Intesys® Clinical Suite

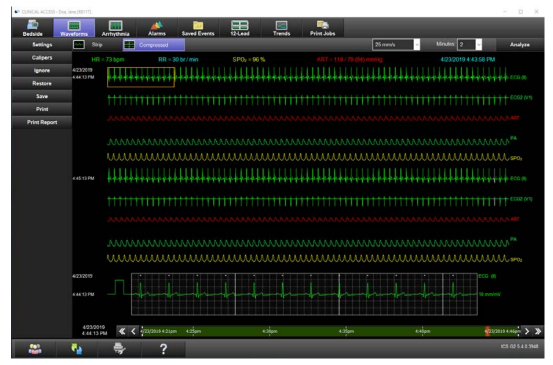
4.8



S P A C E L A B S H E A L T H C A R E Because Lives Depend on You

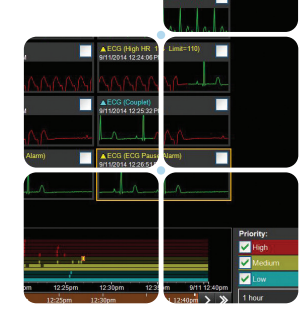
Intesys[®] Clinical Suite (ICS)

Improve efficiency, functionality and the flow of clinical information with Intesys Clinical Suite (ICS). Our clinical system carries vital information to clinicians across services and sites. ICS can also deliver clinical information to your desktop PC and mobile devices. Working seamlessly with your systems (EMR), ICS can supply both numeric and waveform data.



Clinical Access waveform review

- Retrospective review of vital signs and waveforms from patient monitors.
- Review event-based full disclosure with Holter-like analysis.
- Create custom trends to show the most relevant sets for specialist care.
- Collect data from monitors across the hospital network, including wireless capture.
- Send secondary alarms to middleware end user devices and smartphones.
- Export 12-lead ECG into most cardiology data management systems such as Spacelabs' Sentinel system.



Removed

ause Alarm) (4 sec)

Sava Point Print Report		V	www.y-				1
	Angerta S all Marro	(olym	4.18pm	t sign	Diga	Kalyan System (at	Prenty Pigh Diction Line
*	K K STERFORM	2000 2200 ?	salan salah		n stjer stjer	talam traditi talah	1 Tour en 02 144 Her

Complete Alarm History

With a simple touch of a button, you can retrospectively review alarm events in both thumbnail and strip format. You can even go back in time to see what preceded the alarmed event and how the patient recovered.

More ICS Applications

- Smart Disclosure
- Custom Trends
- Admission, Discharge, and Transfer (ADT) Interface
- 12-Lead ECG Interface
- HL7 and Network Interfaces
- Network Printing





Vital Signs Viewer

This sophisticated application, part of the ICS suite, essentially creates a patient monitoring system without walls. With patient information available on any networked PC, it means that caregivers can see retrospective waveforms from another unit in the hospital, or from their office or home computers.



Xhibit Central Station

All of the ICS applications mentioned above can be viewed on a dedicated Xhibit display. Access up to 72 hours of patient information and get a complete picture of the patient's cardiac health by touching the patient's waveform zone and opening Clinical Access.

XC48 includes remote centralized monitoring and alarm management for up to 48 patients.

Easily adjust how patients are viewed on each display and the acuity of their monitoring with highly customizable views.

Quickly identify the patient's alarm history and severity at a glance with both visutals and audible tones.

HIGH RATE	ALABH
1.00mu	which had been and the state of
1.00m	Julupper and a start of the second start of th
	OI; s 🔛 🚽
~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	28. (21) 15! # 3
	12! * 1
\land	MMMM
	17.0
MARTIN, JANE	8 O C

Xprezzon Patient Monitor

A Quick Look at Xprezzon High Acuity Patient Monitor

- 3, 5, or diagnostic 12-lead ECG, Resp, SPO₂, NIBP, Temp
- 4 invasive pressures (expandable to 8) and Cardiac Output
- Up to 8 waveforms, 24 parameters
- Highly visible 19" (48.26 cm) touchscreen display with integrated LED alarm lights (front and rear)
- Full bed review of remote bedside monitors
- Vital signs calculations
- EMR connectivity with ICS
- 24-hour Patient Data Shuttle
- USB bar code scanner ready
- Varitrend® 4 OCRG
- Optional Exergen USB spot check thermometer
- Optional printer/recorder, capnography, multi-gas, BIS, SvO₂and dual SpO₂ modules

35301 SE Center St Snoqualmie, Washington 98065 United States | +1 (425) 396 3300 | +1 (800) 522 7025 Unit B, Foxholes Centre John Tate Road, Hertford, SG13 7DT United Kingdom | +44 (0)1992 507700 © 2019 Spacelabs Healthcare Specifications subject to change without notice. M1006-OCT18/030-0207-00 Rev B



S P A C E L A B S HEALTHCARE