The transition from novice to expert nurse has been an important topic in nursing circles for more than 30 years, since Patricia Benner adapted the Dreyfus model of skills acquisition to the nursing profession. The model still serves as an excellent conceptual framework for the professional development of new nurses. Combined with core competencies from the Quality & Safety Education for Nurses (QSEN) initiative as the foundation for preceptor education, the model provides a road map for assessing and evaluating skills acquisition of new nurses or new preceptors. QSEN competencies include patient-centered care, teamwork and collaboration, evidence-based practice, quality improvement, safety, and informatics.

The impetus to anchor preceptor education to a solid framework rests on evidence that prelicensure nursing education, although sufficient for fostering formation of professional identity and ethical comportment, doesn’t provide hands-on clinical experience. By focusing on well-defined competencies such as those outlined in QSEN, preceptors can better guide novice nurses on what skills to focus on and develop.

Preceptor council: Transforming education
Organizations with Magnet® designation have vibrant, robust unit practice councils that address such core safety issues as falls, pressure ulcers, and hospital-acquired infections. At the Hospital for Special Surgery in New York, NY, a robust preceptor council composed of champions from all units and specialties grew out of a staff-identified need. Co-chaired by two clinical nurse specialists and overseen by the senior director of Nursing Excellence, the council meets once a month to discuss challenges and opportunities for quality improvement. It has become the forum for advocating transformational preceptor education, leading to
a redesigned and interactive preceptor education model based on QSEN competencies.

**Competency and life-experience osmosis**

In the United States, the average age of the practicing nurse is near 50. Contrast this with 31—the average age of nurses graduating with their initial nursing degree (considerably higher than the 1985 average age of 24). Additionally, 52.8% of new RNs received a previous bachelor’s degree and 7.2% hold a master’s degree or higher. The implications of these evolving demographic trends vary and require careful consideration when planning preceptor education. For example, older students with higher qualifications may be more experienced and have more confidence in addressing patient-care issues than traditional nursing students. When planning preceptor education, the overall lived experiences of new RNs must be taken into account.

Considering that preceptors generally are chosen from a pool of more experienced senior nurses, the potential for transferring hard-earned clinical skills and professional comportment is significant. Failing to use this prolific source of human capital to the full potential as knowledge, skills, and attitude transfer agents would result in a great loss. Because a growing majority of new RNs are entering nursing with professional backgrounds, they bring valuable and diverse life experiences that can be harnessed to shape their competencies in clinical judgment and technical proficiency.

**Best practices for preceptor education**

Situated learning, reflection on action, and outcomes measurement are a few examples of evidence-based practices in high-quality preceptor education.

**Situated learning**

Situated learning uses contextualized scenarios based on actual events and demands of the nursing unit. Interactive exercises in small group discussions using realistic and unfolding precepting case scenarios engage would-be preceptors in situated learning, helping them analyze and solve practice issues that might arise during preceptorship.

In this type of preceptor education, five carefully designed scenarios dealing with such issues as generational differences, experiential or learning gaps, missed opportunity, safety breaches, and workaround and work ethic issues are appraised and critiqued. Learners are asked to identify safety concerns, handle crucial conversations, suggest a quality-improvement or a research project to address the issues identified, and reflect on the merits of precepting best practices. Learners then present their work to their peers and the fa-
Reflection on action

Reflection on action is a deliberate ongoing process of learning from experience that will shape clinical judgment for future situations. Because precepting is a high-stakes interface among staff members and patients, it can cause significant stress. Effective preceptor education should allow exploration of novel precepting challenges, either in carefully designed scenarios or anecdotal reports from participants. The goal of reflection on action is to highlight what preceptors gain from their experience that contributed to their ongoing professional development and to build capacity for clinical judgment in future situations.

Outcomes measurement

The preceptor council’s deliberation at the Hospital for Special Surgery conducted a pre- and post-training survey to assess how full-day preceptor training was received and to appraise participants’ attitudes toward precepting. Another survey was sent to trained preceptors after they precepted a new staff member.

Three strategies for effective precepting

Preceptors can use the strategies below to become more effective.

1. Ask “What if…” questions. A Socratic approach using the “What if” method encourages a culture of safety and multiple ways of thinking in both routine and unique clinical situations. The preceptor can elicit a different mode of thinking or response from the preceptee by contriving various potential outcomes. For instance, after the preceptee assists a provider in central-line insertion, the preceptor might ask “What if you’d noticed the provider didn’t perform hand hygiene before the procedure?”

2. Huddle for safety. Having a scheduled or incidental safety huddle between preceptor and preceptee throughout the shift (say, at 11 A.M. and 3 P.M.) allows review of patients’ plans of care and appraisal of the preceptee’s progress. When done after a safety breach, the huddle promotes staying on track with care priorities and refocusing interventions.

3. Inspire lifelong learning. Cultivating the preceptee’s lifelong desire to learn shouldn’t be merely a side effect of precepting but one of the core desired effects. The preceptor can direct the preceptee on where to find reputable sources of evidence-based guidelines.

Compared to pre-training survey data, post-training data indicated an improved level of comfort and confidence in precepting and an overwhelmingly positive attitude toward the preceptor role. (See Three strategies for effective precepting.)
In the United States, the average age of the practicing nurse is near 50. Contrast this with 31—the average age of nurses graduating with their initial nursing degree.

Preparing future preceptors

Seen through the lens of the QSEN competencies, preceptor education prepares future preceptors not only as socializers of novice nurses into the profession, but also as guardians of patient safety and quality care. A conceptual or theoretical framework is an essential foundation for a well-designed preceptor education. In organizations with Magnet designation, creating a preceptor unit practice council fosters an impetus to provide evidence on measurable outcomes.

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