

## CPOE, Clinical Decision Support, Alerts and Warnings

The review team will dialogue with physicians/doctors about CPOE, alerts, alert fatigue and physician documentation with structured templates generating discrete data that can drive a rules engine. Further, we want to see and/or discuss examples of rules that fire and the physicians' awareness of other key rules and alerts. We will want a clear understanding of how this has improved consistency, quality, and safety.

ID	Stage	Y	N	Compliance Statement
171	6			<b>Nurses and AHPs receive eAlerts that prevent potential harm</b> Nurses and Allied Health professionals receive electronic alerts and warnings that prevent potential harm. (e.g., Change foley catheter, resite peripheral line, check central line dressing)
172	6			<b>Structured templates drive CDS or order sets</b> Structured templates generate discrete data used to drive CDS or order sets and populates the CDR as discrete data.
Clinical Decision Support with alerts or reminders is in use for the following:				
173	6			<b>Drug-drug</b> interaction alerts are active
174	6			<b>Drug-allergy</b> interaction alerts are active
175	6			<b>Drug-food</b> interaction reminders are active
176	6			<b>Drug-lab</b> alerts/reminders are active
177	6			<b>Dose range</b> alerts (both high and low where appropriate) are active
178	6			<b>Duplicate order</b> alerts are active, including for all diagnostic testing
179	6			<b>Cumulative dose</b> alerts are active