Why Modularity Matters

In the past, choosing the parameters that you want on a spot check vital signs device was only possible at the time that it was ordered from the manufacturer. After delivery, there was no way to re-configure those parameters to fit a specific clinical workflow—until now.

With the SunTech CT40 spot check vitals device, you can easily make adaptations to the device without returning it to the manufacturer — enabling you to add or remove thermometry, SpO₂ and Wi-Fi while in the field and based solely on the demands of your workflow. This kind of parameter modularity is normally only found on high-acuity patient monitors for the operating room and ICU that cost significantly more. The SunTech CT40 is the first vital signs device to offer this important workflow flexibility in a low-acuity device.

Other vital signs devices come pre-built with a particular set of parameters. What makes the SunTech CT40 different is the unique, highly-adaptive design that allows you to order each parameter as a separate module, which is easily attached to the base unit as your clinical workflow demands. There’s no need to send the device back to SunTech to have modules added, removed or changed. You can simply and efficiently change the modules right in the field – something that no other unit in this price range can offer.

Invest in a vital signs device that can grow with your practice. Buy what you need, not what you don’t. Add and change parameters as the needs of your facility change. After all, healthcare doesn’t stop changing—so why should your vital signs device be unchangeable?

- **Modularity:** Add Temp, SpO₂ and Wi-Fi while in the field.
- **Flexibility:** Customize the CT40 based on the needs of your clinical workflow.
- **Simplicity:** Single fastener for quick removal and secure addition of modules—no need to return the device.

**Available Modules**

- Touchless IR Thermometry*
- Covidien Filac® 3000 Thermometry
- Masimo SET® SpO₂ (preferred)
- ChipOx Nellcor®-compatible SpO₂
- Wi-Fi

*not available in North America*