Body Weight Scales Blood Pressure Meters













# **GA 101**

- > Body Analyser Scales
  > Body Weight
  > Body Fat Index (BFI) calculation
  > Body Mass Index (BMI) calculation
  > 4 User profiles + 1 guest
  > 150kg max weight capacity
  > 100g accuracy
  > User selectable units of measurement
  > Low battery indicator
  > Splash proof



Most of us are concerned only about our weight. However, knowing weight alone is not enough, what is important is whether you are the right weight for your height (BMI) and % body fat (BFI). These, together with weight, give you a better picture of your overall fitness & health.

### Body Fat Index (BFI)

Body Fat Index is calculated by measuring the time it takes for an electrical current to pass through your body in conjunction with such factors as your age, gender, height and weight.

### **Body Mass Index (BMI)**

Lots of factors may influence how much people weigh. One of the key factors however is height. Taller people are expected to weigh more than shorter people simply because they are taller. The body mass index is a method of expressing body weight taking into account the height differences. differences.

# **BWR 102**

- Highly accurate strain gauge weighing scales with wireless remote monitor
   Body mass index reading (BMI)
   Automatic step on activation
   Select read out in lbs, st-lbs or kgs for both the scale and the remote monitor monitor
- > 4 user memories storing up to 7 records each, including BMI > 150kg weighing capacity > Clock with calendar







# **BWR 101**

- > Highly accurate strain gauge weighing scales with wireless remote monitor
  > Automatic step on activation
  > Select read out in lbs, st-lbs or kgs for both the scale and the remote monitor
  > 4 user memories storing up to 7 records each
  > 150kg weighing capacity
  > Clock with calendar





# **BW 101**

- > Highly accurate strain gauge weighing scales > Automatic step-on activation > Select read out in lbs, st-lbs or
- kgs
  > 150kg weighing capacity
  > Not available in the UK



# ST 228

- > Salt meter
  > Measures salt concentration and temperature of liquid Salinity range 0.3% 2.0%
  > 7 level bars indicate salt concentration
  > Temperature measuring range 0 90°C
  > Accurate to 1°C
  > Automatic switch off °C / °F selectable
  > Includes protective cover
  > Low battery indicator
  > Not available in the UK

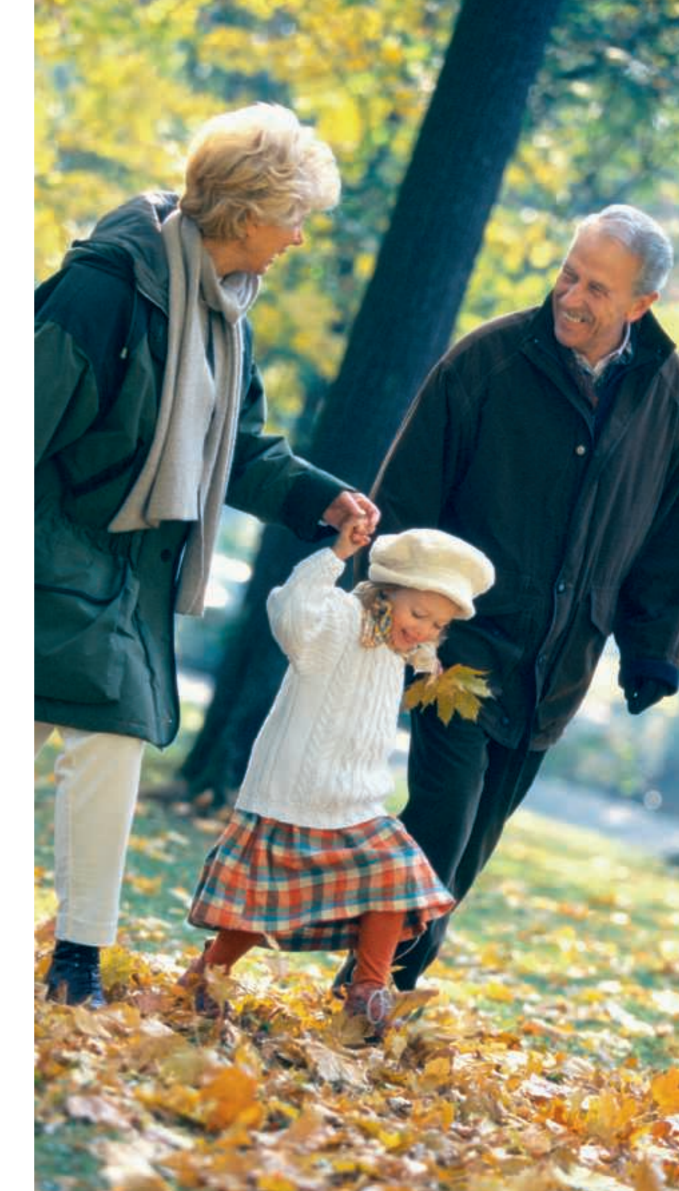


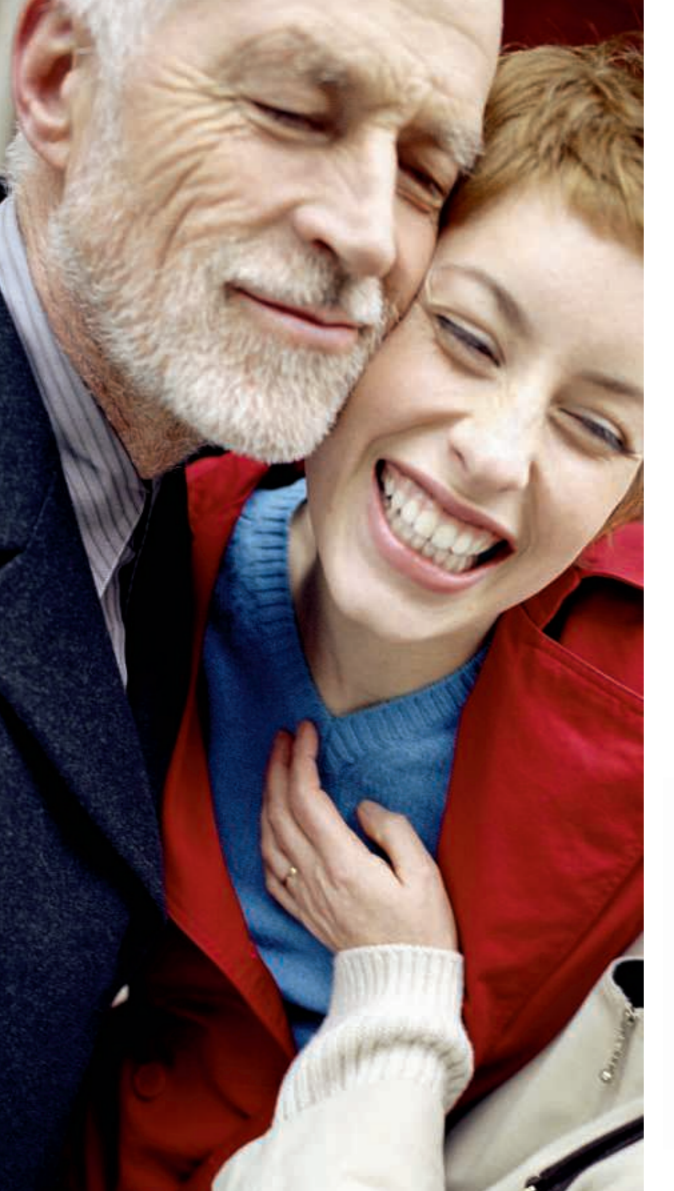


# **PMP 238 N**

- Pill box with two compartments
  29:59:59 countdown timer
  Start/stop button for timer
  HiGlo backlight
  Clock
  NB: UK version does not feature the finger pulse monitor









## **BPW 221**

- > MDD approved wrist mounted blood pressure meter
- > Easy-touch measurement with automatic pressure release valve
- using Fuzzy logic system

  > Reliable oscillometric technology

  > Reading of Systolic and Diastolic pressure (30/280 mmHg)
- > Reading of Mean Arterial
  Pressure (30/280 mmHg)
  > Reading of mean blood pressure
  pulse rate (30/200 pulse/mm)
  > Suitable for 2 independent users
- storing up to 60 records for each user profile
- > Automatic power-off after 1 minute
- > Easy-to-read extra large display
- > Storage container included & usable as an armrest when taking a reading
- > Secure soft-touch Velcro strap > Clock & Calendar

# **BPW 211**

- MDD approved wrist mounted blood pressure meter
   Easy-touch measurement with
- automatic pressure release valve
- using Fuzzy logic system
  > Reliable oscillometric technology
  > Reading of Systolic and Diastolic
  pressure (30/280 mmHg)
- > Reading of Mean Arterial
- Pressure (30/280 mmHg)
  > Reading of mean blood pressure pulse rate (30/200 pulse/mm)
  > 60 memory records
- > Automatic power-off after 1 minute
- > Easy-to-read extra large display
  > Storage container included
  usable as an armrest
- > Secure soft-touch Velcro strap
- > Clock & Calendar





## **BPW 128**

- > MDD approved wrist mounted blood pressure meter
- > Easy-touch measurement with Easy-touch measurement with automatic pressure release valve using Fuzzy logic system
   Reliable oscillometric technology
   Reading of Systolic and Diastolic pressure (30/280 mmHg)
   Reading of Mean Arterial Pressure

- (30/280 mmHg)

  > Reading of mean blood pressure pulse rate (30/200 pulse/mm)
- > 30 memory records

- > Automatic power-off after 1 minute > Easy-to-read extra large display > Storage container included usable as an armrest
- > Secure soft-touch Velcro strap
- > Clock & Calendar