



HPM<sup>®</sup> FOR MEDICAL TECHNOLOGY

## HPM® for medical technology

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

### HPM® for medical technology

Support your medical technology processes with the real-time location and process management solution HPM® from CLINARIS. HPM® displays the exact location of medical devices that are due for maintenance, inspection or repair and indicates their hygiene status and whether they are currently in use. This minimises time and effort wasted on searching for the devices and it improves workplace safety.

For this, HPM® exchanges data with standard CAFM systems via bidirectional interfaces. Defective devices and devices due for maintenance/repair can be easily and reliably identified and efficiently returned to the medical technology department after cleaning and processing. This increases the availability of medical devices and reduces the necessity of expensive surplus stock.



#### Efficiency

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



#### Workplace safety

Maximize staff safety by making the hygiene status of your medical devices transparent and by documenting cleaning processes in real time.



#### Documentation of cleaning

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



#### Clear defect reporting

Simple and precise digital defect reporting using pictographs and automatic push notifications to technicians speed up the repair process.



#### Transparency

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



#### Surplus stock

Due to the real-time overview of the medical device inventory, including status and utilization information, the necessity of expensive surplus stock can be reduced.