

The Quick Check Information Data Sheet



The **Quick Check** is a non-invasive medical device that employs infrared technology to measure the temperature of medical liquids in containers, such as blood bags. It is designed for use in various healthcare settings, including blood banks, hospitals, clinics, and research laboratories.



Model: QC Version 01

Temperature Range: -2°C to 13°C
(adjustable to -40°C to +85°C upon request)

Power Source: USB port or internal lithium battery

Display: TFT display for easy readings

Accuracy: ±0.2 degrees Celsius

KEY FEATURES :

- Non-invasive measurement: No contact with the liquid, minimizing the risk of contamination.
- Accurate temperature readings within ±0.2 degrees Celsius.
- User-friendly TFT display provides clear instructions.
- Portable and lightweight design for easy transport and use in various settings.

APPLICATIONS :

- **Blood banks:** Verify the temperature of blood bags before dispensing to patients.
- **Hospitals:** Measure the temperature of medical fluids, such as saline and IV solutions, prior to patient administration..
- **Research laboratories:** Monitor the temperature of samples and reagents.

For more information, please visit our website: www.stiservice.com

Patent Pending



State Technology
610 Pedricktown Road
Bridgeport, NJ 08014
Phone: 856-467-8009 Fax: 856-467-9481

Business Manager: Michael Nelson
Email: michael@stiservice.com

Technical Support: Antonio L. Santana Jr.
Email: tonys@stiservice.com