

VISUAL FLOWSHEET AT A MARYLAND HOSPITAL

Automated Flowsheet Allows Critical Care to Document Effectively OnLine

The Problem:

Clinical documentation for patients in critical care was not on-line. Although NUR was being used on med/surg and many other floors, the critical care area had resisted implementation of it. They cited that it took too long to document in NUR, that the system didn't conform to their workflow and that they couldn't spare the wasted time spent documenting without risking critical patient care.

The Solution:

Our customer indicated the hospital needed:

- Something that would allow their critical care staff to perform on-line documentation in a very streamlined fashion
- A system that would conform to their workflow, not one that would require them to change their workflow in order to accommodate the system
- Something that would allow the documented information to be available in NUR and PCI without the need for any costly interfaces.

Visual FlowSheet met all of those needs.

Now that critical care is using VFS and loving it, Information Systems is getting many requests from other care areas (med/surg, ancillary areas, etc.) to obtain access to VFS for more efficient patient results viewing and documentation of patient care.

This site uses VFS in conjunction with NUI.

If you would like a demonstration or more information regarding Iatric Systems'

Visual FlowSheet product or any other Iatric Systems products and services, please contact us using the information below.