



qube™
Capno Pod



The perfect complement to qube™

Exceptionally efficient and intuitive, the new Capno Pod measures end-tidal carbon dioxide (EtCO₂), minimum CO₂, and respiration rate to help determine your patient's ventilatory, circulatory, and metabolic status. Designed especially for the qube monitor, the Capno Pod is suitable for use on patients of all ages.

COMPACT AND COMPATIBLE

Weighing 225 gms with a 97 mm x 75 mm x 58 mm footprint, the Capno Pod connects to the qube monitor with just one click. All measurement data can be viewed at all Spacelabs monitors, including XPRESSON™.

INTUITIVE

Automatic zero calibrations occur only at startup and at 24-hour intervals – for smooth, uninterrupted performance.

THE ART OF MONITORING

FAST

Utilizing the same innovative technology as Spacelabs' Multigas Module, the Capno Pod begins reporting EtCO₂ and respiration rate in under 10 seconds. To minimize warm-up time between cases, an integrated Suspend Mode smartly disables gas sampling yet maintains power to the Capno Pod for faster start-up.

PERFORMANCE

The Capno Pod consistently puts your clinical needs first. It continuously acquires and processes patient airway data via a disposable or reusable Nomoline™ sample line. All the while, a constant-flow vacuum system maintains a 50ml/minute flow rate through the sample line and automatically compensates for ambient barometric pressure to ensure measurement accuracy.



SAVVY

The Capno Pod uses unique Nomoline technology, which removes water and water vapor from the sampling line rather than collecting it in a reservoir or blocking it with an integrated filter. Available in multi-patient and single-patient use styles, the Nomoline assembly can also be used with Spacelabs' Multigas Module—a bonus in terms of overhead, ordering, and stocking. The multi-patient Nomoline assembly may also be used with generic cannulas, which offers significant cost savings for high-use clinical environments.

The cube Capno Pod—a small module with sizable advantages.

