



CARPS Keypad tablet kiosks offer clinicians and nurses in dynamic areas, such as A&E, Theatres and Medical Imaging, the ability to call for support with the touch of a button. CARPS can instantly allocate the task to an appropriate operative.



Configuration

The Keypad is a touchscreen grid with text and easily recognisable icons depicting support tasks. The grid is fully customisable and can be configured according to user requirements. Users can define the number, size and order of the grid boxes, as well as colouring to emphasise priority.

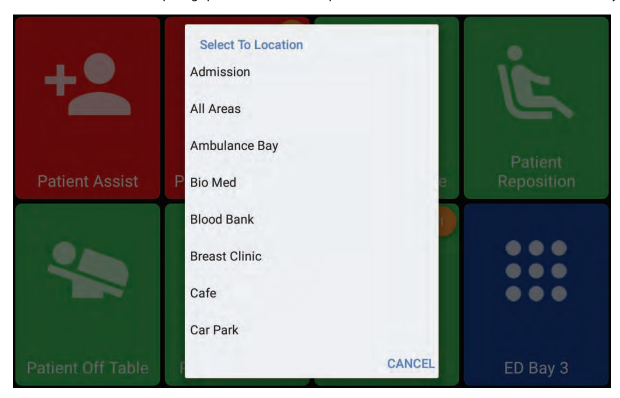






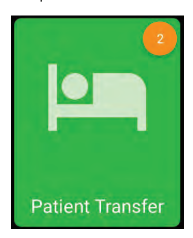
Logging Tasks

Simply tap on the screen to log a task. For tasks requiring information such as location or equipment details, a drop down list will appear on the screen as below. Tasks requiring specific details such as patient name or number will offer a touchscreen keyboard.



Pending Tasks

The orange number in the top right hand corner of the task button indicates how many pending tasks there are for that paticular field.



Cancelling Pending Tasks

Tapping the blue button in the bottom right corner, will display a screen showing all pending tasks logged via the Keypad. Duplicate tasks or tasks that are no longer needed can be cancelled with a touch of the screen.







Benefits

- Staff working in critical areas can request support tasks in a simple, fast and reliable way
- Tasks can be set for automatic allocation, so clinicians and nurses can continue their work without worrying if a response to their call will arrive
- Operatives (porters, orderlies, etc) are immediately alerted to tasks and their priority level
- Each task is time stamped at creation, allocation and completion
- Tasks logged through CARPS Keypad are supported by CARPS reports (tasks by type, volume, staff, time, duration, etc)

corps Innovation

CARPS Keypad is another way in which the CARPS system can be enhanced to support your hospital in improving efficiencies, enhancing staff and patient experience and providing a safer and more supported environment.