Section	Field Name	Tr	Description
Event	adverse_event_flag	Type string	Whether the report is about an incident where the use of the device is suspected to have resulted in an adverse outcome in a patient.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
			Value is one of the following
			Y = Yes N = No
Event	product_problems	array of strings	The product problems that were reported to the FDA if there was a concern about the quality, authenticity, performance, or safety of any medication or device.
Event	product_problem_flag	string	Indicates whether or not a report was about the quality, performance or safety of a device.
			This is an exact field it has been independ both as its exact strips content, and also takenized
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
			Value is one of the following
			Y = The report is about the quality, performance, or safety of a device—for example, defects or malfunctions. This flag is set when a device malfunction could lead to a death or serious injury if the malfunction were to recur.
			N = The report is not about a defect or malfunction.
Event	date_of_event	string	Actual or best estimate of the date of first onset of the adverse event. This field was added in 2006.
Event	date_report	string	Date the initial reporter (whoever initially provided information to the user facility, manufacturer, or importer) provided the information about the event.
Event	date_received	string	Date the report was received by the FDA.
Event	device_date_of_manufacturer	string	Date of manufacture of the suspect medical device.
Event	event_type	string	Outcomes associated with the adverse event.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
			Value is one of the following
			Death = Death, either caused by or associated with the adverse event.
			Injury (IN) = Documentation forthcoming. Injury (IL) = Documentation forthcoming.
			Injury (IJ) = Documentation forthcoming.
			Malfunction = Product malfunction.
			Other = Other serious/important medical event.  No answer provided = No information was provided.
Event	number_devices_in_event	string	Number of devices noted in the adverse event report. Almost always 1. May be empty if report_source_code contains Voluntary report.
Evelit	nomber_devices_in_event	Same	
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Event	number_patients_in_event	string	Number of patients noted in the adverse event report. Almost always 1. May be empty if report_source_code contains Voluntary report.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Event	previous_use_code	string	Whether the use of the suspect medical device was the initial use, reuse, or unknown.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
			Value is one of the following
			value is one of the following
			R = Reuse.
			U = Unknown. * = Invalid data or this information was not provided.
Event	remedial action	string	Follow-up actions taken by the device manufacturer at the time of the report submission, if applicable.
	=		
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
			Value is one of the following
			Recall = Recall Repair = Repair
			Replace Replace
			Relabeling = Relabeling Other = Other
			Utner = Utner  Notification = Notification
			Inspection = Inspection
			Patient Monitoring = Patient Monitoring  Modification/Adjustment = Modification/Adjustment
			Invalid Data = Invalid Data
Event	removal_correction_number	string	If a corrective action was reported to FDA under 21 USC 360i(f), the correction or removal reporting number (according to the format directed by 21 CFR 807). If a
	= 1 111 = 1 11	"	firm has not submitted a correction or removal report to the FDA, but the FDA has assigned a recall number to the corrective action, the recall number may be
			used.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Event	report_number	string	Identifying number for the adverse event report. The format varies, according to the source of the report. The field is empty when a user facility submits a report.  For manufacturer reports. Manufacturer Report Number. The report number consists of three components: The manufacturer's FDA registration number for the
			manufacturing site of the reported device, the 4-digit calendar year, and a consecutive 5-digit number for each report filed during the year by the manufacturer
			(e.g. 1234567-2013-00001, 1234567-2013-00002). For user facility/importer (distributor) reports. Distributor Report Number. Documentation forthcoming. For consumer reports. This field is empty.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Event	single_use_flag	string	Whether the device was labeled for single use or not.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
			Value is one of the following
			Yes = The device was labeled for single use.
			No = The device was not labeled for single use, or this is irrelevant to the device being reported (e.g. an X-ray machine).
Source	report_source_code	string	Source of the adverse event report
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
			Value is one of the following  Manufacturer report = Manufacturer report
			Voluntary report ≡ Voluntary report
1			User facility report = User facility report  Distributor report = Distributor report
		11	Distributor report = Distributor report
S	hankh andarainal		Whather the initial annual property of the section
Source	health_professional	string	Whether the initial reporter was a health professional (e.g. physician, pharmacist, nurse, etc.) or not.
Source	health_professional	string	Whether the initial reporter was a health professional (e.g. physician, pharmacist, nurse, etc.) or not.  This is an exact field. It has been indexed both as its exact string content, and also tokenized.
Source	health_professional	string	
Source	health_professional	string	This is an .exact field. It has been indexed both as its exact string content, and also tokenized.  Value is one of the following  Y = The initial reporter is a health professional.
Source	health_professional	string	This is an exact field. It has been indexed both as its exact string content, and also tokenized.  Value is one of the following

Source	reporter_occupation_code	string	Initial reporter occupation.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
			Value is one of the following
			Physician = Physician
			Nurse = Nurse Health professional = Health professional
			Lay user/patient = Lay user/patient
			Other health care professional = Other health care professional Audiologist = Audiologist
			Dental hygienist = Dental hygienist
			Dietician = Dietician  Emergency medical technician = Emergency medical technician
			Medical technologist = Medical technologist
			Nuclear medicine technologist = Nuclear medicine technologist  Occupational therapist = Occupational therapist
			Paramedic = Paramedic Pharmacist = Pharmacist
			Phlebotomist = Phlebotomist
			Physical therapist = Physical therapist Physician assistant = Physician assistant
			Radiologic technologist = Radiologic technologist
			Respiratory therapist = Respiratory therapist Speech therapist = Speech therapist
Source	initial_report_to_fda	string	Dentist = Dentist  Whether the initial reporter also notified or submitted a copy of this report to FDA.
		_	
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
			Value is one of the following Yes = FDA was also notified by the initial reporter.
			No = FDA was not notified by the initial reporter.
			Unknown = Unknown whether FDA was also notified by the initial reporter.  No answer provided or empty = This information was not provided.
Source	reprocessed and reused flag	string	Indicates whether the suspect device was a single-use device that was reprocessed and reused on a patient.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
			Value is one of the following
			Y = Was a single-use device that was reprocessed and reused. N = Was not a single-use device that was reprocessed and reused.
			UNK = The original equipment manufacturer was unable to determine if their single-use device was reprocessed and reused.
Device	device.device_sequence_number	string	Number identifying this particular device. For example, the first device object will have the value 1. This is an enumeration corresponding to the number of patients involved in an adverse event.
Devices	decise decise areas have	atata a	This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Device Device	device.device_event_key device.date_received	string string	Documentation forthcoming. Documentation forthcoming
Identification	device.brand_name	string	The trade or proprietary name of the suspect medical device as used in product labeling or in the catalog (e.g. Flo-Easy Catheter, Reliable Heart Pacemaker, etc.). If
			the suspect device is a reprocessed single-use device, this field will contain NA.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Identification	device.generic_name	string	The generic or common name of the suspect medical device or a generally descriptive name (e.g. urological catheter, heart pacemaker, patient restraint, etc.).
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Identification	device.device_report_product_code	string	Three-letter FDA Product Classification Code. Medical devices are classified under 21 CFR Parts 862-892.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
			Fore more information, see Product Classification Database (http://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfPCD/classification.cfm)
Identification	device.model_number	string	The exact model number found on the device label or accompanying packaging.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Identification	device_catalog_number	string	The exact number as it appears in the manufacturer's catalog, device labeling, or accompanying packaging.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Identification	device.lot_number	string	If available, the lot number found on the label or packaging material.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Identification	device.other_id_number	string	Any other identifier that might be used to identify the device. Expect wide variability in the use of this field. It is commonly empty, or marked NA, N/A, *, or UNK, if unknown or not applicable.
Identification	device.expiration_date_of_device	string	This is an .exact field. It has been indexed both as its exact string content, and also tokenized.  If available; this date is often be found on the device itself or printed on the accompanying packaging.
Identification	device.device_age_text	string	Age of the device or a best estimate, often including the unit of time used. Contents vary widely, but common patterns include: ## Mo or ## Yr (meaning number of
Identification	device.device_availability	string	months or years, respectively.  Whether the device is available for evaluation by the manufacturer, or whether the device was returned to the manufacturer.
identification	de recoderec_d randomy	Jung	
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
			Value is one of the following
			Yes = Yes No = No
			Device was returned to manufacturer = Device was returned to manufacturer
			No answer provided = No answer provided  I = Documentation forthcoming.
Identification	device.date_returned_to_manufacturer	string	Date the device was returned to the manufacturer, if applicable.
Identification	device.device_evaluated_by_manufacturer	string	Whether the suspect device was evaluated by the manufacturer.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
			Value is one of the following Yes = An evaluation was made of the suspect or related medical device.
			No = An evaluation of a returned suspect or related medical device was not conducted.  Device not returned to manufacturer = An evaluation could not be made because the device was not returned to, or made available to, the manufacturer.
			Device not returned to manufacturer = An evaluation could not be made because the device was not returned to, or made available to, the manufacturer.  No answer provided or empty = No answer was provided or this information was unavailable.
Use of Device	device.device_operator	string	The person using the medical device at the time of the adverse event. This may be a health professional, a lay person, or may not be applicable.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
			Value is one of the following
			Physician = Physician
			Nurse = Nurse Health professional = Health professional
			Lay user/patient = Lay user/patient
			Other health care professional = Other health care professional Audiologist = Audiologist
			Dental hygienist = Dental hygienist
		1	Dietician = Dietician
			Emergency medical technician = Emergency medical technician
			Medical technologist = Medical technologist
			Medical technologist = Medical technologist Nuclear medicine technologist = Muclear medicine technologist Occupational therapist = Occupational therapist Paramedic = Paramedic  Paramedic = Paramedic = Paramedic
			Medical technologist = Medical technologist Nuclear medicine technologist = Muclear medicine technologist Occupational therapist = Occupational therapist Paramedic = Paramedic Pharmacist = Pharmacist Phelotomist = Phelotomist = Medical
			Medical technologist = Medical technologist Nuclear medicine technologist = Nuclear medicine technologist Occupational therapist = Occupational therapist Paramedic = Paramedic Pharmacist = Pharmacist Philebotomist = Philebotomist Physical therapist = Physical therapist
			Medical technologist = Medical technologist Nuclear medicine technologist = Muclear medicine technologist Occupational therapist = Occupational therapist Parametic = Paramedic Pharmacist = Pharmacist Philebotomist = Philebotomist Physical therapist = Physical therapist Physical therapist = Physical therapist Physical assistant = Physical therapist Addiologic technologist = Madiologic technologist
			Medical technologist = Medical technologist Nuclear medicine technologist = Moulear medicine technologist Occupational therapist = Occupational therapist Paramedic = Paramedic Pharmacist = Pharmacist Phelbedomist = Phelbedomist Physical therapist = Physical therapist Physical assistant = Physical assistant = Physical assistant

Use of Device	device.implant_flag	string	Whether a device was implanted or not. May be either marked N or left empty if this was not applicable.
Use of Device	device.date_removed_flag	string	This is an .exact field. It has been indexed both as its exact string content, and also tokenized.  Whether an implanted device was removed from the patient, and if so, what kind of date was provided.
		_	This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
			Value is one of the following
			Month and year provided only day defaults to 01 = Only a year and month were provided. Day was set to 01.  Year provided only = Only a year was provided. Month was set to 01 (January) and day set to 01.
			No information at this time = Documentation forthcoming.  Not available = Documentation forthcomine.
			Unknown = Documentation forthcoming.  * = Documentation forthcoming.
			B = Documentation forthcoming.
Manufacturer	device.manufacturer_d_name	string	V = Documentation forthcoming.  Device manufacturer name.
indiadecore.	devection and carety of the ca	Jung	This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Manufacturer	device.manufacturer_d_address_1	string	Device manufacturer address line 1.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Manufacturer	device.manufacturer_d_address_2	string	Device manufacturer address line 2.
Manufacturer	device.manufacturer_d_city	string	This is an .exact field. It has been indexed both as its exact string content, and also tokenized.  Device manufacturer city.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Manufacturer	device.manufacturer_d_state	string	Device manufacturer state code
Manufacturer	device.manufacturer_d_zip_code	string	This is an .exact field. It has been indexed both as its exact string content, and also tokenized.  Device manufacturer zip code.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Manufacturer	device.manufacturer_d_zip_code_ext	string	Device manufacturer zip code extension.
Manufacturer	device.manufacturer_d_postal_code	string	This is an .exact field. It has been indexed both as its exact string content, and also tokenized.  Device manufacturer postal code.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Manufacturer	device.manufacturer_d_country	string	This is an exact tien, it has been mucked both as its exact string content, and also coverized.  Device manufacturer country.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Patient Patient	patient.date_received patient.patient_sequence_number	string string	Date the report about this patient was received.  Documentation forthcoming.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Patient	patient.sequence_number_outcome	string	Outcome associated with the adverse event for this patient. Expect wide variability in this field; each string in the list of strings may contain multiple outcomes, separated by commas, and with numbers, which may or may not be related to the patient_sequence_number.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
			Value is one of the following
			Life Threatening = Life Threatening  Hospitalization = Hospitalization
			Disability = Disability Congenital Anomaly = Congenital Anomaly
			Required Intervention = Required Intervention Other = Other
			Invalid Data = Invalid Data  Unknown = Unknown
			No Information = No Information  Not Applicable = Not Applicable
			Death = Death
Patient	patient.sequence_number_treatment	string	Treatment the patient received.
Report text	mdr_text.date_report	string	This is an .exact field. It has been indexed both as its exact string content, and also tokenized.  Date the initial reporter (whoever initially provided information to the user facility, manufacturer, or importer) provided the information about the event.
Report text	mdr_text_mdr_text_key	string	Documentation forthcoming.
Report text	mdr_text.patient_sequence_number	string	This is an .exact field. It has been indexed both as its exact string content, and also tokenized.  Number identifying this particular patient. For example, the first patient object will have the value 1. This is an enumeration corresponding to the number of
			patients involved in an adverse event.
Report text	mdr_text.text	string	This is an .exact field. It has been indexed both as its exact string content, and also tokenized.  Narrative text or problem description.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Report text	mdr_text.text_type_code	string	String that describes the type of narrative contained within the text field.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
			Value is one of the following
			Description of Event or Problem = The problem (quality, performance, or safety concern) in sufficient detail so that the circumstances surrounding the defect or malfunction of the medical product can be understood. For patient adverse events, may include a description of the event in detail using the reporter's own words,
			including a description of what happened and a summary of all relevant clinical information (medical status prior to the event; signs and/or symptoms; differential diagnosis for the event in question; clinical course; treatment; outcome, etc.). If available and if relevant, may include synopses of any office visit notes or the
			hospital discharge summary. This section may also contain information about surgical procedures and laboratory tests.  Manufacturer Evaluation Summary = If available, the results of any evaluation of a malfunctioning device and, if known, any relevant maintenance/service
			information should be included in this section. Additional Manufacturer Narrative = Documentation forthcoming.
0			
By user facility/importer	type_of_report	string	The type of report.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
			Value is one of the following Initial submission = Initial report of an event.
			Followup = Additional or corrected information.  Extra copy received = Documentation forthcoming.
By user facility/importer	date_facility_aware	string	Other information submitted = Documentation forthcoming.  Date the user facility's medical personnel or the importer (distributor) became aware that the device has or may have caused or contributed to the reported event.
	report date		
By user facility/importer By user facility/importer	report_date report_to_fda	string string	Date of the report, or the date that the report was forwarded to the manufacturer and/or the FDA.  Whether the report was sent to the FDA by a user facility or importer (distributor). User facilities are required to send reports of device-related deaths. Importers
			are required to send reports of device-related deaths and serious injuries.
			This is an exact field. It has been indexed both as its exact string content, and also tokenized.
			Value is one of the following  Y ≡ The report was sent to the FDA by a user facility or importer.
	date report to fda	string	N = The report was not sent to the FDA by a user facility or importer.  Date the user facility/importer (distributor) sent the report to the FDA, if applicable.
		string	Whether the report was sent to the manufacturer by a user facility or importer (distributor). User facilities are required to send reports of device-related deaths
By user facility/importer By user facility/importer	report_to_manufacturer		
	report_to_manuractorer		and serious injuries to manufacturers. Importers are required to send reports to manufacturers of device-related deaths, device-related serious injuries, and device-related malfunctions that could cause or contribute to a death or serious injury.
	Tepot_to_maturacturer		
	report_O_mainiacurer		related malfunctions that could cause or contribute to a death or serious injury.  This is an exact field. It has been indexed both as its exact string content, and also tokenized.  Value is one of the following
	report_to_manuacurer		related malfunctions that could cause or contribute to a death or serious injury.  This is an exact field. It has been indexed both as its exact string content, and also tokenized.

By user facility/importer	event_location	string	Where the event occurred.
by user racinty/importer	event_location	string	
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
			Value is one of the following Other = Other
			Hospital = Hospital
			Home = Home Nursing home = Nursing home
			Outpatient treatment facility = Outpatient treatment facility Outpatient diagnostic facility = Outpatient diagnostic facility
			Ambulatory surgical facility = Ambulatory surgical facility
			Catheterization suite = Catheterization suite  Critical care unit = Critical care unit
			Dialysis unit = Dialysis unit Emergency room = Emergency room
			Examination room = Examination room
			Laboratory/pathology department = Laboratory/pathology department  Maternity ward - nursery = Maternity ward - nursery
			Operating room = Operating room Outpatient clinic/surgery = Outpatient clinic/surgery
			Patients room or ward = Patients room or ward Radiology department = Radiology department
			Ambulatory health care facility = Ambulatory health care facility
			Ambulatory surgical center = Ambulatory surgical center  Stood hank = Stood hank  User facility or Importer (distributor) name.
Name and address	distributor_name	string	User facility or importer (distributor) name.
Name and address	distributor address 1	string	This is an .exact field. It has been indexed both as its exact string content, and also tokenized.  User facility or importer (distributor) address line 1.
rume und dddiess	distributor_dudicas_1	Jung.	
Name and address	distributor_address_2	string	This is an .exact field. It has been indexed both as its exact string content, and also tokenized.  User facility or importer (distributor) address line 2.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Name and address	distributor_city	string	User facility or importer (distributor) city.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Name and address	distributor_state	string	User facility or importer (distributor) two-digit state code.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Name and address	distributor_zip_code	string	User facility or importer (distributor) 5-digit zip code.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Name and address	distributor_zip_code_ext	string	User facility or importer (distributor) 4-digit zip code extension (zip+4 code).
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Suspect device manufacturer	manufacturer_name	string	Suspect medical device manufacturer name.
Surport device manufacturer	manufacturer address 1	ctring	This is an .exact field. It has been indexed both as its exact string content, and also tokenized.  Suspect medical device manufacturer address line 1.
Suspect device manufacturer	manufacturer_address_1	string	
Suspect device manufacturer	manufacturer_address_2	string	This is an .exact field. It has been indexed both as its exact string content, and also tokenized.  Suspect medical device manufacturer address line 2.
Suspect device manufacturer	manufacturer_city	string	This is an .exact field. It has been indexed both as its exact string content, and also tokenized.  Suspect medical device manufacturer city.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Suspect device manufacturer	manufacturer_postal_code	string	Suspect medical device manufacturer postal code. May contain the zip code for addresses in the United States.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Suspect device manufacturer	manufacturer_state	string	Suspect medical device manufacturer two-letter state code.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Suspect device manufacturer	manufacturer_zip_code	string	Suspect medical device manufacturer 5-digit zip code.
Consent devices as a selection			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Suspect device manufacturer	manufacturer_zip_code_ext	string	Suspect medical device manufacturer 4-digit zip code extension (zip+4 code).
Suspect device manufacturer	manufacturer_country	string	This is an .exact field. It has been indexed both as its exact string content, and also tokenized.  Suspect medical device manufacturer two-letter country code. Note: For medical device adverse event reports, comparing country codes with city names in the
			same record demonstrates widespread use of conflicting codes. Caution should be exercised when interpreting country code data in device records.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Suspect device manufacturer	manufacturer_contact_address_1	ctring	Suspect medical device manufacturer contact address line 1.
Suspect device manufacturer	manufacturer_contact_address_1	string	
Suspect device manufacturer	manufacturer_contact_address_2	string	This is an .exact field. It has been indexed both as its exact string content, and also tokenized.  Suspect medical device manufacturer contact address line 2.
1		_	This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Suspect device manufacturer	manufacturer_contact_area_code	string	Inis is an exact treid. It has been indexed both as its exact string content, and also tokenized.  Manufacturer contact person phone number area code.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Suspect device manufacturer	manufacturer_contact_city	string	Manufacturer contact person city.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Suspect device manufacturer	manufacturer_contact_country	string	Manufacturer contact person two-letter country code. Note: For medical device adverse event reports, comparing country codes with city names in the same record demonstrates widespread use of conflicting codes. Caution should be exercised when interpreting country code data in device records.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Suspect device manufacturer	manufacturer_contact_exchange	string	Manufacturer contact person phone number exchange.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Suspect device manufacturer	manufacturer_contact_extension	string	Manufacturer contact person phone number extension.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Suspect device manufacturer	manufacturer_contact_t_name	string	Manufacturer contact person title (Mr., Mrs., Ms., Dr., etc.)
Surport dovice (	manufacturer contact f name	etrine	This is an .exact field. It has been indexed both as its exact string content, and also tokenized.  Manufacturer contact person first name.
Suspect device manufacturer	manufacturer_contact_f_name	string	
Suspect device manufacturer	manufacturer_contact_I_name	string	This is an .exact field. It has been indexed both as its exact string content, and also tokenized.  Manufacturer contact person last name.
, , , , , , , , , , , , , , , , , , ,			
Suspect device manufacturer	manufacturer_contact_pcity	string	This is an .exact field. It has been indexed both as its exact string content, and also tokenized.  Manufacturer contact person phone number city code.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Suspect device manufacturer	manufacturer_contact_pcountry	string	Manufacturer contact person phone number country code. Note: For medical device adverse event reports, comparing country codes with city names in the same
			record demonstrates widespread use of conflicting codes. Caution should be exercised when interpreting country code data in device records.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Suspect device manufacturer	manufacturer_contact_phone_number	string	Manufacturer contact person phone number.
1		-	This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Suspect device manufacturer	manufacturer_contact_plocal	string	Inis is an exact rield. It has been indexed both as its exact string content, and also tokenized.  Manufacturer contact person local phone number.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Suspect device manufacturer	manufacturer_contact_postal_code	string	Manufacturer contact person postal code.
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