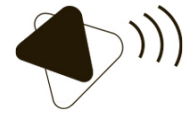


HAELVOET & LYNX



Connecting hospital solutions to improve care



01. SAFE BED POSITION

Maximum safety

The safe bed position can be monitored from a distance (tablet/ DECT). The green icon of the safe bed position is only activated if the three following conditions are fulfilled.

✓ Brake status

The first condition is that the brakes need to be activated. If they are not, the brake buzzer will sound if the bed is plugged in.

✓ Bed height status

For additional safety, the bed is put in its lowest position (sleeping position).

✓ Sideguards status

The nursing staff does not need to go into every room to check if the sideguards are up or down. This can be remotely monitored.



02. OUT-OF-BED DETECTION

Patient status

An automatic alarm signal can be generated if a patient leaves the bed. This feature can be personalised depending upon the patient's profile and/or the time the patient spends out of the hospital or care bed.



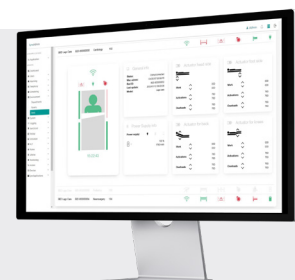
03. NURSE CALL

Patient empowerment

If the patient needs help or if the nursing staff needs additional assistance, a signal is dispatched to the nearby nursing staff with a single push of a button integrated in the DuoSafe sideguards.

04. OVERVIEW

On the dashboard, you can find an overview of the monitored parameters: side guards, out-of-bed detection, brake status and (technical) bed status.



WATCH THE VIDEO HERE
and discover all functionalities:



Why choosing Haelvoet Connect Solutions?

The integration of technology in hospital and care beds is a surplus value for the patient, nursing staff and facility services. Choosing for Haelvoet Connect Solutions offers you numerous advantages:

EFFICIENT CARE

Task automation

Optimise the workload for your dedicated nursing staff by means of task automation. The connected bed is specifically designed for enhanced efficiency, providing nursing professionals with more time to focus on delivering care. Knowledge of the bed status is guaranteed. Whether it is the position of the bed, the height adjustment, or any other parameter, monitor it all in real-time with the intuitive connected system. Prioritise efficient care with advanced technology.



ENSURE SAFETY

Fall prevention

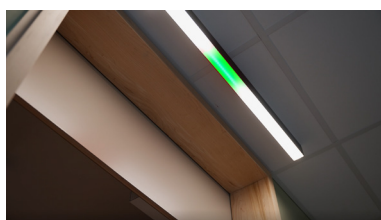
Monitoring the status of the care beds and the sideguards plays a key role in fall prevention. This innovation provides the hospital management and the nursing staff with live information. A connected bed operates autonomously to ensure high operational safety in a care or cure environment. The bed status is connected to both the nurse call system and intelligent lighting.



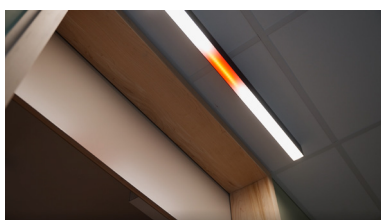
SAVE CRUCIAL TIME

Integrated resuscitation alarm

In emergency situations, every second counts. The integrated CPR alarm is a life-saving feature that swiftly positions the bed in the optimal CPR position within seconds. This connected solution not only triggers an alarm for the specific emergency team, but also activates the intelligent lighting to guide the team promptly to the correct room. In this way, vital time is saved when it matters most.



Safe bed position



Nurse call



Wayfinding by intelligent lighting

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