



The **Philips M1029A Temperature Module** is a temperature measurement parameter unit. It is designed to be used with adult, pediatric, or neonatal patients.

This module is compatible with the Philips M1204A V24C Patient Monitors or the Philips M1205A V26C Patient Monitors.

Features

- Saves space in the crowded critical care environment compared to stand-alone temperature monitoring devices.
- Labels for temperature sites (e.g., rectal, esophageal, venous) are clearly displayed on the monitor and stored in the Multi-Measurement Server for transport.
- Tracks up to four channels of temperatures at different sites (core versus skin temperature) for comparison
- Easy to detach from one monitor and attach to another without the need to reconfigure labels.
- Interchangeable with any compatible probe
- Temperature data is automatically stored and may be integrated with the patient's electronic medical record.
- Choice of Fahrenheit or Celsius (IntelliVue only); IntelliVue, CMS, M3/M4, and V24/V26 monitors calculate differences between two temperatures

