# Comprehensive Surveillance













# Xhibit<sup>®</sup>

Xhibit provides remote centralized surveillance and alarm management for up to 48 patients. Use just one or up to four high-definition displays for detailed views of any patient on the network. For additional flexibility, the medical-grade Xhibit XC4 enables central monitoring in the patient vicinity.



#### **TOOLS**

#### THAT WORK FOR YOU

- Organize information based on the patient's condition.
- Identify patients by caregiver.
- Expand patient information easily to full screen.
- Identify alarm severity through color, flash and tones.
- Use only one or two menu steps for any function
- Easily create notes and reminders on the screen with virtual sticky notes.

SpO<sub>2</sub> Sensor Off

# **FLEXIBILITY**

#### WITH A PURPOSE

- Customize the alarms for your unit or patient
- Use one screen or up to four highresolution displays for detailed views of a single patient, full disclosure utilizing Intesys® Clinical Suite (ICS), clinical information systems, PACS, and more.



#### **XC48**

Remote centralized monitoring and alarm management for up to 48 patients.

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

Quickly identify alarm severity through colors, flashes, and audible tones that you can customize.

Full disclosure, clinical information systems, PACS, and more can be viewed with Xhibit utilizing ICS.





### XC4



Bring the powerful capabilities of Xhibit closer to the point of care with the Xhibit XC4, an all-in-one medical-grade computer with a 15.6 inch touchscreen display.

Monitor up to four patients.

Interactive touchscreen enables caregivers to admit, discharge, and modify patient information, update parameter settings, and manage alarms.

# AriaTele® Telemetry

AriaTele® telemetry transmitter delivers comfort and high performance.

View your patient's ECG or SpO2 waveforms on a large, full color screen. Up to four leads of ECG, lead by lead, can be viewed along with the heart rate.

Waterproof to IPX7, AriaTele's durable housing and controls protect and ensure continuous reliability in the hospital setting, while signal quality and battery level icons provide operational peace of mind.

AriaTele ECG is ideal for those focused on the basics or on expanding a current non-display telemetry system while maintaining existing workflow.

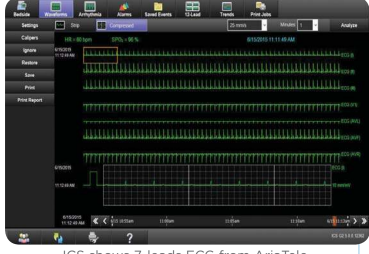


## **Clinical Access**

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 bedside monitors, desktop PC, and mobile devices. Working seamlessly with your electronic medical records systems (EMR), ICS supplies both numeric and waveform data.

- Get near-real-time view of vital signs and waveforms on patient monitors.
- Review full disclosure with Holter analysis.
- Select custom trends to show the most relevant sets for specialist care.
- Collect data from monitors across the hospital network, including wireless capture.
- Send alarm information to handheld devices. pagers, middleware and smartphones.
- Export 12-lead ECG into cardiology data management systems such as GE's MUSE and Spacelabs Sentinel 10.



ICS shows 7-leads ECG from AriaTele