

MobiMed Monitor SAVING WITHE SECONDS With over 30 years experience in cardiology and in close collaboration with users, Ortivus has developed MobiMed, the leading solution for patient monitoring and record keeping in prehospital care. With MobiMed, ambulance personnel can monitor, analyse and in realtime share the patient's vital parameters when out in the field. MobiMed facilitates diagnosis, provides safer care and saves time in critical situations. The modularity and flexibility of the system are crucial to facilitate the ambulance staff's broad mission.

With a total weight of 3 kg, the MobiMed Monitor can easily be carried out into the field. MobiMed monitors and measures the patient's vital parameters such as ECG, blood pressure and SpO2. Data from MobiMed is automatically transferred to the medical record, which reduces the administrative burden, enabling the team to focus on the management of the patient.



Proven monitor with a total weight of only 3 kg



Modular and flexible



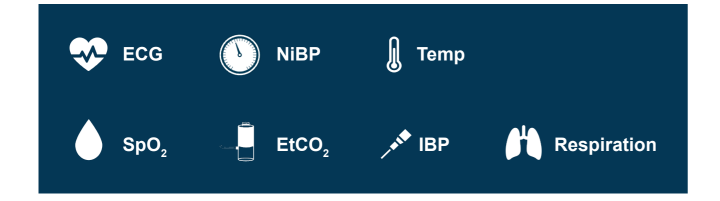
Two-way communication and real-time sharing of vital parameters



Unique diagnostic ECG quality forprehospital care and primary care

SUPPORTING THE SPECIALISTS

Our users have taught us that flexibility, simplicity and quality are crucial for increased efficiency and patient safety. MobiMed is a robust system that can be easily adapted to operations needs and daily challenges. The modularity gives healthcare workers the possibility to bring only the equipment that is really needed and in this way the work can be optimised.



MobiMed Monitor

With a total weight of 3kg, MobiMed Monitor can easily be taken out into the field.

MobiMed ePR

MobiMed ePR provides paramedics with a structured workflow and support that improves the clinical decision-making process. Data from the MobiMed monitor can be transferred automatically to the patient record, which reduces the administrative burden and focus can instead be placed on the patient.

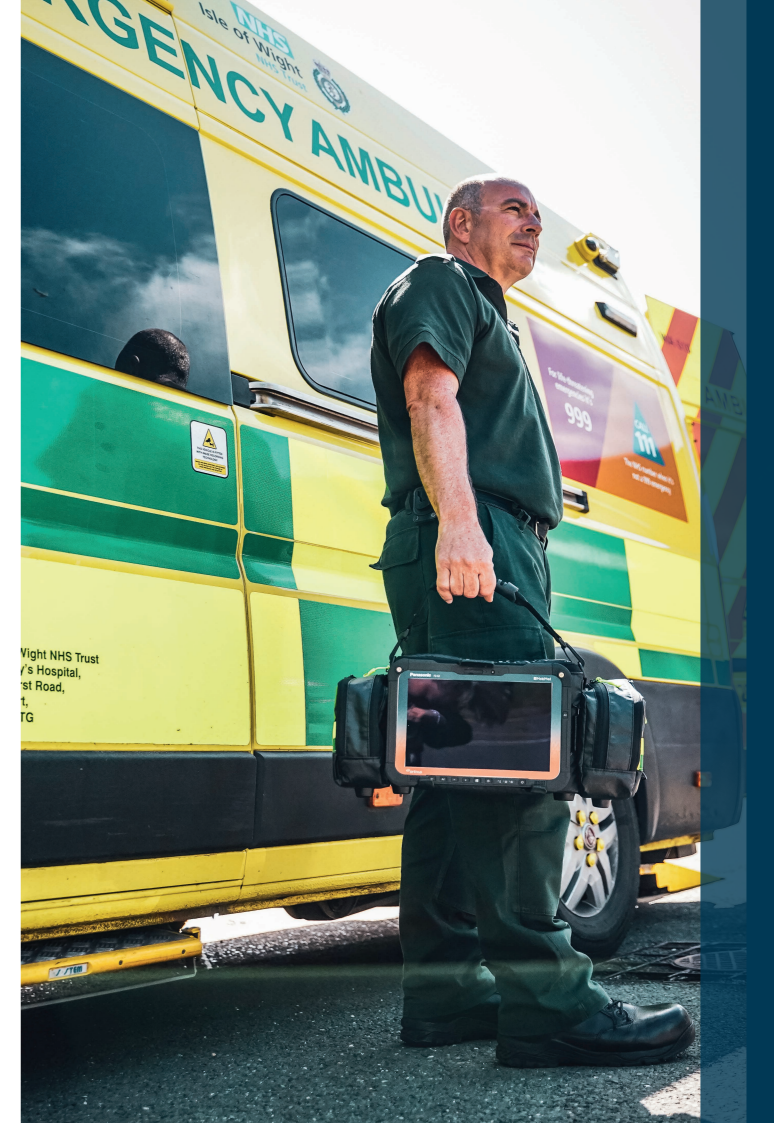
MobiMed Life

A defibrillator is not always needed, but when it is, it is often crucial. Ortivus offers different defibrillator models as modules to be added as needed.

MobiMed Cloud

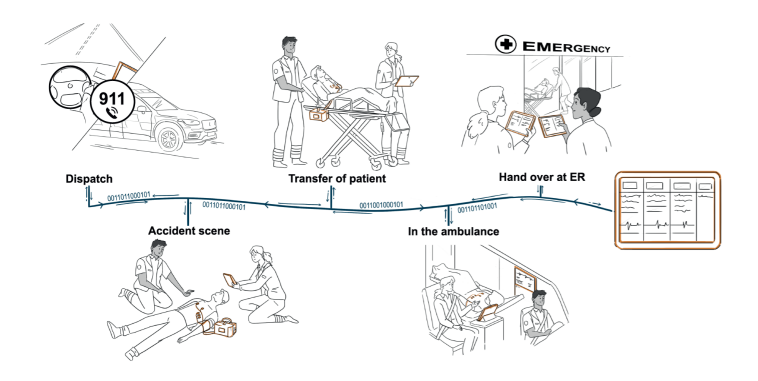
For information sharing throughout the care chain, MobiMed Cloud supports on-prem or cloud hosting depending on the customers IT strategy.king process.

THE MODULAR SYSTEM HAS ALL THE MEASUREMENTS YOU NEED IN AN AMBULANCE 99



SEAMLESS COMMUNICATION FOR THE CONTINUUM OF CARE

With its API based on HL7 FHIR, MobiMed can integrate into most systems and share real-time information with all devices used in the care chain. It enables a coherent flow of information from the ambulance all the way to the hospital. The fact that all actors in the care chain can share and have updated information available is important to save time, make the right priorities and ultimately provide the best possible care. With data available for specialists at a distance, a lot of care can be provided on-site and unnecessary hospital transports can be avoided.





MobiMed Workflow

We analyse the customer's workflow and adapt the system as needed, all for an ergonomic and safe working environment.

ePR Connect

MobiMed is seamlessly integrated to prehospital records, CAD systems and hospital records.

Work station

Our workstations located in the hospital enable real-time review of vital data. This allows the patient to instantly be transported to the right level of care.

Telemedicine

Vital data, photos and video are shared in real time and a chat function enables communication with responders at a distance.

MobiMed supports real-time prescription of drugs.

ECG History

MobiMed can import the patient's earlier ECG history for easy comparison with ongoing analysis

MobiMed Pocket

MobiMed Pocket allows for clinical consultants and operational leaders to communicate with prehospital users and to review clinical data MobiMed together with ETA and ambulance location.

