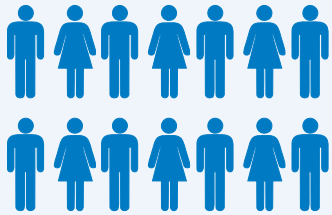




## About Us



The CTFPHC is composed of voluntary primary care and prevention experts.



On average, these experts produce three clinical practice guidelines per year on preventive health care.

# 36,000

PRIMARY CARE PROVIDERS

The CTFPHC's clinical practice guidelines inform more than 36,000 primary care providers in delivering preventive health care

## Evidence-Based Guideline Development

## 1 TOPIC SELECTION

Topics are identified by the CTFPHC, partner organizations, key stakeholders groups, practitioners, and the general public.

## 2 REVIEW EVIDENCE &amp; ASSESS QUALITY

Evidence Review and Synthesis Centres perform scientific literature searches and synthesize evidence into a systematic review.

## 3 IDENTIFY &amp; EVALUATE

The CTFPHC then identifies external content experts to ensure the comprehensiveness of the analysis. The recommendations are formulated based on the systematic review using the GRADE method.

## 4 PRODUCE GUIDELINE &amp; TOOLS

The CTFPHC then develops resources for each guideline topic to facilitate decision making among primary care providers and patients.

## CURRENT GUIDELINES:

BREAST CANCER • CERVICAL CANCER • COGNITIVE IMPAIRMENT • COLORECTAL CANCER • DEPRESSION  
DEVELOPMENTAL DELAY • HYPERTENSION • LUNG CANCER • OBESITY IN ADULTS\* • OBESITY IN CHILDREN\*  
PELVIC EXAM • PROSTATE CANCER • TYPE 2 DIABETES

\* PROVIDES MANAGEMENT RECOMMENDATIONS

## Stakeholder Engagement

Expert and peer review of protocol and draft guidelines

Citizen and clinician engagement in guideline and tool development

Partnerships and collaborations with national health care organizations

National and international media outreach

## Knowledge Translation Resources



## CLINICIAN RESOURCES

Clinician resources are developed to facilitate shared decision making with patients for preventive health care. These educational tools can be used to inform clinical practice or educate patients about the CTFPHC guidelines.



## RESOURCE DEVELOPMENT

The CTFPHC produces a variety of resources to facilitate shared decision making for preventive clinical practice guidelines. Educational tools are produced for each guideline by collaborating with stakeholders and tailoring messages to specific audiences. The decision aids include guideline summaries, algorithms, FAQ sheets, videos, and 1000-person tools and continue education modules.



## PATIENT RESOURCES

Patient resources are educational tools created to inform patients about the harms and benefits of preventive health interventions. These tools also provide patients with specific recommendations and answer some frequently asked questions.