

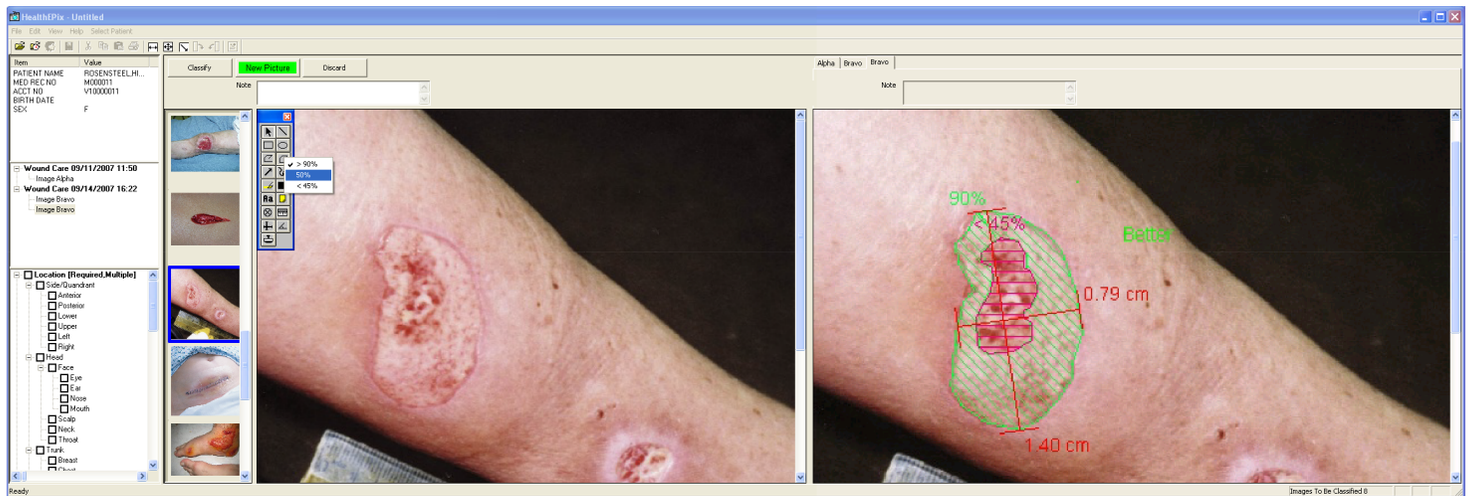
Healthline Information Systems

Data Acquisition, Management and System Integration Solutions for Healthcare



HealthE Pix

HealthE  Pix is the care provider choice for enterprise-wide support of digital picture capture, classification/indexing, documentation, archiving and report viewing from MEDITECH. Eliminate tedious manual image transfers, image identification and paper reports. **HealthE  Pix** is integrated with our exclusive **HealthE  Flow** workflow platform that includes HIS/EMR interfacing and allows easy tailoring to customer specific process needs. Supports many picture capture and documentation processes including **Wound Care, Dermatology, Plastics, Surgery, ED and more.**



Features and Benefits of Healthline HealthE Pix

Capture Process Features:

- Capture and transfer pictures via wireless connections.
- Replace tedious manual picture transfer and identification methods with automated managed process.
- Automatic picture to patient association.
- Positive Patient Identification support.
- Capture to the desktop or server.
- Prevent lost and modified images with secure archive.
- Batch or during treatment in-process picture capture.
- Integrate picture capture processes with MEDITECH or other Windows applications via **Active  Link**.
- **HealthE  Flow** manages and audits end user tasks.
- Wide camera support; consumer, specialty, tethered and integrated cameras.

MEDITECH Interface and Integration Features:

- Supports Order Entry and ADT data via HL/7.
- Capture scheduling / nursing rounds data via EDI.
- Document directly in MEDITECH Nursing to automatically trigger other interventions or with our configurable and interactive **HealthE  Forms**.
- Initiate picture processing directly from PCS.
- Store report data from **HealthE  Forms** or MEDITECH into decision support database for compliance and other reporting needs.
- Support for ALL MEDITECH platforms, view images and reports from PCI, EMR or ELR.

Healthline Information Systems

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Visit us online at www.HealthlineIS.com

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PB-HPIXMT007

MEDITECH Integration Features:

EMR Client - Russ Lane

Test, George
DOB: 9/4/55 54 M
SAD00001599 / SU00000723 / SJETV0000917
Ambulatory Infusion Prgm-Sjt REG SUR DAY CAR

Summary - Demographics

Summary List	Diagnoses	Indicators	Risk/Legal	Demographics
Name	Test, George			8/18/09
Street	2160 West Ave			8/18/09
City	Mckinleyville			8/18/09
State/Province	CA			8/18/09
Postal Code	95519			8/18/09
Home Phone	(707)555-5555			8/18/09
Date of Birth	Sep 4, 1955			8/18/09
Marital Status	Single			8/18/09
Social Security Number	045-55-5555			8/18/09
Language	ENGLISH			8/18/09
Race	White / Caucasian			8/18/09
Religion	No Affil./Non-Denominational			8/18/09
Occupation	None			8/18/09

The "Wound" button automatically appears in EMR when this patient has content! Click the button to initiate the viewer below.

Include subject progression graphs during view:

HealthE Pix - Area Trend Report for Wound-2

Measurement Trending Report for TEST, GEORGE Wound-2

Graph showing wound progression (Square CM) over time (Date).

Images showing wound progression (Square CM) over time (Date).

Start HealthE Pix from PCS via Active Link:

PCS Client: 53553E.53553E.TEST55 - Russ Lane RT

Russ Lane Respiratory Therapist

Partial Last, Partial First Search: Test, George 54 M MR#: SU00000723

Aug 18, 2009 Ostio Miltus - Left Foot Acct#: SAD00001599

Location: St. Joseph's Hospital Eureka - Ambulatory Infusion...

Return
File
Previous Page
Next Page
Status Board
Interventions
Outcomes
MAR
Transfusions
Special Panel
Assign Care Providers
Notes
Process Plan
Schedule
Open Chart
Orders
Allergies
Exit PCS

Active Link
Process Pictures

The "Process Pictures" button automatically appears when in PCS!

Clinical Process Features:

HealthE Pix - Current

Measurement Calibration

Before you can measure items in the image, you must provide measurement calibration information.

Please indicate the type of measuring device you are using.

HealthE Pix ruler
 Ruler with two scaling dots
 Ruler with one scaling dot

OK Cancel

- Simple "click" calibration with skew correction supports precise digital measurement of subject material.
- Multi windowing support for enhanced comparisons.
- Point and click or single click "same as prior" image classification/indexing.
- Create reports in HealthE Pix or MEDITECH.
- Subject progression calculation, trending and graphs.
- Multiple image markup and annotation tools.
- Support for standard consumer cameras, specialty cameras, and the Intel Mobile Clinical Assistant devices (Motion C5 and Panasonic Toughbook H1).
- HealthE Pix supports HealthE Forms for user defined interactive electronic forms for reporting needs.

HealthE Pix - Wound Care - Bays-Jensen Pressure Ulcer v2.0

Wound Care - Bays-Jensen Pressure Ulcer v2.0

Location: [Other site] [Other site]

Shape: Round/oval

Size: 4 to less than 16 sq cm

Depth: Partial thickness skin loss involving epidermis &/or dermis

Edges: Distinct, outline clearly visible, attached, even with wound bed

Undermining: None present

Necrotic Tissue Type: None visible

Necrotic Tissue Amount: None visible

Exudate Type: None

Exudate Amount: None, dry wound

Skin Color: Pink or normal for ethnic group

Surrounding Wound: None present

Peripheral Tissue Edemas: Bright beely red, 25% - 75% of wound filled

- Integrated body template for subject location.
- Integrated measurement tools and forms based documentation improves reporting.
- Physician electronic access to current and history images improves care and eliminates needless dressing removal/replacement expense.

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† Note: Some functionality may require licensed items from MEDITECH.