

Hospital at Home

Hospital at Home provides high-quality healthcare services in the comfort of the patient’s home, using advanced technology to replicate the level of care found in traditional hospital settings. This approach is increasingly relevant as healthcare seeks more patient-centered and cost-effective solutions.





Scale



Blood Pressure



Oxymeter



Thermometer



Glucometer



Stethoscope



ECG Patch

Features of Hospital at Home

hellocare’s Hospital at Home service utilizes state-of-the-art technology to facilitate daily medical consultations, continuous health monitoring, and real-time communication with healthcare providers. Key functionalities include virtual check-ups, medication management, and integration with emergency response systems. Patients interact with the hellocare tablet, which features an easy-to-navigate interface with large, visible buttons. They can effortlessly call the lead nurse, view upcoming appointments, and access visits at home by the care team.

The tablet also allows patients to pull educational content as needed and, with a single click, send a call to a pool of care team members who are available to respond immediately. This seamless interaction enhances patient engagement and ensures timely medical assistance, embodying the full potential of home-based care.



Benefits	
For Patients	For Providers
Comfort of staying at home	Reduce the pressure on hospital facilities
Reduces the risk of hospital-acquired infections	Lowers healthcare costs
Provides personalized care tailored to individual needs	Allows for more focused & efficient patient care management

Implementation



Implementing Hospital at Home involves setting up medical devices and secure internet connections at the patient’s home, integrating these systems with hellocare’s central platform, and training both patients and healthcare providers to ensure smooth operation and use.

We are a certified Healthcare Platform by the highest standards

We are certified by:



Our device is certified by:





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Remote Patient Monitoring

Remote Patient Monitoring (RPM) is an innovative healthcare practice that uses digital technologies to track patient health and vital signs remotely. RPM is crucial for managing chronic diseases, post-operative care, and preventive health measures.



Features of RPM

hellocare's Remote Patient Monitoring (RPM) includes a range of wearable devices—pulse oximeters, heart rate and blood pressure monitors, glucose meters, thermometers, spirometers, multi-parameter scales, and ECGs—that transmit data securely to healthcare providers. This technology enables proactive health management and immediate intervention.

RPM programs are easily customizable; health systems can swiftly modify or add programs to meet specific needs, ensuring the appropriate devices are provided to patients.

Furthermore, hellocare's platform integrates seamlessly with Electronic Medical Records (EMR) via ADT messaging through the HL7 standard. This allows healthcare providers to efficiently pull and push patient data directly into EMRs, keeping patient information accurate and readily available, thus enhancing the effectiveness of care.

Benefits

For Patients: Continuous monitoring helps in early detection of potential health issues, thereby improving overall health outcomes. RPM also empowers patients by engaging them in their own health management.

For Healthcare Systems: RPM provides a stream of real-time health data, enabling data-driven decision making, reducing emergency visits, and optimizing healthcare resources.

Integration and Compliance

Our RPM seamlessly integrates with existing electronic health records (EHRs) and complies with all relevant health data regulations, including HIPAA. We employ advanced encryption methods and strict data security protocols to protect patient information.

reduce hospital
readmission
rates by up to

50%

reduction in
healthcare staff
workload

40%

reduction in emergency
department visits related
to chronic conditions

25%

increase in
adherence to
treatment plans

35%



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