

MEMO

Date: June 15, 2021

To: COVID-19 Vaccination Campaign PHIMS Users

From: Lynda Tjaden, Executive Director, Population and Public Health, Manitoba Health, Seniors and Care

CC: Dr. Carol Kurbis, Medical Officer of Health, Manitoba Health, Seniors and Care;
Kathy Koschik, Manager, Public Health Systems, Digital Health, Shared Health;
Gillian Brennan, Executive Director, Digital Health Shared Health;
Sandeep Anand, Director, Home and Community Care, Digital Health Shared Health

Re: **COVID-19 Vaccination PHIMS User – Training Survey**

We want to hear from you

Over the past few months, our health-care system has expanded rapidly to undertake the largest vaccination campaign in Manitoba history.

To understand where there may be opportunities to improve data quality in PHIMS and training gaps/needs, the Government of Manitoba has created a short anonymous survey at <https://mbgov.surveymonkey.com/r/N2TQPYN>. The survey takes less than four minutes to complete.

Please complete the [survey](#) before Tuesday, June 22, 2021.

Online training resources

Refer to the following online training materials for COVID-19 Immunizers and Data Entry Clerks (for Super Sites, FIT teams, Pop up Clinics).

- Immunizers: [Documenting COVID-19 Immunizations](#) and video: [Documenting COVID-19 Immunizations in PHIMS](#).
- Data Entry Clerks: [Batch Entry – Recording COVID-19 Immunizations \(Data Entry Clerks\)](#) and [Video: Batch Entry Recording Immunizations](#).

For Non Public Health users, refer to our [Non Public Health training and resources](#).

Need support?

If you require support with PHIMS access or PHIMS software related issues, please contact the Shared Health Service Desk at:

Email: servicedesk@sharedhealthmb.ca (please state “PHIMS” in the subject line of the email)

Phone: (204) 940-8500

Toll free: 1-866-999-9698

For urgent matters contact the Service Desk by phone and speak with an agent to escalate your request. Please consult with a peer supporter or trainer before logging any service requests.