Intervention earlier in the "general ward"

Automated Early Warning Scoring (EWS) for rapid response

> 200,000

in-hospital cardiac arrests annually in the EU

Most Rapid Response Team (RRT) patients identified within 15 minutes of cardiac arrest, often too late to intervene.

A controlled vital signs study

Subtle signs are present 6-8 hours before a critical event.

A doctor is notified only 25% of the time.

EWS can improve the effectiveness of RRTs.

IntelliVue Guardian EWS

can provide early notifications before deterioration

Spots subtle signs of patient deterioration.

Presents quick, standardized view of key parameters.

Helps RRTs respond quickly to patients at risk.