

BIOS™

Brinell Impression Optical Scanner

BRINELL MEASUREMENT SYSTEM



BIOS™

Brinell Impression Optical Scanner

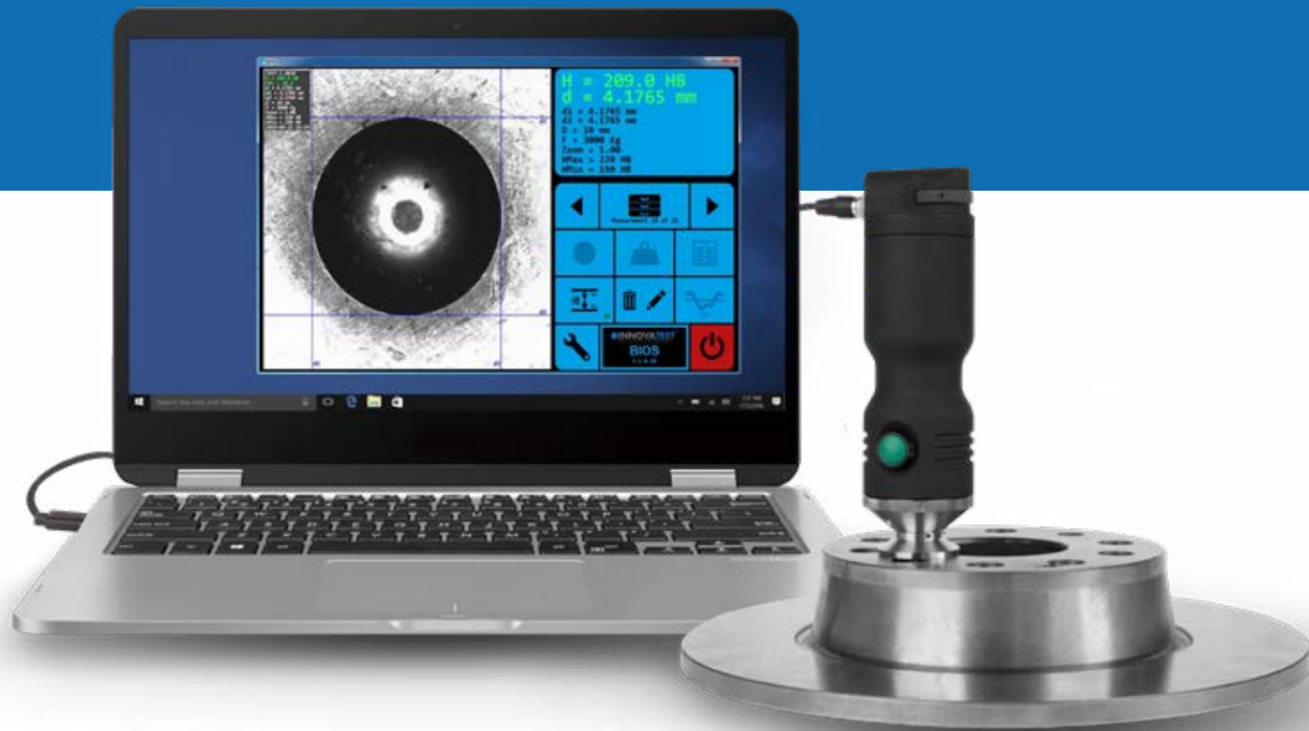
The BIOS Brinell optical scanner is a hand held device that can be connected to a standard laptop, tablet or any other device running a Windows 10 operating system. The software that comes with the unit is easy to install and provides an excellent way to measure Brinell indents in just a tenth of a second.

Different materials have different finish and for Brinell fast light adjustment is mandatory. Automatic light adjusting systems are too slow and often don't give the right result. The scroll wheel that is in thumb reach provides an ultra-fast way of experimenting with correct light setting, which is then stored for the current application.



EASY SET UP

Software supports Windows PC's with Touch Screen, mouse & keyboard. Only a single USB cable runs from your laptop or tablet to the BIOS and provides both power for illumination, control and signal for live video.



BEST IN CLASS OPTICAL SYSTEM

Most Brinell microscopes or imaging systems make use of standard lenses and optics. This results in a number of limitations if it comes to sharpness, field of view and the possibility of meeting ISO|ASTM standards.

The BIOS™ has illuminated all such disadvantage as the camera and electronics are built around a TELECENTRIC objective with an adjustable direct LED light module that illuminates shadow areas around the indents. This results in crisp high resolution image.

The ability to quickly perform repeatable, high accuracy measurements is critical to maximize the performance and efficiency of Brinell measurements. A telecentric lens allows the highest possible accuracy to be obtained.



Experience the advantage of intuitive operation...

The settings in the software are just a few like ball diameter and force used, however for more advanced users there are plenty of features like min/max limitations, threshold, color settings, and even different video overlay settings for the measuring grid.

No special skills are required for operating the unit and making advantage of the efficiency of the entire system.

Designed to make daily testing of Brinell indents faster, more accurate and reliable.

It improves your quality control processes due to direct saving of results in a CSV file.

Therefore test results can easily be imported into MS applications such as Word and Excel for further static processing or reporting.

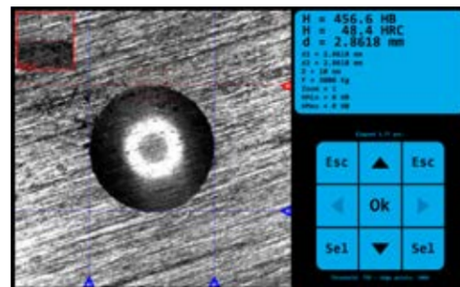
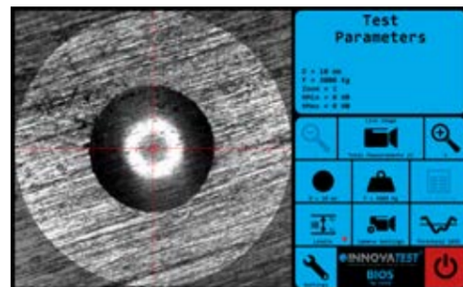
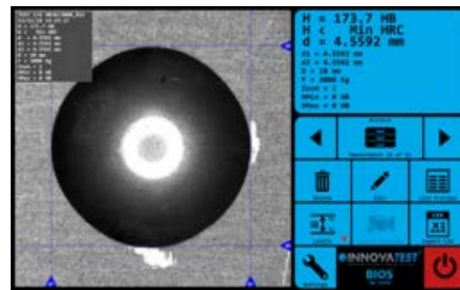
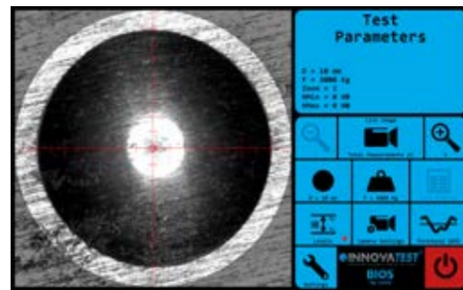
CSV EXPORT FUNCTION



	A	B	C	D	E	F	G	H	I	J	K	
1	Bios 2 - Version 6.0.19											
2	Name	Method	d (mm)	d1 (mm)	d2 (mm)	D (mm)	F (Kgf)	HB	HBMax	HBMin	Date	Time
3	TEST 1 #001	ASTM	0.597	0.596	0.598	1	10	32.2	215	205	24.03.2018	08:46
4	TEST 2 #002	ASTM	0.61	0.61	0.61	1	10	30.7	215	205	24.03.2018	08:47
5	TEST 3 #003	ASTM	0.597	0.598	0.597	1	10	32.1	215	205	24.03.2018	08:48
6	TEST 4 #004	ASTM	0.25	0.254	0.247	1	10	199.8	215	205	24.03.2018	08:49

BRINELL MEASUREMENT SYSTEM

BRINELL IMPRESSION OPTICAL SCANNER



2-IN-1

MULTIFUNCTIONAL USE

PARALLAX ERROR ELIMINATION; THE HIGHEST POSSIBLE PERFORMANCE

Conventional lenses have angular fields of view such that as the distance between the lens and object increases, the magnification decreases. This is how the human vision behaves, and contributes to our depth perception. This angular field of view results in parallax, also known as perspective error, which decreases accuracy, as the observed measurement of the vision system will change if the object is moved (even when remaining within the depth of field) due to the magnification change. Telecentric Lenses eliminate the parallax error characteristic of standard lenses by having a **constant, non-angular field of view**; at any distance from the lens, a Telecentric Lens will always have the same field of view.



SCROLL WHEEL

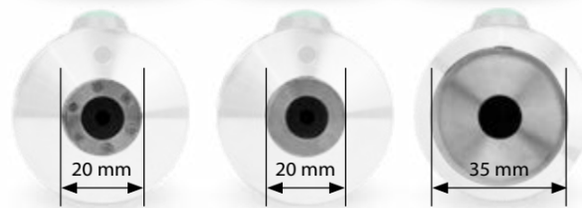
EXCELLENT VERSATILITY

Suitable for Brinell indents of 10mm, 5mm, 2,5mm and 1mm balls. German Dakks certified (an ILAC member) ISO, JIS and ASTM standard compliant.

Ergonomic design, high quality cable connectors, aluminum shockproof housing, adjustable integrated power LED ring light. The BIOS is designed in such a way that it survives shocks and harsh environment.

The base has an adapter and supports the installation of different type of support rings like:

- Small diameter magnetic
- Small diameter non-magnetic
- Large diameter



MAGNETIC

NON-MAGNETIC

NON-MAGNETIC XL

CONVENTIONAL LENS



Figure A: Conventional BRINELL optical scanners and microscopes

TELECENTRIC LENS

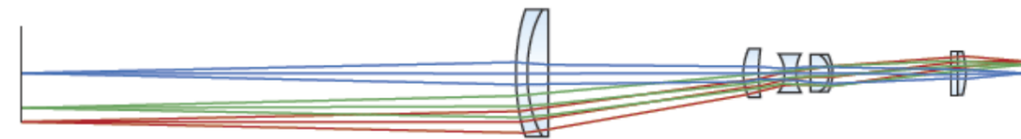


Figure B: INNOVATEST BIOS™ telecentric system

This technology results in to creating the most accurate image of the indent on the CCD camera and therefore guarantees "true image" measuring results.

INNOVATEST, innovations that make you to BE CERTAIN!

ERGONOMIC DESIGN

The construction and shape of the BIOS make it possible to conduct measurements in all kind of circumstances and locations. The unit is small and it has a built "endless" scroll wheel to adjust the illumination setting all with one hand.

SIMPLE PROCEDURE

Position the BIOS on top of the Brinell indentation and center the image of the indent as close as possible. Than push the camera button below your fingertips. In a fraction of a second the BIOS captures the image of the Brinell indentation and starts the automatic image evaluation, just a second later the actual measured value appears on the screen, with indicator lines in yellow or read Clearly positioned around the indent impression. Below the surface, the statistics and values in CSV file are updated with the new measuring data.

ORDER DETAILS

BIOS™

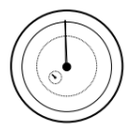


Brinell Impression Optical Scanner for 1mm, 2.5mm, 5mm & 10mm ball indentation according to ISO/ASTM standards Integrated power ringlight with diffuser	BIOSSCAN-1	
Connection cable USB-2	CONCABLE BS1	STANDARD
BIOS Scan software	BIOSSOFT-V1	STANDARD
Magnetic supporting ring, ø 20mm	ASBIOS01-04	STANDARD
Non-Magnetic supporting ring, ø 20mm	ASBIOS01-05	STANDARD
Non-Magnetic XL supporting ring, ø 35mm	ASBIOS01-06	STANDARD

ACCESSORIES

DAKKS Calibration certificate for BIOSSCAN-1	BSCANDKS	
ASUS laptop with touch screen 13.3"	UN-LPTAS	
ONDA Obook 11.8" tablet with separate keyboard	UN-TABONDA	

HARDNESS SCALES



BRINELL

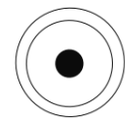
ISO 6506,
ASTM E10
JIS Z 2243

HBW1/1 | HBW1/1.25 | HBW1/2.5 | HBW1/5 | HBW1/10 | HBW1/30
HBW2.5/6.25 | HBW2.5/7.8125 | HBW2.5/15.625 | HBW2.5/31.25 | HBW2.5/62.5
HBW5/125 | HBW5/187.5 | HBW5/250 | HBW 5/750 | HBW10/100 | HBW10/125
HBW10/250 | HBW 10/500 | HBW10/750 | HBW10/1000 | HBW10/1500 | HBW10/3000

CONVERSIONS

Conversion to HRC.

MICROSCOPE



Microscope

Brinell Impression Optical Scanner

Camera

5 Megapixel

Lens

Telecentric 0.6x

Field of view

Max. 9,50 x 7,12mm

Dimensions

160mm x Ø45mm

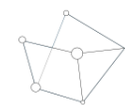
Weight

527 gr

Power supply

USB-2

SYSTEM



Electronic system

High performance embedded controller, i7, MS Windows® 10 operated

Screen(s)

Landscape mode capacitive touch screen

Display resolution

0.1 HBW

Hardness conversion

HRC

Software

Integrated database, Measurement for 1mm - 10mm balls with one lens only,
Measurement resolution 1µm/step, Precise digital zoom function 1x - 8x,
Fast measurement reaction time, Measurements can be edited after storage

Data output

CSV, MS Solutions Excel, Word, etc.

Connectivity

USB-2

ENORMOUS

FLEXIBILITY



CERTIFICATE

The BIOS Brinell Impression Optical Scanner is certified according to ISO/ASTM standards.
As an option a certificate can be provided.

akkreditiert durch die / accredited by the

Deutsche Akkreditierungsstelle GmbH



als Kalibrierlaboratorium im / as calibration laboratory in the

Deutschen Kalibrierdienst **DKD**

Kalibrierschein
Calibration certificate

Kalibrierzeichen
Calibration mark

B1029
D-K-17344-01-00
2018-10

Gegenstand Object	Measuring microscope for Brinell evaluation	<p>Dieser Kalibrierschein dokumentiert die Rückführung auf nationale Normale zur Darstellung der Einheiten in Übereinstimmung mit dem Internationalen Einheitensystem (SI). Die DAkkS ist Unterzeichner der multilateralen Übereinkommen der European co-operation for Accreditation (EA) und der International Laboratory Accreditation Cooperation (ILAC) zur gegenseitigen Anerkennung der Kalibrierscheine. Für die Einhaltung einer angemessenen Frist zur Wiederholung der Kalibrierung ist der Benutzer verantwortlich. <i>This calibration certificate documents the traceability to national standards, which realize the units of measurement according to the International System of Units (SI). The DAkkS is signatory to the multilateral agreements of the European co-operation for Accreditation (EA) and of the International Laboratory Accreditation Cooperation (ILAC) for the mutual recognition of calibration certificates. The user is obliged to have the object recalibrated at appropriate intervals.</i></p>
Hersteller Manufacturer	INNOVATEST	
Typ Type	BIOS	
Fabrikat/Serien-Nr. Serial number	0001	
Auftraggeber Customer	INNOVATEST Europe BV Borgharenweg 140 6222 AA Maastricht The Netherlands	
Auftragsnummer Order No.	62496	
Anzahl der Seiten des Kalibrierscheines Number of pages of the certificate	7	
Datum der Kalibrierung Date of calibration	2018-10-29	

Dieser Kalibrierschein darf nur vollständig und unverändert weiterverbreitet werden. Auszüge oder Änderungen bedürfen der Genehmigung sowohl der Deutschen Akkreditierungsstelle GmbH als auch des ausstellenden Kalibrierlaboratoriums. Kalibrierscheine ohne Unterschrift haben keine Gültigkeit.

This calibration certificate may not be reproduced other than in full except with the permission of both the Deutsche Akkreditierungsstelle GmbH and the issuing laboratory. Calibration certificates without signature are not valid.

Datum Date	Leiter des Kalibrierlaboratoriums Head of the calibration laboratory	Bearbeiter Person in charge
05.11.2018	H. Hauck	B. Hauck

This calibration certificate was originally written in German. In cases of doubt the German version shall prevail.

Changes in products and/or product specifications can emerge due to new technologies and continuous development.

We reserve the right to change or modify specifications of the products without prior notice. We recommend you to contact our sales office for up-to-date information.

Brochure B18BIOS/02/EN

© All rights reserved, 2019

Kapcsolat, bővebb információ:



Sidex Trade Kft.

1224 Budapest, Dózsa György út 105. TT Ipartelep (volt Mechanikai Művek)

Tel : (+36-1) 424-1705, Mobil: (+36-30) 9349-611, Fax :(+36-1) 424-1704

Web: <http://www.sidex.hu> – E-mail: info@sidex.hu

CORPORATE HEAD OFFICE

INNOVATEST Europe BV

Manufacturing, Distribution & Service

Borgharenweg 140

6222 AA MAASTRICHT

The Netherlands

Phone: +31 43 3520060 Fax:

+31 43 3631168

info@innovatest-europe.com

www.innovatest-europe.com

INNOVATEST Shanghai Co., Ltd.
Sales & Service
Building 2, No.123,
1165 Nong Jindu Road
South Metropolis Industrial Park
Minghang District,
Shanghai, P.R. CHINA
Zip code 201108

Phone: +86 21 60906200
Fax: +86 21 60912595
info@innovatest-shanghai.com
www.innovatest-shanghai.com

INNOVATEST Japan Co., Ltd.
Sales & Service
3-36-13, Horinouchi,
Suginami-ku, Tokyo,
JAPAN 166-0013

Phone: +81 4 2937 7540
Fax: +81 4 2937 7542
info@innovatest-japan.com
www.innovatest-japan.com

INNOVATEST South East Asia
Sales & Service
20 Sin Ming Lane #05-58
Midview City
SINGAPORE 573 968

Phone: +65 6451 1123
Fax: +65 6452 1011
info@innovatest-singapore.com
www.innovatest-singapore.com

INNOVATEST Polska sp. z.o.o
Sales & Service
Ul. Komornicka 127
62-051 Wiry
POLAND

Phone: +48 697 099 826
info@innovatest-polska.pl
www.innovatest-poland.com