

SOLUTIONS

At 3ahealth we specialize in developing citizen centered digital health solutions, emanating from decades of involvement in Research & Development.









Standardized patient summary for secure, cross-border data sharing. Includes medical history, allergies, medications, and key clinical details. Ensure continuity of care across different healthcare systems.

Ensure safe and efficient medication management with electronic prescriptions. Link to myAlasia app for elevating medication adherence. Enable real-time access to prescription history for healthcare providers.





Monitor and track essential physiological parameters in real time for continuous care. Ensure seamless integration with wearables devices for remote monitoring or in-hospital care. Exploit the power of digital biomarkers.

Automate admissions with seamless registration and real-time status tracking. Optimize bed management and streamline transitions between hospital wards. Enhance efficiency by reducing administrative workload for healthcare providers.





Simplify appointments for both citizens and healthcare professionals. Generate automated reminders to reduce no-shows and improve patient engagement. Rely on advanced workflows to streamline complex operating theatre scheduling tasks.

Gain actionable insights with real-time analytics on clinical and operational data. Make informed, data-driven decisions to enhance patient care. Monitor hospital-level key performance indicators and boost overall efficiency.





Leverage AI-powered modules for clinical decision support and predictive analytics. Improve accuracy, automate workflows and enhance patient safety.

Rely on 3ahealth's deployment pipeline for AI-features integration.

Stay connected by securely accessing patient records anywhere, anytime. Approve appointments, prescribe medications, and schedule meetings at the power of a click. Digitize clinical rounds for hospitalized care while enjoying a 360° patient view.





Share sensitive clinical data using Smart Health Links for instant IPS access. Enhance medication adherence, report symptoms, and monitor physiological parameters. Receive medication alerts, appointments, and care treatment guidelines.



