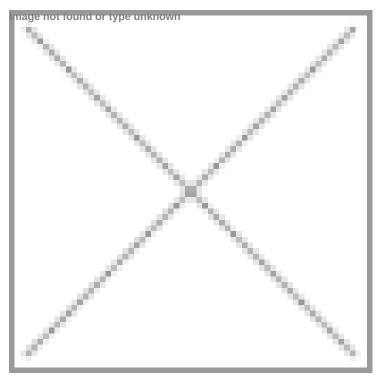


Lifesigns and Cura Hospital bridge urban-rural healthcare gap with Al

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Redefining emergency and cardiac care for South Bangalore



Cura Hospital has partnered with Lifesigns, India's leading artificial intelligence (AI)-powered patient monitoring platform, to enable round-the-clock, real-time tracking of vital signs across hospital, home, and in-transit care.

This collaboration ensures that critical health data is continuously streamed to clinicians, helping them intervene at the right time, reduce delays, and significantly improve outcomes, especially for cardiac emergencies where every minute matters.

The partnership allows the hospital to monitor patients remotely using wearable IoT devices, receive intelligent alerts, and deliver targeted care from the moment symptoms start, regardless of where the patient is located.

Located in South Bangalore, Cura Hospital is emerging as a regional pioneer in advanced cardiac and emergency care. With a mission to serve both urban and rural populations, the hospital is uniquely positioned to bring state-of-the-art healthcare infrastructure to underserved communities.

Through this collaboration with Lifesigns, the hospital can now deliver proactive, tech-enabled care, especially during the "golden hour"—the crucial window following a cardiac event when rapid response can save lives. Cura's clinical team receives live data to prepare and guide precise treatment plans, whether the patient is in-hospital, at home, or en route via smart ambulance.

The collaboration also bridges the urban-rural healthcare divide, extending advanced monitoring, early warning systems, and expert intervention to patients from both South Bangalore and neighboring semi-urban and rural areas. The partnership reflects a shared vision between Cura Hospital and Lifesigns to create a patient-centric, technology-led healthcare future—where care is not only reactive but predictive and proactive.