

# Oculys stayTrack Patient Flow & Operational Visibility Solution



## Overview

**Oculys stayTrack** is designed to enhance care provider communication for effective discharge rounds to reduce patient length of stay. This electronic solution replaces manual in-unit whiteboards with interactive screens. It automatically pre-populates fields from existing clinical systems, but its flexibility also allows the manual entry of information of data points related to the patient's care and discharge

## **Features**

- 1. Displays the current list of patients on the nursing unit.
- 2. Fully configured to meet the needs of the patient care area ie. Critical Care, Medical/Surgical or Rehabilitation.
- 3. Displays the name of the Primary Care provider and allows manual input through a drop-down menu for the nurse caring for patient on that shift.
- 4. Displays the EDD and length of stay. Colour coded when nearing or exceeding LOS metrics.

- 5. Updates relevant information frequently to capture current data.
- 6. Displays safety and care needs of the patient.
- 7. Highlights scheduled tests and procedures for the patient.
- 8. Allows the discharge status to be updated by health care providers anywhere at anytime.





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## **Benefits**

- 1. Increases visibility and accountability within the patient care units throughout the hospital, which positively impacts performance and financial results.
- 2. Remote display input allows the health care provider to update patient discharge status anywhere, in real-time.
- 3. Easily identifies barriers and patient needs to support care and discharge planning.
- 4. System generated data, vs manual entry, reduces errors and enhances communication amongst health care providers.
- 5. Integrates easily to existing HIS systems and Oculys solutions including dashOPS and bedOPS.
- 6. For small hospitals (ex. hospitals under 40 beds) can be used as a stand-alone solution without need for the dashOPS module.

# Improve Communication & Discharge Efficiency

| Bed | Patient<br>M, 71 | Physician | Nurse | ALOS/ELOS<br>19.5/21<br>Days | Safety Considerations |      |      |            |                  | Care Considerations |                     |   | Team Status |      | Discharge<br>Status | Discharge Destination          | Discharge Considerations |               |              |
|-----|------------------|-----------|-------|------------------------------|-----------------------|------|------|------------|------------------|---------------------|---------------------|---|-------------|------|---------------------|--------------------------------|--------------------------|---------------|--------------|
|     |                  |           |       |                              | DEM                   | FALL | C    |            | HOM<br>OZ<br>OXY | -                   | BLD<br>WORK<br>TEST | + | PHYS        | NURS | July 18             | Home<br>→<br>Assisted Living   | Other                    |               | TRANS        |
|     | M, 43            |           |       | 3/7<br>Days                  | BEHAV                 | FALL | 150L | 1A<br>MOBI | NPO              |                     | TELE<br>I TELE      | + | PHYS        | NURS | July 20             | Home<br>→<br>Home              | CARE                     | Blood<br>Work | TRANS        |
|     | 9                |           |       |                              |                       |      |      |            |                  |                     | (4)                 |   |             |      |                     |                                |                          |               | ¥            |
|     | M, 81            |           |       | 78.5/40<br>Days              | RES                   | FALL | ISOL | MOBI       |                  |                     |                     | + | PHYS        | NURS | ALC                 | Long-Term Care  Long-Term Care | Healti<br>Links<br>CARE  | A DESCRIPTION | TRANS        |
|     | F, 92            |           |       | 3.2/3<br>Days                | BEHAV                 | FALL | 150L | MOBI       | _                | LEVE                |                     | + | PHYS        | NURS | Today               | Home — Home w Family           | CARE                     | _             | FAM<br>TRANS |
|     | 4                |           |       | 9                            |                       |      | 0    |            |                  |                     | 167                 |   |             | 12   | 15                  | 9                              |                          |               | 8            |

#### **About VitalHub**

VitalHub d VitalHub develops
mission-critical technology
solutions for Health and Human
Services providers in the Mental
Health (child through adult), Long
Term Care, Community Health
Service, Home Health, Social Service
and Acute Care sectors. VitalHub
technologies include Blockchain,
Mobile, Patient Flow, Web-Based
Assessment, and Electronic Health

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