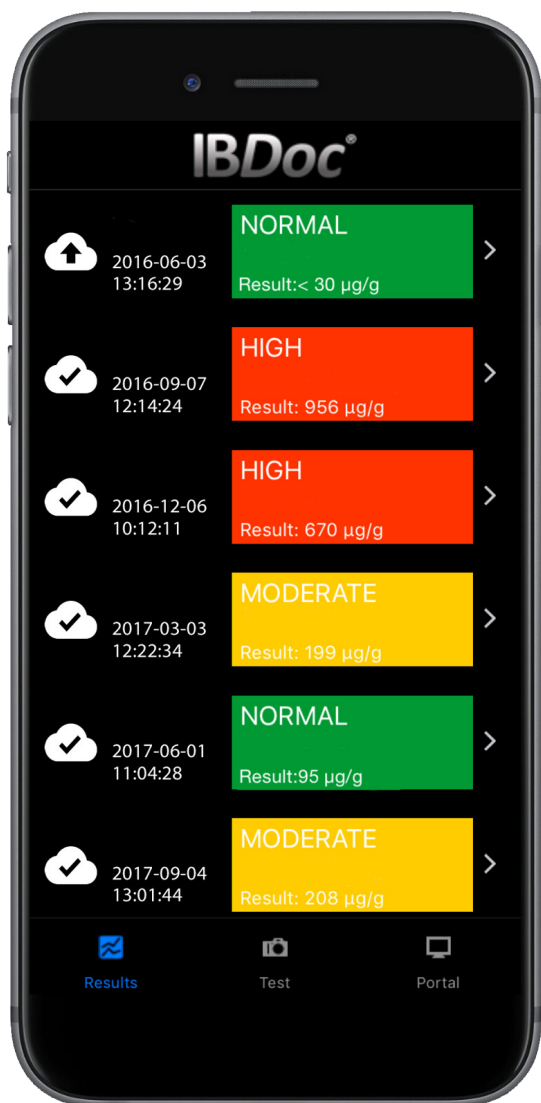


# IBDoc<sup>®</sup> Calprotectin Home Test

First CE Marked  
Calprotectin Assay  
for Self-Testing



The only calprotectin home test in routine use

Peer-Reviewed published evidence for high correlation to laboratory assays

Supported by Clinical Evidence

More than 75 supported Android and iOS devices

Available in 22 languages

CE-IVD and Health Canada approved for Home Use

## SUPPORTED SMARTPHONES

Apple
iPhone 4s
iPhone 5
iPhone 5s
iPhone 5c
iPhone 6
iPhone 6 plus
iPhone 6s
iPhone 7
iPhone 7 plus
iPhone SE
iPhone 8
iPhone 8 plus*
iPhone X
iPhone Xs*
iPhone Xi*
iPhone Xs Max*
iPhone 11*
iPhone 11 Pro*
iPhone 11 Pro Max*
iPod Touch 5 <sup>th</sup> Gen

Alcatel
OneTouch Idol3

HTC
HTC One (M7)

HUAWEI
P8 Lite
P8 Lite (2017)*
P10
P10 lite*
P20*
P20 lite*
P20 Pro*
Honor 9
Nexus 6P
Mate20*

Google
Pixel 2*
Pixel 3*

LGE
G3
G4
G6*
G7 ThinQ*

Motorola
Moto G5 plus
Moto G6*

Nokia
Nokia 8
Nokia 5.1 Plus*
Nokia 6.1*

OnePlus
OnePlus 3T
OnePlus 5T
OnePlus 6
OnePlus 6T*

SONY
Xperia Z3compact
Xperia Z5compact
Xperia XA

Xiaomi
Redmi Note 5

SAMSUNG
Galaxy S3
Galaxy S3 Note
Galaxy S4
Galaxy S4 mini
Galaxy S5
Galaxy S5mini
Galaxy S6
Galaxy S7/S7 edge
Galaxy S8/S8 plus
Galaxy S9/S9 plus
Galaxy S10/S10 plus*
Galaxy Note 8*
Galaxy Note 9*
Galaxy A3 (2014)
Galaxy A3 (2016)
Galaxy A5
Galaxy A5 (2017)
Galaxy A8 (2018)
Galaxy J3 (2016)
Galaxy J5 (2017)
Galaxy J6*
Galaxy J6+ (2018)*
Galaxy J7 (2017)
Galaxy Core Prime

## SUPPORTED LANGUAGES

English	German	French	Italian	Spanish	Portuguese
Greek	Norwegian	Swedish	Dutch	Danish	Finnish
Slovenian	Serbian	Estonian	Hungarian	Czech	Croatian
Polish	Hebrew	Chinese	Arabic		

**Strong correlation between IBDoc® and endoscopic activity and histopathology<sup>1</sup>**

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

**IBDoc® outperformed its competitors in terms of user-friendliness and general system usability<sup>3</sup>**

**85% of patients prefer IBDoc® over conventional calprotectin measurements<sup>4</sup>**

<sup>1</sup>Walsh A. et al., 2018, Defining Faecal Calprotectin Thresholds as a Surrogate for Endoscopic and Histological Disease Activity in Ulcerative Colitis – a Prospective Analysis, Journal of Crohn's and Colitis.

<sup>2</sup>Moore AC. et al., 2018, IBDoc® Canadian User Performance Evaluation, Inflammatory Bowel Diseases.

<sup>3</sup>Haisma et al., 2019, Head-to-head comparison of three stool calprotectin tests for home use, PLOS One.

<sup>4</sup>Parr et al., 2016, Home testing of faecal calprotectin using the IBDoc system A comparative pilot study, BSG Poster.

CE0123

Health Canada Licence: 98903, Device class: 3

IBDoc® is not available for sale in the US.

\* For Canada: Approved for research use only



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### Ordering code:

BI-IBDOC IBDoc Starter Kit  
 LF-IBDOC8 IBDoc Calprotectin Kit (8 tests)

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