



Spectrum Medical Diagnostics is a leading supplier of rapid diagnostic screening devices in Canada, with a specialization in rapid diagnostic tools.

With over 25 years of industry experience, our management team at **Spectrum MDX** has demonstrated a commitment to servicing healthcare providers.

From business planning and purchasing through to operational delivery, **Spectrum MDX** brings you a wealth of clinical, managerial and commercial experience you can count on.



SPECTRUM MDX



Table of Contents



Partners for a better tomorrow.

O3 Product Information

O4 Product Benefits

Patient
Management

O7 Contact
Information

FebriDx Product Information



What is FebriDx?

FebriDx is a rapid point-of-care test that uses a fingerstick blood sample to detect and aid in differentiating bacterial from viral acute respiratory infection in 10 minutes.

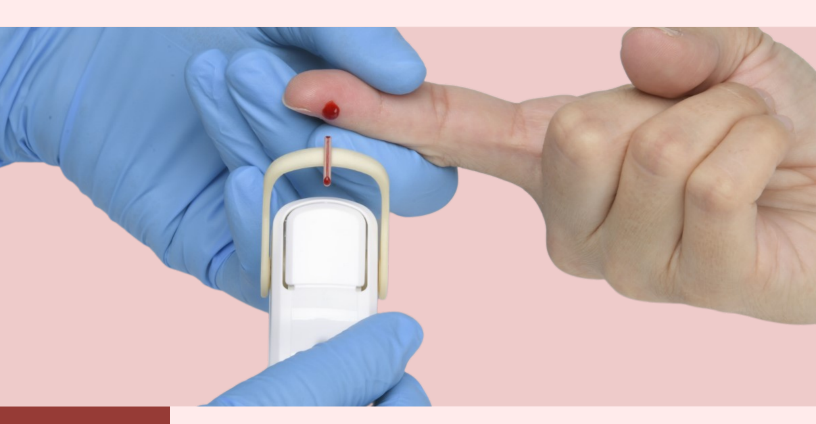
What are the benefits of using FebriDx?

Knowing whether a patient has a viral or bacterial infection may have a direct impact on reducing unnecessary antibiotic prescriptions, limiting the spread of antibiotic-resistant bacteria and helping providers know when to initiate treatment.

Benefits of Using FebriDx

Increase confidence in decision making

Confidently rule out a bacterial infection with 97-99% negative predictive value (NPV)7 and ensure serious infections are not overlooked.



Improve patient satisfaction

Gain patient acceptance of their treatment plan by offering a tangible test result.

Benefits of Using FebriDx

Enable improved patient management

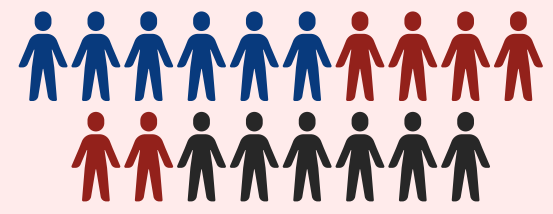
Actionable results in 10 minutes for use during a patient visit.



Support antimicrobial stewardship

Reduce unnecessary antibiotic use among those most vulnerable.

Patient Population Management





Febri Dx
10 minute
rapid test

Negative Result



Viral Infection

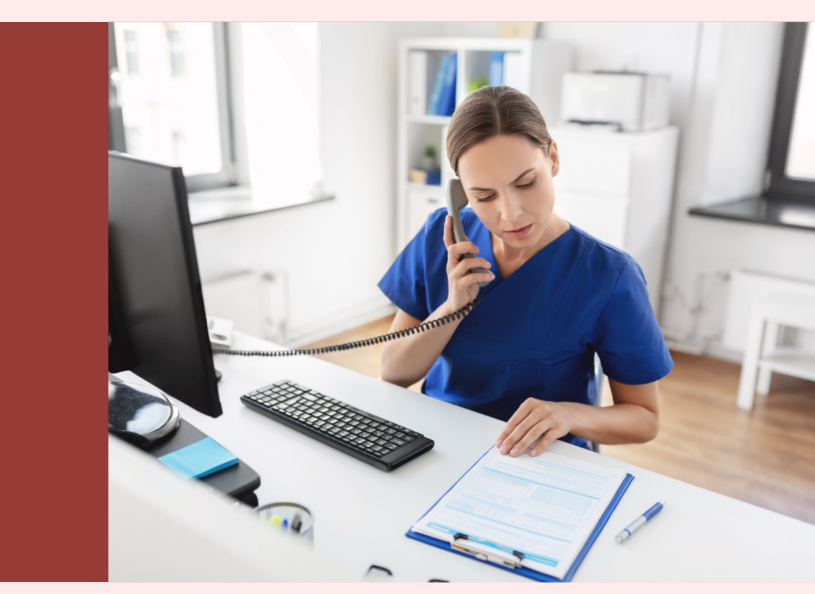


Bacterial Infection



Find out more about FebriDx

Schedule an appointment with one of our knowledgeable product experts **here**.



(866) 287-2425
spectrummdx.com
info@spectrummdx.com

