

Save the Date: July 30, 2022 TCORN Summer Symposium

San Antonio, Texas

Recovering from the Nursing Crisis: A symposium to overcome disparities in staffing, education, and financial burdens.

| disparities in starring, education, and financial burdens. | |
|--|---|
| 7:00 am to 8:00 am | Registration / Networking Vendor Fair Visits |
| 8:00 am to 8:30 am | Welcome / Opening Remarks / Smoke Evacuation Update Justin (JD) Buchert, MSN, M.Ed., MS, CHCQM, RN |
| 8:30 am to 9:15 am | Facing the Challenges and Exploring the Future of Nursing Speakers: Beverly Kirchner, BSN, RN, CNOR, CASC, CNAMB - Chief Compliance Officer – Surgery Direct |
| 9:15 am to 10:15 am | Reducing Nursing Stress Speaker: Justin (JD) Buchert, MSN, M.Ed., MS, CHCQM, RN - Quality Specialist, Surgical Services, Parkland Health and Hospital System, Dallas, Texas |
| 10:15 am to 10:45 am | Break/Vendor Fair Visits |
| 10:45 am to 12:15 pm | A Hard Look at the Nursing Shortages Panel Moderator: Joanne Oliver, BSN, RN, CNOR-E – CEO - Healthcare Resources Panelists: Nelson Tuazon, DNP, DBA, MA-Edu., RN, NEA-BC, CENP, CPHQ, FNAP, FACHE - VP & Associate Chief Nursing Officer at University Health System, San Antonio, Texas Patricia E. Alvoet, EdD, MSN, RN, NPD-BC |

Texas Medical Center, Houston, Texas

12:15 pm to 1:15 pm Lunch Breaks/Vendor Fair Visits

1:15 pm to 2:15 pm Holistic Support for Perioperative Nursing Students

Speaker: Daphny Peneza, MSN, RN, CNOR, CSSM - Education Resource Specialist III, Memorial Hermann Health System, Texas Medical Center

2:15 pm to 3:15 pm Perioperative Education - Some Tangible Solutions

Speakers:

 LaSandra Brown, BSN, MBA, RN, CNOR, NPD-BC – Adjunct Faculty University of Houston College of Nursing, Houston, Texas

Deborah Marie Ebert, MSN, RN, NEA-BC, CNOR, CCRN-K, CPAN, CAPA – Associate Vice-president Perioperative Services, Memorial Hermann Hospital

- Stephanie L. Woods, RN, PhD Dean & Professor Texas Tech University Health Sciences Center, El Paso, Texas
- 3:15 pm to 3:30 pm Closing Remarks, Reception and Networking