PERFECT ANEROID 48
THE REFERENCE IN PRECISION AND DURABILITY

All ERKA. Blood pressure monitors conform to the international standards and guidelines of EN 1060 and 93/42/MDD. Guaranteed certified according to DIN EN ISO by our quality management system. In addition, the ERKA. Perfect Aneroid is approved by the FDA. In accordance with internationally recognized standards such as ANSI/AAMI SP 10, the ERKA. Perfect Aneroid 56 mm is shock resistant, making it ideal for mobile use in everyday practice.
ERKA MANUAL SYMPHOMANOMETERS 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 SYMPHOMANOMETERS 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
SYMPHOMANOMETER?
The unique membrane-preserving twin tube technology - developed by ERKA -
guarantees maximum durability even with daily use. Not unusual for an entire
working life.

HOW CAN I MAKE SURE THAT MY PATIENT DOES NOT SHOW ANY
DERMATOLOGICAL REACTION WHILE USING AN ERKA CUFF?
All ERKAMETER can be used with ERKA GREEN CUFF blood pressure cuffs. These
wear due to their unique surface the predicate BIOCOMPATIBLE and are therefore
particularly skin-friendly.

HOW CAN THE RISK OF INFECTION BE MINIMIZED FOR BOTH - THE PATIENT
AND MEDICAL PROFESSIONALS?
The surest protection is the use recyclable disposable cuffs. We offer a
comprehensive range here. The intentional omission of PVC and DEHP in our
products and optimal supply chain combine ecology and efficiency in the most
impactful way to act responsibly.

WHICH ALTERNATIVE PRODUCTS CAN I USE INSTEAD OF THE RECYCLABLE
DISPOSABLE CUFF?
All reusable GREEN CUFF ERKA blood pressure cuffs can be disinfected thoroughly
and quickly because of their unique surface and materiality.
WHY AN ERKA DEVICE MAKES BLOOD PRESSURE MEASURING SO PLEASANT?
The ergonomic, extra flat design in combination with its lightweight construction makes taking blood pressure very comfortable for the user his daily clinical routine.

WHY ARE SO EXACT MEASUREMENTS POSSIBLE WITH BLOOD PRESSURE MEASURING DEVICES MADE BY ERKA?
The manual blood pressure reading is in its exactness always depending on the profession of the one who performs it. ERKA supports this clinical routine with an extra sensitive screw valve for surpassing sensitivity in blood pressure in blood pressure measurement.

CAN I READ THE MEASURED VALUE PERFECTLY?
Different scientific studies pointed out that reading errors and documentation mistakes influence the quality of blood pressure readings negatively. Therefore the scales of our blood pressure measuring instruments are formed optimal readable and are offered in different dimensions. In addition, pointer geometry and scale design were perfectly harmonized.

WHY THE SELECTION OF THE RIGHT CUFF SIZE IS SO IMPORTANT?
So-called undercuffing or overcuffing i.e. the selection of a cuff which is too small or too large relative to the upper arm circumference can lead to a distortion of the measured values by up to 30 mmHg. Each ERKA cuff has clear positioning instructions and clearly recognizable size labels.

HOW CAN I CHANGE THE CUFF SIZE?
Cuff change in the blink of an eye - all ERKA SMART line blood pressure devices and cuffs are equipped with a quick closure so cuffs can be changed in a second. Quickly, conveniently and error-free for optimal values.

WHICH BLOOD PRESSURE MEASUREMENT INSTRUMENTS ARE PART OF THE SMART LINE?
ERKAMETER EERKAMETER E flexERKAMETER 125 PROKobold 48 SMARTSWITCH 2.0 SMART
SCREW VALVE
The sensitive screw valve enables the user to take perfect measurements.

CUFFS
The ERKA. selection of GREEN CUFF cuffs is comprehensive. They are durable, skin-friendly, biocompatible and represent optimal wearer comfort.

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

SURFACE
Hand-polished with a bright sheen and chrome-plated, the brass housing ensures maximum surface hygiene.

SCALE
With a diameter of 48 mm, the robust scale is optimally readable.

TECHNOLOGY
Also available with an extra large 56 mm scale.
<table>
<thead>
<tr>
<th>Perfect Aneroid 48</th>
<th>Size</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>with GreenCuff Superb Rapid, green</td>
<td>Size 4</td>
<td>201.20482.</td>
</tr>
<tr>
<td>with GreenCuff Superb Rapid, green</td>
<td>Size 5</td>
<td>201.24482.</td>
</tr>
<tr>
<td>with GreenCuff Superb Rapid, green</td>
<td>Size 3</td>
<td>201.26482.</td>
</tr>
<tr>
<td>with GreenCuff Superb Rapid, green</td>
<td>Size 2</td>
<td>201.27482.</td>
</tr>
<tr>
<td>with GreenCuff Superb Rapid, green</td>
<td>Size 1</td>
<td>201.28482.</td>
</tr>
<tr>
<td>with GreenCuff Superb Rapid, green</td>
<td>Size 6</td>
<td>201.29482.</td>
</tr>
<tr>
<td>Accessories</td>
<td>Size</td>
<td>Reference</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>Cuff: Green Cuff Superb Rapid, green</td>
<td>1</td>
<td>025.28482</td>
</tr>
<tr>
<td>Cuff: Green Cuff Superb Rapid, green</td>
<td>2</td>
<td>025.27482</td>
</tr>
<tr>
<td>Cuff: Green Cuff Superb Rapid, green</td>
<td>3</td>
<td>025.26482</td>
</tr>
<tr>
<td>Cuff: Green Cuff Superb Rapid, green</td>
<td>4</td>
<td>025.20482</td>
</tr>
<tr>
<td>Cuff: Green Cuff Superb Rapid, green</td>
<td>5</td>
<td>025.24482</td>
</tr>
<tr>
<td>Cuff: Green Cuff Superb Rapid, green</td>
<td>6</td>
<td>025.29482</td>
</tr>
<tr>
<td>Cuff: Green Cuff Superb Hook, green</td>
<td>3</td>
<td>025.26282</td>
</tr>
<tr>
<td>Cuff: Green Cuff Superb Hook, green</td>
<td>4</td>
<td>025.20282</td>
</tr>
<tr>
<td>Cuff: Green Cuff Superb Hook, green</td>
<td>5</td>
<td>025.24282</td>
</tr>
<tr>
<td>Spare Parts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------------------------</td>
<td>----------------------</td>
<td></td>
</tr>
<tr>
<td>Pump Ball green</td>
<td>000.20200</td>
<td></td>
</tr>
</tbody>
</table>