



HPM®
STRETCHER MANAGEMENT



# Optimise stretcher management with **HPM**®

**HPM®**— the intelligent digitalisation solution for safe and efficient collaboration between nursing/care, hygiene, medical technology and cleaning.

## REAL TIME LOCATION SYSTEM

- + HYGIENE STATUS
- + TECHNICAL STATUS OF MEDICAL DEVICES

## Managing the use of stretchers efficiently with HPM®

Whether during transport in the emergency room, from the emergency room to the ward or the transport route to the operating room: stretchers are an essential aid in intraclinical transfers. The use of stretchers in the emergency ward, in particular, is an important task that is also difficult to control. Our intelligent real-time location and process management solution HPM® enables the exact positioning of stretchers as well as a real-time overview of the occupancy status and of the technical and hygiene status.

With HPM®, for example, cleaning cycles are documented, and the medical technology department receives real-time information on stretchers that need to be serviced, repaired or tested. The real-time data generated with HPM® optimises in resource planning and improves process management in the clinic. Thanks to the ability to link medical devices to patients with HPM®, infection chains can be interrupted and the safety of patients, staff and visitors can be permanently improved.



# Efficiency

Real-time location data on the usage of medical devices can be used to improve processes and capacity utilization.



# Transparency

The exact location of medical devices can be viewed in real time, including hygiene and technical status information.



#### Maintenance and inspection intervals

**HPM®** controls all upcoming maintenance and inspection dates and issues early reminders.



#### **Documentation of cleaning**

Digitally supported processes enable detailed documentation of the individual cleaning steps.

Lichtenbergstraße 8 85748 Garching b. München info@clinaris.com +49 (0)89 21 53 870-0

