

Filac™ Electronic Thermometer

Filac™ 3000 Electronic Thermometer



Code	Description	Sales Unit
504003	Filac™ 3000 EZA Thermometer with blue chamber for oral/axillary use	1
505003	Filac™ 3000 ADA Thermometer with blue chamber for oral/axillary use	1
504008	Filac™ 3000 EZA Rectal Thermometer	1
505008	Filac™ 3000 ADA Rectal Thermometer	1

Filac™ 3000 Electronic Thermometer - Accessories

Code	Description	Sales Unit
500500	Filac™ 3000 probe covers	500 (20 x 25)
502000	Filac™ 3000 probe covers	2000 (100 x 20)
500028	Blue oral/axillary isolation chamber	1
500038	Red rectal isolation chamber	1
500026	Blue oral/axillary probe with 122cm cord	1
500036	Red rectal probe with 122cm cord	1
500027	Blue oral/axillary probe with 275cm cord	1
500037	Red rectal probe with 275cm cord	1
500099	Calibration plug	1
500046	Mounting base for wall	1
500047	Mounting base for rolling stand	1
303059	Cart with locking mount	1
8884813711	Rolling stand basket	1
500048	Portable stand clamp	1

Genius™ 2 Thermometer Cleaning Guide

1.



Always ensure your Genius™ 2 thermometer is clean, especially the probe tip lens. A dirty lens will reduce the temperature reading.

2.



The lens must always be checked prior to use. It should have a mirror-like finish, and be free from debris, fingerprints and smudges.

3.



For routine lens cleaning, wipe with a lint-free cloth. If the lens remains soiled, clean with a cloth or cotton bud dampened with warm water or with isopropyl alcohol.

4.



Always point the probe tip downwards when cleaning the lens. Follow this cleaning by wiping the lens with a lint-free cloth to remove any excess alcohol.

5.



To clean the handset and base, use warm water and a mild detergent. Water temperature should not exceed 55°C.

6.



Return the thermometer to its base unit and allow 45 minutes drying time prior to using the thermometer.



Do not use alcohol on the LCD screen of the thermometer as this may cause damage.

Filac™ 3000 Electronic Thermometer Cleaning Guide



Do not submerge or soak underwater. Water temperature should not exceed 55°C (130°F).



Filac™ 3000 Electronic Thermometer can easily be wiped clean using water with a mild detergent.

(NB: Alcohol wipes may be used occasionally but may result in change to the display area.)



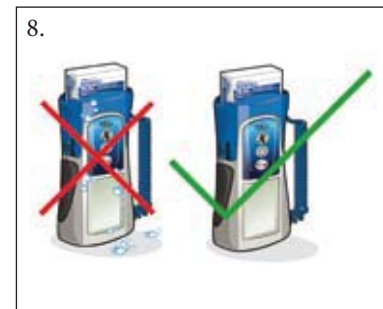
Spray Nine™, PhisoHex™, Hibiclens™ or Vesta-Syde™ may damage the thermometer case.



A cloth or sponge is recommended for cleaning.



Abrasive pads may result in damage to the case and display.



Thoroughly dry all electrical contacts on both the probe and well before use.



Filac™ 3000 Electronic Thermometer is provided non-sterile. DO NOT USE ethylene oxide gas, heat, autoclave or any harsh methods to sterilise this unit.



For full cleaning instructions please refer to the service and user manual or contact your local biomedical department.

Covidien Committment

Covidien prides itself on the manufacture of clinically accurate medical devices. All users must be trained on correct usage and cleaning to confirm competent use. Please contact your local sales representative for further information.