# **Hospital Nurse Staffing Study**



The Hospital Nurse Staffing Survey (HNSS) assesses the size and effects of the nursing shortage in hospitals, Texas' largest employer of nurses. During the summer of 2019, the Texas Center for Nursing Workforce Studies (TCNWS) administered the HNSS to the Chief Nursing Officers/Directors of Nursing of 715 Texas hospitals. These included forprofit, nonprofit, public, and Texas Department of State Health Services-operated hospitals, as well as hospitals linked to academic institutions; military hospitals were not surveyed. The facilities surveyed were general acute care, psychiatric, special, and rehabilitation hospitals; outpatient or community-based clinics were not included. Respondents provided data for 404 hospitals for a response rate of 56.5%.

This report on transition to practice programs responds to the nursing community's need to understand the challenges new and transitioning nurses face and develop a means of easing their transition into nursing. Hiring practices of newly licensed nurses, hospitals' efforts to help them acclimate to practice, and the benefits of doing so are presented herein.

## Institute of Medicine's *The Future of Nursing* <sup>1</sup>

In 2011, the Institute of Medicine (IOM) published The Future of Nursing: Leading Change, Advancing Health. This report recommended a series of concrete policy and administrative changes that would allow the American healthcare professions to deal with our country's healthcare workforce needs. As a means of partially addressing the country's shortage of highly-qualified practicing nurses,

the IOM recommends that employers of newly licensed RNs seek to ease the transition by implementing transition to practice programs. Such programs have thus far proven economically prudent with returns on investment as high as 884%, while also leading to increased first-year nurse satisfaction and improved quality of patient care.

<sup>1</sup>Institute of Medicine, Committee on the Robert Wood Johnson Foundation Initiative on the Future of Nursing. (2011). The future of nursing: Leading change, advancing health. Retrieved from The National Academies Press website: http://books.nap.edu/openbook.php?record\_id=12956

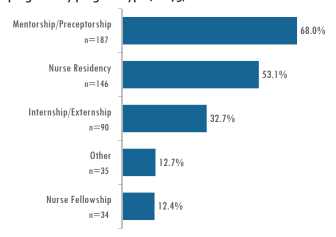
### Transition to Practice Programs in Texas

Statewide, 76.2% of responding hospitals offered a transition to practice program in 2019, compared to 71.3% of hospitals in 2017.

The 275 hospitals that reported having a transition to practice program in place were asked what kind of programs they had out of 5 options – nurse residency, nurse fellowship, student nurse internship/externship, mentorship/preceptorship, and other (Figure 1).

- Mentorship/preceptorship was the most commonly used transition to practice program.
- Most respondents reported having 1 (41.1%) or 2 (32.4%) types of programs. Only 2 hospitals reported having all 5 types of programs.

Figure 1. Percentage of hospitals with transition to practice programs by program type (n=275)



Other transition to program types described by programs included orientation (n=10), informal shadowing/training (n=3), LVN to RN transition (n=2), and monthly meetings (n=1).

### **Employment vs. Non-employment Models**

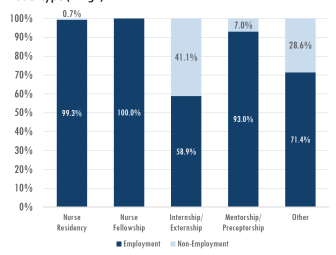
As part of understanding hospitals' transition to practice programs, each was asked whether their program paid transitioning nurses (the employment model) or whether their program was unpaid (the non-employment model), perhaps through participation with a nursing school or as an individual internship (Figure 2).

- Most programs used an employment model.
- Student nurse internship/externships were the least likely to use an employment model (58.9%).

#### Types of Nurses Eligible for Transition to Practice

Tables 1-3 show the types of nurses who were eligible for transition to practice programs.

Figure 2. Transition to practice program type by employment model type (n=232)



Among all program types, RNs were the most common eligible nurse type.

Table 1. Types of nursing students eligible for transition to practice programs, by program type

Nurse Type		Transition to Practice Program Type				
		Nurse Residency	Nurse Fellowship	Internship/ Externship	Mentorship/ Preceptorship	Other
VN Students	n	-	-	15	-	3
	0/0	-		16.7%	-	8.6%
RN Students	n	-	-	84	-	8
	0/0	-		93.3%	-	22.9%

Note: n = number of hospitals responding that nurse types were eligible for their transition to practice program; % = the percent of hospitals offering each transition to practice program type who responded that nurse types were eligible for their transition to practice program

Table 2. Types of newly licensed nurses eligible for transition to practice programs, by program type

Nurse Type		Transition to Practice Program Type				
		Nurse Residency	Nurse Fellowship	Internship/ Externship	Mentorship/ Preceptorship	Other
Newly licensed VNs	n	21	-	-	70	9
	%	14.4%	-	-	37.4%	25.7%
Newly licensed RNs	n	138	-	-	160	18
	%	94.5%	-	-	85.6%	51.4%
Newly licensed/certified APRNs	n	-	3	-	23	6
	%	-	8.8%	-	12.3%	17.1%

Note: n = number of hospitals responding that nurse types were eligible for their transition to practice program; % = the percent of hospitals offering each transition to practice program type who responded that nurse types were eligible for their transition to practice program

Table 3. Types of experienced nurses eligible for transition to practice programs, by program type

Nurse Type		Transition to Practice Program Type				
		Nurse Residency	Nurse Fellowship	Internship/ Externship	Mentorship/ Preceptorship	Other
Experienced VNs transitioning to new setting or specialty	n	-	8	-	67	3
	%		23.5%	-	35.8%	8.6%
Experienced RNs transitioning to new setting or specialty	n	-	34	-	160	12
	%		100.0%	-	85.6%	34.3%
Experienced APRNs transitioning to new setting or specialty	n	-	3	-	21	1
	%		8.8%	-	11.2%	2.9%

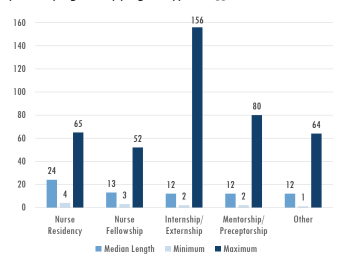
Note: n = number of hospitals responding that nurse types were eligible for their transition to practice program; % = the percent of hospitals offering each transition to practice program type who responded that nurse types were eligible for their transition to practice program

#### **Length of Transition to Practice**

Figure 3 shows the median length in weeks of transition to practice programs by program type.

- Nurse residency programs had the longest length (24 weeks)
- Internship/externship programs had the widest range of lengths, from 2 to 156 weeks.

Figure 3. Median length and range in weeks of transition to practice programs by program type (n=233)



#### Participants in Transition to Practice Programs

Table 4 provides the number participants in transition to practice programs in the last fiscal year.

■ Nurse residency programs had the most participants (6,449), followed by preceptorships/mentorships (4,447).

Table 4. Number of transition to practice participants by program type (n=223)

	n	# of Particpants
Nurse Residency	123	6,449
Nurse Fellowship	26	283
Student Nurse Internship/Externship	70	2,075
Preceptorship/Mentorship	127	4,447
Other	25	1,490

Note: n = number of hospitals that reported participants

#### Transition to Practice Coordination

Hospitals were asked to identify how their transition to practice programs were coordinated (Table 5).

- 73 responding hospitals (28.3%) reported that a nurse manager was in charge of coordination.
- Other methods of coordination included education department (n=28) or some combination of CNO, DON, and nurse manager (n=5)

Table 5. Position in charge of coordinating transition to practice program (n=258)

	# of Programs	% of Programs
Dedicated transition to practice coordinator	65	25.2%
Chief Nursing Officer or Director of Nursing	50	19.4%
Nurse manager	73	28.3%
Other	70	27.1%

#### Reported Outcomes of Transition to Practice Programs

The same 275 hospitals with transition to practice programs were asked to indicate outcomes resulting from these programs (Table 6).

- The top 2 reported outcomes were the same as in the 2014 and 2016 HNSS: improved clinical competence in resident/patient care and improved clinical decision making abilities.
- Hospitals reporting decreased turnover of newly license nurses as a transition practice program increased from 37.5% in 2017.
- Other outcomes included decreased turnover of experienced staff (n=4).

Table 6. Percent of responding hospitals reporting outcomes of transition to practice programs (n=266)

Transition to Practice Program Outcomes	# of Hospitals	% of Hospitals
Increased number of new graduates applying for nursing positions in your organization	106	39.8%
Decreased turnover of newly licensed nurses in the first year of employment	107	40.2%
Improved clinical decision making abilities among first year nurses	122	45.9%
Improved clinical competence in resident/patient care among first year nurses	148	55.6%
Improved communication skills among first year nurses with physicians, other health professionals, staff, residents/patients, and families	69	25.9%
Improved organization and prioritizing skills in clinical practice among first year nurses	69	25.9%
Improved ability to incorporate research-based evidence in clinical practice among first year nurses	40	15.0%
Other	21	7.9%

### Conclusion

Statewide, 76.2% of responding hospitals offer a transition to practice program for newly licensed RNs. Mentorship/preceptorship was the most commonly used transition to practice program, and most hospitals reported having 1 (41.1%) or 2 (32.4%) types of programs. Most programs used an employment model.

The most common outcomes of transition to practice programs were improved clinical competence in resident/patient care among first year nurses, improved clinical decision-making abilities among first year nurses, and decreased turnover of newly licensed nurses in the first year of employment.

### **TCNWS Advisory Committee Recommendations**

In order to ease the transition of new nurse graduates and new APRN graduates and decrease high turnover rates among first-year nurses, employers of nurses should consider the following strategies:

■ Continue to explore the implementation of comprehensive transition to practice programs for new nurse graduates and new APRN graduates that integrate clinical reasoning and decision making, setting priorities, use of technology, and reflection and feedback.<sup>2</sup> The proportion of responding hospitals that offered transition to practice programs was 76.2% in 2019 and has been increasing for several years.

 Develop a program for nurses to recruit and mentor prospective and new nurses.

<sup>&</sup>lt;sup>2</sup> Spector, N. Transition to practice: Promoting quality and safety. Texas Board of Nursing: Nursing Education and Transition into Practice Conference. Austin, TX. 10 February 2010.

