

Dozee, Midmark launch India's first intelligent connected bed RPM and EWS

26 August 2022 | News

The Made-in-India connected beds with integrated continuous vitals monitoring vastly improve patient safety, care efficiency and clinical outcomes



Dozee and Midmark India have come together to create India's first connected bed platform to automate and integrate patient monitoring in hospital beds, primarily for non-ICU environments. These specially engineered intelligent connected beds would enable hospitals to seamlessly provide continuous patient monitoring in HDU, Step-down ICU and any other non-ICU ward, thereby delivering the next level of patient safety, and improved clinical outcomes, driving operational efficiencies and digital transformation.

The new generation technology is the outcome of embedding state-of-the-art contactless sensors and Al-powered algorithms from Dozee coupled with Midmark's hospital bed platforms complying with global quality standards.

The intelligent connected bed can monitor vital parameters such as heart rate, respiration rate, blood pressure, oxygen saturation, ECG, and temperature. It also offers an Early Warning System (EWS) that provides alerts to the concerned health care providers for timely intervention. Further, these connected beds are integrated into central command centres and the hospital's Health Management Information System (HMIS).