Optimized Performance







élance®

The élance 5 / 5i / 5c are integrated vital signs monitors with widescreen resistive touchscreen display. The monitors raise a new standard of style, convenience, economy, ease of use and reliability in patient monitors. Weighing not more than 2.7 kg for the élance 5 series, including an up to 5-hour lithium-ion battery, they are one of the lightest full-featured vital signs monitors. With its 7.5 cm depth, the élance vital signs monitors fit easily into even the most crowded beside environments.

The élance bedside monitor's touchscreen interface makes it easy to access patient information. Its LCD widescreen display adds clarity and style. Its elegant design optimizes space without sacrificing features. Most important, élance offers robust and reliable patient-side monitoring wherever it is needed.

Robust Performance

élance offers a robust feature set to provide the best possible patient care. All essential parameters such as ECG, Respiration, NIBP, SpO2, and Temp are monitored with precision, and are clearly displayed on the ultra-bright LCD widescreen.

Whether you choose a 10.2" wide flat screen, 5 waveforms, the sophisticated system architecture and algorithms ensure the highest levels of performance and reliability.





Refined Reliability

élance provides high-performance patient monitoring with essential parameters throughout the care continuum. Advanced design features, such as its fanless technology, enhance reliability.

More than a bedside monitor, elance is a patient-side monitor.

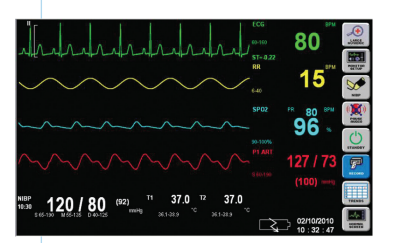
Lightweight, its built in handle and simple, quick-release mounting options make it highly mobile.

Exceptional User Experience

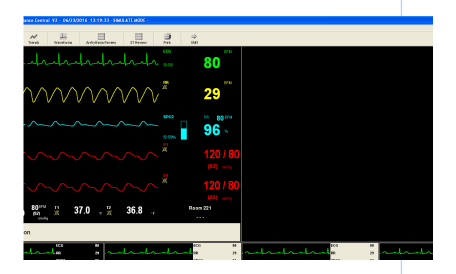
The élance monitor has an ultra-bright and vivid widescreen display, a touch screen user interface and a simple, single-level menu structure.

All of this makes it easier and more intuitive to use. Its contemporary slim design is available in natural white.

Microsoft® Windows® technology makes it easy to network élance monitors directly to a Windows based central station, bringing together information for up to 32 patients seamlessly.



élance Central



The Spacelabs élance Central is a software that runs on a PC-based workstation.

It supports a rich set of central surveillance features to monitor vital signs of patients, including sophisticated alarm management, trending, storage and printing of physiological data.

It supports up to 32 bedside monitor connections.

élance Bedside Monitor Features

	élance 5	élance 5i	élance 5c
Patient Type			
Pediatric	•	•	▼
Adult	▼	▼	▼
Display			
10.2" Widescreen LCD	▼	▼	▼
Touchscreen Controls	▼	•	▼
800 x 480 resolution	▼	▼	▼
Waveforms	up to 4	up to 5	up to 5
Parameters			
ECG - 3 & 5 Lead	▼	▼	▼
Resp	▼	▼	▼
NIBP	▼	▼	▼
SpO ₂	▼	▼	▼
Temp - 2 ch	▼	▼	▼
IBP - 2 ch		▼	▼
EtCO2 - Microstream			▼
Features			
ST Segment Analysis	Opt	Opt	Opt
Enhanced Arrhythmia Analysis	Opt	Opt	Opt
120 Hrs. Trends	▼	▼	▼
Ext. 2 Ch Recorder	Opt	Opt	Opt
Networking	Opt	Opt	Opt
Internal Power Supply	▼	▼	▼
Li-ion, Internal Battery	▼	▼	▼
5-Hour Battery Time	▼	▼	▼

