

Contactless Remote Patient Monitoring & Early Warning System



Enabling a True Continuum of Care from Hospital to Home

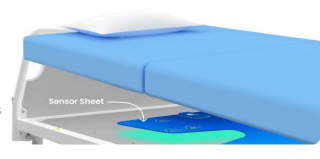






Contactless Monitoring of Key Vitals

Dozee is an advanced Al-powered contactless RPM solution that uses a sensor sheet placed under the mattress to capture micro-vibrations from the body, delivering continuous monitoring without affecting patient comfort.



Enhanced Monitoring of High Risk Patients

On Bed

Ambulatory



Heart Rate



Respiration Rate



Bed Occupancy



Heart Rate



Oxygen Saturation



Non-Invasive **Blood Pressure**



Temperature



AI-based Early Warning System

Al-based Early Warning System triages the patients to highlight those who require immediate attention.

Low Risk

Med. Risk

High Risk

Active Patients: 45





Integrated Clinical Dashboard and EMR Sync

Dozee consolidates patient data into an intelligent dashboard with continuous trends and graphs, fully in sync with EMR systems. It supports early detection of risk events, including respiratory decline, acute care transfers, and bed exit notifications.

Dozee ONE

One Ecosystem. Multiple Solutions.



Single platform to enable true

Continuum of Care from Hospitals to Home



Post Acute



Skilled Nursing & Rehab



Elder Care

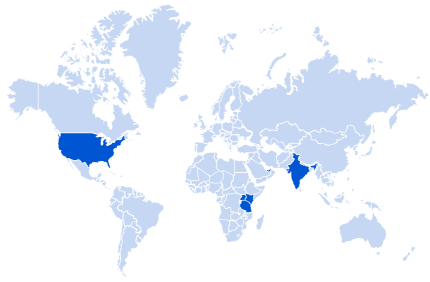


Home

Dozee has transformed care at Breach Candy Hospital, helping us move from reactive to proactive care. In six months, we saw an 80% drop in Code Blue events. By reducing vitals checking time from 60 to 10 minutes, our nurses gained more time with patients. Dozee is pivotal in enhancing safety and modernizing healthcare.

- Dr. Anirudh Kohli, CEO, Breach Candy Hospital, Mumbai

Trusted by Top Healthcare Providers Worldwide



300 +Hospitals Enhanced

20k+

Dozee Beds

500k+

Patients Monitored 20M +

Nursing Hours Saved

50k+ Lives Saved















Research Article published in **properties**



Early detection of deteriorating patients in general wards through continuous contactless vital signs monitoring with Dozee

Published: 29 August 2024: Clinical Trials Registry-India CTRI/2022/10/046404.

Key Findings from the Article



16 hours in advance

*over the entire LOS of the patient

Lives saved Per 100 Beds/ Year

2.4 hrs

Saved Per HCP day (24 hrs), freeing up over 10% of their time



