

# BEDSIDE CONNECT

The use of tablets in the Healthcare industry has risen, and this is no surprise. They're lightweight and easy to use, so they can be carried anywhere. Computrition took notice of the proliferation of these devices and saw an opportunity to provide users with an intuitive and powerful bedside meal ordering solution: **Bedside Connect**.

Bedside Connect takes advantage of a tablet's touch screen abilities so that the bedside meal selection experience is easy and efficient for the user and quick and pleasant for the patient. Plus, since achieving high satisfaction scores is a focal point for hospitals year after year, our solution can be an essential tool in helping you achieve your operational initiatives.

# MAKE BEDSIDE MEAL SELECTIONS A SNAP!

## **FEATURES**

### Use the convenience of a tablet

to take bedside meal orders

### **Flag selections**

for likes, dislikes, and allergies (LDAs) with the ability to enter them on the spot!

### **Update and display**

meal nutrient content as choices are made

### **Save patient lists**

for your staff to quickly access and use again for meal entry

### **Easily edit**

religion, language, and staff notes

# Determine the patients who haven't ordered

their meal(s) yet so that your staff can take their selections

### **Take guest tray orders**

and increase revenue!

### **Track trays in real-time**

using our **Tray Delivery Dashboard**, available with our **Tray InMotion Elite** addon module



# **BEZETITS**



Equips users with the mobility to take orders at bedside



Significantly expedites the meal selection process



Helps boost your department's reputation with the use of cutting-edge technology



Increases patient-staff interaction, helping to boost satisfaction scores (and influence hospital reimbursements)



This easy-to-use ordering function has given some facilities the ability to be onthe-move by visiting patient rooms to take orders, and therefore increasing patient face time and satisfaction.

-BayCare Health System