Management of Hospital Bed Hygiene and Transport

Leithos is a management solution for hospital bed hygiene and transport, which combines humanized health care artificial intelligence with people integration and results management. It makes it possible to streamline and monitor the processes from the administrative discharge until the delivery of the bed for a new patient.

Reduces up to 60% the idle time of the hospital bed, from the time of discharge to a new occupation.

- Manages all stages of bed evacuation
- Automation of processes integrated with any hospital management system
- Indications for bed idle evolution and productivity
- Improved communication of people and predictability of bed release
Automation of internal patient transport

As soon as a bed is released by the sanitation area, an activity is triggered into the patient’s transportation sector, indicating where the patient should be sought and the destination.

Profitability and Benefits

By eliminating unnecessary steps, the software reduces idle time of the hospital bed by up to 60% from the patient’s administrative discharge until it is able to be re-occupied. The information is transmitted by the hospital management system.

Indications

It allows to manage the quality of services by unit, sector and employee - from the beginning to the end of each activity.

Integration with the Regulation System

It is possible to integrate the software with the regulation centers of the Municipality or State, eliminating the time of manual update between the systems.

Bed Map

The bed map is based on the sketch of the hospital floor plan, making it easier to view and enable management scenarios. It is possible to follow all the situations of the bed and the time elapsed in each situation.

CheckList

Allows the creation of customizable checklists for the cleaning and maintenance activities.