

PassagePoint Module Designated CareGiver

PassagePoint>>

Powered By

STOPware



Part No. MG-DCG

Category: Patient (dropdown)
First Name: Paula
Last Name: Wunsch
Unique #: [text field]

Patient Info
Admission date/time: 12/15/2020 11:54 AM
Bed - Visitor active/max: 0/500
Room - Visitor active/max: 0/500
bed: 01
point of care: 1000
room: 2018

Other Patient Info [button]
Care Givers [button] Approved Visitors [button]

Add/Edit Approved Visitors [close]

First Name [text field]
Last Name [text field]
Relation [text field]
Additional Info [text field]

Add Approved Visitors [button]

First Name	Last Name	Relation	More Info
John	Smith	Brother	N/A

Disable Approved Visitors [button] Remove [button]

Save Changes [button]

Product Specifications

Requires PassagePoint HL7
Module
(Part No. MA-HL7)

Give Designated CareGivers the Ability to Manage Patient Visitors Using PassagePoint Global

Take Visitor Management to the next level with PassagePoint's Designated CareGiver (DCG) module which allows Caregivers to be linked to Patients with special privileges to allow/restrict Visitors to the Patient.

If a DCG is not signed into PassagePoint at the time of Visitor sign in, they will not be admitted unless they are on the "Approved Visitor" list. This added feature can be critical to some hospitals with Pediatric and Children centers for adding another level of security and customer service for parents and caregivers.

- Advanced kiosk workflow for DCG's to streamline their registration process.
- Ability for caregiver to manage approved/restricted lists through kiosk workflow.
- Provide Designated CareGiver badge with a barcode to give DCG the ability to scan in and out of PassagePoint for the duration of Patient's hospitalization.
- Allow Nursing Station capability to manually add/remove DCG and Approved Visitors.
- Nursing Station can also access "Do Not Disturb" button if the Patient does not want to receive Visitors. (DCG / Approved Visitor would still be allowed for sign in.)
- All DCG and Visitor access barcodes will automatically deactivate when the patient is discharged.