The Application of Improving Clinical Alert System to Reduce the Unexpected Cardiac Arrest Event in Taiwan

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Background and Motive

Unexpected cardiac arrest

Early Warning Scoring System
Electronic medical records mandated the completion of the clinical alert systems for all hospitalized patients.

When patient's condition changes from yellow or green light to red light, the clinical alert system proactively sends a newsletter to inform the physician.

This assessment was completed by physicians, nurse practitioners and nurses.
Results

Not only for warning

Early scoring system

Nursing grading care
Thanks for your attention~