# Electronic Bed Board "Graph Census Map by Room"

#### **Benefits**

Decrease Vacancies
Implement Proactive Planning
Improve Communications
Increase Capacity
Raise Productivity
Track Real Time Updates

#### **Features**

Alert Tags
Digital Occupancy Display
Monitor Transfers
Multiple Monitors
Room / Bed Management

## **Integrated With**

ADT/Census Room/Bed Control

#### **Placement**

Admissions Office Housekeeping Kitchen

# **Usable Metatags**

Clean
Close To
Decertification
Discharge
Enteral
Hospice
LOA
Oxygen
Paint
Quarantine
Refurb
Reserved

## **Report Writers**

Vent

ADL Reportwriter
Crystal Reports
Fast Reports
SQL Reporting Services



## Goodbye, Whiteboards

Benefit from the efficiency gained by replacing traditional whiteboards and phone tags by using large screen displays with color coded status indicators and automated alerts. Now your facility can have the same technology which in the past was affordable only by hospitals.

## **Graphical Room View**

Displays a color coded map of rooms and occupants. Determine at a glance the room and its occupants. Colors indicate the gender of the occupants. The display is updated in real-time as changes are made to the patient / resident census.

#### **Settable Status Tags**

Settable Tags display letter codes and colorful icons to indicate the Status and Services needed for the room / bed. For example, a bed can be tagged as Decertified and / or Unavailable.

## **Manage Admissions**

Identify vacancies and expected discharges to quickly find available accommodations for prospective patients. Provides an easy way to keep track of the bed availability.

#### **Room Management**

Action Tags allow maintenance and housekeeping to recognize at a glance any services needed for the room. Improve communications and overseeing that the rooms are being properly serviced.

# **Multiple Monitor Support**

For large facilities, information displayed can be divided over several display monitors. Small nursing units can be displayed in their own separate region on the screen.



