

Visual Flowsheet



Visual Flowsheet is the smart choice for patient care assessment, documentation and medication management.



Meaningful Use—Help your organization achieve it by using Visual Flowsheet to:

- Calculate and display BMI
- Plot and display growth charts for children 2-20
- Update and display vital signs

Visual Flowsheet

Visual Flowsheet (VFS) facilitates highly efficient online assessment and documentation of patient care. Developed with clinicians to ensure widespread clinical use, VFS seamlessly integrates with MEDITECH and is the perfect solution when your hospital implements online flowsheets and eMARs.

VFS presents MEDITECH data from diverse clinical applications in a windows-based clinical flowsheet view that nurses and physicians love. Customizable views clearly present decision support data so the caregiver can point, click, assess, and treat!

VFS is a proven, mature solution in use throughout the United States and Canada.

Key Advantages Include:

- Certified to support Meaningful Use
- Performs well in all parts of the hospital, especially in critical care areas like ICU
- Presents clinical decision support data on one screen for evaluation and care planning
- Provides easy-to-use graphing/trending
- Minimizes the number of keystrokes required to assess and document patient care
- Includes Visual Flowsheet (VFS) and Visual Medication Administration Record (VMAR)

TESTIATRIC,VFSDEMO | Acct: Y00021964 | Unit: M000000578 | Age: 44 | DOB: 10/23/1966 | Sex: F | Loc: 301-2

File Edit Data Meditech View Help

Graph Split MT Scan RX Process Careplan Proc MEDS Notes Orders PCI Assess EDM NOTES Monitors Adjust Refresh Scan Meds Calculator Emar

Alerts

ALLERGY INFORMATION Shellfish Weight (KG) 70 Height (CM) 172.72 Room # 301-2
 Latex: Natural Latex food: *NRSA* BMI 23.5 Admit Date: 10/14/09 - CARDA

Septic Profile Laboratory Abnormals Anticoagulation Diabetes Management Web Page
 MR Reports & NUR Notes Orders Vital Signs Pain Vs. Pulse Face Sheet Safety Worklist
 Chart Review I & O MAR (01/30 1651) Critical Care Pulmonary Shift Assessment Pain Management

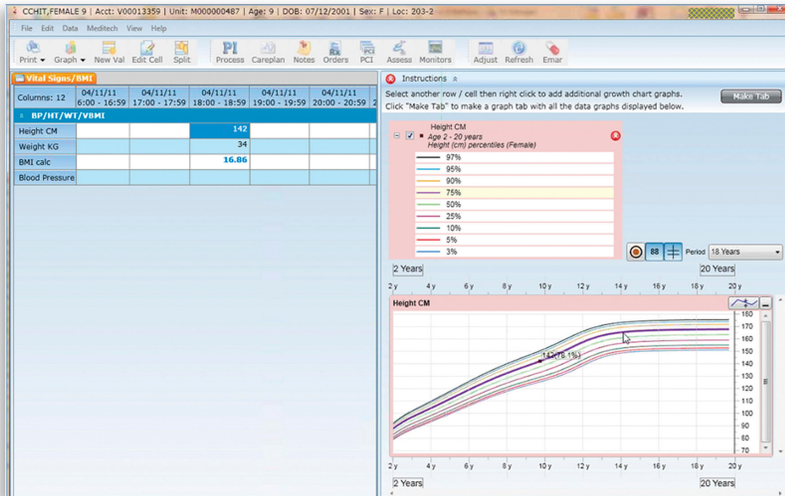
Columns: 8	01/23 07:00 - 07:59	01/23 08:00 - 08:59	01/23 09:00 - 09:59	01/23 10:00 - 10:59	01/23 11:00 - 11:59	01/23 12:00 - 12:59	01/23 13:00 - 13:59
**** Vital Signs ****							
TEMP(F)	99.4	99.1	99.8	99.2	99.6	99.4	99.7
Pulse	91	74	91	89	72	81	74
Respirations	24	16	16	16	16	18	14
NIBP	167/92	150/81	154/66	150/72	153/83	156/72	168/70
SPO2	90	89	91	89	91	92	91
Pain Intensity (1-10)	4	8	2			1	8
*** Hemodynamic Profile ***							
CVP	10	10	11			12	12
PA Pressure	33/19	24/12	35/14	30/13	37/18	29/15	27/16
PCWP	13	12	12	13	14	14	12
Cardiac Output	8	7	9	8	7	7	8
MD Notification							
HCT & HGB							
HEMOGLOBIN		15.3					
HEMATOCRIT		36.2 (L)					
Arterial Blood Gas							
pH		7.12 (*L)		7.39			
pCO2		48 (H)		41			

SPO2 (2 items)
 89 [10:30] ** ABNORMAL **
 94 [10:00]
 (Double click item to view details in Meditech)

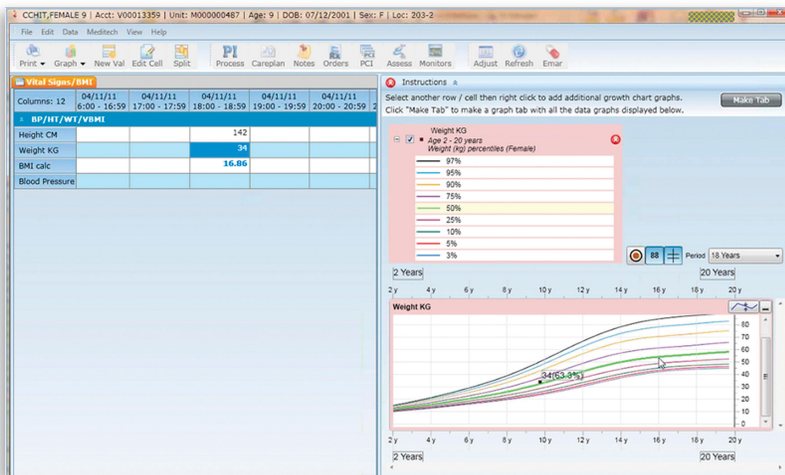
Visual Flowsheet

Certified to Support Meaningful Use

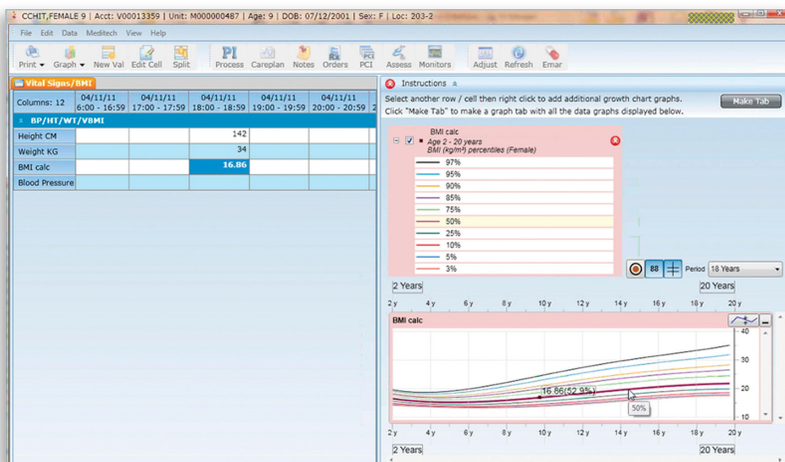
The screenshots below provide a glimpse into some of Visual Flowsheet's certified Meaningful Use capabilities.



This female pediatric inpatient falls at the color-coded purple 75th percentile with a height of 142 CM.



A weight of 34 KG puts this female pediatric inpatient just above the green 50th percentile at 63.3%.



This pediatric patient's BMI has been calculated based on height and weight, and its value of 16.86 displays in the 50% percentile.

iatricSystems' Visual Flowsheet application, version 3.0, was certified as an EHR Module, certification number 140067R00. This Modular EHR is 2014 Edition compliant and has been certified by ICSA Labs, an Office of the National Coordinator-Authorized Certification Body (ONC-ACB) and is compliant in accordance with applicable criteria adopted by the Secretary of Health and Human Services (HHS). This certification does not represent an endorsement by the U.S. Department of Health and Human Services or guarantee receipt of incentive payments. The certification criteria that were met include 170.314(a)(16), 170.314(d)(1), 170.314(d)(5), 170.314(d)(6), 170.314(d)(8), 170.314(g)(2), 170.314(g)(3), and 170.314(g)(4).

Visual Medication Administration Record is an efficient medication assessment and administration documentation tool.

Visual Medication Administration Record (VMAR)

displays your MAR online exactly the way you want to see it, providing a complete overview of a patient's medications at a glance. Users can also document medication administration from this screen.

VMAR was developed using input we received from your peers – nurses and pharmacists at hospitals that operate the MEDITECH HIS. VMAR is an efficient medication assessment and administration documentation tool, all in one!

VMAR is included in the purchase of VFS.

Key Advantages Include:

Complete medication profile at a glance

- Quickly view next scheduled medications
- Easily identify overdue medications, dose changes, linked medications, withheld reasons and pertinent queries associated with each medication

Streamlined medication administration documentation

- Document multiple medications at once
- Easily view PHA and NUR queries, LAB test view groups, LAB and MIC results and dose instructions prior to med administration

Flexibility

- Define color-coding to fit your hospital's specific needs
- Toggle easily between trade and generic name
- Sort by name, one-time dose, PRN or stat, schedule or next admin time, status, order type, and whether or not the medication has been acknowledged