



HS onTray |

Computrition is putting technology at your patients' fingertips by allowing them to select meals using their mobile devices. As a Nutrition Care Management (NCM) add-on module, **HS onTray** provides patients with the choice to order their desired meals at their preferred times. HS onTray displays menu options customized to the prescribed diet order(s) by considering restricted recipes and/or food allergies. Our thoughtful user interface is designed to prioritize the user experience and ease of use. What's more, HS onTray utilizes a device's web browser, meaning *no app download*.

From recipe creation and food preparation to how meals are ordered, tracked, and delivered, Computrition cares about what's on a tray.

SUPPORT STAFF AND BOOST SATISFACTION!

FEATURES

Fully integrated with Hospitality Suite and Nutrition Care Management (NCM) data

Enables staff to determine eligible patients from each patient's record in Hospitality Suite

Allows for multiple customization options such as custom logos, listed nutrients, and menu item name displays

Supports both traditional and room service styles including option of tray delivery time scheduling

Lets patients order ahead for future meals while providing a history of past orders

Offers menus customized to each patient considering diet restrictions and food allergies

Prevents patient over-ordering through menu item category limits (e.g., desserts)

Supports patients' personal mobile devices including Android smartphones and Apple iPhones and iPads

BENEFITS



Empowers patients to invest in their health and recovery



Provides patients with an educational opportunity



Doesn't require an app download or account creation



Boosts cost savings on hardware



Alleviates long room service call wait times



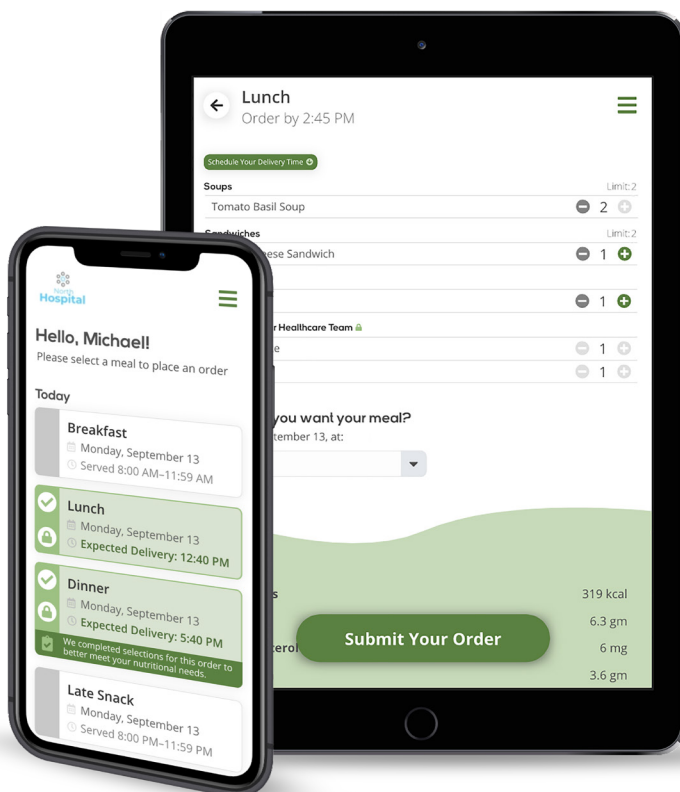
Offers a high-tech, convenient ordering experience



Reduces margin of error



Increases patient satisfaction



USER EXPERIENCE = PATIENT EXPERIENCE

When it comes to designing the next generation of Computation's browser-based applications, we are taking great care to ensure the success of all users' experiences regardless of their age, ability, or comfort level with technology. Computation strives to consider the needs of all potential users and patients during the planning and development processes and to follow the most up-to-date accessibility guidelines as we build the future of our product line.

Learn more at:

computation.com/learn/accessibility/