



### ERKA. TEST SELF-MONITORING AND RELIABILITY PERFECTED

Based on the ERKA. Perfect Aneroid ? for decades the standard in blood pressure measurement - the Erkatest was designed as the premium device for home self-monitoring. The use of high quality materials, the modern double tube technology and the shock-resistant construction suitable for everyday use make the Erkatest a blood pressure monitor in a class of its own. Maximum accuracy combined with the highest level of user comfort guarantee clinically accurate results ? even at home.



#### ERKA MANUAL SPHYGMOMANOMETERS ARE THE REFERENCE IN DURABILITY AND PRECISION FOR DECADES - WHY?

As early as the production phase, every single ERKA device undergoes no less than 49 quality and functional checks - including a final computer-controlled 100% final inspection. This was we guarantee that the user has the best blood pressure monitor at their fingertips for professional duties.

#### WHY ERKA MANUAL SPHYGMOMANOMETERS ARE SO PRECISE?

The use of a special tempered copper-beryllium membrane in combination with the filigree measuring mechanism ensures durability along with the consistently high precision.

## HOW LONG IS THE APPROXIMATELY SERVICE LIFE OF AN ERKA MANUAL SPHYGMOMANOMETER?

The unique membrane-preserving twin tube technology - developed by ERKA - guarantees maximum durability even with daily use.

# CAN THE ERKA TEST BE USED OPTIMALLY BY BOTH RIGHT- AND LEFTHANDED OPERATORS?

Yes, especially for lefthanded operators we have a left-hander device design.

#### DOES DELIVERY INCLUDE A STETHOSCOPE?

Every ERKA test blood pressure device is equipped with a high quality stethoscope from the Erkaphon family provides the best acoustics and accurate readings.

#### HOW IMPACT-SENSITIVE IS THE ERKA TEST?

The use of high quality materials, the modern double tube technology and the shock-resistant construction suitable for everyday use.



#### SHOCK-RESTISTANT

The device is shock-proof ? this feature is essential since normal measuring system errors indicated by impact are usually not obvious.

#### SCREW VALVE

The sensitive screw valve enables the user to take perfect measurements.

#### MODIFICATION

The device is available in both right-and left-handed models.

#### STETHOSCOPE

The high quality stethoscope from the Erkaphon family provides the best acoustics and accurate readings.

#### MEMBRANE

The use of a special tempered copper-beryllium membrane ensures durability along with the consistently high precision of the measuring device.

#### HOW CAN THE REUSABLE ERKA CUFF BE CLEANED?

All ERKA GREEN CUFFS are equipped with a water resistant, easy to clean surface and therefore can be disinfected easily and thoroughly.

#### HOW CAN THE REUSABLE ERKA CUFF BE DISINFECTED?

All ERKA reusable cuffs may be disinfected thoroughly by spraying or wiping with tested approved disinfectants. Afterwards the surface is wiped with light pressure.

#### WHICH DISINFECTANTS ARE RECOMMENDED BY ERKA?

Fugaten® Spray Esemfix® from Schülke Promanum® pur from B.Braun Meliseptol® Foam pur from B.Braun



# WHY ALL ERKA GREEN CUFF BLOOD PRESSURE CUFFS ARE SO PLEASANTLY TO WEAR?

All ERKA GREEN CUFFS are equipped with a water resistant, easy to clean surface and therefore can be disinfected easily and thoroughly.

#### HOW THE ERKA CUFF IS APPLIED PROPERLY?

To achieve optimum measuring results the cuff must be applied properly. So every single ERKA cuff is labeled with clearly indicated size and positioning instructions to ensure a proper selection and flawless application of the cuff.

#### HOW CAN I FIGURE OUT THE RIGHT CUFF SIZE?

Every ERKA GREEN CUFF blood pressure cuff is labeled with a cleary visible size range; please choose another cuff size if your arm circumference does not fit into this range.



Erka. Test	Size	Reference
ERKA GreenCuff Superb D-Ring Cuff, green	Size 4	205.00982.
ERKA GreenCuff Superb D-Ring Cuff, green	Size 5	205.04982.
ERKA GreenCuff Superb D-Ring Cuff, green	Size 3	205.06982.



Accessories

Size

Reference

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Spare Parts Pump Ball green

000.20200



#### Disclaimer

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