



RR Time - Reliable measurement accuracy with easy handling

- ✔ Proven measurement and venting technology
- ✔ Safety and reliability thanks to dual processors
- ✔ Low noise, lightweight and user-friendly
- ✔ Easy PC connection via integrated USB interface



Technical specifications

- Measurement method: Oscillometry with linear deflation
- Measurement range: systolic 60 – 290 mmHg, diastolic 30 – 195 mmHg
- Accuracy: ± 3 mmHg
- Measurement intervals: 4 independently programmable intervals
- Power supply: 2 AA batteries
- Data transfer: USB interface
- Dimensions: 113 x 75 x 26 mm
- Weight: 168 g (without batteries)

Accessories

- Cuff S (20–24 cm)
- Cuff M (24–32 cm)
- Cuff L (32–38 cm)
- Recorder bag
- USB cable

Proven measurement and venting technology

The device uses proven technology for inflating and deflating the cuff. This ensures consistent pressure control and robust functionality throughout its service life.

Safety and reliability thanks to dual processors

Thanks to two powerful processors working in parallel, the system ensures continuous and reliable monitoring. This maximises both functional reliability and patient safety during use.

Quiet, lightweight and user-friendly

The RR Time is characterised by its low weight and quiet operation. Together with the easy-to-read OLED display, it offers patients and medical professionals a high level of comfort and an optimal user experience.

Easy PC connection via integrated USB interface

The RR Time can be easily connected to a PC via the built-in USB interface. This enables direct data transfer to PADS RR and facilitates further processing, archiving and evaluation of the measurement results.