

8.NOV MADRID

PATIENT SAFETY CONFERENCE 2024



Prof. Eske Kvanner Aasvang

Anaesthesiological professor at Rigshospitalet, Copenhagen University, Denmark with focus on optimizing the acute postoperative phase by identification of systematically occurring early adverse events in postoperative patients and after severe medical admissions.

Main research area is the use of high-tech wireless monitoring including AI-vital sign interpretation, to identify of patients at risk for adverse events in- and out of hospital. Having developed a full AI-supported clinical support system with real-time alerts to staff, we are exploring the impact on patient safety, implementation and organisation. The project, called Wireless Assessment of Respiratory and circulatory Distress (WARD) is supported by the Danish government to be rolled out across hospitals and at home, and in 2024 expanded to other international collaborations. For more information please visit: <https://www.ward247.org/>