

Software feature development for a critical care device

Development of device graphics & display software for Anesthesia care product

Scope

- Qt QML based implementation – Design, development, and testing (Manual & Automation)
- Market-specific feature enablement (for cost-sensitive and premium markets)

Highlights

- Complied with stringent quality requirements (coverage criteria, static analysis, code leakage)
- Story point based acceptance
- Project completion based on Customer acceptance of product features

