

Elevating Safety Standards: Targeted Strategies to Reduce Fall Incidents in the Perianesthesia Care Unit

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Background

Falls during the postanesthesia phase present a unique and under-recognized risk as patients transition from sedation to mobility. This critical window—prior to first ambulation—is marked by residual anesthetic effects, orthostatic instability, and altered awareness, increasing the likelihood of adverse events. Despite standard protocols, recent fall incidents revealed gaps in readiness assessment and postanesthesia safety checks, prompting the need for targeted interventions.

This initiative aimed to reduce postanesthesia falls within 12 months through focused strategies that elevate team vigilance, situational awareness, and safe ambulation practices.

Evidence Review

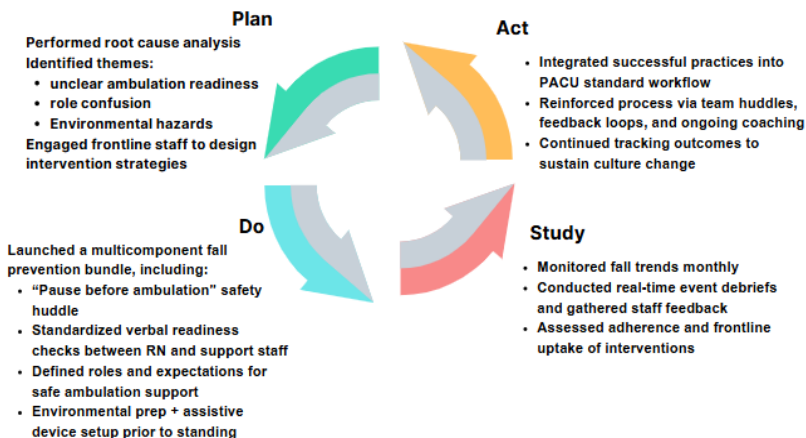
Falls in the postanesthesia phase are complex, preventable events influenced by clinical awareness, patient readiness, and environmental conditions. Fritz et al. (2022) demonstrated that multicomponent fall prevention strategies significantly reduce postoperative falls and improve patient-reported outcomes following surgery. Heng et al. (2020) emphasized that patient education, when embedded into care pathways, increases awareness and reduces fall risk—particularly when paired with staff guidance during mobility. Takase (2022) found that falls often result from a breakdown in the interplay between nurses, patients, and environment, suggesting that situational awareness and staff engagement are critical to prevention.

References

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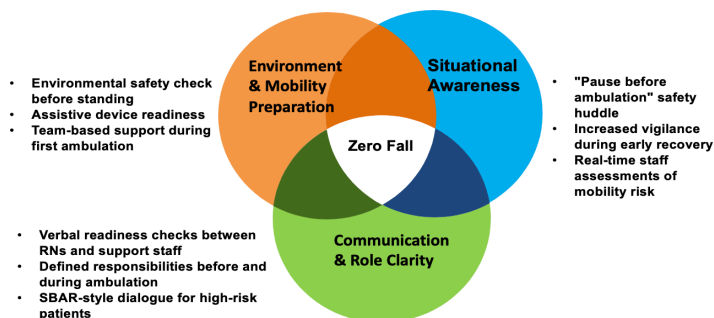
Interventions

This initiative followed a PDSA (Plan-Do-Study-Act) framework, grounded in root cause analysis of recent falls during the postanesthesia phase, which revealed gaps in clinical awareness, communication timing, and ambulation readiness.



Outcomes

Fall reduction through the intervention period
Since implementation, there have been zero reported falls during the postanesthesia phase. This marks a major improvement from prior fall rates, highlighting the effectiveness of targeted interventions.



Discussion

This initiative demonstrated that postanesthesia falls are preventable when nurses are empowered to lead change. Key to this success were fall champions—frontline team who actively worked to change practice by engaging their peers and partnering with a multidisciplinary team to embed safety into daily routines.

Key drivers of success included:

Fall champions leading pre-ambulation readiness checks and unit huddles.

Structured communication and clear role ownership across disciplines.

A shared commitment to vigilance, accountability, and patient-centered care.

Achieving zero postanesthesia falls reflects more than protocol compliance—it reflects the impact of nurse-led safety culture and effective collaboration across roles.

Implications for Practice

Nurse-led interventions drive effective fall prevention in the postanesthesia phase.

Fall champions foster unit ownership, team accountability, and culture change.

Readiness checks and safety huddles can be embedded into daily workflows.

Interdisciplinary coordination strengthens vigilance without adding burden.

This model is **scalable to other perianesthesia and high-risk care settings.**

