



Overview

Oculys houseOPS allows housekeepers to manage tasks in a prioritized structure, providing insight into the priority rooms to clean, the type of cleaning required and estimated time for cleaning a room. Actual times are tracked and integrated within the dashOPS solution, triggering notifications and providing visibility of availability across the organization so that patient placement can be expedited.

Features

1. Provides insight into the priority rooms to clean, type of cleaning and time required to complete the clean is tracked
2. Displays all active jobs that are either assigned, in progress or that need to be assigned to staff.
3. Integrates with dashOPS to identify status of rooms.
4. Prioritize jobs based on the needs of patient flow.
5. Jobs are entered through your HIS.
6. Jobs can also be added manually through dashOPS.
7. Job details are displayed when job is selected by the user.
8. Allows the end user to review the job before starting.
9. Work details is configured to provide reminders based on type of job.
10. When completed the end user indicated task completed and the bed is set to 'clean' on dashOPS.

Automate Tasks, Streamline Performance

The screenshot displays the 'Job Details' screen in a mobile application. At the top, there is a navigation bar with a back arrow, the title 'Job Details', and a 'Select job action' option. Below this, the job information is organized into sections: 'Type' (Discharge Clean), 'Precaution' (ARI-HIGH), 'Priority' (Normal), and 'Expected time' (1 hr). A 'Location' section identifies the 'Patient' as 'M, 76' and the 'Accommodation' as 'Semi'. Below these are tabs for 'Setup', 'Work Details', and 'Review'. A 'Complexity' section contains buttons for 'Normal', 'airborne', 'contact', and 'droplet'. A 'Notes' section includes 'Hide Notes' and 'Update Notes' options. At the bottom, a status bar shows 'Status Assigned' and 'Elapsed 02m', with two large buttons: a red 'Unassign' button and a green 'Start' button.

Benefits

1. Provides enhanced communication within Housekeeping staff to allow a quick response to changing needs.
2. Allows visibility to all hospital staff on the status of the bed clean.
3. Reduction of unnecessary phone calls to unit/registration staff to determine status of assigned beds.
4. Enhanced patient flow as the visibility of bed status will reduce the bed empty time.
5. Improved patient flow will enhance operational performance thereby improving financial performance.
6. Ensures consistent cleaning practices including isolation rooms.
7. Allows Housekeeping managers to monitor staff workload to allow a quick response to changing needs
8. Allows end users to better manage their workload by incorporating identified bed cleans in their routine cleaning tasks.

Organize Information

Home		☰
Select job to perform		
Planned Jobs (23) ▶		
Queued Jobs (6) ▼		
Discharge Clean	Queued (15m)	Priority 1 No Flag
Discharge Clean	Queued (01m)	Priority 1 No Flag
Discharge Clean	Queued (13m)	Normal ISO
Discharge Clean	Queued (11m)	Normal No Flag
Discharge Clean	Queued (11m)	Normal No Flag
Discharge Clean	Queued (10m)	Normal No Flag
Assigned Jobs (0) ▶		
In Progress Jobs (0) ▶		
On Hold Jobs (0) ▶		
Completed Jobs (68) ▶		
Cancelled Jobs (18) ▶		

About VitalHub

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 Record solutions.

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