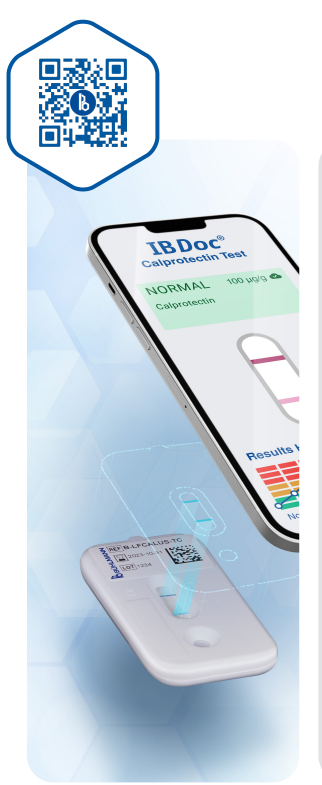
# IB*Doc*® Calprotectin Home Test



Patients' preferred tool for IBD monitoring

High correlation with endoscopy and laboratory assays

Increased patient compliance over conventional laboratory test

First IVDR approved fCAL home test

HL7 and RESTful integration into electronic healthcare records





## 1. Stool sampling

Benefits of the home test include a reduction of the burden on hospital laboratory resources and a more patient-friendly sampling technique1

# 2. Sample loading

88% agreement between patient performed IBDoc® results and ELISA reference measurements<sup>2</sup>

Strong correlation between IBDoc® and endoscopic activity and histopathology3





## 3. Test cassette scanning

Patient Usability scores are above 80 out of 1004 Software and Instruction for Use are available in 20+ languages



Get our smarthpone list

# 4. Uploading to healthcare practitioners

The patient choice: 85% of patients prefer IBDoc® over conventional calprotectin measurements<sup>5</sup>



<sup>1</sup>Heida A. et al., CGH, 2017

<sup>2</sup>Moore AC. et al., Inflammatory Bowel Diseases, 2018

<sup>3</sup> Walsh A. et al., Journal of Crohn's and Colitis, 2018

<sup>4</sup> Bello C. et al., Digestive and Liver Disease, 2017 <sup>5</sup>Jere et al., BMJ Open Gastroenterology, 2021

More literature and information available on our website www.ibdoc.net



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Health Canada Licence: 98903, Device class: 3  ${\tt IB}{\it Doc}^{\tt o}$  is not available for sale in the US.

Ordering code:

BI-IBDOC

IBDoc® Starter Kit LF-IBDOC8 IBDoc® Calprotectin Kit (8 tests)