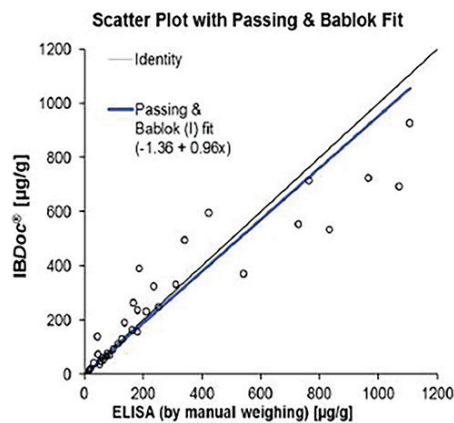
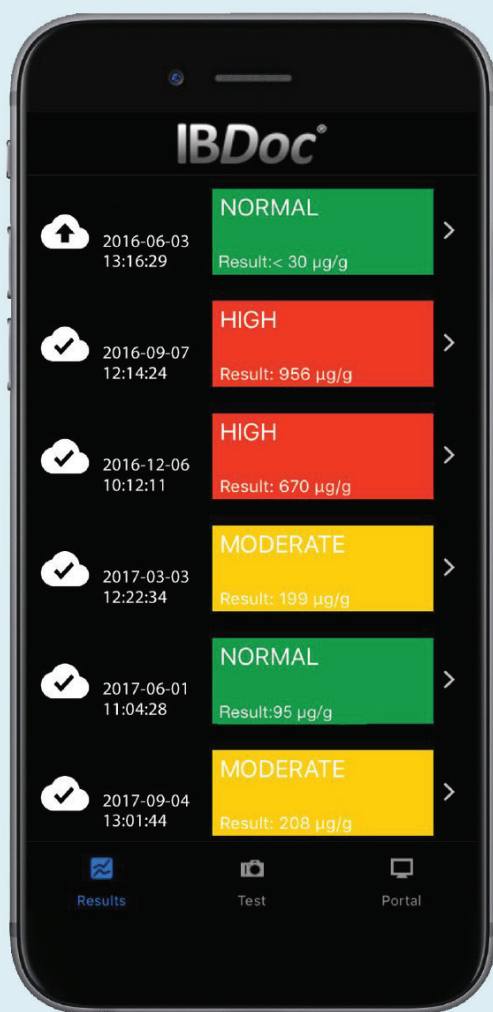


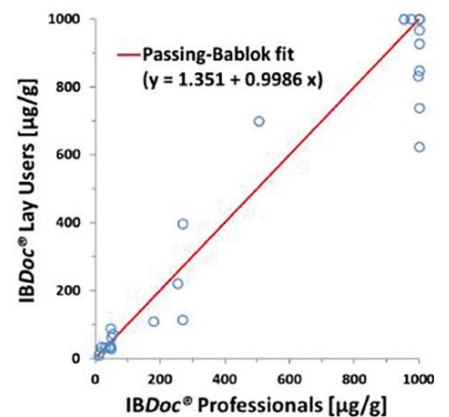
IBDoc® Calprotectin Home Test

First CE Marked
Calprotectin Assay
for Self-Testing

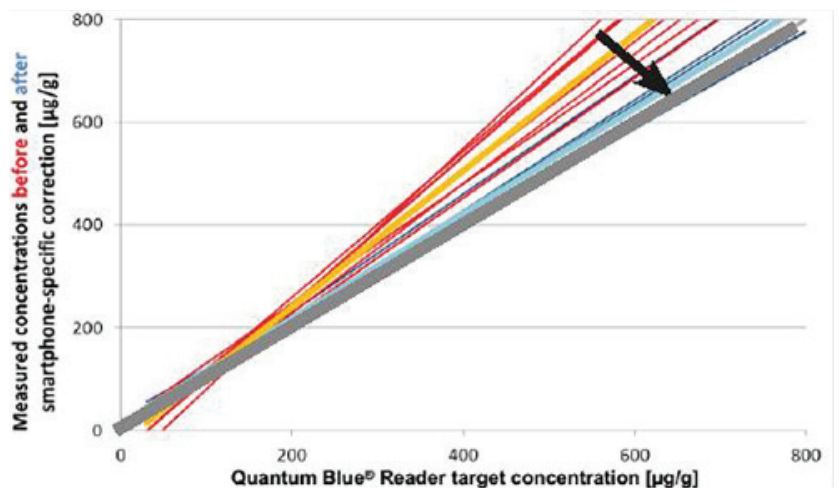
- High patient acceptance
- High correlation to laboratory tests
- Available for Android and iOS
- Available in 22 languages
- Calibrated for numerous smartphones



High Correlation of IBDoc®
with BÜHLMANN fCAL® ELISA¹



High Correlation of results from
professional users and lay users²



Validated method turning each smartphone into a reliable measuring device¹

References

1. Weber et al., Validation of a smartphone-based patient monitoring system measuring calprotectin, ECCO 2015.
2. Weber et al., Performance testing of a smartphone-based Patient Monitoring System measuring Calprotectin, UEGW 2015.
3. Beyer et al., Usability study of a smartphone-based Calprotectin Home Test, UEGW 2015.

IBDoc® Validated Smartphones - Minimal System Requirements

CalApp® is the smartphone app used with the IBDoc® Calprotectin Home Test. It is available for Android and iOS devices*. As part of the IBDoc® System, CalApp® has been validated for the smartphones listed here.

The IBDoc® Portal is the web portal to manage IBDoc® user and can be accessed via any standard web browser under **www.ibdoc-portal.net**

*CalApp® is not available for download on non-validated phones and technical specifications or model nomenclature might differ in different countries.
**JavaScript has to be enabled for full functionality.



Minimal System Requirements	
Operating System	Software Version
iOS	5 or higher
Android	4 or higher
Web browser**	Software Version
Chrome	20 or higher
Firefox	16 or higher
Internet Explorer	8 or higher
Safari	5 or higher
Microsoft Edge	1 or higher
Opera	20 or higher

Apple
Device Name
iPhone 4s
iPhone 5
iPhone 5s
iPhone 5c
iPhone 6
iPhone 6 plus
iPhone 6s
iPhone 7
iPhone 7 plus
iPhone SE (2016)
iPhone SE (2020)
iPhone 8
iPhone 8 plus
iPhone X
iPhone Xs
iPhone Xs Max
iPhone Xr
iPhone 11
iPhone 11 Pro
iPhone 11Pro Max
iPod Touch 5 th Gen

Motorola
Device Name
Moto G5 plus
Moto G6

Alcatel
Device Name
OneTouch Idol3

Nokia
Device Name
Nokia 8
Nokia 5.1 Plus
Nokia 6.1

LGE
Device Name
G3
G4
G6
G7 ThinQ

Google
Device Name
Pixel 2/2 XL
Pixel 3/3 XL
Pixel 4/4 XL

Sony
Device Name
Xperia Z3 compact
Xperia Z5 compact
Xperia XA

Huawei
Device Name
P8 Lite
P8 Lite (2017)
P10
P10 Lite
P20
P20 Lite
P20 Pro
Honor 9
Nexus 6P
Mate 20
Mate 20 Lite

OnePlus
Device Name
OnePlus 3T
OnePlus 5T
OnePlus 6
OnePlus 6T

HTC
Device Name
HTC One (M7)

Xiaomi
Device Name
Redmi Note 5

Samsung
Device Name
Galaxy S3 Note
Galaxy S4/S4 mini
Galaxy S5/S5 mini
Galaxy S6
Galaxy S7/S7 edge
Galaxy S8/S8 plus
Galaxy S9/S9 plus
Galaxy S10/S10 plus/10e
Galaxy S20/S20 plus
Galaxy Note 8
Galaxy Note 9
Galaxy A3 (2014)
Galaxy A3 (2016)
Galaxy A5/A5 (2017)
Galaxy A8/A8 plus (2018)
Galaxy A10
Galaxy A20/A20e
Galaxy A40
Galaxy A50
Galaxy A70
Galaxy J3 (2016)
Galaxy J5 (2017)
Galaxy J6
Galaxy J6 plus (2018)
Galaxy J7 (2017)
Galaxy Core Prime

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Find out more at our dedicated Calprotectin website for clinicians and laboratory personnel at www.calprotectin.co.uk/ibdoc



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