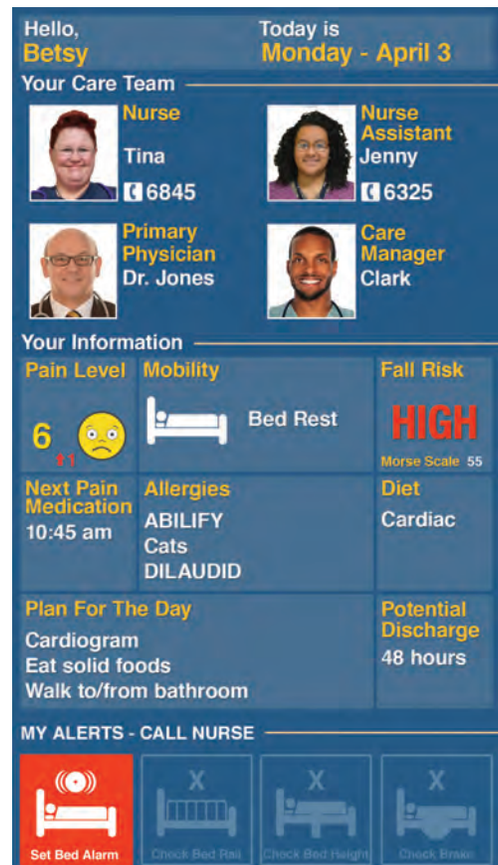


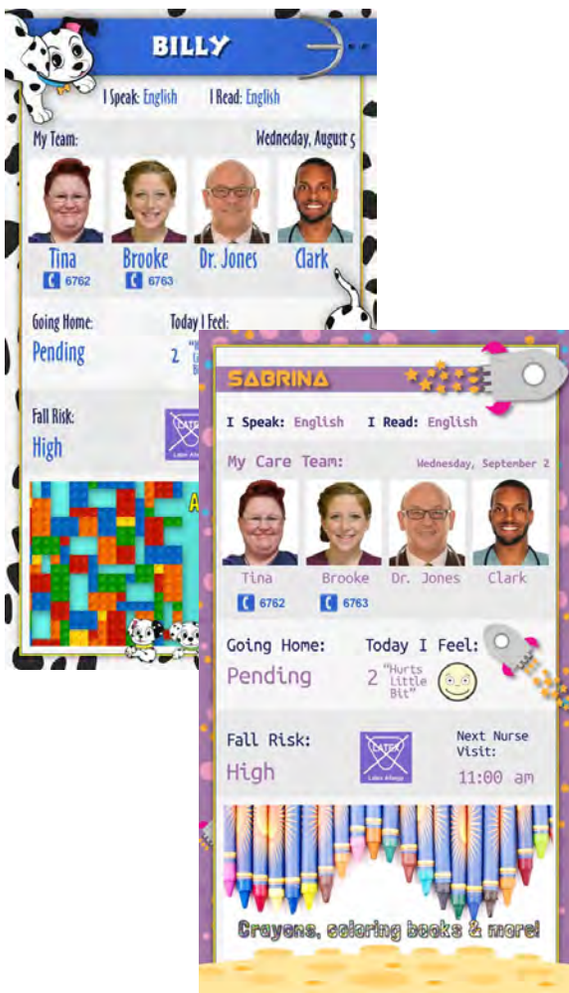


A PREVENTATIVE APPROACH TO HEALTHCARE. Digital Patient Whiteboard Solutions

SEAMLESS INTEGRATION CONTINUOUSLY UPDATED INFORMATION

MEDI+SIGN provides hospitals and healthcare organizations with a connected health data integration and visualization platform that includes digital whiteboard display solutions. MEDI+SIGN integrates data from electronic health records, remote monitoring systems and IoT devices to communicate key patient health and status information to care teams and patients. MEDI+SIGN removes the burden of triple documentation from the nursing staff resulting in increased staff productivity and satisfaction.





Multiple Designs

MEDI+SIGN patient room display can display multiple designs, including special offerings for pediatrics. From the care team’s pictures to the patient’s mobility status and plan for the day, everything is in an easy-to-read format for the patient and their family.

Multiple Languages

In order to improve the care of non-English speaking patients, MEDI+SIGN has the ability to automatically update the whiteboard information based on the patient’s preferred written and spoken language in the EHR.

MEDI+SIGN Customization

The information displayed on the MEDI+SIGN solutions can be customized for each hospital organization and for the unit in which it will be used. Each information block is simply a ‘widget’ that can be moved, added or taken away from the display.

MEDI+SIGN digital patient room door display alerts physicians, nurses and other hospital staff of important information prior to entering each patient’s room.

Patient Information at a Glance

This staff-facing application is mounted in the hallway outside of each patient’s room and presents information concerning allergies, isolations, dietary restrictions, core measures or other precautions to the healthcare team. To protect the patient’s privacy, the display does not show any patient names and can be customized to use your hospital’s existing alert and isolation icons.



Anti-Fall™ Technology

The MEDI+SIGN door display can be paired with Anti-Fall™ technology to alert the care team of potentially unsafe conditions in the patient’s room. Patent-pending algorithms can detect the patient’s fall risk and determine if the bed is in its safest condition. If the patient’s bed alarm is not set, the bed brake isn’t set properly, the bed rail is down or the bed height needs to be adjusted, a visual alert will show on all connected MEDI+SIGN displays. Flashing bed alarm alerts on the door display notify staff of the room alarming, augmenting lights outside the room and nurse call alarms to reduce alarm fatigue in nurses.