## MD Immunet COVID-19 Immunization reporting protocol

Chris Zhang January 30th, 2021

#### **Abstract**

This document is to be used by small practices in Maryland to assist with the collecting and reporting of patient data while administering COVID-19 vaccination shots in compliance with guidelines set forth by the CDC and the State of Maryland. It goes over governmental guidelines, required data collection, and data reporting. Programs and instructions are associated with this Github repository

### 1 CDC and Immunet Guidelines

The CDC requires that patient data is reported within 24 hours of administering an COVID immunization. <sup>1</sup>

Maryland vaccination reporting is done through Immunet. They require a separate list of information that corresponds heavily with the guidelines set out by the CDC. We will be interfacing with Immunet to report our vaccination data to the government. <sup>2</sup>

### 2 Required Patient Data

The following table lists data elements that need to be filled out for each patient. Note that you only need to pay attention to the circled values, the rest are standard and the same for every patient. If a patient suffers from a reaction following the vaccine, you will need to add a reaction code. More explanations here.

Data Field	Example	Notes
Record Identifier	90011	Use a unique Patient ID #
Patient Status	A	3
(First Name)	Chris	
(Last Name)	Zhang	
(Birth Date)	04011996	MMDDYYY format. Include leading zeroes
Sex (Gender)	M	see Table 4
Race	A	see Table 5
(Ethnicity)	NH	see Table 3
(Street Address)	312 April Fools Road	
City	Rockville	
State	Maryland	
(Zip)	20850	
County	MD031	see Table 7
(Phone)	3015455512	
Sending Organization	161143523	Contact Immunet for more Information
CVX Code	207	see Table 8
NDC Code	80777-273	see Table 8
(Vaccination Date)	01202021	MMDDYYY format. Include leading zeroes
Administration Route	IM	3
(Body Site Code)	RD	see Table 2
Manufacturer Code	MOD	see Table 8
Immunization Information Source	00	3

<sup>&</sup>lt;sup>1</sup>CDC Requirements

<sup>&</sup>lt;sup>2</sup>Immunet webpage

Data Field	Example	Notes
(Lot Number)	1010111	Include leading zeroes
Provider Name	Jonas Salk	
(Administered By)	Alexander Fleming	
Financial Class	V01	see Table 6
Vaccine Purchased With	PVF	3

Table 1: Required Patient Data

# 3 Data Reporting

Immunet allows for information to be sent to them via a few different methods, these methods are either costly in terms of monetary value or time. Submitting a CSV file is an good alternative for small practices without significant technological capabilities. CSV files store data as a spreadsheet with each cell separated by commas or new lines (CSV files can be opened with either excel or notepad). Immunet imposes additional requirements on the CSV file submission, specific guidelines can be found here.

Attached with this PDF is a program that greatly streamlines the process of creating and submitting a CSV file to Immunet. Use this program and follow the below instructions to successfully submit files to Immunet.

- Collect all of the required patient data, enter it into the file called "INPUT\_FILE.xlsx". Each patient occupies
  one row. It is only neccessary to fill out the lines to the left of "Middle Name". Entries to the right are optional.
  Make sure that all dates have the required leading zeroes.<sup>4</sup>
- 2. Save "INPUT\_FILE.xlsx" as a CSV file using the "Save as" feature in excel. Note, the program only works if the file is titled 'INPUT\_FILE", is a CSV file, and is in the same folder as the program.
- 3. Double click the file titled "CSV Converter Immunet.exe"
- 4. Wait a few seconds as the files load. Two files should show up in the folder. These files are automatically named and formatted according to the Immunet requirements. <sup>5</sup>
- 5. Open up your browser, navigate to the Immunet Web Page, and log in.
- 6. On the left side of the main menu click "Data File loading". Upload the two files to their respective boxes and wait till the upload is complete (should take under one minute)
- 7. Make sure to safely archive your files on your own system.

<sup>&</sup>lt;sup>3</sup>Data Values already provided by template, do not change

<sup>&</sup>lt;sup>4</sup>It is critically important to make sure that all files are accurate before uploading to Immunet.

<sup>&</sup>lt;sup>5</sup>If you would like to submit multiple rounds of files in a single day, make sure to change the 01 at the end of both file names to 02, 03, ...

Code	Description	
LD	Left Deltoid	
RD	Right Deltoid	

Table 2: Body Site Code	Table	2: Body	Site	Code
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Code	Description
NH	Non-Hispanic
Н	Hispanic

Table 3: Ethnicity Code

Code	Description
F	Female
M	Male
U	Unknown

Table 4: Sex(Gender) Code

Description
American Indian or Alaska Native
Asian or Pacific Islander
Black or African-American
White
Other
Unknown

Table 5: Race Code

Code	Description
V01	Not VFC Eligible
V02	VFC Eligible – Medicaid (including Healthy Kids)
V03	VFC Eligible – Uninsured
V04	VFC Eligible – American Indian / Alaska Native
V05	VFC Eligible – Underinsured (FQHC & LHD only)

Table 6: VFC Eligibility Code

Code	Description	
MD001	Allegany	
MD003	Anne Arundel	
MD005	Baltimore	
MD009	Calvert	
MD011	Caroline	
MD013	Carroll	
MD015	Cecil	
MD017	Charles	
MD019	Dorchester	
MD021	Frederick	
MD023	Garrett	
MD025	Harford	
MD027	Howard	
MD029	Kent	
MD031	Montgomery	
MD033	Prince George's	
MD035	Queen Anne's	
MD037	Saint Mary's	
MD039	Somerset	
MD041	Talbot	
MD043	Washington	
MD045	Wicomico	
MD047	Worchester	
MD0510	Baltimore City	

Table 7: County Code

Company	Manufacturer Code	CVX	NDC
Moderna	MOD	207	80777-273-10
Pfizer	PFR	208	59267-1000-1
Janssen	JSN	212	59676-580-05

Table 8: Vaccine Codes