

USA Trauma Database Summary Report



Group 2

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Executive Summary

In the era of Machine Learning and Artificial Intelligence having a standardized and informative data can assist physicians and researchers provide the best healthcare possible. However, the enormous amount of data created daily within healthcare has become so complex, that it cannot be effectively handled by routine analytical methods without a proper database to manage the big data. To take advantage of the latest technology physicians and researchers must be able to have access to and share the information with other physicians and hospitals as well as have a standard language with which to reference and to provide trauma patients with best possible cost-effective healthcare. The National Trauma Data Bank (NTDB) was created by medical providers for medical providers to achieve this very goal. It is also known as the USA Trauma Database

The UTDB is the largest aggregation of U.S. trauma registry data ever assembled. The goal of UTDB is to collect and assemble data for trauma research in order to find most effective treatment for trauma patients and help patients reach full recovery in a cost-effective way. The data bank gives medical providers the ability to contribute knowledge and access various reports and study trends in order to further benefit their hospital and patients.

In an effort to standardize the data within the UTDB the American College of Surgeons created the National Trauma Data Standard (NTDS). This allows hospitals to implement an electronic trauma registry system to use and collect data and provides a central repository for participating hospitals. The goal of the UTDB is to inform the medical community, the public, and decision makers about a wide variety of issues that characterize the current state of care for injured patients. It has implications in many areas, including epidemiology, injury control, research, education, acute care, and resource allocation.

Our group's objective was to provide an overview of the data bank from a medical provider's perspective. We wanted to simulate how a doctor would input or extract the information within the database and how the data relates. We utilized the NTDS to help create our data models and form a better understanding of how the UTDB works. The terminology and definitions within our models and scripts were pulled directly from the NTDS. We studied and gathered the information from the NTDS data dictionary in order to give a more accurate representation of the UTDB and prepare the sample data used to build the database, which contains 13 different tables. The tables consist of the following: Demographics, Discharge, Facility, Emergency Department, Diagnosis, Diagnosis Code, Procedure, Procedure Code, Vitals, Comorbidities, Comorbidity Code, Payment Method, and Payment. The UTDB database is a set of relational tables containing elements as defined by the National Trauma Data Standard (NTDS) for each respective admission year.

Our team worked collaboratively to come up with the conceptual model, logical mode, and wrote SQL scripts to put together the physical model. We prepared sample data containing information about 106 patients involved in trauma incidents. Our team excelled at communicating the thoughts and ideas to one another in order to accomplish the database. It was a fun experience working in the group together and interesting learning how the UTDB utilizes data and implements the knowledge gained to save lives.

While the public will probably never see this database in action for themselves, it's comforting to know that medical providers have a great resource at their disposal to treat patients effectively and improve their medical practices. With more facilities participating and contributing medical data every day the future of emergency trauma care continues to look even more promising for doctors and patients alike.

General Description

Background & History

The first computerized trauma database was developed in 1969 in Chicago, Illinois. This was the predecessor of the Illinois Trauma Registry, which tracked data from 50 different trauma centers within the state. Trauma databases have come a long way since then and are now used in a large majority of the states within the U.S.

The USA Trauma Database (UTDB) was first established in 1989 by The American College of Surgeons (ASC). The first UTDB report was released in 2001 and is now the largest and most widely used trauma database in the U.S. with over 7 million records compiled from 747 facilities.

Vision & Objectives

From its inception the mission of the UTDB has been to provide medical professionals with the most up-to-date data to provide patients with the most comprehensive and effective care. Data Save Live: The more we know, the more we share, the more patients can recover to full health. It's that simple, that profound. This is the purpose of the NTDB

The UTDB uses the National Trauma Data Standard (NTDS) as the tool in which to assemble and standardize its data. The UTBD's primary goals and objectives are to, "implement an electronic trauma registry system in every local hospital that can collect and use data based on the dataset standard," and to, "implement a national trauma database that can receive and use a portion of the state and territorial trauma registry via the XML standard."

Products & Services

The UTDB gives participating hospitals the benefit of having, "access to a variety of reports [they] can use to benefit [their] hospital, including benchmark reports, data quality reports, research data sets and more." Additionally, the NTDS assists hospitals with business structure and management assistance, driving policy and funding, providing a foundation for training and education, evaluating patient and injury outcomes, improving disaster and domestic preparedness, and facilitating research efforts.

Transactional Database

Hospital-based trauma registries are the basis for much of the research and quality assessment work that has informed clinicians and policy makers about methods to optimize the care of injured patients. Yet, the actual data points contained in independent hospital registries are often so different in content and structure that comparison across registries was nearly impossible before creation of UTDB. Database construction for trauma registries is often completed in isolation with no nationally recognized standard data dictionary to ensure consistency across registries. The transactional database found within the UTDB is the ultimate solution used for tracking data across many hospitals and facilities. It allows medical providers to easily input, and extract data related to trauma patients from their computers to track trends or treat the patients in their facilities. In return they are contributing data to the database to give the network of facilities even more knowledge. The UTDB focuses on individual incidents and the overall outcome of the incident and then aggregates that data to allow for research and process improvement within hospitals.

Priority Requirement Summary

For the current scope of the project, we have prioritized the most crucial features of the database so that it can facilitate the researchers and physicians to answer critical questions regarding trauma care. Considering the business rules and current trend in healthcare research, we concluded that the following features are important for impactful research:

- Facilities must be able to record the patient demographics information involved in the incident
- Facility details where incident is reported can be recorded
- Vitals and comorbidity of the patient can be tracked
- Diagnosis and Procedure information can be recorded
- Discharge status of the patient and payment details for the incident can be tracked
- Yes or No flag should be available for medication and transferred incidents
- Total length of stay and ICU days should be tracked

To implement the above requirements, our team has conducted a thorough analysis of the NTDB (National Trauma Data Bank) and NTDS (National Trauma Data Standard) and finalized that having the following tables we will be able to satisfy the requirements:

- Demographics
- Facility
- Emergency Department
- Vitals
- Comorbidity
- Comorbidity Code
- Discharge

- Procedure
- Procedure Code
- Diagnosis
- Diagnosis Code
- Payment
- Payment Code

Having these tables, we will be able to track the patients involved in the trauma incidents from admission in the emergency department to the discharge from the facility. We can also

record research worthy data points such as patient demographics, vitals, procedures, diagnosis, comorbidities, etc.

For the project, our team has created the UTDB (USA Trauma Database) containing the above tables and successfully imported the sample data using SQL script. The sample data contains 106 incidents from 27 different cities from 18 different states. Incidents are reported to 27 different facilities.

UTDB project has a huge future scope to add in detailed information, data points and features to make it a powerhouse for research purpose. Detailed <u>future scope</u> is available in the <u>Appendix</u>.

Business Rules

Our team has considered the below business rules to prepare the conceptual model of the database and develop the physical database satisfying the rules and core requirements.

- UTDB database records each trauma incident, not the patient involved
- A person having multiple trauma incidents would appear multiple times in database
- An incident can be reported to only one emergency department belonging to a facility, if transferred will be treated as new incident at the new facility
- Demographics table should have patient age, race, ethnicity, and gender
- Facility table should have address, bed size, facility level, and number of doctors. Each facility has only one emergency department
- Emergency table should have transfer (Y/N) status, discharge status from Emergency department, and details of injury type (Penetrating, Blunt, or Others).
- Vitals table should have oxygen saturation, pulse, respiration rate, systolic blood pressure, and temperature
- Diagnosis table should have diagnosis details as per CMS diagnosis code standard for the patient involved in the incident. A patient can have zero or multiple diagnoses.
- Procedure table should have procedure details as per CMS procedure code standard for the patient involved in the incident. A patient can have zero or multiple procedures.
- Comorbidity table should have pre-existing comorbidity details as per Charlson Comorbidity Index (CCI) comorbidity code standard for the patient. A patient can have zero or multiple comorbidities.
- Discharge table should have facility discharge status, ICU days count, total length of stay, medication (Y/N)
- Payment table should have a payment method and amount. There could be multiple payment method and amount for a single incident
- To comply with HIPAA rules patient name and home address is not recorded
- Procedure, diagnosis codes are recorded in ICD-10 (International Classification of Diseases) format and collected from CMS (Center for Medicare and Medicaid Services)
- Vitals information is stored in a separate table to maintain additional level of security and control access to avoid identification of any PHI (Protected Health Information)

Conceptual Model

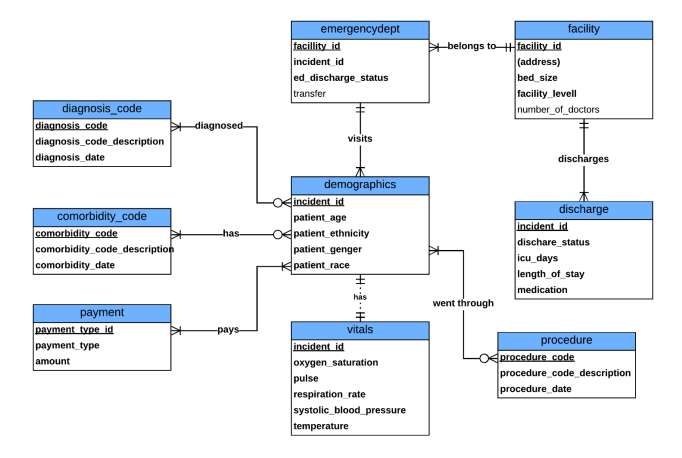


Figure 1. Conceptual model for UTDB

Conceptual model is the base for the physical model. A Conceptual Data Model is an organized view of database concepts and their relationships. The purpose of creating a conceptual data model is to establish entities, their attributes, and relationships. Based on the business objectives and rules and priority requirements our team developed the conceptual model for UTDB. Figure 1 represents the conceptual model for UTDB. The Demographics table is the center of the conceptual model. Each incident involving a patient is assigned with a unique incident id and has detailed information of demographics, vitals. Diagnosis, procedure, etc. Most of the tables have (optional) many-to-many relationships. To maintain the tables' relationship, we have ensured that once the incident is reported at a facility, related information such as facility, emergency department, and discharge information are recorded properly.

Another key purpose of the database is to keep track of patient related information. So, a demographics table is created, and relationships are built with procedure, diagnosis, and vitals tables. As finding cost-effective healthcare is a primary challenge for the healthcare sector, we have recorded payment details such as payment type and amount to help researchers perform cost analysis or health economics related studies.

Logical

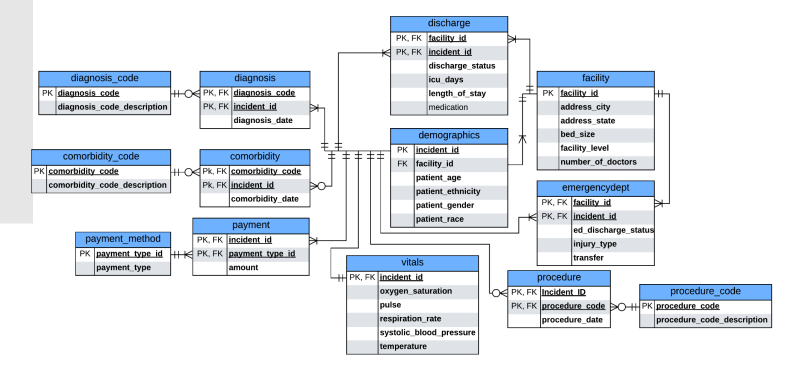


Figure 2: Logical Model for UTDB

Next step in building the database is a logical model. A logical data model is a type of data model that describes data elements in detail and is used to develop visual understandings of data entities, attributes, keys, and relationships. This kind of model is uniquely independent from a specific database in order to establish a foundational structure for components of the semantic layer in data management systems. Figure 2 represents the logical model for the UTDB. In the logical model we have normalized the conceptual model to the third normal form. For each table primary key and foreign key have been identified and labeled. Weak entities have been processed such as in the vitals table primary key of the owner demographics table has been added. For many to many relationships a new bridge table has been introduced e.g., diagnosis table has split into diagnosis and diagnosis code to maintain the third normal form. Composite attributes have been processed such as address in the facility table has been separated into two attributes city and state. Composite primary keys have been identified and declared when required to maintain third normal form. E.g., discharge table has both facility id and incident id as both primary key and foreign key to track which incident got discharged from which facility.

The logical model has helped with developing a visual understanding of the information and has helped the team to design the physical model, develop a strategy to create and connect database tables without data redundancy and facilitate the users to extract, insert, delete, and modify data without causing any anomalies.

Physical Model

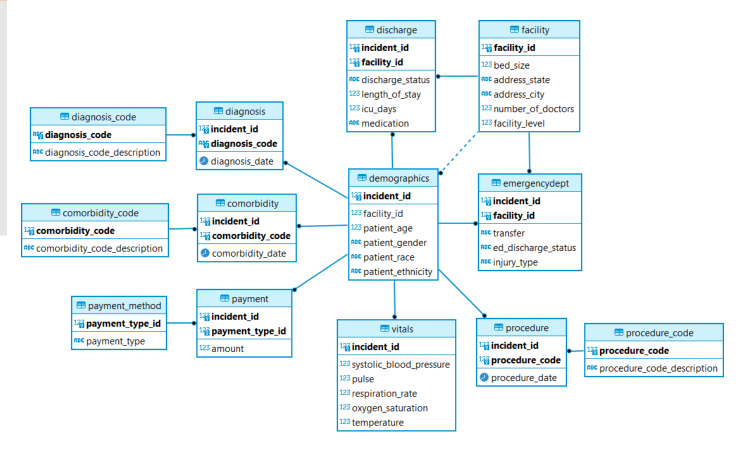


Figure 3. Physical Model for UTDB

A physical data model is a database-specific model that represents relational data objects (for example, tables, columns, primary and foreign keys) and their relationships. A physical data model can be used to generate DDL statements which can then be deployed to a database server. Figure 3 represents the physical model for UTDB. It is quite important to consider business objectives or solutions required before developing a database which would fulfill the requirements. To understand the objective and requirements we spent enough time with NTDS data dictionary and user guide to understand the sole purpose of developing the database. As healthcare data is pretty complex, we tried to understand how users would interact with it and how to make it more user friendly to avoid anomalies and any confusion. We noticed that the most critical component of the UTDB database is how the demographics table is related to the emergency department, facility, and discharge tables. Also, connecting procedure, diagnosis, and vitals table provides detailed information about what happened to a patient after being admitted to the emergency department. Each incident is a unique story. Having this knowledge, we understand that we want to develop a database where researchers or physicians can find the complete details of an incident or the story of the incident. This knowledge led us to develop a strategy to build a physical database that could solve the whole purpose.

Though we followed the standard database development steps to build the UTDB database, executing the physical model was not that straightforward. While developing the relational model based on the conceptual model, we found that we do not have all the knowledge required in the field of medicine to implement some features in the database. E.g., we have included injury severity score in the initial conceptual model, however later realized that we need some machine learning technique or algorithm to implement it. So, we revised the conceptual model without it. There were multiple rounds of back and forth between the conceptual and logical model to ensure that we are on the right track to develop the physical model adhering to the business requirements and rules. Once we felt comfortable with the conceptual and logical models, we built strategies to build the physical model, e.g., we made sure all the primary keys which would be used as the foreign keys are already created before referencing them as foreign keys. All the code list tables (lookup tables) are ready before we mapped them to incidents. First, we wrote the SQL script to create all the tables and then inserted the sample data.

Sample Data Used

Here is a summary of the sample data that is used to build the database:

- 106 unique incidents have been recorded in the database
- Patients in these incidents have total 324 diagnosis and 743 procedures
- Incidents are from 27 different cities from 18 different states of the USA
- Incidents are reported at 27 different facilities
- There are 26 incidents which have been transferred from a different facility
- There are 14 incidents where discharge mortality status for the patients is deceased or expired
- 25 different types of comorbidities (Charlson Comorbidity Index) have been tracked as per Center for Medicare and Medicaid Services standard
- There are 5 different types of payment method available in the database

For incident ids we used excel random number generator(randbetween()) with intended upper and lower limit. Similarly, we created age, gender, race, etc. We used 27 random cities from 18 different states to locate the sample data facilities. We collected the list of ICD -10 procedure, diagnosis and comorbidity codes from CMS and randomly assigned those to the incidents as per NTDS guideline. For the attributes oxygen saturation, pulse, respiration rate, systolic blood pressure and temperature we made sure the randomly generated data is medically and logically correct. For payment methods we have randomly assigned the incidents with the top 5 methods used to make payments after healthcare. In the discharge table detailed discharge status is randomly assigned such as if the patient is discharged to home, to a skilled nursing facility, to a psychiatric hospital, to an inpatient rehab, or deceased. In real-life there are instances where the data is missing or unknown. Considering it we have assigned values to avoid any issue related to it. E.g., if the age is missing it will be denoted by -99, diagnosis code missing will be denoted by -1, procedure code missing will be denoted by -2, etc. We require all the features of the vitals table. For comorbidity it is possible some patients would not have any comorbidity, and some would have not recorded the information. So, if someone does not have any comorbidity it will be denoted by -1, and if it is missing it will be denoted by -2.

Requirements Review

Current Functionality

After multiple brainstorming sessions, we have successfully implemented all the prioritized features (tables and attributes) in the database as planned initially and came up with a functional database having the sample data and satisfying business objectives. The current features and attributes of a trauma database include the ability to capture and store comprehensive and accurate data on traumatic injuries, facilitate timely and efficient retrieval of this information

- Demographics: The category of demographics comprises details concerning the age, gender, race, ethnicity, as well as the location (state and city) of patients who have suffered from traumatic injuries
- Injury: This category includes information pertaining to the type of injury that was sustained along with patient details such as vitals, and comorbidity
- Hospital facility: The category pertaining to hospital facilities contains data regarding various aspects such as the number of physicians, facility levels, and bed capacities offered by hospitals situated in different states and cities
- Clinical information: The category of clinical information stores pertinent details regarding the medical treatment administered to trauma patients, encompassing information on diagnostic assessments and surgical procedures
- Outcomes data: The category of outcomes data monitors a range of metrics related to trauma patients, including but not limited to the length of hospitalization, discharge disposition, and transfer status
- Quality improvement data: The category of quality improvement data includes a patient's
 medical condition, encompassing metrics such as blood pressure, pulse, and respiration
 rate. Trauma centers utilize this information to track and enhance the quality of care
 administered to trauma patients
- Payment: The Payment category serves as a repository for patient payment information, encompassing both the monetary sum paid and the method of payment utilized
- If a patient is taking any medication and if the patient is being transferred from a different facility, yes/no flag is created based on the information available
- For the aim of maintaining confidentiality as per the HIPAA guidelines, a separate vitals table was developed and maintained for additional data security.
- Data from the Centre for Medicare and Medicaid Services is collected in three tables: diagnosis code, procedure code, and comorbidity code.

To organize these features in a database, below tables are identified and a functional database is created having the sample data. Please refer to <u>Figure 1-13</u> in the appendix to snapshot of tables.

- Demographics
- Facility
- Emergency Department
- Vitals
- Comorbidity
- Comorbidity Code
- Discharge

- Procedure
- Procedure Code
- Diagnosis
- Diagnosis Code
- Payment
- Payment Code



Figure 4. Current Functionality of the database

Figure 4 explains all the current functionalities available in the current version of the UTDB database.

Ethical Considerations

Industry best practices were employed for design, data usage, and storage to ensure regulatory compliance. The data was generated in-house, and HIPAA regulations were followed to maintain compliance. The available information was used to create the table without breaking any laws. To manage, store, collect, use, and share patient health information, appropriate technical safeguards and information security policies were implemented. This helped identify and minimize potential privacy issues and concerns. HIPAA is known as Health Insurance Portability and Accountability Act and is composed of national regulations for the use and disclosure of Protected Health Information (PHI) in healthcare treatment, payment, and operations by covered entities.

The information in this database is only utilized ethically; it is not used to damage or discriminate against any person. The individuals whose data is saved in the database is

assumption. Transparency in terms of data collection, use, and sharing in the database has always been a priority for us. Access to this data is limited to authorized personnel only, and the data is not shared with third parties. Those whose information is not real-time are kept in the database. Database security is maintained to prevent theft, hacking, and unauthorized access to the sensitive and secret information they contain.

Data integrity was ensured to prevent data tampering, and measures were taken to limit or avoid anything that could lead to data infiltration. Due to HIPAA concerns, real-time data was not used for analysis, and a separate critical table was kept without granting outsider access. During data creation, proper measures were taken to maintain virtue, never compromise, anomalousness, and confidentiality. Data accuracy is maintained by making sure that stored data is accurate and up to date. This is achieved by implementing data validation rules and conducting regular data quality checks.

The data collected by the team was utilized to create the trauma database and execute codes. Access to this data for research purposes in the future is restricted to those with specific permissions. Any information regarding the facility, doctors, patients, or vitals is not in real-time. The database associated with the project does not contain any sensitive or personal information, to the best of the team's knowledge. The data used is purposeful, fair, and ethical.

Conclusion

The USA trauma database (UTDB) is a powerful tool for healthcare professionals and researchers to collect and analyze data on traumatic injuries. By documenting the causes, severity, and outcomes of traumatic events, a trauma database can inform clinical decision-making, guide public health policies, and improve patient outcomes. The use of trauma databases can also help identify trends and patterns in traumatic injuries, leading to the development of targeted prevention and intervention strategies. With advances in technology, such as electronic health records and data analytics, trauma databases are becoming increasingly sophisticated and accessible, allowing for more efficient and effective management of traumatic injuries. Overall, the implementation and utilization of trauma databases have the potential to make a significant impact on the prevention, management, and treatment of traumatic injuries.

In this project, we undertook additional excavation of the National Trauma Data Bank (NTDB) and developed a database that incorporates its key features.

Future Scope

As technology continues to advance, the future of trauma databases holds exciting possibilities for enhancing their functionality and usability. Here are the few potential areas of improvement that we considered:

- To ensure comprehensive coverage of all persons involved in an incident, it is necessary
 to track their movements across all relevant facilities, particularly in cases where transfer
 between facilities is necessary
- To understand the total cost of the treat it is crucial to understand the cost for aftercare spendings such as mental therapy or physical therapy
- To gain a better understanding of the severity of a case, we will be including the rate of severity for each incident. In order to accurately record the severity of trauma sustained, the Abbreviated Injury Scale 4 (AIS4) will be used
- It is important to document any complications that arise during a procedure to facilitate more informed decision-making by healthcare professionals
- Tracking the usage of any protective devices during an incident can provide valuable insights into their effectiveness and inform future prevention strategies
- Recording the mode of transport and time taken to reach a healthcare facility can aid in identifying potential barriers to timely treatment and inform efforts to improve access
- Understanding the location and cause of injury is crucial in developing targeted prevention measures and allocating resources appropriately
- Documenting the employment type and status of the person involved in an incident can provide important demographic information that may help identify at-risk populations and inform policy decisions
- It is imperative to make a note of the number of days a patient should revisit the hospital to consult with a medical practitioner in the event that medication is necessary
- Information about the location of an injury will be addressed separately, as we have specialized physicians in various fields, including cardiologists, neurologists, and other related medical professionals
- It would be beneficial to record the cause of an injury, as it can enhance the comprehensiveness of trauma statistics analysis

By effectively tracking and recording this information, trauma databases can serve as a powerful tool in improving the prevention, treatment, and management of traumatic injuries and facilitate to provide cost-effective healthcare

Research Scope

The USA Trauma Database is a standardized and integrated repository of data that provides high-quality medical data nationwide. This comprehensive database is a valuable resource for healthcare research since it contains detailed information on various aspects of trauma care, such as patient demographics, injury patterns, and treatment outcomes.

The scope of research on trauma databases is broad, encompassing a wide range of topics related to trauma care and management. Some potential areas of investigation include:

• Precision Medicine Research can play a crucial role in understanding how different age groups, races, genders, and ethnicities respond to medications. It is well established that individuals from different demographic groups may require different dosages or types of medication due to variations in their genetic makeup. By leveraging Precision Medicine

- Research, researchers can study these differences at a molecular level and develop personalized treatment strategies that are tailored to individual patients.
- To improve healthcare access and outcomes, it is essential to analyze the trauma rate in various states and cities and the availability of medical facilities in those regions. By assessing the prevalence of traumatic injuries and the number of medical facilities in different areas, it becomes possible to identify regions with inadequate healthcare infrastructure and allocate resources accordingly. By carefully analyzing the data on trauma rates and healthcare infrastructure, healthcare management can make informed decisions about how to allocate resources and improve healthcare access and outcomes in underserved regions.
- The type of treatment administered to a patient who has suffered a traumatic injury can be analyzed based on several factors, including the nature of the injury, the diagnostic findings, and the procedures performed. By examining these factors, healthcare providers and researchers can gain a better understanding of the most effective treatment strategies for different types of traumatic injuries and optimize patient outcomes.
- By examining patient vitals and discharge data, researchers can gain insights into how patients respond to different medications and treatments. This information can be used to improve treatment outcomes, as well as to develop more personalized and effective treatment plans for patients.
- Payment details related to cost-effective/low-value healthcare are a critical component of healthcare financing and management, and understanding these payment details is essential for ensuring that patients receive high-quality, cost-effective healthcare services.

The Significance of a Trauma Database

A trauma database holds great importance in the realm of healthcare as it serves as a valuable tool for the effective management and treatment of traumatic injuries. By providing a repository for comprehensive and reliable data, it enables clinicians and researchers to better understand the nature of traumatic injuries and identify trends and patterns that can inform best practices in patient care.

- Consistency: Utilizing a standardized database guarantees the uniformity of data gathered from trauma patients, irrespective of the healthcare facility or region, thereby facilitating comparison of data across different facilities and identification of trends and patterns in trauma care.
- Quality: The database comprises critical data elements necessary for providing superior quality trauma care, such as patient demographics, injury severity scores, and clinical outcomes. The gathering and reporting of this information facilitate healthcare providers in enhancing the standard of care offered to trauma patients.
- Research: The availability of a standardized trauma database enables researchers to efficiently access and analyze vast amounts of data on patients who have experienced traumatic events. This resource can serve as a valuable tool in identifying optimal

approaches to trauma care and improving outcomes for those affected by traumatic injuries.

• Public Health: The tool is utilized to generate comprehensive trauma statistics at the national level, serving the purpose of identifying areas that require attention and advocating for policies and resources to bolster trauma care.

In summary, a USA trauma database is designed to gather, document, and analyze data concerning patients with traumatic injuries. Its primary objective is to enhance consistency and quality in trauma care, facilitate research endeavors, and aid public health initiatives aimed at improving trauma care outcomes.

References

- National Trauma Data Bank. ACS. (n.d.). Retrieved March 10, 2023, from https://www.facs.org/quality-programs/trauma/quality/national-trauma-data-bank/
- (OCR), O. for C. R. (2022, December 6). Hipaa Home. HHS.gov. Retrieved March 10, 2023, from https://www.hhs.gov/hipaa/index.html
- Home Centers for Medicare & Medicaid Services. CMS. (n.d.). Retrieved March 10, 2023, from https://www.cms.gov/
- Wikimedia Foundation. (2022, July 1). Abbreviated injury scale. Wikipedia. Retrieved March 10, 2023, from https://en.wikipedia.org/wiki/Abbreviated_Injury_Scale
- American College of Surgeons. (2023). National Trauma Data Bank. ACS. Retrieved
 February 24, 2023, from https://www.facs.org/quality-programs/trauma/quality/national-trauma-data-bank/
- Nwomeh, B.C., Lowell, W., Kable, R. et al. History and development of trauma registry: lessons from developed to developing countries. World J Emerg Surg 1, 32 (2006). https://doi.org/10.1186/1749-7922-1-32

Appendix

Group Contribution Table

Team Member	Hours spent	Description of work	Additional comments
Jahnavi Godavarthi	35	 Group meetings: 10 hours Conceptual & Logical Models: 3 hours Create Database, insert Data: 6 hours Collect Sample Data: 1 hours Project Summary Report: 7 hours Presentation preparation: 6 hours Summary Report layout design: 2 hours 	
Britain James	38	 Group meetings: 10 Hours Conceptual & Logical Models:3 Hours Create Database, insert Data: 8Hours Collect Sample Data: 2 Hours Project Summary Report: 5 Hours Presentation preparation: 6 Hours Summary Report layout design: 4 Hours 	
Prabhudatta Mohapatra	68	 Group meetings: 10 Hours Conceptual & Logical Models: 20 hours	

		Create Database, insert Data: 10 hours	
		Collect Sample Data: 15 hours	
		Project Summary Report: 5 hours	
		Presentation preparation: 6 hours	
		Summary Report layout design: 2 hours	
Swetha Uppula	35	Group meetings: 10 hours	
		Conceptual & Logical Models: 4 hours	
		Create Database, insert Data: 5.5 hours	
		Collect Sample Data: 1 hour	
		Project Summary Report: 7 hours	
		Presentation preparation: 6 hours	
		Summary Report layout design: 1.5 hours	

Detailed Requirements

Requirement	Detail	Status
Demographic information	Tables needed: Demographics, Address	Completed
Injury information	Table needed: EmergencyDept	Completed
Hospital facility information	Table needed: Facility	Completed
Clinical information	Tables needed: Diagnosis, Diagnosis Code, Procedure, Procedure Code, Comorbidity, Comorbidity Code	Completed
Outcomes data	Tables needed: Discharge, EmergencyDept	Completed
Quality improvement data	Table needed: Vitals	Completed

Payment	Tables needed: Payment, Payment Method	Completed
Tracking Transferred Incidents	N/A	To be done in future
Severity of Injury	N/A	To be done in future
Complications	N/A	To be done in future
Hospital Revisit	N/A	To be done in future
After Primary Care Cost	N/A	To be done in future
Protection Device	N/A	To be done in future
Employment Status	N/A	To be done in future

SQL Script To Create Tables

```
-- Create Database

create database utdb;

--Create Schema

create schema utdb;

--Facility

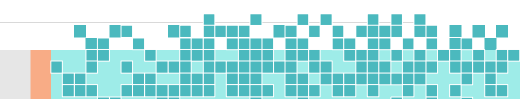
CREATE TABLE facility (facility_id

numeric, bed_size numeric,

address_state char(50),

address_city char(50),

number_of_doctors numeric,
```



```
facility_level numeric, primary
key (facility_id)
);
--Demographics
CREATE TABLE demographics (
incident_idnumeric NOT NULL,
facility_idnumeric NOT NULL,
patient_age numeric, patient_gender
char(10), patient_race char(60),
patient_ethnicity char(50), primary
key (incident_id),
Constraint demographics_fk_facility_id foreign key (facility_id)
references facility (facility_id)
);
--Emergency Department CREATE
TABLE EmergencyDept (incident_id
numeric NOT NULL, facility_id
numeric NOT NULL, transfer
char(10),
ed_discharge_status char(100),
injury_type char(50),
primary key (incident_id, facility_id),
Constraint ed_fk_facility_id foreign key (facility_id)
references facility (facility_id),
```

21 | UTDB Summary

```
Constraint ed_fk_incident_id foreign key (incident_id)
references demographics (incident_id)
);
--Discharge
CREATE TABLE discharge (
incident_id numeric NOT NULL,
facility_idnumeric NOT NULL,
discharge_status char(150),
length_of_stay numeric, icu_days
numeric,
medication char(5),
primary key (incident_id, facility_id),
Constraint discharge_fk_facility_id foreign key (facility_id)
references facility (facility_id),
Constraint discharge_fk_incident_id foreign key (incident_id)
references demographics (incident_id)
);
--Vitals
CREATE TABLE vitals (incident_id
numeric NOT NULL,
systolic_blood_pressure smallint, pulse
smallint,
respiration_rate smallint,
```

oxygen_saturation **smallint**,

temperature decimal,

```
primary key (incident_id),
Constraint vitals_fk_incident_id foreign key (incident_id)
references demographics (incident_id)
);
--Payment Method
CREATE TABLE payment_method(
payment_type_id smallint NOT NULL,
payment_type char(50),
primary key (payment_type_id)
);
--Payment
CREATE TABLE payment ( incident_id
numeric NOT NULL, payment_type_id
smallint NOT NULL, amount numeric
NOT NULL,
primary key (incident_id, payment_type_id),
Constraint payment_fk_incident_id foreign key (incident_id)
references demographics (incident_id),
Constraint payment_fk_payment_type_id foreign key (payment_type_id)
references payment_method(payment_type_id)
);
--Procedure Code
CREATE TABLE procedure_code ( procedure_code
```

decimal NOT NULL, procedure_code_description
char(250),

```
primary key (procedure_code)
);
--Procedure
CREATE TABLE procedure (
incident_id numeric NOT NULL,
procedure_code decimal NOT NULL,
procedure_date date NOT NULL,
primary key (incident_id, procedure_code),
Constraint procedure_fk_incident_id foreign key (incident_id)
references demographics (incident_id),
Constraint procedure_fk_procedure_code foreign key (procedure_code)
references procedure_code (procedure_code)
);
--Diagnosis Code
CREATE TABLE diagnosis_code ( diagnosis_code
char(50), diagnosis_code_description char(250),
primary key (diagnosis_code)
);
--Diagnosis
CREATE TABLE diagnosis (incident_id
numeric NOT NULL, diagnosis_code
char(50)NOT NULL, diagnosis_date date
NOT NULL,
```

```
Constraint diagnosis_fk_incident_id foreign key (incident_id)
references demographics (incident_id),
Constraint diagnosis_fk_diagnosis_code foreign key (diagnosis_code)
references diagnosis_code (diagnosis_code)
);
--Comorbididty Code
CREATE TABLE comorbidity_code ( comorbidity_code
decimal NOT NULL, comorbidity_code_description
char(100), primary key (comorbidity_code)
);
--Comorbididty
CREATE TABLE comorbidity (incident_id
numeric NOT NULL, comorbidity_code
decimal NOT NULL, comorbidity_date
date NOT NULL,
primary key (incident_id, comorbidity_code),
Constraint comorbidity_fk_incident_id foreign key (incident_id)
references demographics (incident_id),
Constraint comorbidity_fk_comorbidity_code foreign key (comorbidity_code)
references comorbidity_code(comorbidity_code)
);
SQL Script To Insert Sample Data
```

--Insert for facility

```
INSERT INTO facility (facility id, bed size, address state, address city, number of doctors, facility level)
VALUES ('17', '114', 'Arizona', 'Phoenix', '53',
'4');
INSERT INTO facility (facility_id, bed_size, address_state, address_city, number_of_doctors,
facility level) VALUES ('44', '132', 'Pennsylvania',
'Philadelphia', '67', '2');
INSERT INTO facility (facility_id, bed_size, address_state, address_city, number_of_doctors,
facility level) VALUES ('80', '134', 'North Carolina', 'Charlotte', '49', '4');
INSERT INTO facility_id, bed_size, address_state, address_city, number_of_doctors, facility_level)
VALUES ('112', '86', 'Oklahoma', 'Oklahoma City', '55', '2');
INSERT INTO facility_id, bed_size, address_state, address_city, number_of_doctors, facility_level)
VALUES ('261', '93', 'Texas', 'Dallas', '50',
'1');
INSERT INTO facility (facility id, bed size, address state, address city, number of doctors, facility level)
VALUES ('295', '137', 'Texas', 'Houston', '50',
'1');
INSERT INTO facility (facility id, bed size, address state, address city, number of doctors, facility level)
VALUES ('367', '75', 'Texas', 'Fort Worth', '41',
'5');
INSERT INTO facility (facility id, bed size, address state, address city, number of doctors, facility level)
VALUES ('391', '98', 'Texas', 'Austin', '57',
'1');
INSERT INTO facility (facility id, bed size, address state, address city, number of doctors, facility level)
VALUES ('412', '126', 'Tennessee', 'Memphis', '43', '4');
INSERT INTO facility_id, bed_size, address_state, address_city, number_of_doctors, facility_level)
VALUES ('466', '98', 'Colorado', 'Denver', '65',
'3');
INSERT INTO facility (facility id, bed size, address state, address city, number of doctors, facility level)
VALUES ('1246', '84', 'Massachusetts', 'Boston', '40', '1');
INSERT INTO facility (facility id, bed size, address state, address city, number of doctors, facility level)
VALUES ('2022', '116', 'Washington', 'Seattle', '61', '2');
INSERT INTO facility_id, bed_size, address_state, address_city, number_of_doctors, facility_level)
VALUES ('2206', '135', 'Texas', 'El Paso', '43',
'4');
```

INSERT INTO facility (facility_id, bed_size, address_state, address_city, number_of_doctors, facility_level) **VALUES** ('2222', '92', 'Texas', 'San Antonio', '41', '1');

INSERT INTO facility (facility_id, bed_size, address_state, address_city, number_of_doctors, facility_level) **VALUES** ('2225', '94', 'California', 'Los Angeles', '58', '5');

INSERT INTO facility_id, bed_size, address_state, address_city, number_of_doctors, facility_level) VALUES ('2278', '128', 'California', 'San Francisco', '63', '3');

INSERT INTO facility (facility_id, bed_size, address_state, address_city, number_of_doctors, facility_level) **VALUES** ('2373', '121', 'Illinois', 'Chicago', '65', '3');

INSERT INTO facility_id, bed_size, address_state, address_city, number_of_doctors, facility_level) **VALUES** ('2394', '73', 'District of Columbia', 'Washington', '45', '2');

INSERT INTO facility (facility_id, bed_size, address_state, address_city, number_of_doctors, facility_level)
VALUES ('2416', '82', 'Ohio', 'Columbus', '52',
'1');

INSERT INTO facility_id, bed_size, address_state, address_city, number_of_doctors, facility_level) VALUES ('2688', '137', 'New York', 'New York City', '52', '4');

INSERT INTO facility (facility_id, bed_size, address_state, address_city, number_of_doctors, facility_level) VALUES ('6070', '102', 'Nevada', 'Las Vegas', '43', '3');

INSERT INTO facility (facility_id, bed_size, address_state, address_city, number_of_doctors, facility_level) **VALUES** ('6123', '136', 'Indiana', 'Indianapolis', '56', '1');

INSERT INTO facility_id, bed_size, address_state, address_city, number_of_doctors, facility_level) **VALUES** ('6244', '66', 'California', 'San Diego', '44', '2');

INSERT INTO facility_id, bed_size, address_state, address_city, number_of_doctors, facility_level) **VALUES** ('6442', '68', 'California', 'San Jose', '59', '3');

INSERT INTO facility_id, bed_size, address_state, address_city, number_of_doctors, facility_level)
VALUES ('6459', '127', 'Oregon', 'Portland', '55',
'4');

INSERT INTO facility (facility_id, bed_size, address_state, address_city, number_of_doctors, facility_level) **VALUES** ('6477', '142', 'Tennessee', 'Nashville', '66', '1');

INSERT INTO facility_id, bed_size, address_state, address_city, number_of_doctors, facility_level) **VALUES** ('6790', '88', 'Florida', 'Jacksonville', '43', '5');

-- Insert for demographics

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160000336', '34', 'Female', 'White', 'Not Hispanic or Latino', '2688');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160000340', '81', 'Female', 'White', 'Not Hispanic or Latino', '2688');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160000343', '73', 'Female', 'White', 'Not Hispanic or Latino', '2688');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160000361', '78', 'Female', 'White', 'Not Hispanic or Latino', '2688');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160000371', '-99', 'Female', 'White', 'Not Hispanic or Latino', '2688');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160000392', '83', 'Female', 'White', 'Not Hispanic or Latino', '2688');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160000398', '63', 'Male', 'Native Hawaiian or Other Pacific Islander', 'Not Hispanic or Latino', '2688');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160000404', '54', 'Male', 'White', 'Not Hispanic or Latino', '2688');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160000407', '57', 'Male', 'White', 'Not Hispanic or Latino', '2688');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160000424', '81', 'Male', 'White', 'Not Hispanic or Latino', '2688');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160000425', '40', 'Male', 'White', 'Not Hispanic or Latino', '2688');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160001479', '45', 'Male', 'Not Known', 'Not Hispanic or Latino', '2225');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160001485', '48', 'Male', 'White', 'Not Hispanic or Latino', '2225');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160001750', '32', 'Male', 'White', 'Not Hispanic or Latino', '2225');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160001779', '36', 'Male', 'White', 'Not Hispanic or Latino', '2225');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160001786', '47', 'Male', 'White', 'Not Hispanic or Latino', '2225');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160001798', '33', 'Male', 'White', 'Not Hispanic or Latino', '2225');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160001844', '51', 'Male', 'Other Race', 'Not Hispanic or Latino', '2225');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160001874', '79', 'Male', 'White', 'Not Hispanic or Latino', '2225');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160001920', '67', 'Male', 'White', 'Not Hispanic or Latino', '2225');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160001972', '35', 'Male', 'White', 'Not Hispanic or Latino', '2225');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160001996', '23', 'Male', 'White', 'Not Hispanic or Latino', '2225');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160002040', '51', 'Male', 'White', 'Not Hispanic or Latino', '2225');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160002126', '20', 'Male', 'White', 'Not Hispanic or Latino', '2225');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160002186', '26', 'Male', 'Black or African American', 'Not Hispanic or Latino', '2225');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160002286', '55', 'Male', 'White', 'Not Hispanic or Latino', '2225');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160002304', '23', 'Male', 'White', 'Not Hispanic or Latino', '2225');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160002777', '55', 'Male', 'White', 'Not Hispanic or Latino', '2373');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160004354', '46', 'Male', 'White', 'Hispanic or Latino', '295');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160004528', '32', 'Male', 'Not Known', 'Not Known', '295');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160004530', '48', 'Male', 'Not Known', 'Not Known', '295');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160004538', '33', 'Female', 'American Indian', 'Not Hispanic or Latino', '295');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160004585', '14', 'Female', 'White', 'Not Hispanic or Latino', '295');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160004601', '40', 'Male', 'American Indian', 'Not Hispanic or Latino', '295');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160005169', '24', 'Male', 'Black or African American', 'Not Hispanic or Latino', '17');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160005183', '40', 'Male', 'Black or African American', 'Not Hispanic or Latino', '17');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160005224', '19', 'Female', 'White', 'Not Hispanic or Latino', '17');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160005545', '45', 'Male', 'White', 'Not Hispanic or Latino', '17');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160005672', '46', 'Female', 'White', 'Not Hispanic or Latino', '17');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160005817', '20', 'Male', 'Black or African American', 'Not Hispanic or Latino', '17');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160007459', '22', 'Male', 'Black or African American', 'Not Hispanic or Latino', '44');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160007898', '55', 'Male', 'White', 'Not Hispanic or Latino', '44');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160008403', '34', 'Female', 'Black or African American', 'Not Hispanic or Latino', '44');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160008748', '35', 'Male', 'Black or African American', 'Not Hispanic or Latino', '44');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160008752', '43', 'Male', 'White', 'Not Hispanic or Latino', '44');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160025210', '5', 'Male', 'Black or African American', 'Not Hispanic or Latino', '2222');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160025748', '45', 'Male', 'Black or African American', 'Not Hispanic or Latino', '6244');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160025921', '4', 'Male', 'Black or African American', 'Not Hispanic or Latino', '6244');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160025926', '35', 'Male', 'Black or African American', 'Not Hispanic or Latino', '6244');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160025993', '38', 'Female', 'White', 'Not Hispanic or Latino', '6244');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160026083', '21', 'Male', 'White', 'Not Hispanic or Latino', '6244');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160027502', '30', 'Male', 'White', 'Not Hispanic or Latino', '6244');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160030170', '72', 'Male', 'White', 'Not Hispanic or Latino', '261');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160030183', '26', 'Male', 'White', 'Not Hispanic or Latino', '261');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160031821', '58', 'Female', 'White', 'Not Hispanic or Latino', '6442');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160032312', '26', 'Male', 'White', 'Not Hispanic or Latino', '6442');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160032785', '32', 'Female', 'White', 'Not Hispanic or Latino', '6442');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160033109', '46', 'Male', 'White', 'Not Hispanic or Latino', '6442');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160033640', '34', 'Male', 'Other Race', 'Hispanic or Latino', '6442');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160038484', '14', 'Male', 'White', 'Not Hispanic or Latino', '391');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160043021', '57', 'Female', 'White', 'Not Hispanic or Latino', '6790');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160049858', '52', 'Male', 'White', 'Not Hispanic or Latino', '367');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160060254', '34', 'Male', 'White', 'Not Hispanic or Latino', '2416');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160148532', '36', 'Male', 'Other Race', 'Hispanic or Latino', '80');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160148645', '43', 'Male', 'White', 'Not Hispanic or Latino', '80');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160156129', '54', 'Male', 'White', 'Not Hispanic or Latino', '17');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160156289', '14', 'Male', 'Black or African American', 'Not Hispanic or Latino', '17');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160157312', '19', 'Male', 'Black or African American', 'Not Hispanic or Latino', '17');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160157835', '-99', 'Male', 'Black or African American', 'Not Hispanic or Latino', '17');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160163321', '36', 'Male', 'White', 'Not Hispanic or Latino', '6123');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160163322', '18', 'Female', 'White', 'Not Hispanic or Latino', '6123');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160163334', '21', 'Male', 'White', 'Hispanic or Latino', '6123');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160163336', '43', 'Male', 'White', 'Not Hispanic or Latino', '6123');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160163612', '36', 'Male', 'White', 'Hispanic or Latino', '6123');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160163618', '56', 'Male', 'White', 'Hispanic or Latino', '6123');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160163626', '23', 'Male', 'White', 'Hispanic or Latino', '6123');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160163632', '37', 'Male', 'White', 'Hispanic or Latino', '6123');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160271770', '27', 'Male', 'Black or African American', 'Not Hispanic or Latino', '2278');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160283252', '19', 'Male', 'Other Race', 'Hispanic or Latino', '2022');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160283321', '40', 'Male', 'Black or African American', 'Not Known', '466');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160285037', '34', 'Female', 'White', 'Not Known', '466');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160285068', '29', 'Female', 'White', 'Not Known', '466');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160286155', '45', 'Male', 'White', 'Not Hispanic or Latino', '2022');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160286202', '16', 'Male', 'Black or African American', 'Not Hispanic or Latino', '2022');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160286207', '21', 'Male', 'Black or African American', 'Not Hispanic or Latino', '2022');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160367588', '22', 'Male', 'Black or African American', 'Not Hispanic or Latino', '6477');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160369360', '21', 'Male', 'Other Race', 'Hispanic or Latino', '2394');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160458883', '20', 'Male', 'Other Race', 'Hispanic or Latino', '2022');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160459979', '31', 'Male', 'Black or African American', 'Not Hispanic or Latino', '2022');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160516143', '24', 'Male', 'White', 'Not Hispanic or Latino', '17');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160516482', '27', 'Male', 'White', 'Not Hispanic or Latino', '17');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160520845', '19', 'Male', 'White', 'Not Hispanic or Latino', '112');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160524433', '52', 'Male', 'White', 'Not Hispanic or Latino', '1246');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160602581', '29', 'Male', 'Other Race', 'Not Hispanic or Latino', '2206');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160602611', '28', 'Female', 'Black or African American', 'Not Hispanic or Latino', '2206');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160602658', '27', 'Male', 'Other Race', 'Not Hispanic or Latino', '2206');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160602668', '24', 'Male', 'White', 'Not Hispanic or Latino', '2206');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160602694', '28', 'Male', 'Black or African American', 'Not Hispanic or Latino', '2206');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160602698', '21', 'Male', 'White', 'Not Hispanic or Latino', '2206');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160612389', '35', 'Male', 'Asian', 'Not Hispanic or Latino', '2022');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160613203', '35', 'Male', 'White', 'Not Hispanic or Latino', '2022');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160615426', '15', 'Male', 'White', 'Not Hispanic or Latino', '6459');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160615709', '28', 'Male', 'White', 'Not Hispanic or Latino', '6459');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160616984', '19', 'Male', 'White', 'Not Hispanic or Latino', '6459');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility id) **VALUES** ('160771707', '21', 'Male', 'Black or African American', 'Not Hispanic or Latino', '6070');

INSERT INTO demographics (incident_id, patient_age, patient_gender, patient_race, patient_ethnicity, facility_id) **VALUES** ('160873625', '35', 'Male', 'White', 'Not Known', '412');

--Insert for Emergency Department

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160000336', '2688', 'No', 'Intensive Care Unit (ICU)', 'Blunt');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160000340', '2688', 'No', 'Intensive Care Unit (ICU)', 'Blunt');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160000343', '2688', 'Yes', 'Intensive Care Unit (ICU)', 'Blunt');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160000361', '2688', 'No', 'Floor bed (general admission, non specialty unit bed)', 'Blunt');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160000371', '2688', 'No', 'Intensive Care Unit (ICU)', 'Blunt');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160000392', '2688', 'Yes', 'Intensive Care Unit (ICU)', 'Blunt');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160000398', '2688', 'Yes', 'Operating Room', 'Blunt');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160000404', '2688', 'No', 'Operating Room', 'Blunt');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160000407', '2688', 'No', 'Observation unit (unit that provides < 24 hour stays)', 'Blunt');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160000424', '2688', 'Yes', 'Intensive Care Unit (ICU)', 'Blunt');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160000425', '2688', 'Yes', 'Intensive Care Unit (ICU)', 'Blunt');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160001479', '2225', 'Yes', 'Operating Room', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160001485', '2225', 'No', 'Intensive Care Unit (ICU)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160001750', '2225', 'Yes', 'Intensive Care Unit (ICU)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160001779', '2225', 'No', 'Operating Room', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160001786', '2225', 'No', 'Intensive Care Unit (ICU)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160001798', '2225', 'Yes', 'Operating Room', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160001844', '2225', 'Yes', 'Intensive Care Unit (ICU)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160001874', '2225', 'Yes', 'Intensive Care Unit (ICU)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160001920', '2225', 'No', 'Operating Room', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160001972', '2225', 'No', 'Operating Room', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160001996', '2225', 'Yes', 'Operating Room', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160002040', '2225', 'Yes', 'Intensive Care Unit (ICU)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160002126', '2225', 'No', 'Intensive Care Unit (ICU)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160002186', '2225', 'No', 'Operating Room', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160002286', '2225', 'No', 'Operating Room', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160002304', '2225', 'No', 'Operating Room', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160002777', '2373', 'No', 'Intensive Care Unit (ICU)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160004354', '295', 'Yes', 'Intensive Care Unit (ICU)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160004528', '295', 'No', 'Intensive Care Unit (ICU)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160004530', '295', 'Yes', 'Intensive Care Unit (ICU)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160004538', '295', 'Yes', 'Intensive Care Unit (ICU)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160004585', '295', 'Yes', 'Intensive Care Unit (ICU)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160004601', '295', 'Yes', 'Operating Room', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160005169', '17', 'No', 'Operating Room', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160005183', '17', 'No', 'Operating Room', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160005224', '17', 'No', 'Operating Room', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160005545', '17', 'No', 'Intensive Care Unit (ICU)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160005672', '17', 'No', 'Intensive Care Unit (ICU)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160005817', '17', 'Yes', 'Intensive Care Unit (ICU)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160007459', '44', 'Yes', 'Operating Room', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160007898', '44', 'No', 'Intensive Care Unit (ICU)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160008403', '44', 'No', 'Operating Room', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160008748', '44', 'No', 'Intensive Care Unit (ICU)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160008752', '44', 'No', 'Intensive Care Unit (ICU)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160025210', '2222', 'No', 'Operating Room', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160025748', '6244', 'No', 'Telemetry/step-down unit (less acuity than ICU)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160025921', '6244', 'No', 'Operating Room', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160025926', '6244', 'No', 'Floor bed (general admission, non specialty unit bed)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160025993', '6244', 'No', 'Operating Room', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160026083', '6244', 'No', 'Operating Room', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160027502', '6244', 'No', 'Floor bed (general admission, non specialty unit bed)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160030170', '261', 'No', 'Operating Room', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160030183', '261', 'No', 'Intensive Care Unit (ICU)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160031821', '6442', 'No', 'Intensive Care Unit (ICU)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160032312', '6442', 'Yes', 'Operating Room', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160032785', '6442', 'No', 'Intensive Care Unit (ICU)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160033109', '6442', 'No', 'Operating Room', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160033640', '6442', 'No', 'Operating Room', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160038484', '391', 'No', 'Intensive Care Unit (ICU)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160043021', '6790', 'Yes', 'Operating Room', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160049858', '367', 'No', 'Intensive Care Unit (ICU)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160060254', '2416', 'No', 'Operating Room', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160148532', '80', 'No', 'Intensive Care Unit (ICU)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160148645', '80', 'No', 'Operating Room', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160156129', '17', 'No', 'Intensive Care Unit (ICU)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160156289', '17', 'No', 'Operating Room', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160157312', '17', 'No', 'Intensive Care Unit (ICU)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160157835', '17', 'No', 'Operating Room', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160163321', '6123', 'No', 'Deceased/Expired', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160163322', '6123', 'No', 'Deceased/Expired', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160163334', '6123', 'No', 'Floor bed (general admission, non specialty unit bed)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160163336', '6123', 'No', 'Deceased/Expired', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160163612', '6123', 'No', 'Floor bed (general admission, non specialty unit bed)', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160163618', '6123', 'No', 'Deceased/Expired', 'Penetrating');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160163626', '6123', 'No', 'Deceased/Expired', 'Others');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160163632', '6123', 'No', 'Floor bed (general admission, non specialty unit bed)', 'Others');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160271770', '2278', 'No', 'Operating Room', 'Others');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160283252', '2022', 'No', 'Operating Room', 'Others');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160283321', '466', 'Yes', 'Floor bed (general admission, non specialty unit bed)', 'Others');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160285037', '466', 'No', 'Operating Room', 'Others');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160285068', '466', 'Yes', 'Operating Room', 'Others');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160286155', '2022', 'No', 'Intensive Care Unit (ICU)', 'Others');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160286202', '2022', 'No', 'Operating Room', 'Others');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160286207', '2022', 'No', 'Operating Room', 'Others');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160367588', '6477', 'Yes', 'Operating Room', 'Others');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160369360', '2394', 'Yes', 'Intensive Care Unit (ICU)', 'Others');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160458883', '2022', 'No', 'Intensive Care Unit (ICU)', 'Others');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160459979', '2022', 'No', 'Operating Room', 'Others');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160516143', '17', 'No', 'Operating Room', 'Others');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160516482', '17', 'No', 'Operating Room', 'Others');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160520845', '112', 'No', 'Intensive Care Unit (ICU)', 'Others');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160524433', '1246', 'No', 'Operating Room', 'Others');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160602581', '2206', 'No', 'Operating Room', 'Others');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160602611', '2206', 'No', 'Operating Room', 'Others');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160602658', '2206', 'No', 'Intensive Care Unit (ICU)', 'Others');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160602668', '2206', 'No', 'Intensive Care Unit (ICU)', 'Others');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160602694', '2206', 'No', 'Operating Room', 'Others');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160602698', '2206', 'No', 'Operating Room', 'Others');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160612389', '2022', 'No', 'Operating Room', 'Others');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160613203', '2022', 'No', 'Operating Room', 'Others');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160615426', '6459', 'No', 'Intensive Care Unit (ICU)', 'Others');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160615709', '6459', 'No', 'Intensive Care Unit (ICU)', 'Others');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160616984', '6459', 'Yes', 'Intensive Care Unit (ICU)', 'Others');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160771707', '6070', 'No', 'Operating Room', 'Others');

INSERT INTO emergencydept (incident_id, facility_id, transfer, ed_discharge_status, injury_type) **VALUES** ('160873625', '412', 'No', 'Operating Room', 'Others');

--Insert for Discharge

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) VALUES ('160000340', '2688', 'Discharged/Transferred to Skilled Nursing Facility', '9', '6', 'y');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) VALUES ('160000336', '2688', 'Discharged/Transferred to Skilled Nursing Facility', '25', '19', 'y');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) VALUES ('160000343', '2688', 'Discharged to home or self-care (routine discharge)', '2', '2', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) VALUES ('160000361', '2688', 'Discharged/Transferred to inpatient rehab or designated unit', '6', '6', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) VALUES ('160000371', '2688', 'Deceased/Expired', '4', '4', 'y');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) VALUES ('160000392', '2688', 'Deceased/Expired', '8', '5', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) VALUES ('160000398', '2688', 'Discharged to home or self-care (routine discharge)', '22', '10', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) VALUES ('160000404', '2688', 'Discharged/Transferred to Skilled Nursing Facility', '10', '2', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160000407', '2688', 'Deceased/Expired', '77', '39', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) VALUES ('160000424', '2688', 'Discharged/Transferred to Skilled Nursing Facility', '10', '5', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) **VALUES** ('160000425', '2688', 'Discharged/Transferred to Skilled Nursing Facility', '22', '14', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) **VALUES** ('160001479', '2225', 'Discharged to home or self-care (routine discharge)', '2', '1', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) **VALUES** ('160001485', '2225', 'Discharged to home or self-care (routine discharge)', '1', '1', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) **VALUES** ('160001750', '2225', 'Discharged to home or self-care (routine discharge)', '9', '5', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) VALUES ('160001779', '2225', 'Discharged to home or self-care (routine discharge)', '5', '2', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) VALUES ('160001786', '2225', 'Discharged/Transferred to Skilled Nursing Facility', '10', '1', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) **VALUES** ('160001798', '2225', 'Discharged to home or self-care (routine discharge)', '1', '1', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) **VALUES** ('160001844', '2225', 'Deceased/Expired', '1', '1', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) **VALUES** ('160001874', '2225', 'Deceased/Expired', '2', '3', 'y');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) **VALUES** ('160001920', '2225', 'Discharged to home or self-care (routine discharge)', '2', '2', 'y');

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VALUES ('160001972', '2225', 'Discharged to home or self-care (routine discharge)', '5', '4', 'n');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160001996', '2225', 'Discharged to home or self-care (routine discharge)', '4', '2', 'n');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160002040', '2225', 'Discharged to home or self-care (routine discharge)', '5', '5', 'n');
INSERT INTO discharge (incident id, facility id, discharge status, length of stay, icu days, medication)
VALUES ('160002126', '2225', 'Discharged to home or self-care (routine discharge)', '14', '14', 'n');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160002186', '2225', 'Discharged to home or self-care (routine discharge)', '4', '2', 'y');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160002286', '2225', 'Discharged/Transferred to inpatient rehab or designated unit', '12', '3', 'y');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160002304', '2225', 'Discharged to home or self-care (routine discharge)', '6', '2', 'y');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160002777', '2373', 'Discharged/transferred to a psychiatric hospital or psychiatric distin', '7', '2', 'y');
INSERT INTO discharge (incident id, facility id, discharge status, length of stay, icu days, medication)
VALUES ('160004354', '295', 'Discharged to home or self-care (routine discharge)', '-2', '4', 'y');
INSERT INTO discharge (incident id, facility id, discharge status, length of stay, icu days, medication)
VALUES ('160004528', '295', 'Deceased/Expired', '1', '1', 'y');
INSERT INTO discharge (incident id, facility id, discharge status, length of stay, icu days, medication)
VALUES ('160004530', '295', 'Discharged to home or self-care (routine discharge)', '9', '5', 'y');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160004538', '295', 'Discharged to home or self-care (routine discharge)', '10', '10', 'n');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160004585', '295', 'Discharged to home or self-care (routine discharge)', '35', '5', 'y');
```

INSERT INTO discharge (incident id, facility id, discharge status, length of stay, icu days, medication)

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INSERT INTO discharge (incident id, facility id, discharge status, length of stay, icu days, medication)
VALUES ('160004601', '295', 'Discharged to home or self-care (routine discharge)', '9', '3', 'y');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160005169', '17', 'Discharged to home or self-care (routine discharge)', '6', '3', 'n');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160005183', '17', 'Discharged to home or self-care (routine discharge)', '2', '1', 'n');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160005224', '17', 'Discharge/Transferred to home under care of organized home health serv', '4', '4',
'y');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160005545', '17', 'Discharged to home or self-care (routine discharge)', '1', '1', 'y');
INSERT INTO discharge (incident id, facility id, discharge status, length of stay, icu days, medication)
VALUES ('160005672', '17', 'Deceased/Expired', '2', '2', 'n');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160005817', '17', 'Discharge/Transferred to home under care of organized home health serv', '9', '2',
'v');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160007459', '44', 'Discharged to home or self-care (routine discharge)', '11', '3', 'y');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160007898', '44', 'Discharged/Transferred to inpatient rehab or designated unit', '18', '5', 'y');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160008403', '44', 'Discharged to home or self-care (routine discharge)', '8', '1', 'y');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160008748', '44', 'Discharged to home or self-care (routine discharge)', '3', '2', 'y');
INSERT INTO discharge (incident id, facility id, discharge status, length of stay, icu days, medication)
VALUES ('160008752', '44', 'Discharged to home or self-care (routine discharge)', '13', '3', 'n');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160025210', '2222', 'Discharged/Transferred to inpatient rehab or designated unit', '17', '13', 'n');
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INSERT INTO discharge (incident id, facility id, discharge status, length of stay, icu days, medication)
VALUES ('160025748', '6244', 'Discharged to home or self-care (routine discharge)', '5', '1', 'y');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160025921', '6244', 'Discharged to home or self-care (routine discharge)', '1', '2', 'y');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160025926', '6244', 'Discharged/Transferred to court/law enforcement', '2', '-2', 'n');
INSERT INTO discharge (incident id, facility id, discharge status, length of stay, icu days, medication)
VALUES ('160025993', '6244', 'Discharged to home or self-care (routine discharge)', '-2', '4', 'y');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160026083', '6244', 'Discharge/Transferred to home under care of organized home health serv', '8', '3',
'n');
INSERT INTO discharge (incident id, facility id, discharge status, length of stay, icu days, medication)
VALUES ('160027502', '6244', 'Discharged to home or self-care (routine discharge)', '2', '-2', 'n');
INSERT INTO discharge (incident id, facility id, discharge status, length of stay, icu days, medication)
VALUES ('160030170', '261', 'Discharged/transferred to a psychiatric hospital or psychiatric distin', '19', '8', 'y');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160030183', '261', 'Deceased/Expired', '1', '1', 'y');
INSERT INTO discharge (incident id, facility id, discharge status, length of stay, icu days, medication)
VALUES ('160031821', '6442', 'Discharged to home or self-care (routine discharge)', '3', '2', 'y');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160032312', '6442', 'Discharged to home or self-care (routine discharge)', '5', '1', 'n');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160032785', '6442', 'Discharged/Transferred to inpatient rehab or designated unit', '23', '24', 'n');
INSERT INTO discharge (incident id, facility id, discharge status, length of stay, icu days, medication)
VALUES ('160033109', '6442', 'Discharged to home or self-care (routine discharge)', '3', '2', 'y');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160033640', '6442', 'Discharged to home or self-care (routine discharge)', '3', 'y');
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INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) **VALUES** ('160038484', '391', 'Deceased/Expired', '-2', '1', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) **VALUES** ('160043021', '6790', 'Discharge/Transferred to home under care of organized home health serv', '11', '6', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) **VALUES** ('160049858', '367', 'Discharged/Transferred to hospice care', '3', 'y');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) **VALUES** ('160060254', '2416', 'Discharged to home or self-care (routine discharge)', '6', '2', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) VALUES ('160148532', '80', 'Deceased/Expired', '2', 'y');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) **VALUES** ('160148645', '80', 'Discharged to home or self-care (routine discharge)', '6', '2', 'y');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) VALUES ('160156129', '17', 'Discharged/Transferred to Skilled Nursing Facility', '13', '4', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) **VALUES** ('160156289', '17', 'Discharge/Transferred to home under care of organized home health serv', '3', '1', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) VALUES ('160157312', '17', 'Discharged/Transferred to Skilled Nursing Facility', '11', '3', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) **VALUES** ('160157835', '17', 'Discharged to home or self-care (routine discharge)', '11', '3', 'y');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) **VALUES** ('160163321', '6123', 'Not Applicable BIU 1', '1', '2', 'y');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) VALUES ('160163322', '6123', 'Not Applicable BIU 1', '1', '1', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) VALUES ('160163334', '6123', 'Discharged to home or self-care (routine discharge)', '51', '26', 'n');

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INSERT INTO discharge (incident id, facility id, discharge status, length of stay, icu days, medication)
VALUES ('160163336', '6123', 'Not Applicable BIU 1', '1', '3', 'n');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160163612', '6123', 'Left against medical advice or discontinued care', '4', '3', 'y');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160163618', '6123', 'Not Applicable BIU 1', '1', '2', 'y');
INSERT INTO discharge (incident id, facility id, discharge status, length of stay, icu days, medication)
VALUES ('160163626', '6123', 'Not Applicable BIU 1', '1', '5', 'y');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160163632', '6123', 'Discharged to home or self-care (routine discharge)', '11', '4', 'y');
INSERT INTO discharge (incident id, facility id, discharge status, length of stay, icu days, medication)
VALUES ('160271770', '2278', 'Discharge/Transferred to home under care of organized home health serv', '11',
'2', 'y');
INSERT INTO discharge (incident id, facility id, discharge status, length of stay, icu days, medication)
VALUES ('160283252', '2022', 'Discharged to home or self-care (routine discharge)', '10', '4', 'n');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160283321', '466', 'Discharged to home or self-care (routine discharge)', '2', '-2', 'y');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160285037', '466', 'Discharged to home or self-care (routine discharge)', '1', '-2', 'y');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160285068', '466', 'Discharged to home or self-care (routine discharge)', '4', '-2', 'y');
INSERT INTO discharge (incident id, facility id, discharge status, length of stay, icu days, medication)
VALUES ('160286155', '2022', 'Discharged/Transferred to Long Term Care Hospital', '33', '33', 'n');
INSERT INTO discharge (incident id, facility id, discharge status, length of stay, icu days, medication)
VALUES ('160286202', '2022', 'Discharged to home or self-care (routine discharge)', '16', '5', 'y');
INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160286207', '2022', 'Discharge/Transferred to home under care of organized home health serv', '9', '4',
'y');
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INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) **VALUES** ('160367588', '6477', 'Deceased/Expired', '6', '6', 'y');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160369360', '2394', 'Discharge/Transferred to home under care of organized home health serv', '18', '4', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) VALUES ('160458883', '2022', 'Discharged to home or self-care (routine discharge)', '4', '3', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160459979', '2022', 'Discharge/Transferred to home under care of organized home health serv', '8', '7', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) **VALUES** ('160516143', '17', 'Discharged/Transferred to inpatient rehab or designated unit', '5', '4', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) VALUES ('160516482', '17', 'Discharged/Transferred to Skilled Nursing Facility', '21', '5', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) **VALUES** ('160520845', '112', 'Discharged to home or self-care (routine discharge)', '3', '2', 'y');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) VALUES ('160524433', '1246', 'Discharged to home or self-care (routine discharge)', '1', '2', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication)
VALUES ('160602581', '2206', 'Discharge/Transferred to home under care of organized home health serv', '40', '4', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) VALUES ('160602611', '2206', 'Deceased/Expired', '5', '5', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) **VALUES** ('160602658', '2206', 'Discharged/Transferred to a short-term general hospital for inpatient', '1', '1', 'y');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) **VALUES** ('160602668', '2206', 'Discharged/Transferred to a short-term general hospital for inpatient', '29', '14', 'y');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) **VALUES** ('160602694', '2206', 'Discharge/Transferred to home under care of organized home health serv', '14', '4', 'y');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) VALUES ('160602698', '2206', 'Discharged to home or self-care (routine discharge)', '6', '3', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) **VALUES** ('160612389', '2022', 'Discharged to home or self-care (routine discharge)', '4', '3', 'y');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) **VALUES** ('160613203', '2022', 'Discharge/Transferred to home under care of organized home health serv', '13', '8', 'y');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) **VALUES** ('160615426', '6459', 'Deceased/Expired', '1', '2', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) **VALUES** ('160615709', '6459', 'Deceased/Expired', '23', '13', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) **VALUES** ('160616984', '6459', 'Discharged to home or self-care (routine discharge)', '9', '2', 'y');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) VALUES ('160771707', '6070', 'Discharged to home or self-care (routine discharge)', '5', '1', 'n');

INSERT INTO discharge (incident_id, facility_id, discharge_status, length_of_stay, icu_days, medication) **VALUES** ('160873625', '412', 'Discharged to home or self-care (routine discharge)', '21', '3', 'n');

--Insert for vitals

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160000336', '168', '120', '26', '99', '36.9');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160000340', '120', '71', '18', '97', '36.5');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160000343', '168', '85', '20', '98', '36.1');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160000361', '154', '72', '18', '99', '36.6');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160000371', '121', '84', '20', '70', '36.4');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160000392', '140', '92', '18', '100', '37.3');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160000398', '99', '102', '16', '100', '35.8');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160000404', '150', '64', '16', '100', '36.6');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160000407', '82', '88', '15', '100', '35.5');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160000424', '140', '80', '16', '99', '36.3');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160000425', '200', '90', '19', '98', '36.3');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160001479', '144', '99', '16', '91', '36.2');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160001485', '118', '107', '16', '98', '37.3');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160001750', '164', '85', '24', '94', '35.6');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160001779', '164', '107', '20', '98', '36.8');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160001786', '56', '140', '26', '99', '38.2');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160001798', '56', '72', '16', '95', '36.7'); **56** | UTDB Summary

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160001844', '186', '116', '18', '100', '34.8');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160001874', '185', '104', '14', '100', '37.1');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160001920', '170', '75', '18', '98', '36.6');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160001972', '140', '112', '24', '100', '36.7');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160001996', '87', '58', '18', '97', '36.4');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160002040', '148', '66', '18', '98', '36.7');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160002126', '148', '118', '20', '95', '36.3');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160002186', '119', '76', '20', '100', '36.9');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160002286', '104', '125', '28', '95', '37');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160002304', '149', '92', '18', '98', '36.2');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160002777', '135', '77', '-2', '91', '36.7');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160004354', '156', '102', '18', '95', '35.9');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160004528', '207', '89', '14', '100',

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160004530', '135', '78', '16', '95', '36.5');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160004538', '86', '106', '15', '100', '36.6');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160004585', '126', '93', '13', '100', '36.7');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160004601', '118', '110', '20', '97', '36.5');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160005169', '142', '99', '14', '97', '36.6');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160005183', '150', '90', '16', '99', '37');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160005224', '89', '150', '22', '98', '36');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160005545', '182', '114', '18', '100', '36.3');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160005672', '90', '136', '0', '100', '34.8');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160005817', '102', '102', '0', '100', '36.8');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160007459', '110', '70', '18', '97', '36.7');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160007898', '124', '98', '0', '99', '35.3');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160008403', '59', '86', '16', '97', '36.5');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160008748', '148', '117', '0', '100', '36.6');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160008752', '136', '84', '18', '100', '36.8');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160025210', '120', '111', '20', '100', '35.3');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160025748', '141', '86', '18', '100', '36.7');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160025921', '116', '110', '16', '100', '36.1');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160025926', '138', '79', '18', '100', '36.7');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160025993', '154', '111', '24', '89', '36.4');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160026083', '174', '110', '18', '100', '36.9');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160027502', '164', '113', '18', '98', '36.6');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160030170', '118', '76', '22', '100', '34.5');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160030183', '61', '115', '-2', '100', '37.7');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160031821', '141', '75', '17', '93', '36.7');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160032312', '120', '54', '18', '98', '36.5');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160032785', '181', '84', '16', '96', '36.2');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160033109', '169', '81', '22', '98', '37.1');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160033640', '140', '99', '16', '96', '36.2');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160038484', '110', '101', '20', '100', '36');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160043021', '131', '56', '24', '98', '34.9');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160049858', '114', '69', '16', '100', '35.9');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160060254', '116', '122', '20', '95', '36.2');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160148532', '116', '65', '15', '100', '35.2');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160148645', '114', '98', '20', '99', '36.1');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160156129', '220', '110', '0', '100', '34.7');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160156289', '70', '65', '18', '98', '36.7');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160157312', '112', '83', '16', '100', '36.6');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160157835', '80', '125', '22', '98', '36.5');

INSERT INTO vitals (incident id, systolic blood pressure, pulse, respiration rate, oxygen saturation,

temperature) **VALUES** ('160163321', '121', '71', '16', '99', '36.8');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160163322', '124', '66', '20', '100', '36.2');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160163334', '138', '93', '18', '-1', '36.6');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160163336', '159', '68', '16', '98', '36.8');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160163612', '132', '115', '-1', '100', '37.1');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160163618', '163', '107', '-2', '97', '36.6');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160163626', '70', '130', '24', '99', '36.4');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160163632', '134', '68', '19', '98', '36.8');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160271770', '117', '113', '15', '100', '35.1');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160283252', '80', '135', '12', '95', '36.9');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160283321', '128', '108', '20', '100', '36.7');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160285037', '148', '86', '18', '98', '36.6');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160285068', '186', '124', '29', '94', '36.7');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160286155', '108', '72', '20', '99', '35.7');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160286202', '150', '119', '26', '96', '36.4');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160286207', '130', '100', '14', '100', '36.9');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160367588', '105', '71', '18', '100', '33.6');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160369360', '154', '69', '16', '98', '37.1');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160458883', '118', '105', '20', '96', '36.8');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160459979', '138', '79', '22', '100', '36.6');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160516143', '156', '110', '18', '100', '38.3');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160516482', '130', '107', '0', '100', '37');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160520845', '124', '129', '32', '97', '36.5');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160524433', '124', '103', '26', '96', '37');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160602581', '122', '78', '22', '96', '36.8');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160602611', '123', '113', '14', '83', '34.5');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160602658', '85', '123', '16', '99',

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INSERT INTO vitals (incident id, systolic blood pressure, pulse, respiration rate, oxygen saturation,
temperature) VALUES ('160602668', '135', '120', '36', '100',
'36.8');
INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation,
temperature) VALUES ('160602694', '126', '64', '18', '100',
'36.7');
INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation,
temperature) VALUES ('160602698', '80', '92', '16', '99', '36.2');
INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation,
temperature) VALUES ('160612389', '62', '98', '8', '96', '36.2');
INSERT INTO vitals (incident id, systolic blood pressure, pulse, respiration rate, oxygen saturation,
temperature) VALUES ('160613203', '80', '146', '24', '99',
'34.5');
INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation,
temperature) VALUES ('160615426', '134', '160', '16', '93',
'36.3');
INSERT INTO vitals (incident id, systolic blood pressure, pulse, respiration rate, oxygen saturation,
temperature) VALUES ('160615709', '112', '90', '16', '96',
'33.4');
INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation,
temperature) VALUES ('160616984', '140', '100', '18', '99',
'38.1'):
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'38.1');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160771707', '71', '91', '23', '100', '35.5');

INSERT INTO vitals (incident_id, systolic_blood_pressure, pulse, respiration_rate, oxygen_saturation, temperature) **VALUES** ('160873625', '128', '101', '20', '94', '36.3');

--insert for Payment Method

INSERT INTO payment_method (payment_type_id, payment_type) VALUES ('1', 'Medicaid');

INSERT INTO payment method (payment type id, payment type) VALUES ('2', 'Medicare');

INSERT INTO payment_method (payment_type_id, payment_type) **VALUES** ('3', 'Private/Commercial Insurance');

INSERT INTO payment method (payment type id, payment type) VALUES ('4', 'Self Pay');

INSERT INTO payment_method (payment_type_id, payment_type) **VALUES** ('5', 'Other Government');

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INSERT INTO payment method (payment type id, payment type) VALUES ('6', 'Not Known');
--Insert for Payment
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160000336', '4', '41629');
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160000340', '3', '62472');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160000343', '4', '102166');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160000361', '3', '59174');
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160000371', '4', '78938');
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160000392', '1', '81034');
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160000398', '4', '58081');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160000404', '4', '58959');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160000407', '4', '85792');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160000424', '4', '79567');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160000425', '2', '100613');
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160001479', '4', '103028');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160001485', '5', '45196');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160001750', '3', '86667');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160001779', '2', '69614');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160001786', '4', '101364');
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INSERT INTO payment(incident id, payment type id, amount) VALUES ('160001798', '5', '67982');
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160001844', '1', '85308');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160001874', '4', '48083');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160001920', '5', '75476');
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160001972', '5', '68856');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160001996', '4', '83353');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160002040', '2', '54008');
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160002126', '3', '75422');
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160002186', '4', '89184');
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160002286', '1', '48182');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160002304', '3', '49660');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160002777', '2', '101275');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160004354', '5', '61062');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160004528', '5', '93910');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160004530', '4', '93182');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160004538', '1', '96120');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160004585', '5', '56747');
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INSERT INTO payment(incident id, payment type id, amount) VALUES ('160004601', '4', '52174');
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160005169', '5', '62524');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160005183', '4', '75123');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160005224', '2', '102887');
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160005545', '4', '41553');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160005672', '3', '75005');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160005817', '3', '72767');
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160007459', '3', '49706');
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160007898', '1', '80527');
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160008403', '2', '86888');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160008748', '2', '62387');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160008752', '4', '78199');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160025210', '2', '57694');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160025748', '4', '41731');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160025921', '5', '67429');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160025926', '5', '87736');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160025993', '5', '47188');
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INSERT INTO payment(incident id, payment type id, amount) VALUES ('160026083', '1', '93137');
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160027502', '5', '51728');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160030170', '2', '46093');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160030183', '4', '45371');
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160031821', '3', '70681');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160032312', '3', '60080');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160032785', '5', '103380');
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160033109', '1', '74138');
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160033640', '3', '100127');
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160038484', '2', '75378');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160043021', '3', '63174');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160049858', '4', '102229');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160060254', '4', '85912');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160148532', '4', '95262');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160148645', '4', '53780');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160156129', '4', '82980');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160156289', '2', '60073');
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INSERT INTO payment(incident id, payment type id, amount) VALUES ('160157312', '3', '60847');
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160157835', '1', '64483');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160163321', '3', '64727');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160163322', '5', '43012');
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160163334', '2', '65726');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160163336', '1', '60758');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160163612', '3', '103956');
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160163618', '4', '63175');
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160163626', '5', '105967');
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160163632', '1', '82684');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160271770', '3', '96940');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160283252', '2', '42644');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160283321', '5', '65906');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160285037', '1', '76593');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160285068', '5', '54965');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160286155', '4', '81405');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160286202', '2', '92813');
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INSERT INTO payment(incident id, payment type id, amount) VALUES ('160286207', '5', '104602');
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160367588', '4', '80169');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160369360', '2', '96905');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160458883', '1', '79249');
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160459979', '3', '77293');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160516143', '1', '46445');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160516482', '3', '92113');
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160520845', '5', '74981');
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160524433', '2', '89859');
INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160602581', '5', '105644');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160602611', '3', '86965');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160602658', '2', '78858');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160602668', '1', '69396');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160602694', '2', '92854');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160602698', '4', '64708');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160612389', '1', '71311');
INSERT INTO payment(incident id, payment type id, amount) VALUES ('160613203', '4', '58377');
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INSERT INTO payment(incident id, payment type id, amount) VALUES ('160615426', '5', '70318'); INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160615709', '3', '64416'); INSERT INTO payment(incident id, payment type id, amount) VALUES ('160616984', '4', '103241'); INSERT INTO payment(incident id, payment type id, amount) VALUES ('160771707', '2', '59086'); INSERT INTO payment(incident_id, payment_type_id, amount) VALUES ('160873625', '6', '102589'); --Insert for procedure Code INSERT INTO procedure_code (procedure_code, procedure_code_description) VALUES ('-2', 'Not Known'); INSERT INTO procedure_code (procedure_code, procedure_code_description) VALUES ('0.33', 'Computer assisted surgery with fluoroscopy'); INSERT INTO procedure_code (procedure_code, procedure_code_description) VALUES ('0.4', 'Procedure on single vessel'); INSERT INTO procedure code (procedure code, procedure code description) VALUES ('0.61', 'Percutaneous angioplasty of extracranial vessel(s)'); INSERT INTO procedure code (procedure code, procedure code description) VALUES ('0.68', 'Intravascular pressure measurement of peripheral arteries'); INSERT INTO procedure code (procedure code, procedure code description) VALUES ('1.1', 'Intracranial pressure monitoring'); INSERT INTO procedure_code (procedure_code, procedure_code_description) VALUES ('1.24', 'Other craniotomy'); INSERT INTO procedure_code (procedure_code, procedure_code_description) VALUES ('1.28', 'Placement of intracerebral catheter(s) via burr hole(s)');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('1.59', 'Other excision or destruction of lesion or tissue of brain');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('2.04', 'Bone graft to skull');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('2.06', 'Other cranial osteoplasty');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('2.21', 'Insertion or replacement of external ventricular drain [EVD]');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('3.71', 'Spinal subarachnoid-peritoneal shunt');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('4.3', 'Suture of cranial and peripheral nerves');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('4.79', 'Other neuroplasty');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('6.09', 'Other incision of thyroid field');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('6.93', 'Suture of thyroid gland');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('8.52', 'Blepharorrhaphy');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('8.59', 'Other operation of lid position');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('8.89', 'Other eyelid repair');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('16.1', 'Removal of penetrating foreign body from eye, not otherwise specified');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('16.41', 'Enucleation eyeball & synchronous implant in tenons capsule w/ attachment');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('18.02', 'Incision of external auditory canal');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('21.71', 'Closed reduction of nasal fracture');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('21.89', 'Other repair and plastic operations on nose');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('31.1', 'Temporary tracheostomy');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('31.71', 'Suture of laceration of trachea');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('32.49', 'Other lobectomy of lung');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES**

('33.1', 'Incision of lung');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('33.22', 'Fiber-optic bronchoscopy');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('33.23', 'Other bronchoscopy');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('34.01', 'Incision of chest wall');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('34.02', 'Exploratory thoracotomy');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('34.04', 'Insertion of intercostal catheter for drainage');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('34.09', 'Other incision of pleura');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('34.51', 'Decortication of lung');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('34.71', 'Suture of laceration of chest wall');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('34.82', 'Suture of laceration of diaphragm');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('34.84', 'Other repair of diaphragm');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('34.91', 'Thoracentesis');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('37.49', 'Other repair of heart and pericardium');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('37.91', 'Open chest cardiac massage');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('38.03', 'Incision of vessels, upper limb vessels');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('38.08', 'Incision of vessels, lower limb arteries');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('38.29', 'Other diagnostic procedures on blood vessels');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('38.43', 'Resection of vessel with replacement, upper limb vessels');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('38.48', 'Resection of vessel with replacement, lower limb arteries');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('38.6', 'Other excision of vessels, unspecified');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('38.68', 'Other excision of vessels, lower limb arteries');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('38.8', 'Other surgical occlusion of vessels, unspecified');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('38.82', 'Other surgical occlusion of vessels, other vessels of head and neck');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('38.83', 'Other surgical occlusion of vessels, upper limb vessels');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('38.86', 'Other surgical occlusion of vessels, abdominal arteries');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('38.88', 'Other surgical occlusion of vessels, lower limb arteries');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('38.91', 'Arterial catheterization');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('38.93', 'Venous catheterization, not elsewhere classified');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('38.97', 'Central venous catheter placement with guidance');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('39.25', 'Aorta-iliac-femoral bypass');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('39.29', 'Other (peripheral) vascular shunt or bypass');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('39.31', 'Suture of artery');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('39.32', 'Suture of vein');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES**

('39.5', 'Angioplasty of other non-coronary vessel(s)');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('39.56', 'Repair of blood vessel with tissue patch graft');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('39.58', 'Repair of blood vessel with unspecified type of patch graft');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('39.59', 'Other repair of vessel');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('39.79', 'Other endovascular procedures on other vessels');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('41.5', 'Total splenectomy');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('41.95', 'Repair and plastic operations on spleen');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('42.82', 'Suture of laceration of esophagus');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('43.11', 'Percutaneous [endoscopic] gastrostomy [peg]');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('44.49', 'Other control of hemorrhage of stomach or duodenum');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('45.13', 'Other endoscopy of small intestine');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('45.33', 'Local excision of lesion or tissue of small intestine, except duodenum');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('45.41', 'Excision of lesion or tissue of large intestine');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('45.62', 'Other partial resection of small intestine');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('45.73', 'Open and other right hemicolectomy');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('46.11', 'Temporary colostomy');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('46.73', 'Suture of laceration of small intestine, except duodenum');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES**

('46.75', 'Suture of laceration of large intestine');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('46.79', 'Other repair of intestine');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('50.22', 'Partial hepatectomy');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('50.61', 'Closure of laceration of liver');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('50.69', 'Other repair of liver');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('52.52', 'Distal pancreatectomy');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('53.43', 'Other laparoscopic umbilical herniorrhaphy');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('54', 'Incision of abdominal wall');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('54.11', 'Exploratory laparotomy');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('54.12', 'Reopening of recent laparotomy site');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('54.21', 'Laparoscopy');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('54.4', 'Excision or destruction of peritoneal tissue');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('54.62', 'Delayed closure of granulating abdomen wound');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('54.63', 'Other suture of abdominal wall');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('54.64', 'Suture of peritoneum');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('54.72', 'Other repair of abdominal wall');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('54.75', 'Other repair of mesentery');

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INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES**

('54.92', 'Removal of foreign body from peritoneal cavity');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('55.51', 'Nephroureterectomy');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('56.39', 'Other diagnostic procedures on ureter');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('57.19', 'Other cystotomy');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('57.32', 'Other cystoscopy');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('57.89', 'Other repair of bladder');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('57.94', 'Insertion of indwelling urinary catheter');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('60.95', 'Transurethral balloon dilation of the prostatic urethra');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('64.49', 'Other repair of penis');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('76.39', 'Partial ostectomy of other facial bone');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('76.74', 'Open reduction of maxillary fracture');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('76.76', 'Open reduction of mandibular fracture');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('76.79', 'Other open reduction of facial fracture');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('77.31', 'Other division of bone, scapula, clavicle, and thorax [ribs and sternum]');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('77.61', 'Local excision of lesion or tissue of bone, scapula, clavicle, and thorax');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('78.12', 'Application of external fixation device, humerus');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('78.13', 'Application of external fixation device, radius and ulna');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('78.15', 'Application of external fixation device, femur');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('78.17', 'Application of external fixation device, tibia and fibulas');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('78.55', 'Internal fixation of bone without fracture reduction, femur');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('79.05', 'Closed reduction of fracture without internal fixation, femur');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('79.32', 'Open reduction of fracture with internal fixation, radius and ulna');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('79.34', 'Open reduction of fracture with internal fixation, phalanges of hand');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('79.35', 'Open reduction of fracture with internal fixation, femur');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('79.36', 'Open reduction of fracture with internal fixation, tibia and fibula');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('79.39', 'Open reduction of fracture with internal fixation, other specified bone');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('79.62', 'Debridement of open fracture site, radius and ulna');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('79.66', 'Debridement of open fracture site, tibia and fibula');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('79.69', 'Debridement of open fracture site, other specified bone');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('80.11', 'Other arthrotomy, shoulder');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('80.19', 'Other arthrotomy, other specified sites');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('80.51', 'Excision of intervertebral disc');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('81.02', 'Other cervical fusion of the anterior column, anterior technique');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('81.03', 'Other cervical fusion of the posterior column, posterior technique');

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INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('81.05', 'Dorsal and

dorsolumbar fusion of the posterior column, posterior technique');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('81.07', 'Lumbar and lumbosacral fusion of the posterior column, posterior technique');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('81.62', 'Fusion or refusion of 2-3 vertebrae');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('82.41', 'Suture of tendon sheath of hand');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('83.14', 'Fasciotomy');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('83.32', 'Excision of lesion of muscle');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('83.45', 'Other myectomy');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('83.61', 'Suture of tendon sheath');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('83.64', 'Other suture of tendon');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('83.65', 'Other suture of muscle or fascia');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('83.77', 'Muscle transfer or transplantation');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('83.89', 'Other plastic operations on fascia');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('84.07', 'Amputation through humerus');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('84.15', 'Other amputation below knee');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('84.3', 'Revision of amputation stump');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('84.51', 'Insertion of interbody spinal fusion device');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('86.04', 'Other incision with drainage of skin and subcutaneous tissue');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('86.09', 'Other incision of skin and subcutaneous tissue');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('86.19', 'Other diagnostic procedures on skin and subcutaneous tissue');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('86.22', 'Excisional debridement of wound, infection, or burn');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('86.28', 'Nonexcisional debridement of wound, infection, or burn');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('86.3', 'Other local excision/destruction of lesion or tissue of skin/subcutaneous');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('86.59', 'Closure of skin and subcutaneous tissue of other sites');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('86.89', 'Other repair and reconstruction of skin and subcutaneous tissue');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('87.03', 'Computerized axial tomography of head');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('87.04', 'Other tomography of head');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('87.17', 'Other x-ray of skull');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('87.41', 'Computerized axial tomography of thorax');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('87.43', 'X-ray of ribs, sternum, and clavicle');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('87.44', 'Routine chest x-ray, so described');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('87.49', 'Other chest x-ray');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('87.61', 'Barium swallow');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('87.71', 'Computerized axial tomography of kidney');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES**

('87.74', 'Retrograde pyelogram');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('88.01', 'Computerized axial tomography of abdomen');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('88.19', 'Other x-ray of abdomen');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('88.21', 'Skeletal x-ray of shoulder and upper arm');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('88.26', 'Other skeletal x-ray of pelvis and hip');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('88.27', 'Skeletal x-ray of thigh, knee, and lower leg');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('88.28', 'Skeletal x-ray of ankle and foot');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('88.38', 'Other computerized axial tomography');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('88.41', 'Arteriography of cerebral arteries');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('88.42', 'Aortography');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('88.44', 'Arteriography of other intrathoracic vessels');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('88.47', 'Arteriography of other intra-abdominal arteries');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('88.48', 'Arteriography of femoral and other lower extremity arteries');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('88.49', 'Arteriography of other specified sites');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('88.72', 'Diagnostic ultrasound of heart');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('88.76', 'Diagnostic ultrasound of abdomen and retroperitoneum');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('88.77', 'Diagnostic ultrasound of peripheral vascular system');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES**

('88.79', 'Other diagnostic ultrasound');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('88.91', 'Magnetic resonance imaging of brain and brain stem');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('88.93', 'Magnetic resonance imaging of spinal canal');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('89.05', 'Diagnostic interview and evaluation, not otherwise specified');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('89.14', 'Electroencephalogram');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('89.52', 'Electrocardiogram');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('89.54', 'Electrographic monitoring');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('89.61', 'Systemic arterial pressure monitoring');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('89.65', 'Measurement of systemic arterial blood gases');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('89.66', 'Measurement of mixed venous blood gases');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('92.11', 'Cerebral scan');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('93.52', 'Application of neck support');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('93.54', 'Application of splint');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('93.55', 'Dental wiring');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('93.56', 'Application of pressure dressing');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('93.57', 'Application of other wound dressing');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('93.59', 'Other immobilization, pressure, and attention to wound');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES**

('94.62', 'Alcohol detoxification');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('96.02', 'Insertion of oropharyngeal airway');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('96.04', 'Insertion of endotracheal tube');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('96.07', 'Insertion of other (naso-)gastric tube');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('96.59', 'Other irrigation of wound');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('96.71', 'Continuous invasive mechanical ventilation for < 96 consecutive hrs');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('96.72', 'Continuous invasive mechanical ventilation for >= 96 consecutive hrs');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('97.15', 'Replacement of wound catheter');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('97.64', 'Removal of other urinary drainage device');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('97.85', 'Removal of packing from trunk, not elsewhere classified');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('97.88', 'Removal of external immobilization device');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('98.15', 'Removal intraluminal foreign body in trachea/bronchus w/o incision');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('99.04', 'Transfusion of packed cells');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('99.05', 'Transfusion of platelets');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('99.06', 'Transfusion of coagulation factors');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('99.07', 'Transfusion of other serum');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('99.18', 'Injection or infusion of electrolytes');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES**

('99.19', 'Injection of anticoagulant');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('99.21', 'Injection of antibiotic');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('99.29', 'Injection or infusion of other therapeutic or prophylactic substance');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('99.39', 'Administration of diphtheria-tetanus-pertussis, combined');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('99.6', 'Cardiopulmonary resuscitation, not otherwise specified');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('99.63', 'Closed chest cardiac massage');

INSERT INTO procedure_code (procedure_code, procedure_code_description) **VALUES** ('99.69', 'Other conversion of cardiac rhythm');

--Insert for Procedure

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000336', '31.1', '11/22/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160000336', '57.94', '11/22/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160000336', '79.35', '11/22/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000336', '79.39', '11/22/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000336', '86.59', '11/22/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000336', '88.01', '11/22/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000336', '93.52', '11/22/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000336', '96.04', '11/22/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160000340', '87.03', '1/15/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES

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('160000340', '88.01', '1/15/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160000340', '88.72', '1/15/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000340', '88.91', '1/15/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000340', '88.93', '1/15/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000340', '99.07', '1/15/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000343', '87.03', '10/8/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000343', '88.01', '10/8/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000361', '79.36', '11/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000361', '96.04', '11/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000371', '87.03', '8/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000371', '88.01', '8/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000392', '87.03', '1/30/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000392', '88.01', '1/30/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000392', '99.21', '1/30/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000398', '0.33', '9/16/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000398', '0.61', '9/16/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000398', '34.51', '9/16/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000398', '39.31', '9/16/2022');

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INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160000398', '39.59', '9/16/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000398', '88.42', '9/16/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000398', '88.93', '9/16/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000398', '96.04', '9/16/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000398', '96.07', '9/16/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000398', '99.04', '9/16/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000404', '38.08', '4/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000404', '38.88', '4/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000404', '78.17', '4/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000404', '79.36', '4/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000404', '79.66', '4/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000404', '83.14', '4/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000404', '83.65', '4/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000404', '84.15', '4/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000404', '84.3', '4/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000404', '87.03', '4/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160000404', '88.01', '4/24/2022');

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INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160000404', '93.56', '4/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000404', '97.88', '4/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000404', '99.04', '4/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000404', '99.21', '4/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000407', '38.93', '11/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000407', '43.11', '11/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000407', '46.73', '11/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000407', '54.11', '11/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000407', '57.32', '11/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000407', '79.36', '11/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160000407', '81.05', '11/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000407', '86.04', '11/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000407', '87.74', '11/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000407', '88.47', '11/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000407', '88.91', '11/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000407', '88.93', '11/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000407', '96.04', '11/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160000407', '99.04', '11/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000424', '57.94', '7/17/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000424', '80.51', '7/17/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000424', '81.02', '7/17/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000424', '81.03', '7/17/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000424', '88.01', '7/17/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000424', '96.04', '7/17/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000424', '87.03', '7/17/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000425', '1.1', '2/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000425', '38.93', '2/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000425', '87.03', '2/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000425', '89.14', '2/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160000425', '96.04', '2/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001479', '54.21', '6/15/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001485', '86.59', '8/16/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001485', '88.41', '8/16/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001750', '34.04', '2/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160001750', '87.03', '2/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001750', '87.41', '2/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001750', '88.01', '2/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001750', '96.07', '2/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001750', '96.71', '2/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001779', '86.05', '2/14/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001779', '86.19', '2/14/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001779', '87.61', '2/14/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001779', '88.41', '2/14/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001786', '38.97', '5/11/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001786', '86.59', '5/11/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001798', '83.65', '5/11/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001798', '86.59', '5/11/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001798', '88.38', '5/11/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001798', '88.44', '5/11/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001798', '88.72', '5/11/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001798', '99.04', '5/11/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160001844', '87.03', '3/14/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001844', '96.71', '3/14/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001874', '87.03', '3/14/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001874', '88.38', '3/14/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001874', '96.07', '3/14/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001874', '96.71', '3/14/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001874', '99.04', '3/14/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001920', '39.31', '4/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001920', '83.64', '4/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001920', '99.04', '4/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001972', '33.22', '6/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001972', '34.04', '6/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001972', '34.71', '6/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001972', '34.82', '6/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001972', '38.91', '6/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001972', '54.11', '6/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001972', '96.04', '6/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160001972', '96.07', '6/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001972', '96.71', '6/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001996', '50.61', '4/30/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001996', '54.21', '4/30/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160001996', '96.07', '4/30/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160002040', '31.71', '11/12/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002040', '33.22', '11/12/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002040', '34.04', '11/12/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002040', '38.91', '11/12/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160002040', '42.82', '11/12/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160002040', '77.31', '11/12/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002040', '87.41', '11/12/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002040', '88.41', '11/12/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002040', '96.04', '11/12/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002040', '96.07', '11/12/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002040', '96.71', '11/12/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002126', '64.49', '1/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160002126', '87.03', '1/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002126', '88.01', '1/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002186', '34.04', '12/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002186', '45.13', '12/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002186', '87.03', '12/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002186', '88.38', '12/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002186', '88.41', '12/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002186', '99.04', '12/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002286', '46.79', '6/15/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002286', '54.11', '6/15/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002286', '54.75', '6/15/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002304', '38.43', '8/17/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002304', '38.68', '8/17/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002304', '39.31', '8/17/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002304', '83.64', '8/17/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002777', '86.59', '9/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160002777', '87.03', '9/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160002777', '87.41', '9/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002777', '88.01', '9/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002777', '88.38', '9/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002777', '88.76', '9/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002777', '93.52', '9/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002777', '94.62', '9/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002777', '96.04', '9/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160002777', '96.07', '9/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004354', '87.03', '1/28/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004354', '88.38', '1/28/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004354', '88.41', '1/28/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004354', '96.04', '1/28/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004528', '87.03', '6/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004528', '93.57', '6/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004528', '96.04', '6/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004530', '8.52', '9/3/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004530', '16.1', '9/3/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160004530', '16.41', '9/3/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004530', '87.03', '9/3/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004530', '88.38', '9/3/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004538', '4.79', '2/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004538', '38.83', '2/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004538', '82.41', '2/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004538', '83.61', '2/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004538', '83.64', '2/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004538', '83.65', '2/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004538', '86.04', '2/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004538', '86.59', '2/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004538', '93.54', '2/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004538', '93.57', '2/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004585', '38.86', '1/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004585', '54', '1/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004585', '54.11', '1/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004585', '54.62', '1/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160004585', '54.63', '1/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004585', '81.07', '1/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004585', '81.62', '1/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004585', '84.51', '1/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004585', '88.01', '1/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004585', '93.56', '1/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004585', '97.85', '1/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004601', '34.01', '11/15/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004601', '34.04', '11/15/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004601', '34.82', '11/15/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160004601', '41.95', '11/15/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004601', '54.11', '11/15/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160004601', '93.56', '11/15/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005169', '38.91', '1/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005169', '54.11', '1/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005169', '86.22', '1/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160005169', '87.03', '1/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160005169', '87.41', '1/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005169', '87.71', '1/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005169', '88.01', '1/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005169', '88.38', '1/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005169', '88.49', '1/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005169', '88.76', '1/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005169', '89.66', '1/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005183', '84.3', '9/6/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005183', '86.22', '9/6/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005183', '89.66', '9/6/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160005224', '38.86', '11/25/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005224', '39.25', '11/25/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005224', '39.29', '11/25/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005224', '39.5', '11/25/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005224', '39.56', '11/25/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005224', '39.58', '11/25/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005224', '54.11', '11/25/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES

('160005224', '54.4', '11/25/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005224', '83.14', '11/25/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005224', '88.01', '11/25/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005224', '88.38', '11/25/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005224', '89.66', '11/25/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005224', '99.04', '11/25/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005545', '87.03', '2/9/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005545', '87.71', '2/9/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005545', '88.01', '2/9/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005545', '88.38', '2/9/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005545', '89.66', '2/9/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005672', '38.91', '8/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005672', '38.93', '8/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005672', '87.03', '8/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005672', '88.41', '8/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005672', '88.76', '8/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005672', '89.66', '8/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160005817', '34.04', '3/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005817', '87.41', '3/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005817', '88.01', '3/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005817', '89.66', '3/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160005817', '99.04', '3/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160007459', '39.31', '4/30/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160007459', '39.32', '4/30/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160007459', '83.14', '4/30/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160007459', '83.32', '4/30/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160007459', '83.65', '4/30/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160007459', '99.04', '4/30/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160007459', '99.19', '4/30/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160007459', '99.21', '4/30/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160007459', '99.39', '4/30/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160007898', '1.24', '9/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160007898', '2.04', '9/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160007898', '8.59', '9/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160007898', '38.93', '9/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160007898', '76.39', '9/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160007898', '76.74', '9/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160007898', '76.79', '9/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160007898', '83.77', '9/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160007898', '89.52', '9/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160007898', '97.64', '9/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160007898', '99.04', '9/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160007898', '99.07', '9/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160007898', '99.21', '9/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160007898', '21.71', '9/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160008403', '0.4', '9/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160008403', '39.32', '9/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160008403', '78.15', '9/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160008403', '78.55', '9/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160008403', '79.05', '9/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160008403', '83.14', '9/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160008403', '88.77', '9/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160008403', '99.04', '9/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160008403', '99.19', '9/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160008403', '97.88', '9/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160008748', '57.94', '7/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160008748', '89.52', '7/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160008748', '96.04', '7/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160008748', '96.07', '7/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160008748', '96.71', '7/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160008748', '97.64', '7/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160008748', '99.21', '7/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160008748', '99.39', '7/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160008752', '88.77', '1/22/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160008752', '89.52', '1/22/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160008752', '99.19', '1/22/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160008752', '99.39', '1/22/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160025210', '1.24', '9/25/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160025210', '1.28', '9/25/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160025210', '87.03', '9/25/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160025210', '88.38', '9/25/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160025210', '96.04', '9/25/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160025210', '99.04', '9/25/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160025748', '57.94', '2/3/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160025748', '78.55', '2/3/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160025748', '87.44', '2/3/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160025748', '88.27', '2/3/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160025748', '88.47', '2/3/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160025921', '86.59', '9/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160025921', '87.43', '9/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160025921', '88.28', '9/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160025926', '87.41', '6/16/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160025926', '87.43', '6/16/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160025926', '88.01', '6/16/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160025926', '88.76', '6/16/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160025993', '34.02', '12/13/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160025993', '34.04', '12/13/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160025993', '34.91', '12/13/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160025993', '37.49', '12/13/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160025993', '38.93', '12/13/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160025993', '87.41', '12/13/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160025993', '88.76', '12/13/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160025993', '96.04', '12/13/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160025993', '96.71', '12/13/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160025993', '199.6', '12/13/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160026083', '38.29', '4/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160026083', '80.11', '4/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160026083', '83.45', '4/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160026083', '86.28', '4/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160026083', '86.59', '4/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160026083', '87.43', '4/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160026083', '88.21', '4/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160026083', '88.27', '4/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160026083', '88.28', '4/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160026083', '88.41', '4/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160026083', '97.15', '4/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160027502', '86.59', '6/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160027502', '87.17', '6/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160027502', '87.43', '6/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160027502', '87.61', '6/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160027502', '88.41', '6/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160030170', '33.23', '12/31/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160030170', '54.11', '12/31/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160030170', '99.04', '12/31/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160030170', '99.07', '12/31/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160030183', '96.71', '5/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160030183', '99.07', '5/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160031821', '76.76', '1/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160031821', '88.38', '1/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160031821', '88.41', '1/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160031821', '88.72', '1/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160031821', '89.52', '1/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160031821', '93.59', '1/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160032312', '39.32', '9/8/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160032312', '39.79', '9/8/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160032312', '57.94', '9/8/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160032312', '79.69', '9/8/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160032312', '86.59', '9/8/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160032312', '88.38', '9/8/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160032785', '1.1', '7/12/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160032785', '31.1', '7/12/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160032785', '38.93', '7/12/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160032785', '43.11', '7/12/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160032785', '57.94', '7/12/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160032785', '76.76', '7/12/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160032785', '87.03', '7/12/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160032785', '88.38', '7/12/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160032785', '89.52', '7/12/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160032785', '93.59', '7/12/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160032785', '96.04', '7/12/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160032785', '96.07', '7/12/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160032785', '96.72', '7/12/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160033109', '46.73', '4/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160033109', '54.11', '4/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160033109', '54.92', '4/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160033109', '86.59', '4/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160033640', '34.04', '7/27/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160033640', '54.11', '7/27/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160033640', '54.21', '7/27/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160033640', '86.59', '7/27/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160033640', '87.03', '7/27/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160033640', '87.41', '7/27/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160033640', '88.01', '7/27/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160033640', '88.38', '7/27/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160033640', '88.76', '7/27/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160033640', '96.04', '7/27/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160033640', '96.07', '7/27/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160033640', '96.71', '7/27/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160038484', '38.93', '12/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160038484', '87.03', '12/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160038484', '87.44', '12/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160038484', '88.26', '12/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160038484', '88.38', '12/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160038484', '89.61', '12/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160038484', '96.71', '12/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160043021', '33.23', '10/16/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160043021', '54.11', '10/16/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160043021', '83.65', '10/16/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160043021', '96.04', '10/16/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160043021', '96.71', '10/16/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160043021', '99.21', '10/16/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160049858', '-2', '10/16/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160049858', '88.28', '10/16/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160060254', '38.91', '8/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160060254', '38.93', '8/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160060254', '39.31', '8/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160060254', '54.11', '8/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160060254', '57.94', '8/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160060254', '86.59', '8/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160060254', '87.41', '8/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160060254', '87.44', '8/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160060254', '88.01', '8/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160060254', '88.38', '8/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160060254', '89.52', '8/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160060254', '93.59', '8/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160060254', '96.04', '8/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160060254', '96.07', '8/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160060254', '96.71', '8/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160148532', '88.38', '8/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160148532', '89.05', '8/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160148645', '34.04', '8/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160148645', '79.39', '8/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160148645', '79.69', '8/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160148645', '80.19', '8/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160148645', '86.59', '8/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160148645', '88.38', '8/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160148645', '96.04', '8/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160156129', '31.1', '12/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160156129', '43.11', '12/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160156129', '76.74', '12/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160156129', '87.03', '12/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160156129', '88.38', '12/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160156129', '89.66', '12/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160156289', '39.31', '6/11/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160156289', '39.32', '6/11/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160156289', '87.03', '6/11/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160156289', '88.01', '6/11/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160156289', '88.48', '6/11/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160156289', '88.76', '6/11/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160156289', '89.66', '6/11/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160156289', '93.57', '6/11/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160157312', '1.24', '2/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160157312', '86.22', '2/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160157312', '86.59', '2/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160157312', '87.03', '2/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160157312', '88.38', '2/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160157312', '89.66', '2/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160157835', '32.49', '7/8/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160157835', '34.02', '7/8/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160157835', '34.04', '7/8/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160157835', '34.09', '7/8/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160157835', '37.91', '7/8/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160157835', '38.91', '7/8/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160157835', '38.93', '7/8/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160157835', '88.76', '7/8/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160157835', '89.66', '7/8/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160157835', '96.02', '7/8/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160157835', '99.04', '7/8/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160157835', '99.07', '7/8/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160157835', '199.63', '17/8/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160163321', '0.4', '7/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160163321', '38.29', '7/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160163321', '86.09', '7/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160163322', '54.11', '7/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160163322', '54.63', '7/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160163322', '88.79', '7/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160163334', '1.1', '3/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160163334', '2.21', '3/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160163334', '31.1', '3/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160163334', '38.93', '3/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160163334', '57.94', '3/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160163334', '88.79', '3/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160163334', '96.04', '3/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160163336', '45.62', '9/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160163336', '54.11', '9/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160163612', '0.68', '4/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160163612', '38.82', '4/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160163612', '38.93', '4/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160163612', '57.94', '4/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160163612', '88.79', '4/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160163612', '93.52', '4/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160163612', '93.56', '4/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160163612', '96.04', '4/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160163612', '96.07', '4/24/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160163618', '46.79', '6/22/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160163618', '54.11', '6/22/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160163618', '88.79', '6/22/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160163626', '0.68', '8/29/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160163626', '39.32', '8/29/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160163626', '54.11', '8/29/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160163632', '88.79', '4/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160271770', '38.91', '10/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160271770', '38.93', '10/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160271770', '45.62', '10/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160271770', '53.43', '10/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160271770', '54.11', '10/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160271770', '54.63', '10/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160271770', '57.94', '10/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160271770', '79.35', '10/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160271770', '86.22', '10/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160271770', '87.44', '10/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160271770', '88.01', '10/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160271770', '88.19', '10/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160271770', '88.21', '10/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160271770', '88.27', '10/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160271770', '88.38', '10/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160271770', '88.76', '10/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160271770', '96.04', '10/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160271770', '96.07', '10/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160271770', '96.59', '10/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160271770', '99.29', '10/7/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160283252', '8.89', '8/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160283252', '21.89', '8/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160283252', '54.12', '8/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160283252', '54.72', '8/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160283252', '56.39', '8/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160283252', '57.89', '8/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160283252', '86.59', '8/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160283252', '87.03', '8/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160283252', '87.41', '8/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160283252', '88.01', '8/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160283252', '88.38', '8/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160283252', '88.76', '8/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160283252', '96.04', '8/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160283252', '99.04', '8/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160283252', '99.05', '8/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160283252', '99.07', '8/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160283321', '79.32', '10/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160283321', '79.62', '10/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160283321', '86.59', '10/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160283321', '87.41', '10/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160283321', '88.01', '10/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160283321', '88.79', '10/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160285037', '6.09', '5/6/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160285037', '39.32', '5/6/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160285037', '87.03', '5/6/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160285037', '87.41', '5/6/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160285037', '88.01', '5/6/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160285037', '88.38', '5/6/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160285037', '96.04', '5/6/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160285068', '83.65', '8/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160285068', '86.59', '8/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160285068', '87.41', '8/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160285068', '88.01', '8/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160285068', '96.59', '8/2/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160286155', '1.59', '8/19/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160286155', '2.06', '8/19/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160286155', '2.21', '8/19/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160286155', '3.71', '8/19/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160286155', '18.02', '8/19/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160286155', '31.1', '8/19/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160286155', '33.1', '8/19/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160286155', '33.22', '8/19/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160286155', '38.93', '8/19/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160286155', '43.11', '8/19/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160286155', '45.13', '8/19/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160286155', '87.03', '8/19/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160286155', '96.04', '8/19/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160286155', '96.72', '8/19/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160286155', '98.15', '8/19/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160286202', '41.5', '11/28/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160286202', '54.11', '11/28/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160286202', '55.51', '11/28/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160286202', '77.61', '11/28/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160286202', '83.77', '11/28/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160286202', '87.41', '11/28/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160286202', '88.01', '11/28/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160286202', '88.38', '11/28/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160286202', '96.04', '11/28/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160286202', '99.04', '11/28/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES

('160286207', '45.73', '6/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160286207', '54.11', '6/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160286207', '79.34', '6/26/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160367588', '38.91', '6/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160367588', '38.93', '6/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160367588', '54.11', '6/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160367588', '87.41', '6/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160367588', '89.14', '6/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160367588', '92.11', '6/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160367588', '96.72', '6/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160367588', '99.04', '6/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160367588', '99.07', '6/1/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160369360', '31.1', '12/3/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160369360', '76.76', '12/3/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160369360', '86.22', '12/3/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160369360', '87.04', '12/3/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160369360', '88.41', '12/3/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160369360', '93.55', '12/3/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160369360', '96.72', '12/3/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160458883', '87.03', '8/12/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160458883', '88.38', '8/12/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160459979', '38.91', '11/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160459979', '38.93', '11/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160459979', '45.33', '11/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160459979', '45.41', '11/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160459979', '46.79', '11/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160459979', '54.11', '11/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160459979', '54.72', '11/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160459979', '54.75', '11/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160459979', '79.05', '11/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160459979', '86.28', '11/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160459979', '86.59', '11/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160459979', '96.04', '11/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160459979', '96.71', '11/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES

('160459979', '99.04', '11/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160459979', '99.05', '11/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160459979', '99.07', '11/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160459979', '19.21', '11/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160459979', '19.6', '11/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160516143', '33.23', '3/28/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160516143', '38.82', '3/28/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160516143', '45.13', '3/28/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160516143', '87.03', '3/28/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160516143', '88.01', '3/28/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160516143', '88.38', '3/28/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160516143', '88.76', '3/28/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160516143', '89.65', '3/28/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160516143', '89.66', '3/28/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160516143', '96.02', '3/28/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160516143', '96.71', '3/28/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160516482', '34.04', '11/29/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160516482', '34.84', '11/29/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160516482', '38.03', '11/29/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160516482', '38.8', '11/29/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160516482', '38.93', '11/29/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160516482', '41.5', '11/29/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160516482', '44.49', '11/29/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160516482', '46.11', '11/29/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160516482', '52.52', '11/29/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160516482', '54.11', '11/29/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160516482', '57.19', '11/29/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160516482', '60.95', '11/29/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160516482', '78.12', '11/29/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160516482', '78.13', '11/29/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160516482', '83.14', '11/29/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160516482', '84.07', '11/29/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160516482', '86.22', '11/29/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160516482', '88.76', '11/29/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES

('160516482', '89.66', '11/29/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160516482', '99.04', '11/29/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160516482', '99.05', '11/29/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160516482', '99.07', '11/29/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160520845', '34.04', '2/28/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160520845', '34.09', '2/28/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160520845', '88.38', '2/28/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160520845', '88.79', '2/28/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160520845', '96.71', '2/28/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160524433', '46.75', '12/8/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160524433', '54.64', '12/8/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160524433', '88.76', '12/8/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160524433', '99.18', '12/8/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160602581', '54.11', '7/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160602581', '87.49', '7/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160602581', '88.01', '7/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160602581', '88.76', '7/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES**

('160602611', '34.02', '4/5/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160602611', '34.04', '4/5/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160602611', '38.97', '4/5/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160602611', '87.41', '4/5/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160602611', '87.49', '4/5/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160602611', '88.01', '4/5/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160602611', '96.04', '4/5/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160602658', '87.03', '5/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160602658', '87.17', '5/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160602658', '87.41', '5/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160602658', '87.49', '5/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160602658', '88.38', '5/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160602668', '38.97', '12/11/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160602668', '54.11', '12/11/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160602668', '87.44', '12/11/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160602668', '88.01', '12/11/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160602668', '88.76', '12/11/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES

('160602694', '-2', '5/21/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160602694', '38.29', '5/21/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160602694', '54.11', '5/21/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160602694', '83.14', '5/21/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160602694', '87.49', '5/21/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160602694', '88.27', '5/21/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160602698', '34.04', '8/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160602698', '38.97', '8/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160602698', '54.11', '8/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160602698', '87.49', '8/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160602698', '88.76', '8/10/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160612389', '6.93', '8/4/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160612389', '34.04', '8/4/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160612389', '38.91', '8/4/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160612389', '38.93', '8/4/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160612389', '83.65', '8/4/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160612389', '83.89', '8/4/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES

('160612389', '86.59', '8/4/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160612389', '88.38', '8/4/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160612389', '96.04', '8/4/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160612389', '96.71', '8/4/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160612389', '99.04', '8/4/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160612389', '99.05', '8/4/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160612389', '99.07', '8/4/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160613203', '4.3', '11/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160613203', '38.91', '11/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160613203', '38.93', '11/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160613203', '50.22', '11/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160613203', '50.69', '11/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160613203', '54.11', '11/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160613203', '54.12', '11/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160613203', '54.92', '11/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160613203', '78.12', '11/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160613203', '78.13', '11/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES

('160613203', '79.32', '11/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160613203', '83.14', '11/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160613203', '86.05', '11/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160613203', '86.3', '11/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160613203', '86.89', '11/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160613203', '88.01', '11/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160613203', '88.38', '11/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160613203', '88.76', '11/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160613203', '96.04', '11/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160613203', '96.71', '11/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160613203', '97.88', '11/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160613203', '99.04', '11/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160613203', '99.05', '11/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160613203', '99.06', '11/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160613203', '99.07', '11/23/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160615426', '38.91', '4/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160615426', '38.93', '4/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES

('160615426', '57.94', '4/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160615426', '87.03', '4/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160615426', '87.44', '4/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160615426', '96.07', '4/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160615426', '99.63', '4/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160615426', '99.69', '4/18/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160615709', '1.24', '4/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160615709', '31.1', '4/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160615709', '33.23', '4/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160615709', '38.93', '4/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160615709', '43.11', '4/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160615709', '57.94', '4/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160615709', '87.03', '4/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160615709', '87.17', '4/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160615709', '87.44', '4/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160615709', '88.38', '4/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160615709', '96.04', '4/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES

('160615709', '96.07', '4/20/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160616984', '31.1', '8/9/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160616984', '43.11', '8/9/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160616984', '79.39', '8/9/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160616984', '86.59', '8/9/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) VALUES ('160616984', '88.38', '8/9/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160771707', '38.08', '5/4/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160771707', '38.39', '5/4/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160771707', '38.48', '5/4/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160771707', '38.6', '5/4/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160771707', '39.29', '5/4/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160771707', '88.19', '5/4/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160771707', '88.27', '5/4/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160771707', '89.54', '5/4/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160771707', '99.04', '5/4/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160873625', '34.04', '8/15/2022');

INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160873625', '86.22', '8/15/2022');



INSERT INTO procedure (incident_id, procedure_code, procedure_date) **VALUES** ('160873625', '86.59', '8/15/2022');

--Insert for Diagnosis Code

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) VALUES ('-1', 'Not Known');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('G93.6', 'Cerebral edema');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('G93.89', 'Other specified disorders of brain');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S00.00XA', 'Unspecified superficial injury of scalp, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S00.03XA', 'Contusion of scalp, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S00.12XA', 'Contusion of left eyelid and periocular area, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S00.432A', 'Contusion of left ear, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S00.81XA', 'Abrasion of other part of head, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S00.83XA', 'Contusion of other part of head, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S01.00XA', 'Unspecified open wound of scalp, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S01.01XA', 'Laceration without foreign body of scalp, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S01.112A', 'Laceration without foreign body of left eyelid and periocular area, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S01.119A', 'Laceration without foreign body of NOS eyelid and periocular area, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S01.332A', 'Puncture wound without foreign body of left ear, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S01.432A', 'Puncture wound without foreign body of left cheek and temporomandibular area, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S01.512A', 'Laceration without foreign body of oral cavity, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S01.80XA', 'Unspecified open wound of other part of head, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S01.81XA', 'Laceration without foreign body of other part of head, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S02.0XXA', 'Fracture of vault of skull, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S02.0XXB', 'Fracture of vault of skull, initial encounter for open fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S02.10XB', 'Unspecified fracture of base of skull, initial encounter for open fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S02.19XB', 'Other fracture of base of skull, initial encounter for open fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S02.2XXA', 'Fracture of nasal bones, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S02.2XXB', 'Fracture of nasal bones, initial encounter for open fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S02.3XXB', 'Fracture of orbital floor, initial encounter for open fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S02.401A', 'Maxillary fracture, NOS, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S02.401B', 'Maxillary fracture, NOS, initial encounter for open fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S02.402B', 'Zygomatic fracture, NOS, initial encounter for open fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S02.5XXB', 'Fracture of tooth (traumatic), initial encounter for open fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S02.600B', 'Fracture of NOS part of body of mandible, initial encounter for open fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S02.609B', 'Fracture of mandible, NOS, initial encounter for open fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S02.61XA', 'Fracture of condylar process of mandible, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S02.64XA', 'Fracture of ramus of mandible, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S02.66XB', 'Fracture of symphysis of mandible, initial encounter for open fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S02.67XB', 'Fracture of alveolus of mandible, initial encounter for open fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S02.91XB', 'Unspecified fracture of skull, initial encounter for open fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S02.92XB', 'Unspecified fracture of facial bones, initial encounter for open fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S03.0XXA', 'Dislocation of jaw, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S05.40XA', 'Penetrating wound of orbit with or without foreign body, NOS eye, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S05.71XA', 'Avulsion of right eye, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S05.72XA', 'Avulsion of left eye, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S06.0X6A', 'Concussion w LOC > 24 hours wo return to pre-existing conscious level w patient surviving, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S06.1X0A', 'Traumatic cerebral edema without loss of consciousness, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S06.1X9A', 'Traumatic cerebral edema with loss of consciousness of NOS duration, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S06.317A', 'Contusion & laceration of right cerebrum w LOC of any duration w death due to brain injury, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S06.319A', 'Contusion and laceration of right cerebrum with loss of consciousness of NOS duration, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S06.327A', 'Contusion & laceration of left cerebrum w LOC of any duration w death due to brain injury, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S06.330A', 'Contusion and laceration of cerebrum, NOS, without loss of consciousness, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S06.337A', 'Contusion & laceration of cerebrum, unspec, w LOC of any duration w death due to brain injury, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S06.349A', 'Traumatic hemorrhage of right cerebrum with loss of consciousness of NOS duration, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S06.359A', 'Traumatic hemorrhage of left cerebrum with loss of consciousness of NOS duration, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S06.360A', 'Traumatic hemorrhage of cerebrum, NOS, without loss of consciousness, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S06.367A', 'Traumatic hemorrhage of cerebrum, unspec, w LOC of any duration w death due to brain injury, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S06.369A', 'Traumatic hemorrhage of cerebrum, NOS, with loss of consciousness of NOS duration, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S06.387A', 'Contusion, laceration, & hemorrhage of brainstem w LOC of any duration w death due to brain injury, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S06.5X0A', 'Traumatic subdural hemorrhage without loss of consciousness, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S06.5X7A', 'Traumatic subdural hemorrhage w LOC of any duration w death due to brain injury, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S06.5X9A', 'Traumatic subdural hemorrhage with loss of consciousness of NOS duration, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S06.6X0A', 'Traumatic subarachnoid hemorrhage without loss of consciousness, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S06.6X1A', 'Traumatic subarachnoid hemorrhage with loss of consciousness of 30 minutes or less, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S06.6X7A', 'Traumatic subarachnoid hemorrhage w LOC of any duration w death due to brain injury, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S06.6X9A', 'Traumatic subarachnoid hemorrhage with loss of consciousness of NOS duration, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S06.897A', 'Other specified intracranial injury w LOC of any duration w death due to brain injury, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S06.899A', 'Other specified intracranial injury with loss of consciousness of NOS duration, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S09.93XA', 'Unspecified injury of face, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S11.81XA', 'Laceration without foreign body of other specified part of neck, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S11.83XA', 'Puncture wound without foreign body of other specified part of neck, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S11.84XA', 'Puncture wound with foreign body of other specified part of neck, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S12.490B', 'Other displaced fracture of fifth cervical vertebra, initial encounter for open fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S12.501A', 'Unspecified nondisplaced fracture of sixth cervical vertebra, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S12.600A', 'Unspecified displaced fracture of seventh cervical vertebra, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S12.601A', 'Unspecified nondisplaced fracture of seventh cervical vertebra, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S13.4XXA', 'Sprain of ligaments of cervical spine, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S14.0XXA', 'Concussion and edema of cervical spinal cord, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S15.022A', 'Major laceration of left carotid artery, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S15.122A', 'Major laceration of left vertebral artery, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S15.212A', 'Minor laceration of left external jugular vein, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S19.89XA', 'Other specified injuries of other specified part of neck, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S20.212A', 'Contusion of left front wall of thorax, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S20.219A', 'Contusion of NOS front wall of thorax, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S20.312A', 'Abrasion of left front wall of thorax, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S21.131A', 'Puncture wound without foreign body of right front wall of thorax without penetration into thoracic cavity, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S21.132A', 'Puncture wound without foreign body of left front wall of thorax without penetration into thoracic cavity, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S21.309A', 'Unspecified open wound of NOS front wall of thorax with penetration into thoracic cavity, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S21.90XA', 'Unspecified open wound of NOS part of thorax, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S21.91XA', 'Laceration without foreign body of NOS part of thorax, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S21.92XA', 'Laceration with foreign body of NOS part of thorax, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S22.018A', 'Other fracture of first thoracic vertebra, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S22.058A', 'Other fracture of T5-T6 vertebra, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S22.068A', 'Other fracture of T7-T8 thoracic vertebra, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S22.071A', 'Stable burst fracture of T9-T10 vertebra, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S22.081A', 'Stable burst fracture of T11-T12 vertebra, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S22.41XA', 'Multiple fractures of ribs, right side, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S22.41XB', 'Multiple fractures of ribs, right side, initial encounter for open fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S22.42XA', 'Multiple fractures of ribs, left side, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S22.43XA', 'Multiple fractures of ribs, bilateral, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S25.00XA', 'Unspecified injury of thoracic aorta, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S26.91XA', 'Contusion of heart, NOS with or without hemopericardium, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S27.0XXA', 'Traumatic pneumothorax, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S27.2XXA', 'Traumatic hemopneumothorax, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S27.321A', 'Contusion of lung, unilateral, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S27.331A', 'Laceration of lung, unilateral, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S27.339A', 'Laceration of lung, NOS, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S27.439A', 'Laceration of bronchus, NOS, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S28.1XXA', 'Traumatic amputation (partial) of part of thorax, except breast, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S30.0XXA', 'Contusion of lower back and pelvis, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S30.1XXA', 'Contusion of abdominal wall, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S30.810A', 'Abrasion of lower back and pelvis, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S30.811A', 'Abrasion of abdominal wall, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S31.001A', 'Unspecified open wound of lower back and pelvis with penetration into retroperitoneum, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S31.040A', 'Puncture wound with foreign body of lower back and pelvis without penetration into retroperitoneum, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S31.112A', 'Laceration wo foreign body of abdominal wall, epigastric region wo penetration into peritoneal cavity, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S31.120A', 'Laceration of abdominal wall w foreign body, right upper quadrant wo penetration into peritoneal cavity, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S31.32XA', 'Laceration with foreign body of scrotum and testes, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S31.609A', 'Unspecified open wound of abdominal wall, NOS quadrant with penetration into peritoneal cavity, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S31.619A', 'Laceration wo foreign body of abdominal wall, NOS quadrant w penetration into peritoneal cavity, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S31.629A', 'Laceration with foreign body of abdominal wall, NOS quadrant with penetration into peritoneal cavity, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S31.639A', 'Puncture wound wo foreign body of abdominal wall, NOS quadrant w penetration into peritoneal cavity, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S31.819A', 'Unspecified open wound of right buttock, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S31.822A', 'Laceration with foreign body of left buttock, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S31.832A', 'Laceration with foreign body of anus, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S32.008A', 'Other fracture of NOS lumbar vertebra, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S32.018A', 'Other fracture of first lumbar vertebra, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S32.021A', 'Stable burst fracture of second lumbar vertebra, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S32.028A', 'Other fracture of second lumbar vertebra, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S32.030B', 'Wedge compression fracture of third lumbar vertebra, initial encounter for open fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S32.038A', 'Other fracture of third lumbar vertebra, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S32.039B', 'Unspecified fracture of third lumbar vertebra, initial encounter for open fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S32.048A', 'Other fracture of fourth lumbar vertebra, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S32.051A', 'Stable burst fracture of fifth lumbar vertebra, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S32.058A', 'Other fracture of fifth lumbar vertebra, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S32.392B', 'Other fracture of left ilium, initial encounter for open fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S32.9XXB', 'Fracture of NOS parts of lumbosacral spine and pelvis, initial encounter for open fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S33.0XXA', 'Traumatic rupture of lumbar intervertebral disc, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S35.8X1A', 'Laceration of other blood vessels at abdomen, lower back and pelvis level, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S36.113A', 'Laceration of liver, NOS degree, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S36.114A', 'Minor laceration of liver, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S36.430A', 'Laceration of duodenum, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S36.438A', 'Laceration of other part of small intestine, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S36.501A', 'Unspecified injury of transverse colon, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S36.523A', 'Contusion of sigmoid colon, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S36.531A', 'Laceration of transverse colon, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S36.532A', 'Laceration of descending [left] colon, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S36.81XA', 'Injury of peritoneum, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S36.892A', 'Contusion of other intra-abdominal organs, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S37.10XA', 'Unspecified injury of ureter, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S37.13XA', 'Laceration of ureter, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S40.019A', 'Contusion of NOS shoulder, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S40.211A', 'Abrasion of right shoulder, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S40.212A', 'Abrasion of left shoulder, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S40.811A', 'Abrasion of right upper arm, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S41.012A', 'Laceration without foreign body of left shoulder, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S41.031A', 'Puncture wound without foreign body of right shoulder, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S41.032A', 'Puncture wound without foreign body of left shoulder, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S41.111A', 'Laceration without foreign body of right upper arm, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S41.112A', 'Laceration without foreign body of left upper arm, initial encounter');

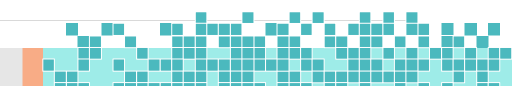
INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S41.122A', 'Laceration with foreign body of left upper arm, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S42.022A', 'Displaced fracture of shaft of left clavicle, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S42.035A', 'Nondisplaced fracture of lateral end of left clavicle, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S42.101B', 'Fracture of NOS part of scapula, right shoulder, initial encounter for open fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S42.201B', 'Unspecified fracture of upper end of right humerus, initial encounter for open fracture');



INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S42.401B', 'Unspecified fracture of lower end of right humerus, initial encounter for open fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S50.312A', 'Abrasion of left elbow, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S51.801A', 'Unspecified open wound of right forearm, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S51.812A', 'Laceration without foreign body of left forearm, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S52.022B', 'Displaced fx of olecranon process wo intraarticular extension of left ulna, initial encounter for open fx type I or II');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S52.502B', 'Unspecified fracture of the lower end of left radius, initial encounter for open fracture type I or II');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S52.602B', 'Unspecified fracture of lower end of left ulna, initial encounter for open fracture type I or II');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S54.11XA', 'Injury of median nerve at forearm level, right arm, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S55.002A', 'Unspecified injury of ulnar artery at forearm level, left arm, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S55.102A', 'Unspecified injury of radial artery at forearm level, left arm, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S60.222A', 'Contusion of left hand, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S60.511A', 'Abrasion of right hand, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S61.210A', 'Laceration without foreign body of right index finger without damage to nail, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S61.511A', 'Laceration without foreign body of right wrist, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S61.512A', 'Laceration without foreign body of left wrist, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S62.172A', 'Displaced fracture of trapezium [larger multangular], left wrist, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S62.309A', 'Unspecified fracture of unspecified metacarpal bone, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S62.611B', 'Displaced fracture of proximal phalanx of left index finger, initial encounter for open fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S62.615B', 'Displaced fracture of proximal phalanx of left ring finger, initial encounter for open fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S71.012A', 'Laceration without foreign body, left hip, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S71.101A', 'Unspecified open wound, right thigh, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S72.142A', 'Displaced intertrochanteric fracture of left femur, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S72.21XA', 'Displaced subtrochanteric fracture of right femur, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S72.401C', 'Unspecified fracture of lower end of right femur, initial encounter for open fracture type IIIA, IIIB, or IIIC');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S72.451C', 'Displaced supracondylar fx wo intracondylar extension of lower end of right femur, initial for open fx type IIIA/IIIB/IIIC');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S72.492B', 'Other fracture of lower end of left femur, initial encounter for open fracture type I or II');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S75.012A', 'Minor laceration of femoral artery, left leg, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S75.021A', 'Major laceration of femoral artery, right leg, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S75.111A', 'Minor laceration of femoral vein at hip and thigh level, right leg, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S75.112A', 'Minor laceration of femoral vein at hip and thigh level, left leg, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S80.11XA', 'Contusion of right lower leg, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S80.12XA', 'Contusion of left lower leg, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S81.811A', 'Laceration without foreign body, right lower leg, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S82.002A', 'Unspecified fracture of left patella, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S82.031A', 'Displaced transverse fracture of right patella, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S82.101A', 'Unspecified fracture of upper end of right tibia, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S82.102A', 'Unspecified fracture of upper end of left tibia, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S82.111A', 'Displaced fracture of right tibial spine, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S82.142A', 'Displaced bicondylar fracture of left tibia, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S82.262C', 'Displaced segmental fracture of shaft of left tibia, initial encounter for open fracture type IIIA, IIIB, or IIIC');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S82.831A', 'Other fracture of upper and lower end of right fibula, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S85.172A', 'Laceration of posterior tibial artery, left leg, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S91.012A', 'Laceration without foreign body, left ankle, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S92.002A', 'Unspecified fracture of left calcaneus, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S92.031A', 'Displaced avulsion fracture of tuberosity of right calcaneus, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S92.325A', 'Nondisplaced fracture of second metatarsal bone, left foot, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S92.335A', 'Nondisplaced fracture of third metatarsal bone, left foot, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S92.345A', 'Nondisplaced fracture of fourth metatarsal bone, left foot, initial encounter for closed fracture');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S95.012A', 'Laceration of dorsal artery of left foot, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S96.822A', 'Laceration of other specified muscles and tendons at ankle and foot level, left foot, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('S98.141A', 'Partial traumatic amputation of one right lesser toe, initial encounter');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('T07', 'Unspecified multiple injuries');

INSERT INTO diagnosis_code (diagnosis_code, diagnosis_code_description) **VALUES** ('T14.8', 'Other injury of unspecified body region');

-- Insert for Diagnosis

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000336', 'S00.03XA', '11/22/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000336', 'S02.2XXA', '11/22/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000336', 'S02.61XA', '11/22/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000336', 'S03.0XXA', '11/22/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000336', 'S13.4XXA', '11/22/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000336', 'S32.038A', '11/22/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000336', 'S33.0XXA', '11/22/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000336', 'S72.21XA', '11/22/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000336', 'S82.031A', '11/22/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000336', 'S82.101A', '11/22/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000336', 'S82.831A', '11/22/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000336', 'S92.031A', '11/22/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000340', 'S00.81XA', '1/15/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000340', 'S20.212A', '1/15/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000340', 'S22.42XA', '1/15/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000340', 'S30.0XXA', '1/15/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000340', 'S40.019A', '1/15/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000340', 'S40.212A', '1/15/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000340', 'S42.022A', '1/15/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000340', 'S50.312A', '1/15/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES**

('160000340', 'S60.222A', '1/15/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000340', 'S80.11XA', '1/15/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000340', 'S80.12XA', '1/15/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000343', 'S06.6X0A', '10/8/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000343', 'S20.219A', '10/8/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000343', 'S26.91XA', '10/8/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000343', 'S62.172A', '10/8/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000361', 'S82.002A', '11/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000361', 'S82.102A', '11/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000371', 'S00.12XA', '8/7/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000371', 'S00.83XA', '8/7/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000371', 'S01.112A', '8/7/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000371', 'S06.360A', '8/7/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000371', 'S06.6X0A', '8/7/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000371', 'S72.142A', '8/7/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000392', 'S01.01XA', '1/30/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000392', 'S02.0XXA', '1/30/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES**

('160000392', 'S06.5X0A', '1/30/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000392', 'S06.6X0A', '1/30/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000392', 'S22.42XA', '1/30/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000392', 'S27.0XXA', '1/30/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000392', 'S32.008A', '1/30/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000392', 'S32.018A', '1/30/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000392', 'S32.028A', '1/30/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000392', 'S32.038A', '1/30/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000392', 'S32.048A', '1/30/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000392', 'S32.058A', '1/30/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000392', 'S36.892A', '1/30/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000398', 'S00.432A', '9/16/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000398', 'S12.501A', '9/16/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000398', 'S12.601A', '9/16/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000398', 'S14.0XXA', '9/16/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000398', 'S22.071A', '9/16/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000398', 'S22.081A', '9/16/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES**

('160000398', 'S22.43XA', '9/16/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000398', 'S25.00XA', '9/16/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000398', 'S27.0XXA', '9/16/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000398', 'S27.321A', '9/16/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000398', 'S32.021A', '9/16/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000398', 'S32.051A', '9/16/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000404', 'S20.312A', '4/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000404', 'S22.42XA', '4/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000404', 'S42.035A', '4/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000404', 'S50.312A', '4/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000404', 'S60.511A', '4/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000404', 'S82.142A', '4/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000404', 'S82.262C', '4/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000404', 'S85.172A', '4/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000404', 'S92.002A', '4/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000404', 'S95.012A', '4/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000407', 'S00.03XA', '11/26/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES**

('160000407', 'S01.80XA', '11/26/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000407', 'S06.0X6A', '11/26/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000407', 'S06.6X9A', '11/26/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000407', 'S22.058A', '11/26/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000407', 'S22.068A', '11/26/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000407', 'S22.41XA', '11/26/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000407', 'S32.392B', '11/26/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000407', 'S37.10XA', '11/26/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000407', 'S62.309A', '11/26/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000407', 'S82.111A', '11/26/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000407', 'S92.325A', '11/26/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000407', 'S92.335A', '11/26/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000407', 'S92.345A', '11/26/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000424', 'S01.81XA', '7/17/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000424', 'S06.5X0A', '7/17/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000424', 'S12.600A', '7/17/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160000424', 'S13.4XXA', '7/17/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES**

('160000425', 'S06.6X1A', '2/7/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160001479', '-1', '6/15/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160001485', '-1', '8/16/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160001750', '-1', '2/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160001779', '-1', '2/14/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160001786', '-1', '5/11/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160001798', '-1', '1/4/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160001844', '-1', '3/14/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160001874', '-1', '8/25/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160001920', '-1', '4/20/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160001972', '-1', '6/1/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160001996', '-1', '4/30/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160002040', '-1', '11/12/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160002126', '-1', '1/26/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160002186', '-1', '12/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160002286', '-1', '6/15/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160002304', '-1', '8/17/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES**

('160002777', 'S01.00XA', '9/18/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160002777', 'S61.511A', '9/18/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160002777', 'S61.512A', '9/18/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160004354', '-1', '1/28/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160004528', '-1', '6/10/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160004530', '-1', '9/3/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160004538', '-1', '2/10/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160004585', '-1', '1/26/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160004601', '-1', '11/15/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160005169', 'S31.001A', '1/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160005169', 'S31.120A', '1/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160005169', 'S32.030B', '1/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160005169', 'S42.401B', '1/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160005183', 'S41.122A', '9/6/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160005183', 'S62.611B', '9/6/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160005183', 'S62.615B', '9/6/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160005224', 'S75.021A', '11/25/2022');

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INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES**

('160005545', 'S02.2XXB', '2/9/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160005545', 'S02.3XXB', '2/9/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160005545', 'S02.401B', '2/9/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160005545', 'S02.402B', '2/9/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160005545', 'S30.1XXA', '2/9/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160005545', 'S30.811A', '2/9/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160005672', 'S06.367A', '8/20/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160005672', 'S06.387A', '8/20/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160005672', 'S06.5X7A', '8/20/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160005672', 'S06.6X7A', '8/20/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160005817', 'S21.309A', '3/20/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160005817', 'S22.41XB', '3/20/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160005817', 'S42.201B', '3/20/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160007459', '-1', '4/30/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160007898', '-1', '9/10/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160008403', '-1', '9/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160008748', '-1', '7/7/2022');

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INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES**

('160008752', '-1', '1/22/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160025210', 'G93.6', '9/25/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160025210', 'G93.89', '9/25/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160025210', 'S02.0XXB', '9/25/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160025210', 'S02.10XB', '9/25/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160025210', 'S06.369A', '9/25/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160025210', 'S06.5X9A', '9/25/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160025210', 'S06.6X9A', '9/25/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160025210', 'S06.899A', '9/25/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160025748', 'S72.492B', '2/3/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160025921', 'S98.141A', '9/2/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160025926', 'S21.131A', '6/16/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160025993', '-1', '12/13/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160026083', 'S21.309A', '4/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160027502', 'S11.83XA', '6/20/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160030170', 'S11.83XA', '12/31/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160030170', 'S31.639A', '12/31/2022');

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INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES**

('160030170', 'S36.81XA', '12/31/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160030170', 'S51.812A', '12/31/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160030170', 'S54.11XA', '12/31/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160030183', 'S00.03XA', '5/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160030183', 'S01.332A', '5/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160030183', 'S02.0XXB', '5/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160030183', 'S02.19XB', '5/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160030183', 'S02.402B', '5/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160030183', 'S03.0XXA', '5/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160030183', 'S06.317A', '5/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160030183', 'S06.327A', '5/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160030183', 'S06.5X7A', '5/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160030183', 'S06.6X7A', '5/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160030183', 'S06.897A', '5/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160031821', '-1', '1/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160032312', '-1', '9/8/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160032785', '-1', '7/12/2022');

('160033109', '-1', '4/1/2022'); 224 | UTDB Summary Report

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES**

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160033640', '-1', '7/27/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160038484', 'S02.0XXB', '12/2/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160038484', 'S02.10XB', '12/2/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160038484', 'S06.337A', '12/2/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160038484', 'S06.6X7A', '12/2/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160038484', 'S06.897A', '12/2/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160043021', '-1', '10/16/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160049858', 'S85.172A', '5/3/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160049858', 'S91.012A', '5/3/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160049858', 'S96.822A', '5/3/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160060254', 'S21.131A', '8/1/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160060254', 'S21.132A', '8/1/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160060254', 'S31.112A', '8/1/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160060254', 'S35.8X1A', '8/1/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160060254', 'S41.112A', '8/1/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160148532', '-1', '8/23/2022');

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INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES**

('160148645', '-1', '3/5/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160156129', 'S02.10XB', '12/10/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160156129', 'S02.600B', '12/10/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160156129', 'S02.66XB', '12/10/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160156129', 'S02.67XB', '12/10/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160156129', 'T07', '12/10/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160156289', 'S71.012A', '6/11/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160156289', 'S75.012A', '6/11/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160156289', 'S75.112A', '6/11/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160157312', 'S02.10XB', '2/10/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160157312', 'S06.360A', '2/10/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160157312', 'S06.5X0A', '2/10/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160157312', 'S40.211A', '2/10/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160157835', 'S21.309A', '7/8/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160157835', 'S21.92XA', '7/8/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160157835', 'S27.0XXA', '7/8/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160157835', 'S27.339A', '7/8/2022');

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INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES**

('160163321', 'S11.84XA', '7/18/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160163321', 'S19.89XA', '7/18/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160163322', 'S36.114A', '7/18/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160163334', 'S00.00XA', '3/20/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160163334', 'S02.0XXB', '3/20/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160163334', 'S06.349A', '3/20/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160163334', 'S06.359A', '3/20/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160163336', 'S31.629A', '9/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160163336', 'S36.438A', '9/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160163336', 'S36.523A', '9/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160163612', 'S01.00XA', '4/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160163612', 'S01.01XA', '4/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160163612', 'S02.2XXA', '4/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160163612', 'S02.64XA', '4/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160163612', 'S09.93XA', '4/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160163612', 'S15.022A', '4/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160163612', 'S21.90XA', '4/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES**

('160163612', 'S22.018A', '4/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160163612', 'S36.113A', '4/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160163612', 'S51.801A', '4/24/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160163618', 'S21.90XA', '6/22/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160163618', 'S36.532A', '6/22/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160163626', 'S00.81XA', '8/29/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160163626', 'S31.822A', '8/29/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160163626', 'S75.111A', '8/29/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160163632', 'S02.91XB', '4/2/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160163632', 'S21.91XA', '4/2/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160163632', 'S40.811A', '4/2/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160163632', 'S41.111A', '4/2/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160163632', 'S81.811A', '4/2/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160163632', 'T14.8', '4/2/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160271770', '-1', '10/7/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160283252', '-1', '8/2/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160283321', 'S31.040A', '10/10/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES**

('160283321', 'S52.022B', '10/10/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160285037', 'S11.81XA', '5/6/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160285037', 'S15.212A', '5/6/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160285068', 'S01.01XA', '8/2/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160285068', 'S41.031A', '8/2/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160285068', 'S41.032A', '8/2/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160285068', 'S61.210A', '8/2/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160285068', 'S61.511A', '8/2/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160285068', 'T14.8', '8/2/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160286155', '-1', '8/19/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160286202', '-1', '11/28/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160286207', '-1', '6/26/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160367588', 'S27.2XXA', '6/1/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160369360', '-1', '12/3/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160458883', '-1', '8/12/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160459979', '-1', '11/18/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160516143', 'S12.490B', '3/28/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES**

('160516143', 'S15.122A', '3/28/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160516143', 'S30.810A', '3/28/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160516482', 'S21.309A', '11/29/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160516482', 'S31.32XA', '11/29/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160516482', 'S31.609A', '11/29/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160516482', 'S31.832A', '11/29/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160516482', 'S32.9XXB', '11/29/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160516482', 'S52.502B', '11/29/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160516482', 'S52.602B', '11/29/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160516482', 'S55.002A', '11/29/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160516482', 'S55.102A', '11/29/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160516482', 'T07', '11/29/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160520845', '-1', '2/28/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160524433', 'S36.501A', '12/8/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160524433', 'S36.81XA', '12/8/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160602581', 'S32.039B', '7/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160602581', 'S36.438A', '7/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES**

('160602581', 'S36.531A', '7/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160602581', 'S36.892A', '7/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160602581', 'S37.13XA', '7/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160602611', 'S21.91XA', '4/5/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160602611', 'S27.331A', '4/5/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160602611', 'S41.012A', '4/5/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160602611', 'T14.8', '4/5/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160602658', 'S01.119A', '5/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160602658', 'S02.0XXB', '5/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160602658', 'S02.92XB', '5/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160602658', 'S05.40XA', '5/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160602658', 'S05.71XA', '5/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160602658', 'S05.72XA', '5/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160602658', 'S06.330A', '5/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160602658', 'S06.360A', '5/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160602658', 'S09.93XA', '5/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160602658', 'S27.439A', '5/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES**

('160602658', 'S42.101B', '5/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160602668', 'S31.619A', '12/11/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160602668', 'S36.430A', '12/11/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160602668', 'S36.531A', '12/11/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160602694', 'S72.401C', '5/21/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160602694', 'S72.451C', '5/21/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160602694', 'S75.021A', '5/21/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160602698', 'S27.2XXA', '8/10/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160612389', '-1', '8/4/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160613203', '-1', '11/23/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160615426', 'S00.03XA', '4/18/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160615426', 'S06.1X0A', '4/18/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160615426', 'S06.5X0A', '4/18/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160615426', 'S06.6X0A', '4/18/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160615709', 'S02.401A', '4/20/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160615709', 'S05.71XA', '4/20/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160615709', 'S06.1X9A', '4/20/2022');

 $\textbf{INSERT INTO} \ \ diagnosis \ (incident_id, \ diagnosis_code, \ diagnosis_date) \ \textbf{VALUES}$

('160615709', 'S06.319A', '4/20/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160615709', 'S06.5X9A', '4/20/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160615709', 'S06.6X9A', '4/20/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160616984', 'S01.432A', '8/9/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160616984', 'S01.512A', '8/9/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160616984', 'S02.5XXB', '8/9/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160616984', 'S02.609B', '8/9/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160771707', 'S31.819A', '5/4/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160771707', 'S71.101A', '5/4/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160771707', 'S75.021A', '5/4/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160873625', 'S27.0XXA', '8/15/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160873625', 'S27.321A', '8/15/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160873625', 'S28.1XXA', '8/15/2022');

INSERT INTO diagnosis (incident_id, diagnosis_code, diagnosis_date) **VALUES** ('160873625', 'S41.112A', '8/15/2022');

--Insert for Comorbidity Code

INSERT INTO comorbidity_code (comorbidity_code, comorbidity_code_description) **VALUES** ('-2', 'Not Known');

INSERT INTO comorbidity_code (comorbidity_code, comorbidity_code_description) **VALUES** ('-1', 'Not Applicable');

INSERT INTO comorbidity_code (comorbidity_code, comorbidity_code_description) VALUES

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('1', 'Other');

INSERT INTO comorbidity_code (comorbidity_code, comorbidity_code_description) **VALUES** ('2', 'Alcohol Use Disorder');

INSERT INTO comorbidity_code (comorbidity_code, comorbidity_code_description) **VALUES** ('4', 'Bleeding Disorder');

INSERT INTO comorbidity_code (comorbidity_code, comorbidity_code_description) **VALUES** ('5', 'Currently receiving chemotherapy for cancer');

INSERT INTO comorbidity_code (comorbidity_code, comorbidity_code_description) **VALUES** ('6', 'Congenital Anomalies');

INSERT INTO comorbidity_code (comorbidity_code, comorbidity_code_description) **VALUES** ('7', 'Congestive heart failure');

INSERT INTO comorbidity_code (comorbidity_code, comorbidity_code_description) **VALUES** ('8', 'Current smoker');

INSERT INTO comorbidity_code (comorbidity_code, comorbidity_code_description) **VALUES** ('9', 'Chronic renal failure');

INSERT INTO comorbidity_code (comorbidity_code, comorbidity_code_description) **VALUES** ('10', 'Cerebrovascular Accident (CVA)');

INSERT INTO comorbidity_code (comorbidity_code, comorbidity_code_description) **VALUES** ('11', 'Diabetes mellitus');

INSERT INTO comorbidity_code (comorbidity_code, comorbidity_code_description) **VALUES** ('12', 'Disseminated cancer');

INSERT INTO comorbidity_code (comorbidity_code, comorbidity_code_description) **VALUES** ('13', 'Advanced directive limiting care');

INSERT INTO comorbidity_code (comorbidity_code, comorbidity_code_description) **VALUES** ('15', 'Functionally dependent health status');

INSERT INTO comorbidity_code (comorbidity_code, comorbidity_code_description) **VALUES** ('16', 'History of angina within 30 days');

INSERT INTO comorbidity_code (comorbidity_code, comorbidity_code_description) **VALUES** ('17', 'History of myocardial infarction');

INSERT INTO comorbidity_code (comorbidity_code, comorbidity_code_description) **VALUES** ('18', 'History of Peripheral Vascular Disease (PVD)');

INSERT INTO comorbidity_code (comorbidity_code, comorbidity_code_description) **VALUES** ('19', 'Hypertension requiring medication');

INSERT INTO comorbidity_code (comorbidity_code, comorbidity_code_description) **VALUES** ('21', 'Prematurity');

 $\textbf{INSERT INTO} \ \ comorbidity_code \ \ (comorbidity_code, comorbidity_code_description) \ \textbf{VALUES}$

('23', 'Chronic Obstructive Pulmonary Disease (COPD)');

INSERT INTO comorbidity_code (comorbidity_code, comorbidity_code_description) **VALUES** ('24', 'Steroid use');

INSERT INTO comorbidity_code (comorbidity_code, comorbidity_code_description) **VALUES** ('25', 'Cirrhosis');

INSERT INTO comorbidity_code (comorbidity_code, comorbidity_code_description) **VALUES** ('26', 'Dementia');

INSERT INTO comorbidity_code (comorbidity_code, comorbidity_code_description) **VALUES** ('27', 'Major psychiatric illness');

INSERT INTO comorbidity_code (comorbidity_code, comorbidity_code_description) **VALUES** ('28', 'Drug use disorder');

INSERT INTO comorbidity_code (comorbidity_code, comorbidity_code_description) **VALUES** ('30', 'Attention deficit disorder/attention deficit hyperactivity disorder (ADD/ADHD)');

--Insert for Comorbidity

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160000336', '2', '11/22/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160000336', '8', '11/22/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160000336', '19', '11/22/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160000336', '27', '11/22/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160000336', '28', '11/22/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160000340', '4', '1/15/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160000340', '7', '1/15/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160000340', '15', '1/15/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160000340', '19', '1/15/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) VALUES ('160000343', '8', '10/8/2022'); 166 | UTDB Summary

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160000361', '19', '11/24/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160000371', '7', '8/7/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160000371', '15', '8/7/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160000371', '23', '8/7/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160000371', '26', '8/7/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160000392', '27', '1/30/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160000398', '11', '9/16/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160000398', '19', '9/16/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160000404', '1', '4/24/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160000407', '4', '11/26/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160000407', '11', '11/26/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160000407', '19', '11/26/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160000424', '11', '7/17/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160000424', '19', '7/17/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160000425', '1', '2/7/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160001479', '8', '6/15/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES**

('160001485', '-1', '8/16/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160001750', '28', '2/24/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160001779', '8', '2/14/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160001786', '11', '5/11/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160001786', '15', '5/11/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160001786', '19', '5/11/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160001798', '8', '5/11/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160001844', '-1', '3/14/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160001874', '4', '3/14/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160001874', '19', '3/14/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160001874', '23', '3/14/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160001920', '8', '4/20/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160001920', '26', '4/20/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160001972', '8', '6/1/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160001996', '-1', '4/30/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160002040', '8', '11/12/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160002126', '27', '1/26/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES**

('160002186', '2', '12/23/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160002186', '8', '12/23/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160002286', '23', '6/15/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160002286', '28', '6/15/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160002304', '8', '8/17/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160002304', '27', '8/17/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160002777', '27', '9/18/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160004354', '1', '1/28/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160004528', '1', '6/10/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160004530', '2', '9/3/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160004538', '2', '2/10/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160004585', '1', '1/26/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160004601', '2', '11/15/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160005169', '-1', '1/24/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160005183', '19', '9/6/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160005224', '-1', '11/25/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160005545', '8', '2/9/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES**

('160005545', '19', '2/9/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160005672', '8', '8/20/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160005672', '26', '8/20/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160005817', '-1', '3/20/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160007459', '8', '4/30/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160007898', '1', '9/10/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160007898', '2', '9/10/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160007898', '8', '9/10/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160008403', '8', '9/23/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160008403', '19', '9/23/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160008748', '19', '7/7/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160008752', '1', '1/22/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160025210', '-1', '9/25/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160025748', '8', '2/3/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160025921', '-1', '9/2/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160025926', '8', '6/16/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160025926', '28', '6/16/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES**

('160025993', '-2', '12/13/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160026083', '-1', '4/23/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160027502', '2', '6/20/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160027502', '8', '6/20/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160030170', '4', '12/31/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160030170', '7', '12/31/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160030170', '11', '12/31/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160030170', '15', '12/31/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160030170', '19', '12/31/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160030170', '27', '12/31/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160030183', '8', '5/23/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160030183', '27', '5/23/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160031821', '8', '1/24/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160032312', '8', '9/8/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160032785', '2', '7/12/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160032785', '8', '7/12/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160032785', '28', '7/12/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES**

('160033109', '19', '4/1/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160033640', '-1', '7/27/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160038484', '-1', '12/2/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160043021', '27', '10/16/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160049858', '12', '10/16/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160049858', '27', '10/16/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160060254', '-1', '8/1/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160148532', '-2', '8/23/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160148645', '1', '8/23/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160156129', '-1', '12/10/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160156289', '1', '6/11/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160157312', '-1', '2/10/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160157835', '-1', '7/8/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160163321', '-1', '7/18/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160163322', '8', '7/18/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160163334', '1', '3/20/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160163336', '1', '9/24/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES**

('160163612', '1', '4/24/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160163612', '2', '4/24/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160163612', '8', '4/24/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160163612', '28', '4/24/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160163618', '8', '6/22/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160163626', '1', '8/29/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160163632', '-1', '4/2/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160271770', '-1', '10/7/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160283252', '-1', '8/2/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160283321', '-1', '10/10/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160285037', '-1', '5/6/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160285068', '8', '8/2/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160285068', '27', '8/2/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160286155', '-1', '8/19/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160286202', '-1', '11/28/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160286207', '8', '6/26/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160367588', '-1', '6/1/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES**

('160369360', '-2', '12/3/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160458883', '-1', '8/12/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160459979', '28', '11/18/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160516143', '27', '3/28/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160516482', '8', '11/29/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160520845', '8', '2/28/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160520845', '28', '2/28/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160524433', '8', '12/8/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160602581', '-1', '7/23/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160602611', '-1', '4/5/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160602658', '-1', '5/23/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160602668', '-1', '12/11/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160602694', '11', '5/21/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160602698', '-1', '8/10/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160612389', '-1', '8/4/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160613203', '8', '11/23/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160613203', '28', '11/23/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES**

('160615426', '30', '4/18/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160615709', '1', '4/20/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160616984', '-1', '8/9/2022');

INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160771707', '8', '5/4/2022');

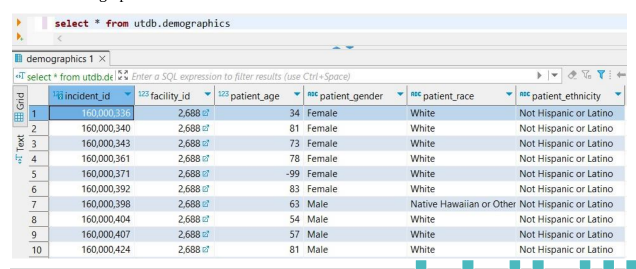
INSERT INTO comorbidity (incident_id, comorbidity_code, comorbidity_date) **VALUES** ('160873625', '-2', '8/15/2022');

SQL Tables

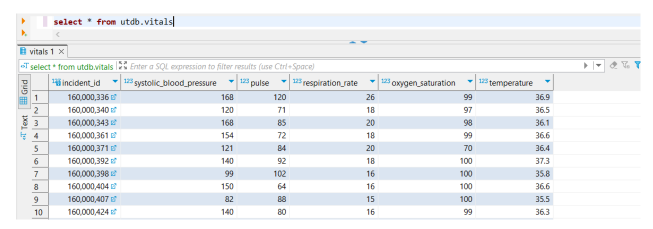
1. Facility Table

select * from utdb.facility								
.								
1 1	facility 1 ×							
οT	select * from utdb.facility 🚰 Enter a SQL expression to filter results (use Ctrl+Space)							
Grid		¹⅔ facility_id ▼	123 bed_size	ABC address_state ▼	address_city The state of th	123 number_of_doctors	123 facility_level	
<u>=</u>	1	17	114	Arizona	Phoenix	53	4	
	2	44	132	Pennsylvania	Philadelphia	67	2	
Text	3	80	134	North Carolina	Charlotte	49	4	
Ė	4	112	86	Oklahoma	Oklahoma City	55	2	
	5	261	93	Texas	Dallas	50	1	
	6	295	137	Texas	Houston	50	1	
	7	367	75	Texas	Fort Worth	41	5	
	8	391	98	Texas	Austin	57	1	
	9	412	126	Tennessee	Memphis	43	4	
	10	466	98	Colorado	Denver	65	3	

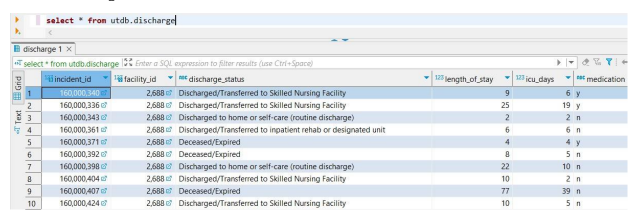
2. Demographics Table



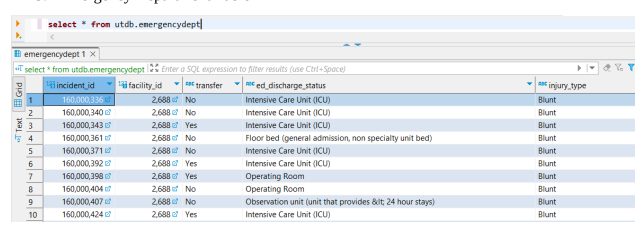
3. Vitals Table



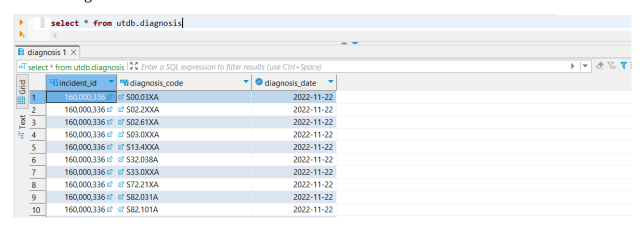
4. Discharge Table



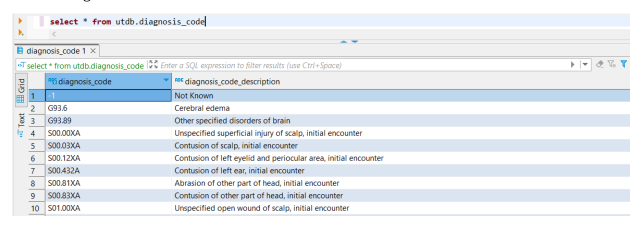
5. Emergency Department Table



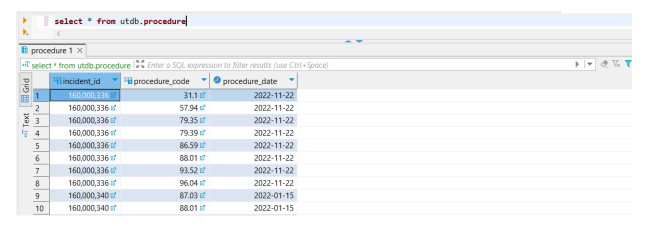
6. Diagnosis Table



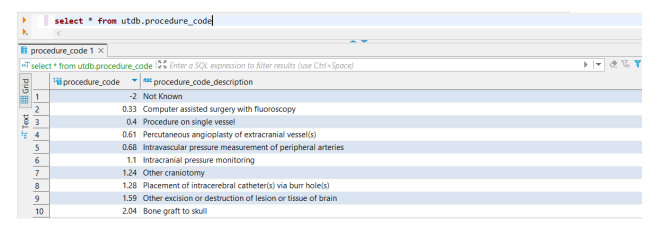
7. Diagnosis Code Table



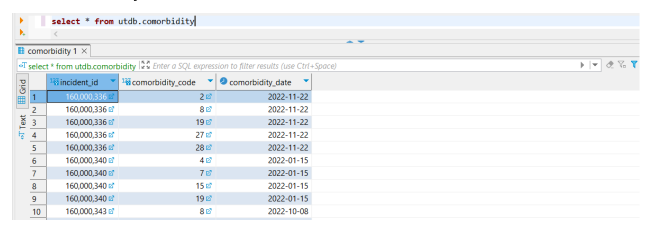
8. Procedure Table



9. Procedure Code Table



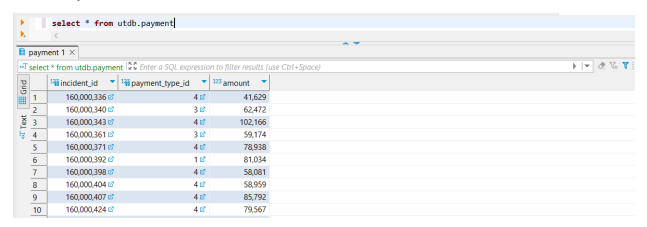
10. Comorbidity Table



11. Comorbidity Code Table



12. Payment Table



13. Payment Method Table

