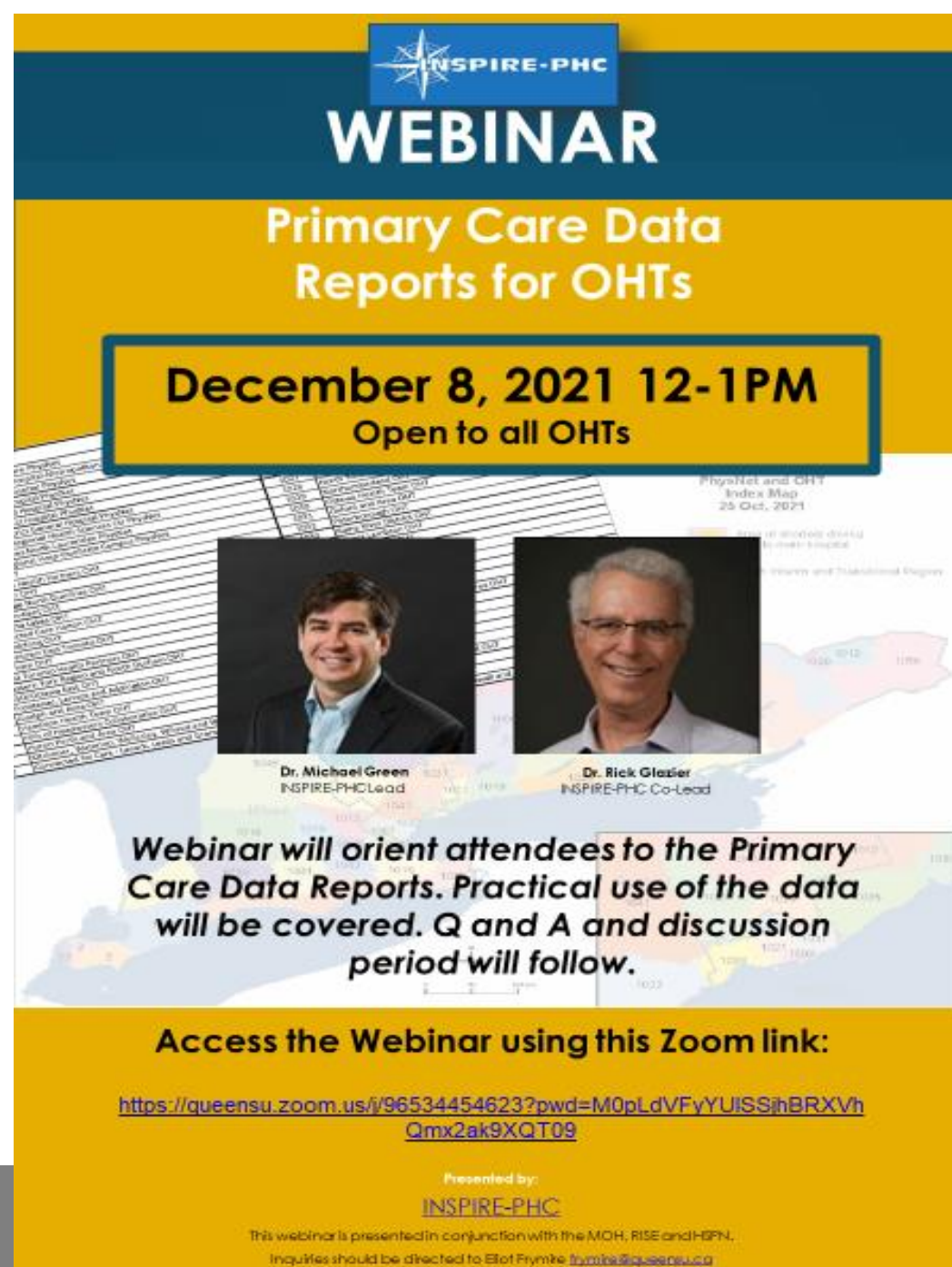


# OHT Data Support...

## Welcome all!



The poster features a blue header with the INSPIRE-PHC logo and the word 'WEBINAR' in large white letters. Below this, a yellow banner contains the title 'Primary Care Data Reports for OHTs'. A central yellow box with a blue border displays the date and time 'December 8, 2021 12-1PM' and the note 'Open to all OHTs'. The background of the poster is a collage of a data table, a map of Ontario, and a list of healthcare providers. Two headshots of the speakers are shown: Dr. Michael Green and Dr. Rick Glazier. A text box describes the webinar's content, and a yellow footer provides the Zoom link and contact information.

**INSPIRE-PHC**  
**WEBINAR**

**Primary Care Data Reports for OHTs**

**December 8, 2021 12-1PM**  
Open to all OHTs

**Dr. Michael Green**  
INSPIRE-PHC Lead

**Dr. Rick Glazier**  
INSPIRE-PHC Co-Lead

*Webinar will orient attendees to the Primary Care Data Reports. Practical use of the data will be covered. Q and A and discussion period will follow.*

**Access the Webinar using this Zoom link:**

<https://queensu.zoom.us/j/96534454623?pwd=M0pLdVFyYU1SSjhBRXVhQmx2ak9XQT09>

Presented by:  
**INSPIRE-PHC**

This webinar is presented in conjunction with the MOH, RISE and HEPN.  
Inquiries should be directed to Eliot Fyrmke [efyrmke@queensu.ca](mailto:efyrmke@queensu.ca)

# Primary Care Data Reports for OHTs:

Dr. Mike Green, Dr Rick Glazier

With acknowledgement to the Patient Attachment Working Group:  
Rick Glazier, Eliot Frymire, Shahriar Khan, Kamila Premji, Iman Bayoumi,  
Liisa Jaakkimainen, Tara Kiran, Peter Gozdyra

# Agenda

## 12PM Welcome, Introductions

What is INSPIRE-PHC?

Primary Care Data Reports for OHTs

## 1210 4 parts of the Reports

1. Summary /Overview
2. The MAPS
3. The data
4. FAQ

## 1220 A look at the data

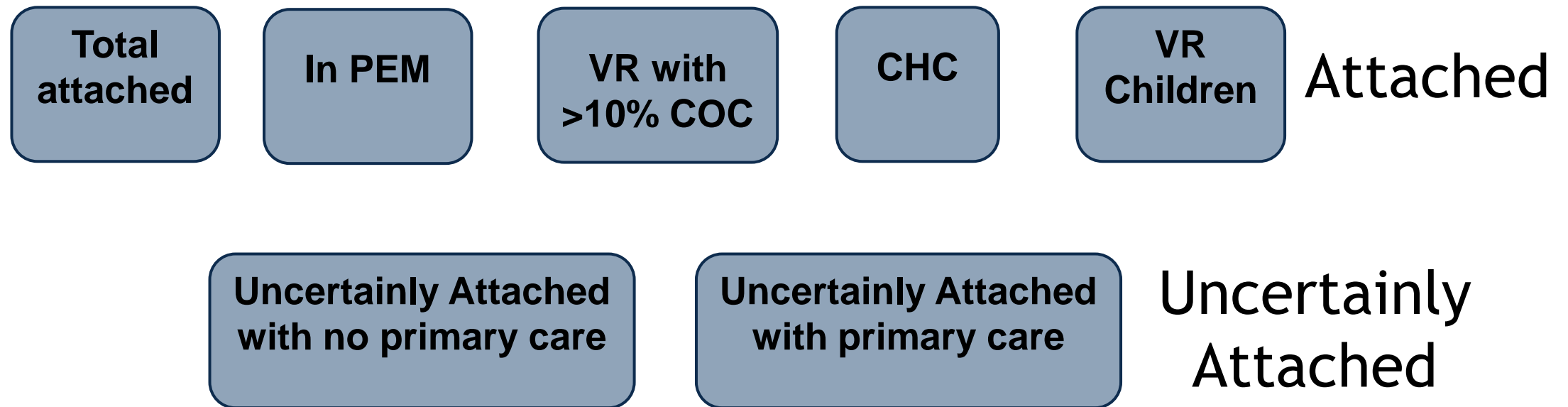
## 1230 Discussions/questions

## 1PM Adjourn

*This meeting will be recorded for later viewing.*

# What is in the reports?

- ▶ Each Report has data for:
  - ▶ Specific OHTs and Ontario wide comparator data
- ▶ Each Report has attachment status measured as follows:



# All tables report on **4 categories of data by row.**

## Demographics

- Age
- Sex
- Rurality
- Income

## Patient Characteristics

- Marginalization
- Recent immigrant
- Comorbidity(ADG) morbidity(RUB)
- Chronic diseases(COPD,CHF, Diabetes)
- Frailty

## Primary care Indicators

- Enrolment model
- Primary care visits
- Continuity of care measures
- Primary care f/up after hospitalization

## Health Care Utilization

- Palliative care
- Long term homecare mental illness
- ED visits hospitalization
- ED and hospital acuity measures(CTAS and ACSC)
- Hospital readmissions

► Stratified based on health utilization characteristics identified by OHTs as priority populations of interest:

ED Visits

Hospitalizations

Frailty

Home Care

Mental Health

Palliative

# Common uses and applications of reports...

- ▶ Intent is to provide a deeper understanding of the attributed population of each OHT.
- ▶ The tables are for baseline planning, and thinking about issues/problem areas in each OHT.
- ▶ Not identifiable- not appropriate for PDSA/QI.
- ▶ Not performance metrics. Not population segmentation.

Based on OHT feedback to date- potential uses and applications;

- ▶ Improved understanding of the scope of the issues in the regions
- ▶ Improved understanding of primary care involvement with priority populations
- ▶ Understanding priority population characteristics
- ▶ Baseline and benchmarking for targets

# Collaboration with other data supports

- ▶ Assist in scoping of projects within OHTs
- ▶ Identifying opportunities for collaboration with other OHTs
- ▶ Identifying needs for AHRQs
- ▶ Coordination with MOH branches, RISE and HSPN



# Report Dissemination

Will be posted publicly online  
shortly on the OCHPP  
platform:

[www.OntarioHealthProfiles.ca](http://www.OntarioHealthProfiles.ca)



## Primary Care Data Reports by Ontario Health Teams (OHTs)

Our Primary Care Data Working Group produced OHT specific Primary Care Data Reports (PCDR). The reports use standard health administrative measures in primary care in conjunction with measures for attachment to a primary care provider to deliver a standardized document for Ontario Health Teams (OHT). These reports aim to compare key health system measures specific to jurisdictions and provincial averages.

### How to access the Primary Care Data Reports

- Using the map or from the list below, select the OHT of interest
- From the report content list, select the information to be viewed

### Contents of Report

1. Summary Overview of the report, metrics used, glossary of terms
2. Maps 5 maps on each OHT
3. Data Excel spreadsheet containing 8 tabs of data
4. FAQs Commonly asked questions about the PCDR

### Further Questions?

Please contact Eliot Frymire [frymire@queensu.ca](mailto:frymire@queensu.ca)  
Research Manager-INSPIRE-PHC

Lynn Roberts [roberts@queensu.ca](mailto:roberts@queensu.ca)  
Research Coordinator

**Ontario Health Teams** provide a new way of organizing and delivering care that is more connected to patients in their local communities. Under Ontario Health Teams, health care providers (including hospitals, doctors and home and community care providers) work as one coordinated team – no matter where they provide care. (See references)  
For more information on the methodology, see [this blog](#)

[Ontario Health Team Index map](#). Select any area to go to the OHTs Primary Care Data Reports table

A look at the Data/Maps...

Frontenac, Lennox and Addington OHT

Examples:

Mental health and primary care  
Attaching patients after discharge

# Comments...