





Interested in Quality Improvement?

Physician Led Quality Improvement (PLQI) Intermediate Training (formerly known as "1 day 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.

Upcoming Training Dates

Thursday, July 8 & Friday, July 9, 2021 13:00 - 16:00 Thursday, Sept 9 & Friday, Sept 10, 2021 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 6 hours based on the following rates of \$158.97/hr for RCPSC specialists and non-RCPSC specialists/GPs practicing at VCH or PHC.

No registration fee.

To register: https://forms.gle/5MTzhRwM6GicXwGE8

The University of British Columbia Division of Continuing Professional Development (UBC CPD) is fully accredited by the Committee on Accreditation of Continuing Medical Education (CACME) to provide study credits for continuing medical education for physicians. This event is an Accredited Group Learning Activity (Section 1) as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada, and has been approved by UBC CPD for up to 6.5 MOC Section 1 Group Learning credits. This program meets the certification criteria of the College of Family Physicians of Canada and has been certified by UBC CPD for up to 6.0 Mainpro+Group Learning credits. Each physician should claim only those credits accrued through participation in the activity.

Accredited by UBC CPD



CONTINUING PROFESSIONAL DEVELOPMENT FACULTY OF MEDICINE





SPECIALIST SERVICES COMMITTEE

TOPICS	LEARNING OBJECTIVES
 Physician-led QI Overview Overview of PLQI Initiative 	Knowledge:PLQI and opportunities going forw ard
Introduction to QI in health care Quality in healthcare 	 Knowledge: Describe the dimensions of quality in health care. Define quality improvement in health care. Distinguish between Quality Improvement, Quality Assurance and Research. Application: Apply dimensions of quality to QI idea.
 Intro to Model for Improvement What are w e trying to accomplish What changes can w e make that w ill result in improvement How w ill w e know a change is an improvement Plan, Do, Study, Analyze (PDSA) cycles 	 Knowledge: Describe the Model for Improvement and state the three questions. Explain PDSA cycles. Application: State the problem and compose an aim statement
 Data Measures Purpose of measuring data 3 types of measures Data collection plan 	 Knowledge: Importance of collecting data over time Define key types of measures Understand relation betw een: Aims and measures Application: Complete measurement exercise
 Understand the system Systems thinking Complex adaptive systems Team Communication 	 Knowledge: Define a complex adaptive system. Understanding the role of culture in QI The importance of teams in QI
Ideas for Change Define change idea Test changes 	 Knowledge: Recognize opportunities for improvement Application: Generate creative ideas for change Understand each component of the PDSA cycle