Adapting to Nursing’s New Expectations: Boosting Your Simulation Fidelity Can Help Your Nurses Succeed

Questions You May Want to Ask.

Does your current approach...

- Engage learners in a way that ensures active participation and deliberate practice?
- Give you the assurance that what you expect your learners to retain is being applied?
- Provide a level of realism and fidelity that equates to what you would strive for clinically?
- Permit you to objectively measure and assess individual and team performance?
- Allow your learners to grow their patient care and leadership skills in the context of your real-world environment?

If you’re concerned that the changes in nursing are not reflected in your simulation training, go to: Laerdal.com/NursingAnneSimulator

New expectations mean new stressors... for everyone!

98% of practicing nurses want more professional training.1
80% of nurse managers want graduates with solid professional and interpersonal skills.1
75% first year nurses have been observed to commit Rx errors.7
25% of new nurses quit within their first year on the job.4
Only 10% of nurse managers have confidence in their new graduate nurses.4

Simulation is a yield multiplier!

Experts agree, up to 50% of clinical time can be replaced with simulation.6
Skills acquired via simulation transfer more predictably to the bedside.7
Students who participate in simulation experience an increase in competence and confidence.8

Are you using high fidelity simulation to address these statistics? Laerdal’s New Nursing Anne Simulator can help.

Nursing Anne Simulator, along with the right scenarios and debriefing system, can give nurses skills to:

- Ensure safe patient-centered care
- Support the diagnosis and assessment process
- Work as part of an inter-professional team
- Think critically and make proactive decisions

In a typical lecture class:

- Only 40% of learners are actively paying attention
- Only 70% of what they hear in the first 10 min.
- Only 20% of what they hear during the last 10 min.

Who would rather be in the sim lab?