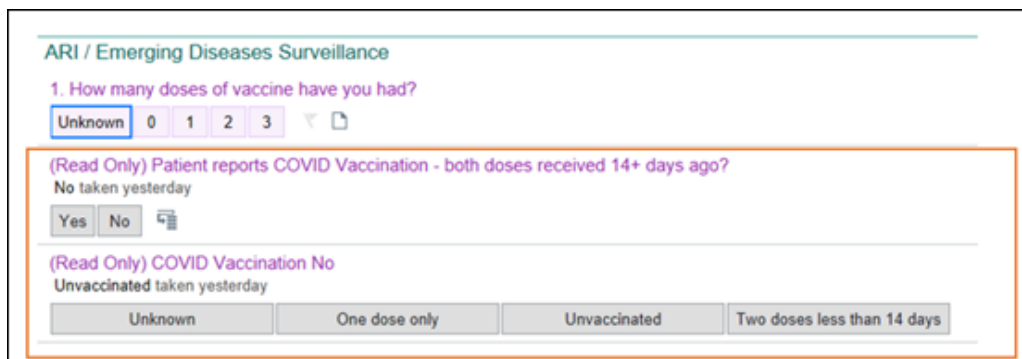


Tip Sheet

Travel & Exposure Screening Updates January 2022

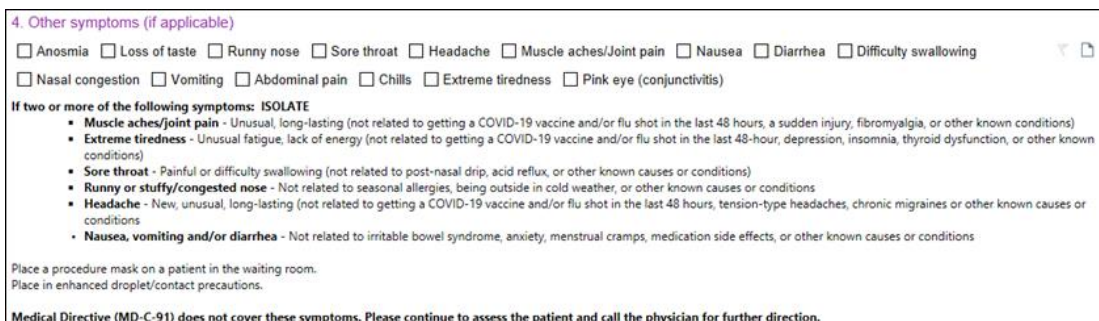
In collaboration with the IPAC Team, Dovetale has updated two of the questions in the **Travel and Exposure Screen** to align with the new Ministry guidelines for COVID-19 Screening.

1. The first question to capture vaccination status now reads **“How many doses of vaccine have you had?”**
 - o If your patient previously had vaccination status documented in the screen, you will still see the original documentation as Read Only:



- These Read Only rows are un-editable.
- New travel and exposure screens will not include these Read Only rows.

2. The fourth question, **“Other Symptoms (if applicable)”**, has minor changes to the available answers, as well as the new guidelines for isolations in the row details.




- Dovetale logic has been updated to show COVID Risk Levels and appropriate reminders to isolate when the new recommendations for symptoms are met.
 - Isolate when **two or more** of the following are present:
 - **Muscle aches/joint pain** - Unusual, long-lasting (not related to getting a COVID-19 vaccine and/or flu shot in the last 48 hours, a sudden injury, fibromyalgia, or other known conditions)
 - **Extreme tiredness** - Unusual fatigue, lack of energy (not related to getting a COVID-19 vaccine and/or flu shot in the last 48-hour, depression, insomnia, thyroid dysfunction, or other known conditions)
 - **Sore throat** - Painful or difficulty swallowing (not related to post-nasal drip, acid reflux, or other known causes or conditions)
 - **Runny or stuffy/congested nose** - Not related to seasonal allergies, being outside in cold weather, or other known causes or conditions
 - **Headache** - New, unusual, long-lasting (not related to getting a COVID-19 vaccine and/or flu shot in the last 48 hours, tension-type headaches, chronic migraines or other known causes or conditions)
 - **Nausea, vomiting and/or diarrhea** - Not related to irritable bowel syndrome, anxiety, menstrual cramps, medication side effects, or other known causes or conditions