



[Point of Care and Drug Tools \[1\]](#)

College registrants have access to the following evidence-based information tools to support clinical practice at the point of care. These tools are regularly updated with information from the latest research, reviews, and guidelines.

Point of care tools

Tool	Description
AccessMedicine [2] • app [3]	Comprehensive medical information with access to a core collection of textbooks, practice guidelines, patient education and multimedia resources.
Best Practice [4] • app [5]	Fast and easy access to continuously-updated information for evaluation, diagnosis and treatment of a variety of diseases. For CPD credits, click here [6].
ClinicalKey [7] • app [5]	Medical information with access to textbooks, practice guidelines, patient education and multimedia resources.
DynaMed [8] • app [5]	A clinical reference tool created for use at the point of care. Contains topic summaries created by physicians, for physicians. Each module is evaluated for clinical relevance and scientific validity - DynaMed is updated multiples times a day.
STAT!Ref [9] • app [5]	STAT!Ref home page [9] • EBMCalc [10]

Drug tools

Tool	Description
Bugs & Drugs [11]	Reference for management of infectious diseases and appropriate antimicrobial use. It is peer-reviewed, evidence-based, and frequently updated. Bugs & Drugs® is supported by the Do Bugs Need Drugs?® program and is funded in BC by the BC Ministry of Health, Pharmaceutical Services Division. Mobile users: The website is adapted for use on mobile devices - please update your bookmarks. There is also an app available for iOS and Android for \$14.99.
Clinical Handbook of Psychotropic Drugs Online [12]	An evidence-based and user-friendly practical resource guide for health care practitioners working in any setting where psychotropic drugs are utilized.
Clinical Handbook of Psychotropic Drugs for Children and Adolescents Online [13]	Same information as the Clinical Handbook above, focusing on the needs of children and adolescents.

Tool	Description
ClinicalKey: drug monographs [7]	(Formerly MDConsult Gold Standard.) This link will direct to the ClinicalKey homepage. Select Drug Monographs from the drop-down menu in the main search box.
Martindale [14]	Drug monographs with a global perspective.
RxTx [15]	Reliable evidence-based drug information published by the Canadian Pharmacists Association. Use the drop-down tabs at the top of the page to access the following services: <ul style="list-style-type: none"> • eCPS - Compendium of Pharmaceuticals and Specialties. The Canadian standard for drug monographs • CTC - Compendium of Therapeutic Choices. Treatment options for more than 200 conditions, written by pharmacists and physicians • Lexi-Interact - Drug interaction analysis. Analyze and review possible drug interactions and find information discussing interaction prevention and management

Systematic reviews of clinical effectiveness

Tool	Description
CADTH [16]	Provides evidence, analysis, advice and recommendations about medical devices technologies.
Cochrane DataBase of Systematic Reviews [17]	Systematic reviews from the Cochrane Collaboration.
PubMed Health [18]	Reviews clinical effectiveness research, with full technical reports as well as easy-to-read summaries for consumers.

Note: Any third party links are provided for general reference only and no endorsement of their content by the College is implied.

Source URL (modified on 2020-01-13 09:00):

<https://www.cpsbc.ca/library/search-materials/point-of-care-drug-tools>

Links

[1] <https://www.cpsbc.ca/library/search-materials/point-of-care-drug-tools>

[2]

<https://www.cpsbc.ca/proxyauth?url=https%3A%2F%2Faccessmedicine.mhmedical.com%2F>

[3] <http://www.cpsbc.ca/library/search-materials/audiovisual>

[4]

<https://www.cpsbc.ca/proxyauth?url=https%3A%2F%2Fbestpractice.bmj.com%2F>

[5] <https://www.cpsbc.ca/library/search-materials/audiovisual>

[6] <https://www.cpsbc.ca/library/cpd>

[7]

<https://www.cpsbc.ca/proxyauth/?url=https%3A%2F%2Fwww.clinicalkey.com%2F%23!%2F>

[8]

<https://www.cpsbc.ca/proxyauth/?url=https%3A%2F%2Fsearch.ebscohost.com%2Flogin.aspx%3Fprofile%3Ddmp%26custid%3Ds5404111%26authtype%3Dip%2Cuid>

[9]

<https://www.cpsbc.ca/proxyauth/?url=https%3A%2F%2Fonline.statref.com%2FDefault.aspx%3Fgrpalias%3DCOPSOBC%0A>

[10]

<https://www.cpsbc.ca/proxyauth/?url=https%3A%2F%2Fonline.statref.com%2Fmedcalc3000.aspx%3Fgrpalias%3DCOPSOBC%0A>

[11] <http://www.bugsanddrugs.org/>

[12]

<https://www.cpsbc.ca/proxyauth/?url=https%3A%2F%2Fchpd.hogrefe.com%2Fmain%2Findex.html>

[13]

<https://www.cpsbc.ca/proxyauth/?url=https%3A%2F%2Fchpd.hogrefe.com%2Fca%2Findex.html>

[14]

<https://www.cpsbc.ca/proxyauth/?url=https%3A%2F%2Fbestpractice.bmj.com%2Fdrugs>

[15]

<https://www.cpsbc.ca/proxyauth/?url=https%3A%2F%2Fwww.myrxtx.ca%2Fsearch>

[16] <http://cadth.ca/>

[17]

<https://www.cpsbc.ca/proxyauth/?url=https%3A%2F%2Fovidsp.ovid.com%2Fovidweb.cgi%3FT%3DJS%26PAGE%3Dmain%26D%3Dcoch>

[18] <http://www.ncbi.nlm.nih.gov/pubmedhealth/>