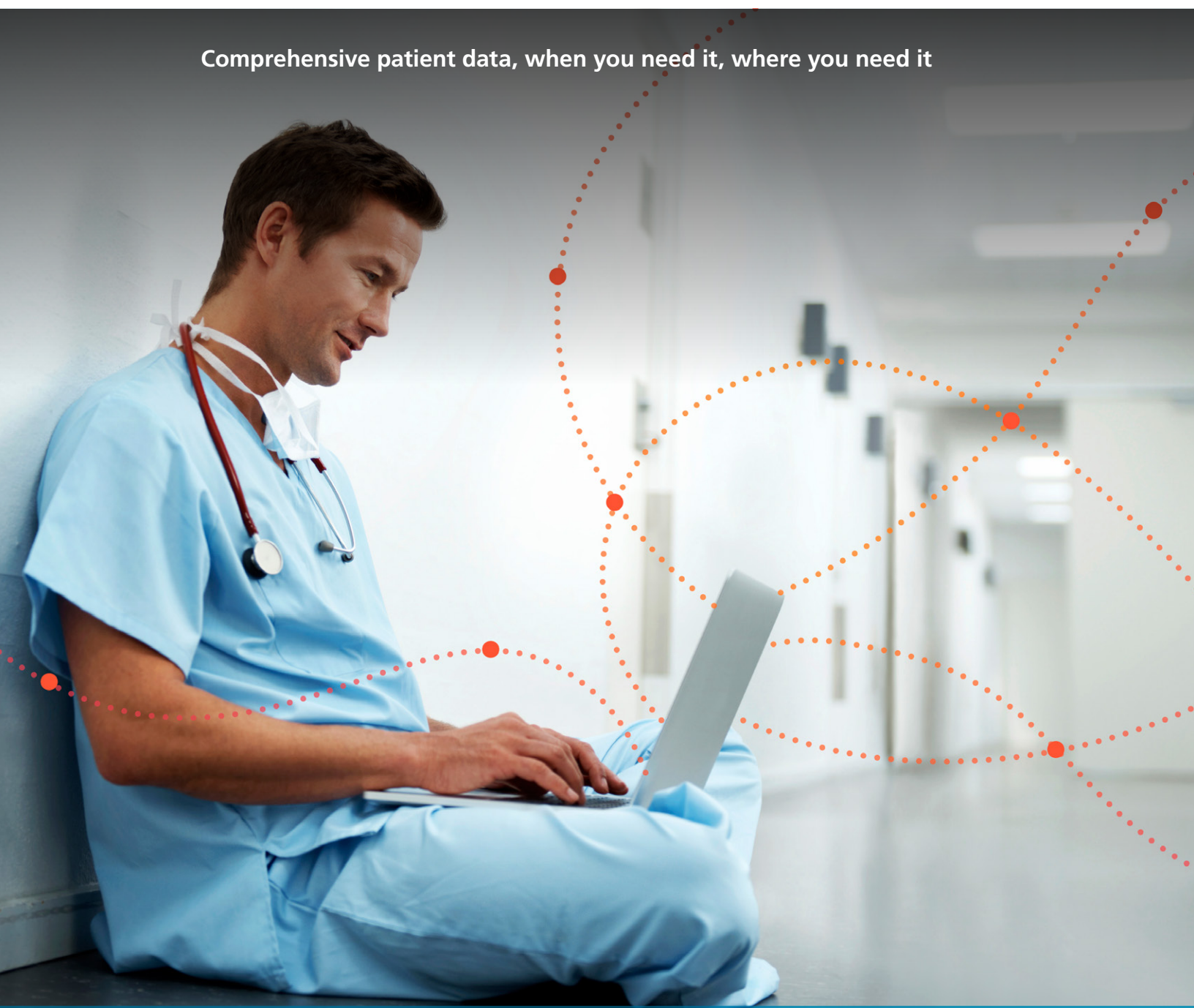


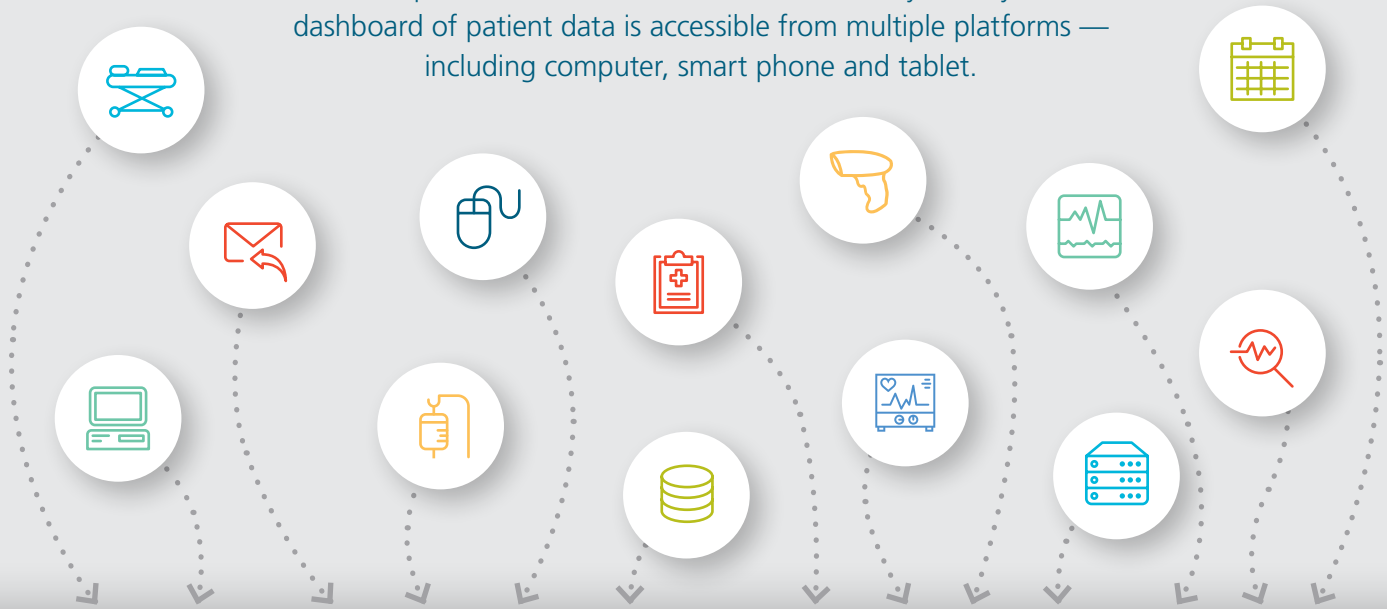


Picis Hawkeye

Comprehensive patient data, when you need it, where you need it



Hawkeye sees and collects patient data from a variety of different devices across your facility, putting together the picture of the patient's entire hospital visit in one central location. Hawkeye's easy to read dashboard of patient data is accessible from multiple platforms — including computer, smart phone and tablet.



HAWKEYE



Hawkeye also provides the data to integrate with your decision support and retrospective reporting data analytics, helping clinicians to make patient care more efficient and more effective. Hawkeye empowers clinicians to increase the quality of patient care, save time, reduce costs and decrease errors — by ensuring that they have access to vital patient data when they need it, where they need it.

Collect patient data from everywhere

Hawkeye aggregates data from a variety of different inputs across the network, drawing on the Picis medical device library of over 350 drivers. This enables Hawkeye to access patient information from all over your facility. Picis Hawkeye can also read barcodes for quick, accurate scanning of patient information, significantly reducing data input time.

Patient data just a few clicks away

Even when all the data is available on a hospital network, accessing patient information from different hospital systems can waste valuable clinician time. Using a solution such as Hawkeye gives clinicians a single point of access to vital patient information.

Staying focused on patient care

The more time spent on documentation, the less time is available for patient care. Difficulties tracking down patient information can potentially increase error rates. Collecting patient data from all devices in one easy to access location allows clinicians to focus on the patient, providing better care, faster and more effectively.

Vital patient data you need, when and where you need it

Patients are constantly moving between different hospital departments. Clinicians need access to vital patient data before the patient arrives in order to be prepared to deliver the best possible level of care.

View patient data anywhere

All the patient data collected is available in an easy to read dashboard from a variety of types of networked devices, including computers, smart phones and tablets. With web viewer and mobile device support, Hawkeye gives you the ability to clearly see a patient's vitals anywhere in your facility, regardless of where the data is being captured. Outbound industry standard interfaces also provide this data to other systems across your hospital.

Multiple device connectivity and network system disconnect

Hawkeye supports multiple device connectivity via serial cable, USB, or network. In the event of system disconnect, incoming patient data is cached and will be uploaded as soon as the network comes back online when using serial cable or USB connections.

Software based solution helps minimize hardware investment

Proprietary hardware is not required. Hawkeye uses standard HL7 interfaces and is designed to work with almost all systems, so it can be linked with your existing equipment, requiring a minimal investment. This makes Hawkeye a low cost solution with a significant payoff in efficiency and saves valuable clinician time obtaining vital patient information.

Notifications

Hawkeye has the ability to generate "push" notifications such as flags to notify clinicians of potential issues before problems arise.

Hawkeye capabilities include:

Connects different systems across the hospital

Patient information available in a single easy to read dashboard

Saves time and reduces errors

Multiple device connectivity

Proprietary hardware not required

Standard HL7 interfaces

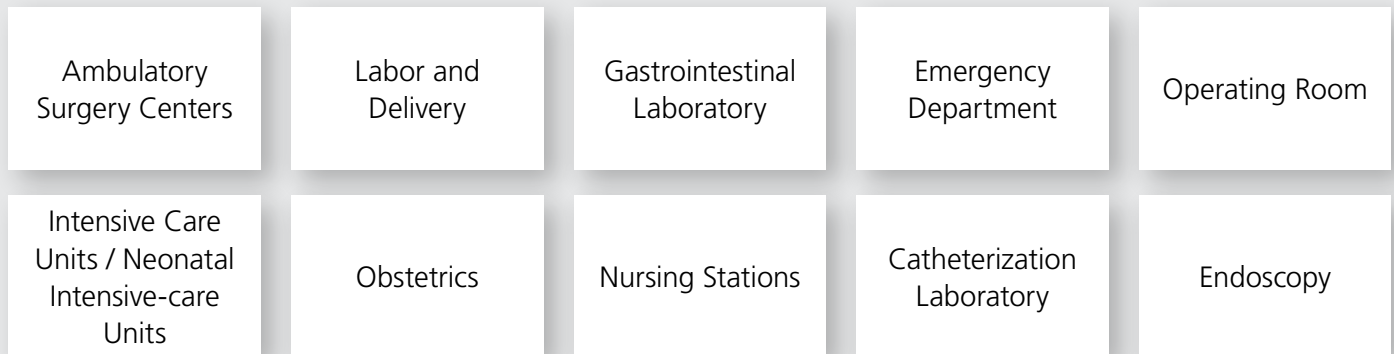
Multiple-platform accessibility, including via computer, smart phone and tablet

Push notifications

Network disconnect



Benefits That Span the Organization



The Intelligent Hawkeye System delivers significant features and benefits:

For an Anesthesiologist

Receive notifications if patient vitals are deteriorating

Monitor the status of simultaneous patients that are in surgery

Check the status of previous patients in the other departments, from anywhere in the hospital

Prepare to receive patient coming in from another department in the hospital

Reduces risk and liability due to transcription errors

Provides more time to focus on patient care

For the Chief Information Officer

Provides proven interoperability with your HIS and other systems

Reduces manual data entry time across the organization by automating data collection

Offers platform scalability across your health system

Fosters clinician satisfaction because solutions are customized to your hospital's workflow

For Nurses

Nurses in the PACU can easily check the status of patients that are coming out of surgery

Monitor the status of multiple patients simultaneously in critical environments

Ability to see a patient's vital signs across their entire hospital stay, regardless of which department they came from

Receive notifications if a patient's vitals are deteriorating

Reduces risk and liability due to transcription errors

Prepare to receive patient coming in from another department in the hospital

For Attending Physicians

Receive notifications if patient vitals are deteriorating

Reduces risk and liability due to transcription errors

Prepare to receive patient coming in from another department in the hospital

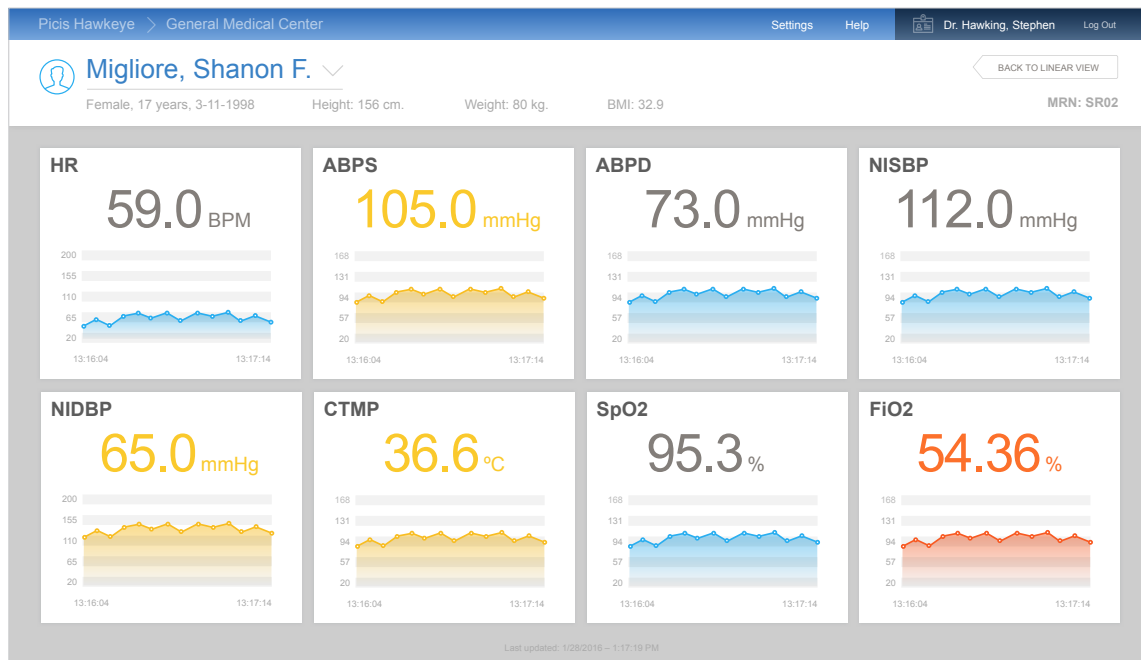
Monitor the status of simultaneous patients

Comprehensive patient data, when you need it, where you need it

The screenshot shows a dashboard for 'Picis Hawkeye' at 'General Medical Center'. It features a navigation bar with 'Settings', 'Help', and a user profile for 'Dr. Hawking, Stephen'. Below the navigation bar is a search bar labeled 'SHOW SELECTED PATIENTS' and two view options: 'NORMAL' and 'CONDENSED'. The main content is a table of patient data with columns for Bed, Patient Name, HR (bpm), ABPS (mmHg), ABPD (mmHg), NISBP (mmHg), NIDBP (mmHg), CTMP (°C), and SpO2 (%). Each row includes a patient's name, gender, age, and weight, along with their current vital signs and small bar charts for each metric.

BED	PATIENT NAME	HR (bpm)	ABPS (mmHg)	ABPD (mmHg)	NISBP (mmHg)	NIDBP (mmHg)	CTMP (°C)	SpO2 (%)
001	Bales, Maria A. Female 58 years 82 kg	76	109	70	125	65	65	99
007	Lee, Geddy Male 64 years 72 kg	56	112	91	108	78	78	95
004	Lifeson, Alex Male 63 years 80 kg	55	109	80	105	67	67	98
006	Pearl, Neil Male 67 years 78 kg	70	125	87	117	90	90	97
002	Stipe, Michael J. Male 59 years 67 kg	57	119	71	123	87	87	94
005	Deal, Kim Female 55 years 62 kg	62	110	90	119	78	78	98

Picis Hawkeye offers a dashboard view of vital patient information collected from departments throughout a facility.



Detailed view of vital patient information captured throughout a patient's hospital stay.

Using Hawkeye to collect vital patient data from across your facility and display it in one easy to read dashboard streamlines clinicians' work, saves time and helps maximize medical device investments. Having patient information available from various locations in your facility via computer, smart phone or tablet ensures that practitioners have the information they need when and where they need it.

Simple to implement, Hawkeye integrates with your current hardware (proprietary hardware is not required) using standard interfaces.



About Picis Clinical Solutions

Picis Clinical Solutions, a wholly owned subsidiary of N. Harris Computer Corporation, is a global provider of innovative information solutions that enable rapid and sustained delivery of clinical documentation, financial and operational results in the emergency departments, surgical suites and intensive care units of the hospital. Picis Clinical Solutions offers an advanced suite of integrated products focused on these life-critical areas of the hospital where the patients are the most vulnerable, the care process is the most complex and an increasing majority of hospital costs and potential revenue are concentrated. Headquartered in Wakefield, Massachusetts, Picis Clinical Solutions has licensed systems for use at more than 700 hospitals in 18 countries.

For more information about Picis Clinical Solutions, visit picis.com

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