



**SPACELABS
HEALTHCARE**

PATIENT MONITORING
Qube® Mini Transport Monitor

Continuity
of Care

An uninterrupted level of vigilance



With the Qube® Mini transport patient monitor, there's no compromising your access to high acuity patient data at the bedside and on the go. Optimized for transport, the Qube Mini ensures an uninterrupted level of vigilance when the patient is most vulnerable. Qube Mini's large screen size makes patient data readable from the bedside or across the room.

When deployed with the Spacelabs Xhibit Central Station and Intesys Clinical Suite, Qube Mini offers enterprise connectivity to your hospital EMR, ECG management systems, paging systems, and remote access solutions.

Familiar interface and functionality

Caregivers benefit from a familiar, intuitive user interface with the same data, presented in the same screens, as Spacelabs wall-mounted patient monitors. Qube Mini has capacity for 11 parameters. All waveforms and values are sent to Xhibit central station, XprezzNet, and Clinical Access, whether operating on battery or power supply.

Small and 
lightweight
with a battery life that goes the distance

| Qube® mini transport monitor

Optimized for transport

Mini patient monitor is lightweight and rugged to withstand accidental drops, meeting the needs of busy transport and mid-acuity environments. The patent-pending integrated intravenous (IV) pole mount and 8-inch touchscreen display with alarm light delivers vital information where you need it to be, at the bedside or on the go. With wireless networking and an integrated battery, Qube Mini supports transport up to five hours.

- One caregiver can transport, view monitor, and face the patient simultaneously
- Integrated clamp allows instant mounting on virtually any IV pole or bedside rail without special brackets
- Mounts easily on IV pole or bed rail for optimal caregiver visibility and patient comfort
- Built-in carrying handle
- Rugged design with neoprene bumpers to easily handle a 1-meter fall
- Long battery life
- Minimizes cross-contamination
- Integrated clamp eliminates the need to set the monitor in the patient's bed where cross-contamination can occur



| Mounts easily on IV pole or bed rail for optimal caregiver visibility and patient comfort



A quick look at Qube Mini

- Large color touchscreen
- Integrated quick-mounting clamp
- Pole for clamp
- Best-in-class Masimo SET SpO₂ (Optional Spacelabs TruLink SpO₂ or Nellcor Oximax SpO₂)
- Sidestream Capnography (EtCO₂) on battery and WiFi
- 12-lead ECG
- User adjustable alarm lights
- Battery/data hours: 5/96
- Ergonomic Handle
- Large display numbers: 4
- Waveforms capacity: 4-6
- Parameter capacity: 18
- Invasive pressures: 4
- Hardwire and wireless capability
- Display size: 8" (20.3 cm)
- Weight: 6.4 lbs (2.9 kg)
- Weight with Command Module 8.6 lbs (3.9 kg)
- Dimensions: 7.9" x 10.2" x 7.5" (20 cm x 26 cm x 19 cm)
- Optional Exergen USB Spot Check Thermometer





With you all the way.

Spacelabs pioneered medical telemetry and innovations in patient monitoring, and continues to offer solutions that do more to help you provide the experience your patients expect while helping you manage your resources to meet today's realities. From strategic planning through post-installation support, count on Spacelabs TeamUp strategies experts, products and services to help you achieve your care team performance goals.

www.spacelabshealthcare.com

35301 SE Center Street, Snoqualmie, WA 98065

T: +1 425 396 3300 | F: +1 425 396 3301

Unit B, Foxholes Centre, John Tate Road, Hertford, SG13 7DT, UK

T: +44 (0) 1992 507700 | F: +44 (0) 1992 501213

© 2024 Spacelabs Healthcare Specifications subject to change without notice. Part No. 030-0118-00 Rev D

SPACELABS
HEALTHCARE

An OSI Systems Company