1" Infrared Ear Scan

continuous scanning mode

10 & 60 seconds measurement

Infrared Ear Thermometer with Probe Covers

Model: RA600





M403995 M406428

Other patents pending

Digital Thermometer

Digital Thermometer

Model: TG100

Model: TG380



- 10 seconds measurement
- Flexible Tip
- Fever Alarm
- Waterproof
- Auto shut-off
- °C / °F switchable
- · Low battery indicator
- · Self-diagnosis for malfunction













- 60 seconds measurement
- Fever Alarm
- Auto shut-off
- · Low battery indicator
- · Self-diagnosis for malfunction









Rossmax Group











rossmax脉博士

Clinically Accurate

EN 12470-5:2003

This Ear thermometer has been clinically tested in several big teaching hospitals based on the protocol of EN 12470-5:2003 regulatory standard, covering sufficient febrile and normal body temperature subjects with satisfied clinical repeatability and measuring accuracy comparing to the concurrent oral temperature measurement reading.

Rossmax International Ltd. 12F., No.189, Kang Chien Rd., Taipei 114, Taiwan.

Rossmax Swiss GmbH Tramstrasse 16, 9442 Berneck

www.rossmax.com

Thermometer



ressmax









Clinically Accurate

ASTM E1965-98:2009

This Temple thermometer has been clinically tested in several big teaching hospitals based on the protocol of ASTM E1965-98:2009 regulatory standard, covering sufficient febrile and normal body temperature subjects with satisfied clinical repeatability and measuring accuracy comparing to the concurrent oral temperature measurement reading.