COVID-19 Pfizer BioNTech Comirnaty XBB.1.5 Vaccine for Individuals 5 years of age and older

October 13, 2023 1:00-3:00pm MST

This session with review the AHS biological page for the new Pfizer-BioNTech Comirnaty XBB.1.5 which can be used for healthy and immunocompromised individuals 5 years of age and older.



Learning Outcomes:

 Participants will learn how and when to administer the new Pfizer-BioNTech Comirnaty XBB.1.5 to healthy and immunocompromised individuals 5 years of age and older.

Speakers:

Brent Whittal, RN, ISC FNIHB Regional CDC Nurse Melissa Evans, RN, ISC FNIHB Regional CDC Nurse





Target Audience: Health care professionals providing COVID-19 Vaccines

Please register for session at: http://www.FNTN.CA

To access this session from zoom:

https://fntn.zoom.us/join
Meeting ID: 830 9697 2820

Passcode: 805294

Please select "join meeting as an Attendee", once logged-in

To access this session from an audio line:
1-587-328-1099
Meeting ID: 830, 9697, 98

Meeting ID: 830 9697 2820

Passcode: 805294

First Nations
Telehealth Network

WWW.FNTN.CA

1.888.999.3356

VCHELP@FNTN.CA

To join via internet browser

1. Please click the link below to join the webinar:

https://fntn.zoom.us/join

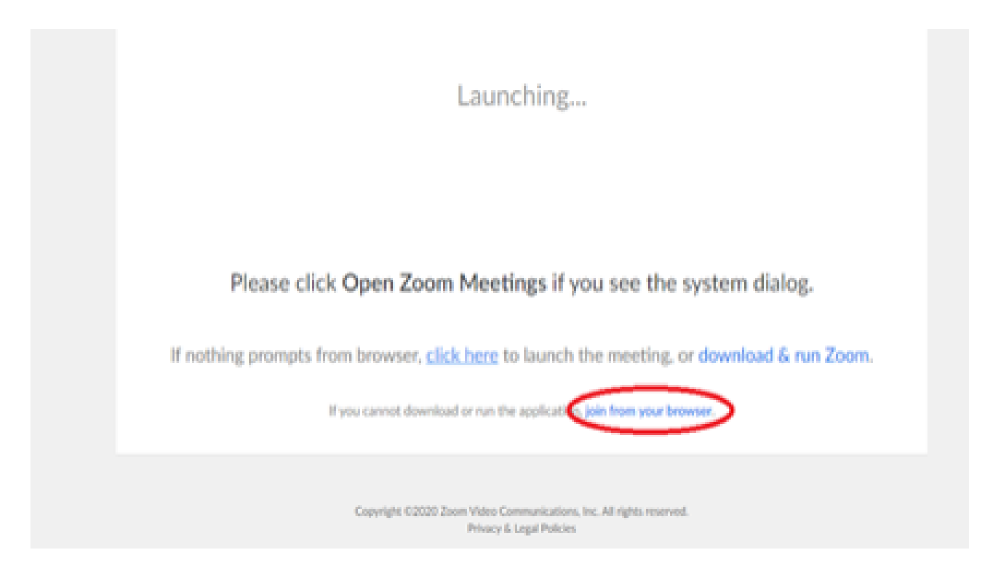
- 2. Enter Meeting ID: 830 9697 2820
- 3. Passcode: 805294
- 4. Click the option "click here" (See image below)

Launching...

Please click Open Zoom Meetings if you see the system dialog.



5. Another option will show up on the bottom, please click "join from your browser" (See image below)



6. You will now join the webinar, by default all attendees of the webinar are muted.

To join Via Zoom apps:

1. Please click the link below to join the webinar:

https://fntn.zoom.us/join

- 2. Enter Meeting ID: 830 9697 2820
- 3. Passcode: 805294
- 4. Choose "download and run Zoom"
- 5. An executable file will be download, please run the file
- 6. After the file has been installed, you will be ask to enter your "email" and your "name"
- 7. You will now join the webinar, by default all attendees of the webinar are muted.