

THERMOFOCUS®

model: 01500A2 & 01500A3

Suitable
For
Hospital Use

The non-contact thermometer that takes the temperature whilst reducing potential cross-infection



01500A3 (incl. memory function)

Calibration Function on both
01500A2 & 01500A3!

- ✓ Hygienic
- ✓ Safe
- ✓ Immediate temperature reading
- ✓ Easy to read digital display
- ✓ 9 read memory function (1500A3 model only)



01500A2 (no memory function)

Benefits of the Thermofocus 01500A3 & 05100A2

- ✓ Highly accurate
- ✓ Simple to use
- ✓ Unobtrusive
- ✓ Suitable for use from baby to adult Non contact ensuring no cross-infection
- ✓ Over 10,000 readings (per battery life)
- ✓ No consumables - resulting in larger savings for hospitals
- ✓ Built in calibration function - both manual and automatic calibration



Distributed by:

Parker Healthcare
Creating Tomorrow's Healthcare Products

www.parkerhealth.com.au

How to Order:

Part No.: 01500A2 (2 button - no memory function)
01500A3 (2 button - inc. memory function)





THERMOFOCUS®

model: 01500A2 & 01500A3





01500A3 (incl. memory function)

MANUALLY CALIBRATING THE THERMOFOCUS

- Press the  and  buttons together and the letters CAL will appear on the digital display.
- Remove the cap and point the ThermoFocus at the wall target, approx. one metre above the ground.
- Hold down the  button and converge the two beams to form one spot on the wall target.
- Remove your finger from the  button and the beam will slowly blink three times. The ThermoFocus is now calibrated to use.

OPERATING THE THERMOFOCUS

- Hold the  button down and point the ThermoFocus at the frontal lobe.
- Move it forward until you have one spot, approx 3cms in size.
- Remove your finger from the  button and the beam will blink quickly.
- The temperature will then appear on the digital display.

TECHNICAL CHARACTERISTICS

Infra-red thermometer at distance
mod. 01500A2 & 01500A3
Distance of operation from subject approximately
3 cm (1.2 inches) fixed through optical signal.
Range of subject temperature: 34°C / 42.5°C
(93.2°F / 108.5°F)
Range of ambient temperature: 16°C / 40°C
(60.8°F / 104°F)

Accuracy level

Celsius Scale:
from 34°C to 35.9°C ±0.3°C
from 36°C to 39°C ±0.2°C
from 39.1°C to 42.5°C ±0.3°C

Fahrenheit Scale:
from 93.2°F to 96.7°F ±0.5°F
from 96.8°F to 102.2°F ±0.4°F
from 102.3°F to 108.5°F ±0.5°F

The thermometer can also record temperature lower or higher than these levels, but its accuracy is not guaranteed.

* Additional steps required for accurate measurement.

How to Order:

Part No.: 01500A2 - 2 button ThermoFocus (no memory)
01500A3 - 3 button ThermoFocus (inc. memory function)

Available for delivery throughout Australia

Distributed by:

Parker Healthcare
Creating Tomorrow's Healthcare Products

Parker Healthcare Pty Ltd

Head Office & International Department:

16 Redland Drive, Mitcham VIC 3132

Ph: (03) 9872 0222 Fax: (03) 9873 5911

E-mail: icu@parkerhealth.com.au

THERMOFOCUS®
is a Class I Medical Device



www.parkerhealth.com.au