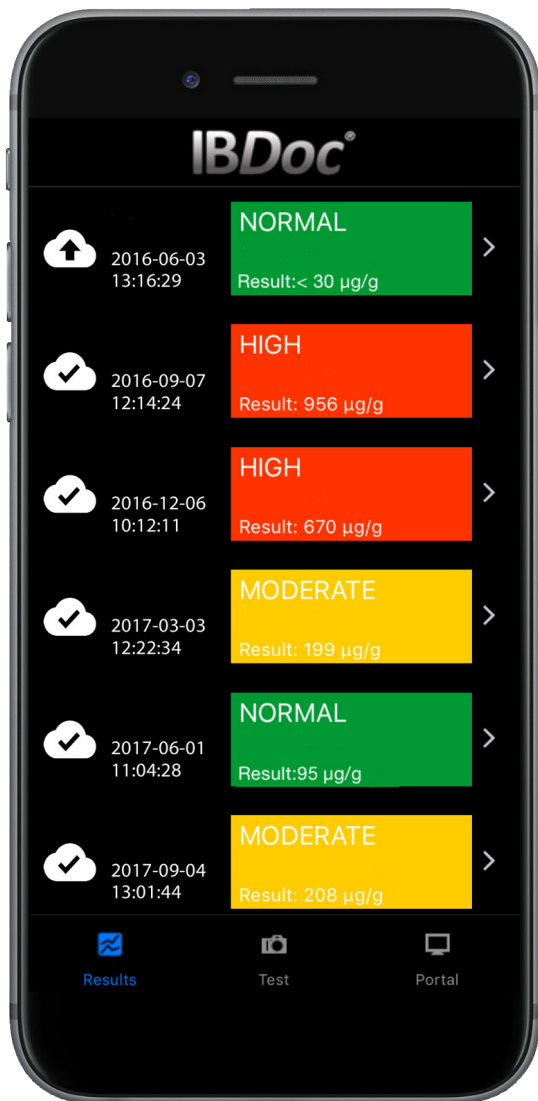


IBDoc[®] Calprotectin Home Test

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 80 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 Xr*
iPhone Xs Max*
iPhone 11*
iPhone 11 Pro*
iPhone 11 Pro Max*
iPod Touch 5 th 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 2/2 XL*
Pixel 3/3 XL*

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 histopathology¹

88% agreement between patient performed IBDoc® results and ELISA reference measurements²

IBDoc® outperformed its competitors in terms of user-friendliness and general system usability³

85% of patients prefer IBDoc® over conventional calprotectin measurements⁴

¹Walsh 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.

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

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

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

* For Canada: Approved for research use only

CE0123

Health Canada Licence: 98903, Device class: 3

IBDoc® is not available for sale in the US.



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Ordering code:

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

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