



Single Patient Use Digital Stick Thermometer

Vizient Contract MS3043



- Individually packaged for single patient use - Reduces risk of cross infection that could occur with multi-patient use thermometers.
- Dual Temperature Scale - Fahrenheit and Celsius.
- Accurate to within 0.2°F at a temperature range of 98.0 - 102°F.
- Designed for oral, axillary and rectal temperature measurement.
- Special storage conditions not required.
- Non-toxic and latex free.
- 5-year shelf life from the date of manufacture.
- Exceed ASTM standards for accuracy and performance.

Standard Readout – 60 Seconds

VDS-100R	Digital Stick Thermometer, Red Cap (Rectal) - Dual Scale F/C - Water Resistant/Beeper/Memory. Includes Plastic Case & 5 Probe Covers.	48 eaches/case
VDS-100B	Digital Stick Thermometer, Blue Cap (Oral) - Dual Scale F/C - Water Resistant/Beeper/Memory. Includes Plastic Case.	48 eaches/case
VDS-100U	Digital Stick Thermometer, White Cap (Universal) - Dual Scale F/C - Water Resistant/Beeper/Memory. Includes Plastic Case.	48 eaches/case

Fast Readout -20 Seconds

VDTF-100U	Digital Stick Thermometer, White Cap (Universal) - Fast Readout - Dual Scale C/F - Water Resistant/Beeper/Memory. Includes Plastic Case & 5 Probe Covers.	48 eaches/case
-----------	---	----------------

Pediatric, Flexible Tip

VDS-100F	Pediatric Digital Stick Thermometer- Frog Cap - Flexible Tip – Fast Readout - Dual Scale F/C - Water Resistant/Beeper/Memory. Includes Plastic Case & 5 Probe Covers.	24 eaches/case
VDS-100D	Pediatric Digital Stick Thermometer- Duck Cap - Flexible Tip – Fast Readout - Dual Scale F/C - Water Resistant/Beeper/Memory. Includes Plastic Case & 5 Probe Covers.	24 eaches/case

Rectal, Flexible Tip

VDS-100RF	Digital Stick Thermometer Red Cap (Rectal) - Flexible Tip - Fast Readout- Dual Scale F/C-Water Resistant/Beeper/Memory. Includes Plastic Case & 5 Probe Covers.	48 eaches/case
-----------	---	----------------

“Utilizing disposable, single patient use thermometers as part of a hospital wide infection control protocol, helps prevent infections such as Clostridium Difficile, MRSA, Norovirus, and Rotavirus.”

JA Jernigan et al. A randomized crossover study of disposable thermometers for prevention of Clostridium difficile and other nosocomial infections. Infect Control Hosp Epidemiology 1998 Jul;19(7):494-9.



1707 Quincy Avenue, #127 Naperville, Illinois 60540



customerservice@eklacorp.com

1 (800) 328-4215