



4. Perform EIT monitoring



5. Check regularly

- 5.1 Is measurement quality high enough (ScoutView)?
- 5.2 Are sufficient electrodes contacting the skin (ScoutView)?
- 5.3 Are breaths detected properly (LuFuView)?
- 5.4 Do patient data on ScoutView correspond to actual patient?
- 5.5 Does SensorBelt position match anatomical landmarks?



Follow instructions for use.
For details refer to user's guide.

For more information

call: + 41 (0) 81 330 09 72
mail: info@swisstom.com
or visit: www.swisstom.com

Swisstom AG
Schulstrasse 1, CH-7302
Landquart, Switzerland

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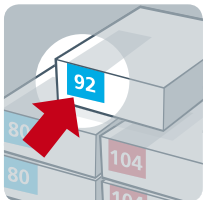
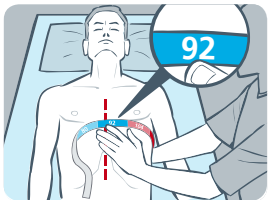
Swisstom BB²

Short Instruction Card



1. Determine SensorBelt size

- 1.1 Make sure patient meets criteria for EIT monitoring.
- 1.2 Measure half chest circumference of patient.
- 1.3 Read SensorBelt size from back of measurement tape.
- 1.4 Obtain SensorBelt of appropriate size.



2. Prepare Swisstom BB²

- 2.1 Switch Swisstom BB² on. ScoutView will appear.
- 2.2 Connect SensorBeltConnector to BB² monitor.
- 2.3 Enter half chest circumference, height, weight and gender.



3. Get ready for EIT monitoring

- 3.1 Apply SensorBelt to patient following the instructions provided in the user's guide SensorBelt.
- 3.2 Connect SensorBelt with SensorBelt-Connector. Green light must appear.
- 3.3 Is actual SensorBelt size on patient equal to recommended size (ScoutView)?
- 3.4 Make sure SensorBelt matches anatomical landmarks.
- 3.5 Correct SensorBelt if too many electrodes are failing.

