



HPM[®] FOR HYGIENE

HPM® for hygiene

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 hygiene

HPM® helps to improve hygiene processes. Clear digital identification of the contamination of medical devices maximises staff safety and enables targeted cleaning and disinfection. The “device finder” leads employees to every medical device that needs to be cleaned, disinfected or serviced. The cleaning/decontamination process of each device is digitally documented which can help to improve the legal position of the hospital in case of a

claim. With HPM®, it is possible to identify the medical devices a patient was in contact with – even after that patient has been discharged. Potentially contaminated devices can then be traced and cleaned/disinfected accordingly.

According to hygiene experts, such measures can help break chains of infections and thereby reduce unnecessary suffering and the considerable follow-up costs of nosocomial infections.



Transparency

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



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.



Occupancy management with real-time data

Clean beds can be found easily across the whole hospital which drastically reduces search effort for nurses and waiting time for patients.



Digital germ and bacteria tracking

Hygiene status of patients can be assigned to medical devices which helps to assure that they are being adequately cleaned.



Permanent training

By providing processing instructions tailored to the medical device and the contamination, staff receive ongoing training.