

Interested in Quality Improvement?

Physician Quality Improvement (PQI) Intermediate Training is a two half-day custom built training introduction to fundamental quality improvement (QI) skills and concepts. For those interested in leading a QI project, our funding model, and program supports will be discussed.

**Thursday Jan 19 &
 Friday Jan 20, 2023
 12:30 -16:00**

If your salaried/service contract permits, or if you are a FFS physician your time for participating at the event will be recognized through sessional funding at up to 7 hours based on the following rates of \$158.97/hr for RCPCSC specialists and non-RCPCSC specialists/GPs practicing at VCH or PHC.

No registration fee. To register: <https://forms.gle/5MTzhRwM6GicXwGE8>

TOPICS	LEARNING OBJECTIVES
Physician QI Overview	Identify PQI opportunities going forward.
Introduction to QI in Health Care	Describe the dimensions of quality in health care. Define quality improvement in health care. Distinguish between Quality Improvement vs Quality Assurance vs Research. Introduction to BC Health Quality Matrix. <i>✓ Apply dimensions of quality to QI idea.</i>
Intro to Model for Improvement	Describe the Model for Improvement. Explain the steps involved in a PDSA cycles. <i>✓ Compose a problem and aim statement.</i>
Data Measures	Describe the importance of measurement in QI. Define key types of data. Differentiate measurement for QI and research. Define the three types of QI measures.

TOPICS	LEARNING OBJECTIVES
Data Measures	Define a data collection plan. Recognize ways to display data – Run chart and Pareto chart. <i>✓ Define QI measure for your project.</i>
Ideas for Change	Recognize opportunities for improvement. Identify and test change ideas. Recognize the importance of ramping up iterative PDSA cycles. <i>✓ Complete a fishbone diagram to generate change ideas.</i>
Understand the System	Define a complex adaptive system. Describe the role of culture in QI. Describe the importance of teams in QI. Recognize the importance of incorporating patient and public voice in QI.