



MobiMed

ePR



SAVING VITAL SECONDS

With over 30 years' experience in cardiology and in close collaboration with our users, Ortivus has developed MobiMed, the leading solution for patient monitoring and record keeping in prehospital care. MobiMed ePR is created for a safe and effective healthcare and is more than a patient record system, it is also an intuitive decision support tool with functionality for mass casualty management. With MobiMed, healthcare personnel can monitor and treat the patient out in the field, while patient information are shared in real time throughout the care chain.

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



A tool for decision support and documentation



Intuitive and user friendly



Modular and tailored to the organisations needs



Real time communication throughout the care chain

WE SUPPORT THE SPECIALISTS!

MobiMed ePR includes a comprehensive electronic patient record system for documentation of treatment and events. The medical record follows structured workflows and can be completely individually adapted to the organisation's guidelines. MobiMed contributes to increased patient safety, with an integrated decision support system, access to the patient history and current treatment guidelines. Real-time data sharing and two-way communication streamline work processes saving valuable time in critical situations.



MobiMed ePR - Supplemented when needed

MobiMed ePR

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

MobiMed Monitor

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.

MobiMed Life

A defibrillator is not always needed, but when it is, it is often crucial. MobiMed AED module offers the opportunity to obtain information and data from your AED.

MobiMed Cloud

For information sharing throughout the care chain, MobiMed Cloud supports on-prem or cloud hosting depending on the customer's IT strategy.

MobiMed Go

For optimal ergonomics and safety, we have created MobiMed Go, a lightweight bag with smart functions and space for everything you need. With MobiMed Go your system is charged directly in the vehicle bracket.



Now everyone who has access to Cosmic, health centers, emergency rooms and other clinics can read our notes directly. It is a big step forward.

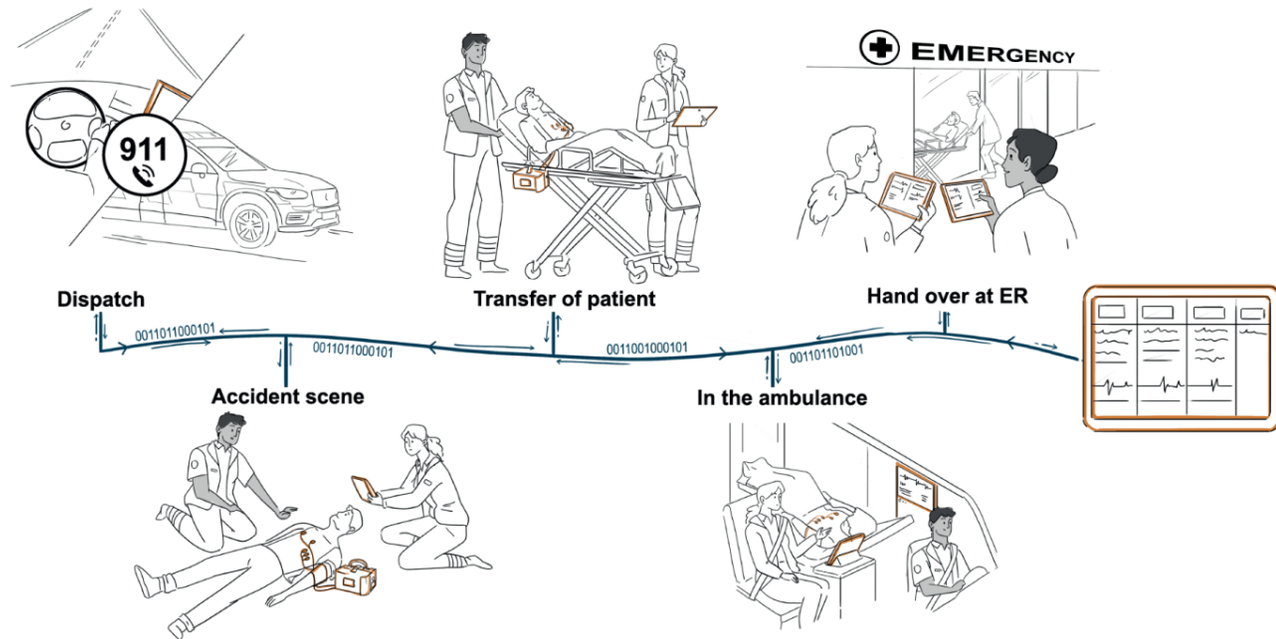
Per Schratz
Region Jämtland Härjedalen

SEAMLESS COMMUNICATION FOR THE CONTINUUM OF CARE

With ePR Connect based on HL7 FHIR, MobiMed can be integrated with all systems and share information across the entire care chain in real time.

This ensures all responders in the care chain have access to and can share real time information, crucially saving time, and being able to provide evidence based care to deliver the best outcomes. That patient history, decision support and vital signs available remotely, enabling safer and more effective prehospital care.

Thanks to MobiMed, large amounts of data can be collected and analysed. This can be used for monitoring care quality and optimising resources within the organisation. Other organisations such as the police or social services can also access anonymised data to enable preventive work



Decision support & Patient history

MobiMed can import patient history and has decision support modules for triage and assessments. MobiMed also has standard forms for e.g., stroke and cardiac arrest.

Documentation

MobiMed follows standardised templates such as AMLS, PHTLS and ATLAS. For safe information management there are dynamic data-sets with plausibility checks on entered data.

Guidelines

MobiMed has a built-in module for treatment guidelines that can be easily updated and used offline. MobiMed also support guidelines from third parties such as JRCALC.

Telemedicine

Vital parameters, photos and video are shared in real time and a chat function enables communication with other responders & clinicians.

Business Intelligence

With MobiMed BI there is the opportunity to collect, follow up and analyse data. There are also reporting tools and features for billing.

Medicine Module

MobiMed suggests relevant medication in accordance with the specified patient data and assessment. MobiMed supports distance prescribing of drugs and drug inventory.

MobiMed Pocket

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

Incident Response

In the event of a serious event, there is a support for mass triage. MobiMed follows standardised workflows and reporting from the accident site. There is also an application for Officer on Duty with real-time sharing of data as well as chat and reporting functions.

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