Total Healthstyle Solution

Reader

Rossmax 3 IN 1 wireless solution

















OBESITY

Bluetooth[®]

FITNESS

Bluetooth is a proprietary open wireless technology standard for exchanging data over short distances from fixed and mobile devices, creating personal area networks (PANs) with high

Near field communication (NFC)

Near field communication (NFC) is a set of standards for smartphones and similar devices to establish radio communication with each other by touching them together or bringing them into close proximity, usually no more than a few centimetres. Present and anticipated applications include contactless transactions, data exchange and simplified setup of more complex communications such as Wi-Fi.

3 IN 1 Reader

Model: NBR-10

- Data collection via NFC
- Data transmission via Bluetooth
- For Rossmax N-Series Activity Monitors
- For Rossmax N-Series Body Fat Monitors
- For Rossmax N-Series Blood Pressure Monitors



ressmax







rossmax rossmax rossmax ressmax rossmax rossmax脉博士



Rossmax Swiss GmbH Tramstrasse 16, 9442 Berneck

www.rossmax.com

FEEL HEALTHY, BE HEALTHY, STAY HEALTHY











Activity Monitor

Activity Monitor | Body Fat Monitor

Distance

Blood Pressure Monitor

Activity Monitor - Walking

Model: PA-W55 N

- Walking steps taken
- Walking calories consumed
- Walking speed detect
- Walking distance travelled
- 3-Axis Technology
- Date/Time display
- · Steps target setting
- · Daily steps count
- · Daily calories consumed
- 7 days memory
- · Auto daily resetting
- Power-saving
- NFC























Activity Monitor - Jogging

Model: PA-J75 N

- Jogging distance travelled
- · Jogging speed
- · Jogging calories consumed
- · Jogging distance target setting
- 3-Axis Technology
- Date/Time display
- · Daily steps count
- · Daily calories consumed
- 7 days memory · Auto daily resetting
- Power-saving NFC









BMI









Activity Monitor - Fitting

Model: PA-F65 N

- Fitting time spent
- · Fitting calories consumed
- · Already lost weight
- Recommended diet calories
- 3-Axis Technology
- Date/Time display
- · Monthly weight lose target setting
- Daily steps count
- · Daily calories consumed
- 7 days memory
- · Auto daily resetting Power-saving
- NFC



rossmax











Body Fat Monitor

rossmax

Model: WD224 N

- Body fat assessment
- BMI calculation
- Target weight setting
- Date/Time display
- 32 memories for 4 users
- · Body fat and BMI classification indicator





Slim Type Automatic Blood Pressure Monitor

Model: AX356f N

- 7/14/21/28 day AM/PM Averaging
- Movement Detector
- Real Fuzzy Technology
- · Hypertension Risk Indicator
- Irregular Heartbeat Detector (IHB)
- 90 memories with date and time indication
- Average of last 3 readings
- One-touch automatic operation
- · Latex-free patented universal cone cuff
- Carrying bag
- PC LINK (Optional)
- Adaptor socket
- Lifetime Calibration
- NFC



























7 / 14 / 21 / 28 day AM / PM Averaging

ing is important for physicians to better understand, diagnose and manage hypertensive patients or patients with other forms of heart diseases. Blood pressure changes throughout the day and is influenced by physical and mental factors, measurement conditions and time.

Clinically Accurate | AAMI



This blood pressure monitor uses advanced technology that has been given the highest rating available by the prestigious Association for the Advancement of Medical Instrumentation.

Real Juzzy Technology

Real Fuzzy Technology determines ideal cuff pressure based on one's systolic blood pressure and arm size. Users no longer need to preset the inflation level before measurement. The technology eliminates arm discomfort through unnecessary high inflation settings and also prevents inaccurate readings caused by erroneous cuff