Liquid Crystal Temperature Monitor

Liquid Crystal Temperature Monitor

Stat-Skan®

- The Stat-Skan circular dot is the smallest liquid crystal monitor available. (Actual size) Unique circular shape.
- Monitors temperatures with a numeric temperature display, from 95° to 107°F.
- Available individually wrapped in boxes including adhesive strips for easy mounting to walls, cabinets or carts.

Order #	Description
1150-B	Stat-Skan Round Monitor 95°F - 107°F Individual Packages. 100/box

Kwik-Skan®

The Kwik-Skan monitors feature a unique oval shape that optimizes contact with vessels in the forehead for accurate monitoring. Temperature is indicated by bar and graphical scales in both Fahrenheit and Celsius.

- Unique oval shape.
- Monitors temperatures from 92° to 106°F (34° to 41°C).
- Bar and Numeric scales simplify reading temperatures.
- Available individually packaged or in a bulk dispenser box.
- Boxes include adhesive strips for easy mounting to walls, cabinets or carts.

06	41
04	40
F ₁₀₀	³⁹ ₃₈ C
100	38
98	37
96	36
94	35
92	34
	(Actual size)

Order#	Description
5030-B	Kwik-Skan Oval with Dual Scale 92°F - 106°F / 34°C - 41°C Individual Packages. 100/box

Redi-Temp®

The Redi-Temp monitor is available as a strip with a numerical temperature display to meet a wide range of clinical needs and preferences.

- °C 31 32 33 34 36 37 38 39 40 41
 - (Actual size)

- Redi-Temp Strips
 - Horizontal strip shape.
 - Monitors temperatures with a numeric display from 88° to 106°F and a printed display from 31° to 41°C.
 - Available individually packaged or in a bulk dispenser box.
 - Boxes include adhesive strips for easy mounting to walls, cabinets or carts.

Order #	Description
8001-B	Redi-Temp Strip with Dual Scale 88° - 106°F / 31° - 41°C Individual Packages. 100/box
8001-DB	Redi-Temp Strip with Dual Scale 88° - 106°F / 31° - 41°C Dispenser Box of 100



449 Sovereign Court St. Louis, MO 63011

Web: www.trademarkmedical.com

Phone: 636-527-2288 Made in U.S.A. M1021C

Order Now:

Call: 800-325-9044 Fax: 636-527-0255