BR-102 plus Long-Term Blood Pressure Recorder

The discreet small-size BP monitoring unit

Maximum comfort for your patients!

The SCHILLER BR-102 plus gives the highest degree of patient comfort. It is distinguished by its small dimensions and low weight. Incorporating a special technique, the cuff is only inflated as much as needed. This is why the BR-102 plus can barely be seen, felt, or heard during use. It is discreet and reliable. With the BR-102 plus, your patient can continue his everyday life undisturbed – the more naturally a patient acts, the more reliable the measured values are.

Blood pressure solutions for every physician

The BR-102 plus can be used in angiology, internal medicine, cardiology, and also general medicine (family doctors).

One device - several fields of use:

- Screening (detection of patients with hypertension)
- Treatment control (e.g. assessment of the efficacy of prescribed drugs)
- Monitoring

Big possibilities in a small format!

- You have the choice between two versions:
 - Measurements are made using both the auscultatoric and the
 oscillometric methods, where the oscillometric measurement is
 used as backup to ensure accurate results for every measurement.
 The auscultatoric method of measurement also enables reliable
 measurements with patients suffering from cardiac arrhythmia
 or atrial fibrillation.
 - Purely oscillometric method enables reliable blood pressure measurement without a microphone.
- Recording over 24 or 48 hours
- Easy menu guidance with two control buttons
- Voice recording of patient data
- Examination of adults and children thanks to a special algorithm
- Free programming and storage of up to four individual measurement programs
- The patient can take additional measurements at any time
- Recording and storage of up to 200 measurements in a 24h period
- USB interface for data transmission to a PC



SCHILLER analysis software MT-300:

- All unit settings can be defined via the PC software
- When the BR-102 plus is started via the PC software, the patient data is stored in the unit
- Comprehensive statistical calculations based on the measurements
- The results are saved in XML format
- Various numerical and graphical presentations
- Printout
- Patient diary with automatically entered patient data
- Classification of the blood pressure values according to the definition of the "British Hypertension Society guidelines for hypertension management 2004 (BHS-IV)"
- Integration with the SCHILLER data management system SEMA-200
- E-mail transmission
- EMR system interface (GDT)
- PDF generation
- Serial comparison of different recordings
- Acronyms (editable)





Asia SCHILLER Asia-Pacific 7 Jalan Ara SD 7/3B Bandar Sri Damansara, 52200 Kuala Lumpur

Malaysia
Phone +603 6272 3033
Fax +603 6272 2030
sales@schille.com.my www.schiller-asia.com

WWW.schiller-asiaconi Austria SCHILLER Handelsgesellschaft mbH Kampmüllerweg 24 A-4040 Linz Phone +43 732 757 909-0 Fax +43 732 757 000 sales@schiller.at www.schiller.at

C.I.S. & Russia SCHILLER AG Moscow Representative Office Office 414,

Office 414, 1-st Yamskogo Polya Street 15 125124 Moscow, Russia Phone/Fax +7 (495) 970 11 33, +7 (495) 956 29 10 mail@schiller-ag.com www.schiller-cis.com

Schiller Medical S.A.S.
4, rue Louis Pasteur
F-67162 Wissembourg/Cedex
Phone +33 3 88 63 36 00
Fax +33 3 88 94 12 82
info@schiller.fr
www.schiller.france.com

Www.schilletriance.com
France (office Paris)
SCHILLER Médical S.A.S.
7, rue Raul Follereau
Bussy Saint Georges
F-77608 Marne la Vallée/Cedex
Phone +33 1 64 66 50 10
info@schillet.fr
www.schillet.france.com

Germany
SCHILLER Medizintechnik GmbH
Rudolf-Diesel-Strasse I4
D-85521 Orbobrunn
Phone +49 89 62 99 81-0
Fax +49 89 609 50 90
info@schillermed.de
www.schillermed.de

India SCHILLER Healthcare India Pvt. Ltd. D.C. Silk Mills Compound, 'A' Wing, 1st floor

1st floor 5, Chunawala Estate, Kondivita Lane Andheri-Kurla Road, Andheri (E) Mumboi - 400 059, India Phone + 91 22 2826 3520 Fax +91 22 2826 3525 mail@schlilerindia.com www.schillerindia.com

Japan SCHILLER Japan, I.td.
Biomedical Research Building 218
1-2-3 Kasumi, Minamiku
Hiroshima 734-8551
Phone +81 82 250 2055
Fax +81 82 253 1713
koji.maekawa@schiller.jp
www.schiller.jp

Spain SCHILLER ESPAÑA, S.A.

SCHILLER ESPANA, S.A.
Ctra. de la Coruña
A-6 km.18,200
E-28230 Las Rozas/Madrid
Phone +34 91 713 01 76
Fax +34 91 355 79 33
schiller@schiller-es.com
www.schillerspain.com

Switzerland SCHILLER-Reomed AG Riedstrasse 14 CH-8953 Dietlikon Phone +41 44 744 30 00 Fax +41 44 740 37 10

sales@schiller-reomed.ch www.schiller-reomed.ch

www.scniller-feomea.cn
Turkey
SCHILLER Türkiye
Haliii Rifat Pasa Mah.
Darülacese Cadd.
Perpa Ticaret Merkezi
B/Blok No: 41 K: 2
Okmeydani-Sisii – Istanbul
Phone +90 212 210 8681 (pbx)
Fax +90 212 210 8684
sales@schiller-furkiye.com
www.schiller-furkiye.com

WWW.schillerauricye.com
USA
SCHILLER America Inc.
11300 NW 41st Street
Microm, Florida 33178
Phone +1 786 845 06 20
sales@schilleramerica.com
www.schilleramerica.com

France SCHILLER Médical S.A.S.

Technical Data BR-102 plus:

Dimensions: 101 x 69 x 28 mm (I x w x h)

Weight: 198 g (including rechargeable batteries)

Power supply: 2 rechargeable NiMH batteries (\geq 2300 mAh), Type

LCD: Backlit graphical LCD with multi-language menu Interface: USB interface for data transfer and settings

Programming: Menu guidance; 2 buttons

Safety:

Safety Standards: IEC/EN 60601-1; UL 60601-1; C22.2 No. 601.1-M90; IEC/EN 60601-1-2 (EMC)

Protection Class: Internal power supply

Applied Part: BF according IEC/EN 60601-1

Conformity: C€ 0123 according Directive 93/42/EEC (Medical

Classification: Ila according Directive 93/42/EEC

Measurement:

Methods of measurement: Auscultatoric (Korotkoff/Riva-Rocci) and oscillometric

Measurement duration: 24 h or 48 h

Measuring range, blood pressure: 30 - 300 mmHg Measuring range, heart rate: 25 – 300 bpm Deflation rate: 2 – 9 mmHg/sec., automatic Measurement intervals: 10 – 120 min.

Memory capacity: Over 400 measurements and 30 sec. of voice

Option: Mini SD card for the additional storage of the raw data

Standard accessories:

Cuff (M), 4 NiMH rechargeable batteries, battery charger, securing pouch with belt, user guide, velcro fixing pads to secure cuff, adhesive pads to fix the microphone, MT-300 analysis software and USB cable assembly

Optional accessories:

Several cuff sizes

PC requirements:

- Pentium 500 MHz or higher
- 1 GB hard disk
- The software needs 10 MB free hard disk memory
- 256 MB RAM
- Monitor resolution: XGA 1024 x 768 or higher

Technical data and images are subject to change without notice.

- WINDOWS™ 2000/XP

Your Specialist:



