# **User Manual**

Model No.:HPC300

- **EN** Digital Thermometer
- FR Thermomètre Digital
- DE Digital Thermometer
- Termometro Digitale
- ES Termómetro Digital

Digital Daffodil Ltd United Kingdom Tel: +44(0) 845 293 9358 www.digitaldaffodil.com



### User Manual

#### 1. Features

- 1) Easy to read LCD screen
- ) Suitable for Oral, Axillary and Rectal use
- ) Power Saving Auto-Off function
- ) Safe for children. No mercury, no glass

### 2. Parts & Functions



#### 3. How to Use

- ) Disinfect the probe with ethyl alcohol
- ) Press the on/off button
- ) Once Lo°C shows on the display screen, position the probe for measuring.
- )Hold in place until the beep sounds, then remove to read measurement.

Note: To recall the last measurement taken, press and hold is turned off. the power button for 5 seconds whilst the thermometer

## 4. Methods of Measurement

#### ORAL USE

to keep their mouth closed during measurement Normal Oral Temperature: 37°C Place the probe under the patients tongue and instruct the patient

#### **AXILLARY USE**

their side. patient's armpit and keep the patients arm pressed firmly against Normal Axillary Temperature: 36.7°C Dry the patient's armpit with a towel. Place the probe against the

#### RECTAL USE

Normal Rectal Temperature: 37.6°C probe approximately 1cm into the patient's rectum Lubricate the probe with a water soluble lubricant. Gently insert the

## 5. How to Replace the Battery

When the Battery is running low, the loon will show in the display

- 1) Remove the battery cover.
- 2) Use a toothpick or insulated, non metal probe to remove the battery.
- 4) Replace the battery cover. Insert the new battery with the positive side facing up

NOTE: Do not attempt to recharge the battery. Dispose of used

WARNING: Placing batteries in fire can cause them to explode batteries safely.

#### 6. Precaution

- 1) Do not drop or strike the thermometer
- 2) Only the probe on this unit is waterproof, clean only by wiping with a dry cloth.
- Do not allow the thermometer to come into contact with any thinners or chemical solvents
- 5) Do not bend the thermometer. 4) Do not store the unit in direct sunlight or at high temperatures
- 6) Do not disassemble the unit other than to replace the battery

<u>|</u>