

TB Education Pathway

To provide TB programming in the community, nurses must:

- possess the TB Screening Competencies established by the BCCDC
- follow the decision support tool (DST) established by the BCCDC

Please complete and review the following to Build your TB knowledge, click resource to view link

01

MANDATORY TB EDUCATION: LPN/ RN/ NP

Complete the two TB courses set out by BCCDC on the PHS Learning Hub:

- PHS TB Essentials Online Course: 3 hr
- PHS Tuberculin Skin Testing Online Course: 1 hr

Click link to create a Public Health Services Authority (PHSA) Learning Hub account

02

REVIEW BCCDC MANUAL: Chapter 2: Immunization:

- Anaphylaxis: Part 3 - Management of Anaphylaxis in a Non-Hospital Setting
- Adverse Events: Part 5 - Adverse Events Following Immunization
- Cold Chain: Appendix E - Management of Biologicals
- Vaccine Storage and Handling Quick Reference Guide

If you are **NOT Immunization certified** please complete the following courses on the PHS Learning Hub and review the immunization manual suggestions above

- Anaphylaxis Initial Emergency Treatment by Nurses (Adult & Pediatric) - 45 min
- Vaccine Storage and Handling 30 min

03

REVIEW and BOOKMARK MOST USED TB RESOURCES:

- BCCDC TB Manual
- BCCDC TB Manual 4(b) TB Screening DST
- BCCDC TB Screening Form
- BCCDC Clinical Resources
- FNHA Priority TB Screening Guide
- FNHA TB Programming Guide
- Go to The Gathering Space to view TB Resources

To create an account for the Gathering Space please send request to ocno.sharepoint.request@fnha.ca

ATTEND

- The FNHA CD Workshop held 3x a year, invitations to register are emailed to all nurses working in First Nations communities.
- The CD All Nurse Calls and read the CD all Nurse Email for TB Updates and Review.

Email cdc@fnha.ca to be added to the CD all nurse distribution list

- Once TB Education is complete or if further support is needed, please connect with the TB services Team at anytime by emailing fnhatb@fnha.ca

We look forward to working with you! The FNHA TB Team

