

Health

MOBILE PATIENT RECORD (MPR)

**TRANSFORMING CLINICAL ROUNDS
WITH REAL-TIME, SECURE MOBILE
ACCESS TO PATIENT DATA**

Mobile Patient Record (MPR)

Mobile Patient Record (MPR) is a next-generation mobile solution that empowers healthcare professionals to access, document and act on comprehensive patient information anytime, anywhere during ward rounds. Built for optimizing clinical workflows and deeply rooted in enterprise-grade security, MPR drives better decisions, improves patient safety and frees up clinicians' time to focus on what truly matters - patient care.



CORE VALUE PROPOSITION



Instant mobile access to patient records

Clinicians can retrieve the full patient profile - including medical history, allergies, medications, lab results and imaging - directly on tablets or smartphones during ward rounds without having to return to stationary workstations



Point-of-care decision support

Real-time access to critical data enables informed decisions at the bedside, reducing delays and preventing duplicate requests or errors



Patient view across care pathways

MPR delivers a unified patient overview that supports end-to-end care - from admission through discharge

OUR USP

01

Built for clinical use

MPR is designed for clinical use - allowing clinicians to create, update and validate findings in the field, with integrated features like speech-to-text, structured documentation tools, and electronic signatures

02

Security & compliance at the core

Patient privacy and regulatory compliance are non-negotiable. MPR is engineered with robust security measures, such as encryption, user authentication, access control and full audit trails, to protect sensitive health data and ensure GDPR compliance

03

Interoperability and integration

MPR connects seamlessly with the existing hospital systems like i.s.h.med and provides communication standards (e.g. FHIR), enabling flexible, scalable integration of various clinical solutions (e.g. PACS archives, speech recognition)

04

Enhanced documentation capabilities

Integrated mobile dictation, scanning and photo documentation features allow clinicians to capture and attach contextual clinical data on the spot, improving accuracy and completeness of records

05

Intuitive, user-centric design

Optimized for tablets and mobile devices with a familiar, responsive interface, MPR minimizes training overhead and fits naturally into clinical routines

KEY BENEFITS FOR HEALTHCARE ORGANIZATIONS

Time savings & efficiency gains

Clinicians spend less time on administrative tasks and more on patient engagement, accelerating ward rounds and shortening turnaround times

Higher quality of care

With reliable access to comprehensive clinical information, care teams can make better-informed decisions, reduce errors and enhance patient outcomes

Improved patient experience

Real-time access and documentation at the bedside increases transparency and strengthens patients' confidence in their care journey

Support for modern healthcare digitalization

MPR helps hospitals transition toward fully digital, mobile-first care environments - catalyzing broader digital transformation initiatives



Lead with T-Systems

Mobile Patient Record (MPR) is an efficient and secure clinical acceleration tool that puts the right patient data in the right hands at the right time. By combining secure, real-time access with intuitive documentation and integration capabilities, MPR unlocks substantial gains in safety, efficiency and care quality.

Interested in making every patient interaction more efficient and informed?

[Contact us to get started](#)

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