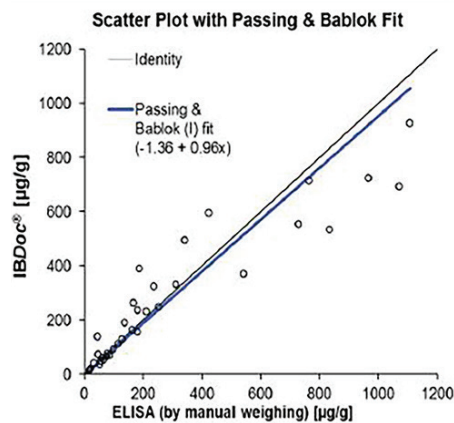
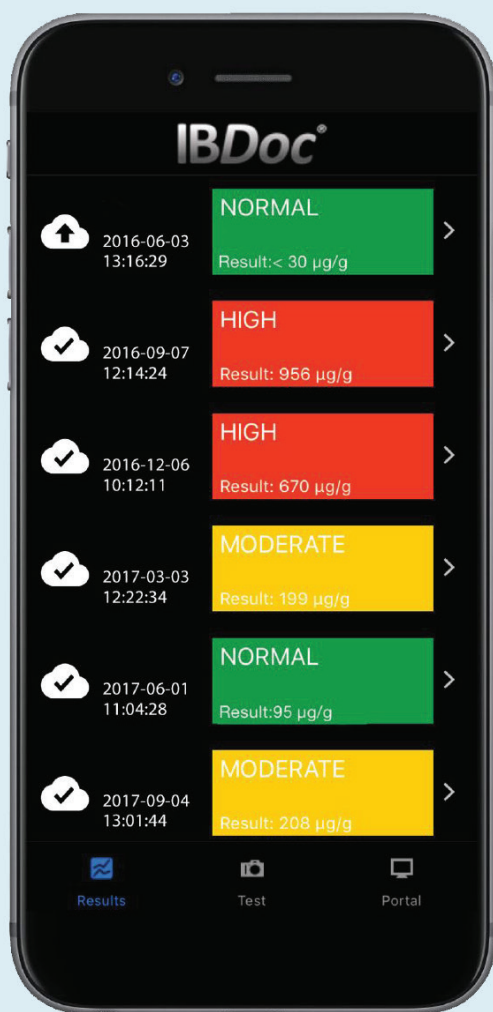


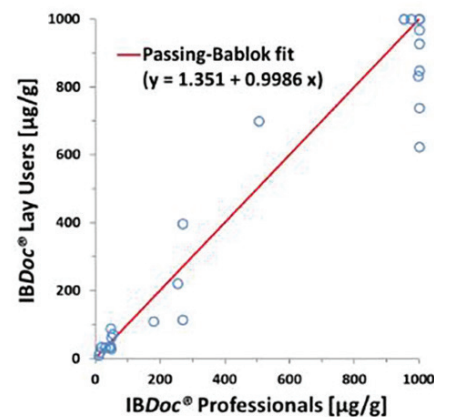
IBDoc[®] Calprotectin Home Test

First CE Marked
Calprotectin Assay
for Self-Testing

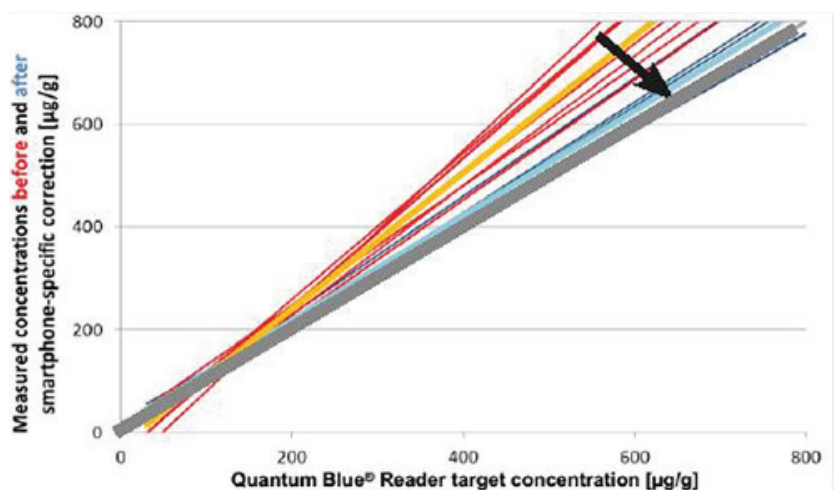
- High patient acceptance
- High correlation to laboratory tests
- Available for Android and iOS
- Available in 22 languages
- Calibrated for numerous smartphones



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 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

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

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
Galaxy S3 Note
Galaxy S4
Galaxy S4 mini
Galaxy S5
Galaxy S5 mini
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 plus (2018)
Galaxy J7 (2017)
Galaxy Core Prime

Apple, the Apple logo, iPhone, iPod touch and Safari are trademarks of Apple Inc.. App Store is a service mark of Apple Inc. Google Play, the Google Play logo and Chrome are trademarks of Google Inc. Internet Explorer and Microsoft Edge are trademarks of Microsoft Inc. Samsung Galaxy is a trademark of Samsung Inc. HTC, the HTC logo, and HTC One are the trademarks or registered trademarks of HTC Corporation and its affiliates; Sony and Xperia Z are trademarks or registered trademarks of Sony Mobile Communications -Inc. HUAWEI and the HUAWEI Logo are trademarks of Huawei Technologies Co., Ltd registered in China and other countries; LGE and LGE Logo are trademarks of LG Electronics, Inc. NOKIA and NOKIA Logo are trademarks of HDM Global Oy. OnePlus are trademarks of OnePlus. Xiaomi and Xiaome Redmi are trademarks of Xiaomi Corporation.

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



Telephone: +44 (0)23 8048 3000
 Email: sales@alphalabs.co.uk
 Web: www.alphalabs.co.uk

JB284A 05.20