

**Deniz Dishman, PhD, DNAP, MSN, CRNA, NSPM-C**  
**6901 Bertner Avenue #580C**  
**Telephone 713.500.9940/Fax 713-500-2171**  
**Deniz.N.Dishman@uth.tmc.edu**

**EDUCATION (highest level first)**

Degree	Institution (location)	Date
PhD	Virginia Commonwealth University Richmond, Virginia	05/2019
Post Graduate Certificate Advanced Pain Management Fellowship	Texas Christian University Advanced Pain Program Fort Worth, Texas	08/2023
Post Masters Certificate Nursing Education	Cizik School of Nursing of the University of Texas Health Science Center Houston, Texas	05/2018
Doctor of Nurse Anesthesia Practice	Virginia Commonwealth University Richmond, Virginia	08/2014
Master of Science Nursing	Columbia University New York, New York	08/2000
Bachelor of Science Nursing	Molloy College Rockville Centre, New York	08/1994
Bachelor of Arts Social Science	Hofstra University Hempstead, New York	05/1987

**LICENSURE & CERTIFICATION**

<u>APRN No.</u>	<u>State</u>	<u>Expiration Date</u>
AP131381	Texas	12/31/2024
090413-23	New Hampshire	12/31/2024

<u>Certificate</u>	<u>Certifying Body</u>	<u>Inclusive Date</u>
Non-surgical Pain Management	National Board of Certification and Recertification of Nurse Anesthetists	12/19/2000 to present

Certified Registered Nurse Anesthetist	National Board of Certification and Recertification of Nurse Anesthetists	12/19/2000 to present
Certified Healthcare Simulation Educator	Society for Simulation in Health Care	01/15/2018 to 01/31/2021

### **PROFESSIONAL EXPERIENCE (past to current)**

Institution	Position title	Inclusive Dates
Memorial Sloan Kettering Cancer Center	Staff CRNA	9/01/2000 to 02/01/2016
Columbia University School of Nursing	Adjunct Clinical Professor	09/26/2014 to 06/30/2016
Cizik School of Nursing at UTH Science Houston	Assistant Professor – Clinical Department of Graduate Studies	07/01/2016 to 08/31/2021
Cizik School of Nursing at UTH Science Houston	Assistant Professor – Tenure Track Department of Research	09/01/2021 to present
MD Anderson Cancer Center	Contract CRNA (UTH Faculty Clinical Practice)	10/01/2016 to 08/16/2019
US Anesthesia Partners	Contract CRNA (UTH Faculty Clinical Practice)	05/2019 to 06/30/2022
Health Carousel	CRNA (Locums)	07/01/2022 to present

### **HONORS & AWARDS (past to current)**

Award	Awarding Organization	Date
Summa Cum Laude	Molloy College	1994
Honor Society of Nursing Inductee	Sigma Theta Tau	1994

Leadership Award	Virginia Commonwealth University Department of Nurse Anesthesia	2014
Excellence in Nursing Bronze Medalist	Good Samaritan Foundation	2020
First Place Research Poster Category at 2020 Virtual INACSL Conference	International Nursing Association of Clinical and Simulation Learning (INACSL)	2020
International Year of the Nurse Awardee – “20 for 2020”	Texas Nurses Association/Texas Nurses Foundation	2021
Salute to Nurses Top 150 Nurse	Houston Chronicle	2022

## **GRANTS**

### **Research Grants (past to current)**

Title (No.), Funding Agency, Role (PI name), Amount, Dates (inclusive)

“Adaptation and Validation of the Situation Awareness Global Assessment Technique (SAGAT) Instrument for SRNAs”, AANA Foundation Grant\_2018-G-1, **Dishman - Principal Investigator**, \$13,688.40, May 2018 through June 2019

“Timely Response to In-Hospital Deterioration through Design of Actionable Augmented Intelligence” (1R01GM137083-01), National Institute of General Medical Sciences, **Co-I Dishman** (PI Wright), \$439,224, July 15, 2020 – June 30, 2024.

“Identifying the Incidence of Post-sedation Adverse Events in Pediatric Dentistry”, UTH School of Dentistry/School of Nursing Joint Seed Award Program, UT Health Science Houston, **Dishman Co-Principal Investigator** (Chiquet Co-Principal Investigator), \$20,000, November 1, 2021 – October 31, 2023.

“BIPAS: Biomarkers Illuminating Pain After Stroke”, PARTNERS Award, UT Health Science Houston, Cizik School of Nursing, **Dishman - Principal Investigator**, \$100,000, January 30, 2023 – January 29, 2024.

“Calculating Objective Measures of Pain After Stroke (COMPAS)”, AANA Foundation Grant 2024-G-1, **Dishman - Principal Investigator**, \$62,667, April 2024 – June 30, 2025

**PRESENTATIONS (Current to past)**

Dishman, D (2024, February). "Beyond Chemodenervation". Advancing the Management of Spasticity. World Stroke Academy Webinar. Invited Speaker (Virtual – 564 live attendees from 113 countries).

Thorburn M, Dishman D, Pazmino A, Glick A, Chiquet, D. (2023, May) "Identifying Post-procedural Adverse Events in Pediatric Sedation Patients". American Association of Pediatric Dentists Annual Meeting. Virtual. Orlando, FL

Dishman, D (2023, January). Pain in Stroke Patients at Hospital Discharge. Moderated Poster Presentation at International Stroke Conference (American Heart Association) ISC23, Dallas, TX.

Dishman, D (2022, March). Developing a Research Agenda. University of Oklahoma, Nurse Anesthesia Program invited Lecturer (Virtual).

Dishman, D. (2020, June). Adaptation and Validation of the Situation Awareness Global Assessment Technique for Student Registered Nurse Anesthetists. "Professor Rounds" Presentation (Virtual) at: 8<sup>th</sup> INACSL Virtual Conference 2020, Raleigh, NC.

Dishman, D. (2019, October). Adaptation and Validation of the Situation Awareness Global Assessment Technique for Student Registered Nurse Anesthetists. Oral Podium Presentation at: 8<sup>th</sup> Annual Research/Evidenced-Based Practice Symposium, Houston, TX.

Dishman, D. (2019, August). Adaptation and Validation of the Situation Awareness Global Assessment Technique for Student Registered Nurse Anesthetists. Oral Podium and Poster Presentation at: AANA Annual Congress 2019. Chicago, Ill.

Arnaud, H., Lewis, M., Blok, A., Dishman, D., & Slivinski, P. (2019, February). Development, outcomes, and impacts of the UTHealth Cizik School of Nursing post-BSN to DNP Nurse Anesthesia Program. Poster presentation at: The 2019 Innovations in Health Science Education Annual Conference. Austin, TX.

Dishman, D., Crider, N., Lewis, M., & Reece, B. (2019, February). Improving the Doctor of Nursing Practice (DNP) preceptor acquisition process. Poster presentation at: The 2019 Innovations in Health Science Education Annual Conference. Austin, TX.

Dishman, D., Crider, N., Lewis, M., & Reece, B. (2019, January). Improving the Doctor of Nursing Practice (DNP) preceptor acquisition process. Poster presentation at: 2019 Doctoral Education Conference, American Association of Colleges of Nursing, San Diego, CA.

Dishman, D., Crider, N., Lewis, M., & Reece, B. (2019, February). Improving the Doctor of Nursing Practice (DNP) preceptor acquisition process. Poster presentation at: Texas Children's Hospital Advanced Quality Improvement and Patient Safety Program, Austin, TX.

## **PUBLICATIONS**

### **Peer Reviewed Publications (past to current)**

Dishman, D. (2017). Anesthetic Implications of Superior Vena Cava Syndrome in Interventional Radiology: A Case Report. *AANA Journal*, 85(6).

Dishman, D., Fallacaro, M.D., Damico, N., & Wright, M.C. (2020). Adaptation and Validation of the Situation Awareness Global Assessment Technique (SAGAT) for Nurse Anesthesia Graduate Students. *Clinical Simulation in Nursing*. <https://doi.org/10.1016/j.ecns.2020.02.003>

Buckner, L., Young, K., Lacy, J., & Dishman, D. (Publish Ahead of Print 2021). Decreasing Foot Traffic in the Orthopedic Operating Room: A Narrative Review. *Journal of Patient Safety*. <https://doi.org/10.1097/PTS.0000000000000833>

Giron, S.E., Dishman, D., McMullan, S.P., Riel, J., Newcomer, T., Spence, D., & Choudhry, S.A. (2021). Longitudinal assessment: A strategy to improve continuing professional certification. *Journal of Professional Nursing*, 37(6), 1140-1148.

Griffis, CA, **Dishman, D**, Giron, SE, Ward, RC, McMullan, SP. Concept analysis of longitudinal assessment for professional continued certification. *Nursing Forum*. 2022; 1- 7.  
[doi:10.1111/nuf.12678](https://doi.org/10.1111/nuf.12678)

Beauchamp, J. E., Sharrief, A., Chaoul, A., Casameni Montiel, T., Love, M. F., Cron, S., Prossin, A., Sudhakar, S., **Dishman, D.**, & Savitz, S. I. (2023). Feasibility of a meditation intervention for stroke survivors and informal caregivers: a randomized controlled trial. *BMC psychology*, 11(1), 1-10.

Yik-Ki J, Wright M, McFarland M, **Dishman D**, Nies M, Rush A, Madaras-Kelly K, Jeppesen A, Del Fiol G. Information displays for automated surveillance algorithms of in-hospital patient deterioration: a scoping review. *J Am Med Inform Assoc*. 2023; ocad203, <https://doi.org/10.1093/jamia/ocad203>

**Dishman D**, Lal T, Silos C, Chen L, Jiang X, Beauchamp J, ... & Savitz. A retrospective examination of pain in acute stroke at hospital discharge. *J Stroke Cerebrovasc Dis*. 2023; 32(12), 107370.

Beauchamp J, Wang M, Novelo L, Cox C, Meyer T, Fagundes C, Sharrief A, Savitz S, **Dishman D**, & Johnson C. Feasibility and user-experience of a virtual environment for social connection and education after stroke: A pilot study. *J of Stroke and Cerebrovasc Dis*. 2024; 33(2), 107515.

**Media & Other Creative Products**

Creator, writer, producer: 'What is a CRNA' commercial (video for television, internet, social media), January 2015, New York State Association of Nurse Anesthetists

**PROFESSIONAL SERVICE (past to current)****Professional Service (Professional organizations, Study Sections, etc. - past to current)**

Organization	Location	Role	Inclusive dates
New York State Association of Nurse Anesthetists (NYSANA)	New York	Chair, Public relations Committee	2014-2015
New York State Association of Nurse Anesthetists (NYSANA)	New York	Government Relations Committee Member	2014-2015
Texas Association of Nurse Anesthetists (TxANA)	Texas	PAC Board Director	2018-present
Texas Association of Nurse Anesthetists (TxANA)	Texas	Education Committee	2019-2021
National Board of Certification and Recertification for Nurse Anesthetists (NBCRNA)	Chicago, IL	Continued Professional Certification Assessment Item Writer	06/01/2019 to present
Journal of Professional Nursing	Science Direct Publishing	Manuscript Peer Reviewer	06/03/2019 to present
International Nursing Association of Clinical and Simulation Learning (INACSL)	Raleigh, NC	Research Committee Member Instrument Repository Subcommittee Chair	08/12/2019 to present
American Association of Nurse Anesthetists (AANA)	Chicago, IL	Research Committee Member: Grants and	08/27/2019 to present

Foundation		Fellowships reviewer	
National Board of Certification and Recertification for Nurse Anesthetists (NBCRNA)	Chicago, IL	Evaluation Research and Advisory Committee (ERAC) Longitudinal Assessment (LA) Subcommittee	10/10/2019 to 03/15/2023
International Nursing Association for Clinical and Simulation Learning (INACSL)	Raleigh, NC	Annual Conference Abstract Reviewer to Determine Session Offerings, Poster Reviewer	10/22/2019 to Present
Southern Nursing Research Society (SNRS)	Colorado	Grant Reviewer	05/19/2020 to present
National Board of Certification and Recertification for Nurse Anesthetists (NBCRNA)	Chicago, IL	Evaluation Research and Advisory Committee (ERAC) Nonsurgical Pain Management Certification Subcommittee	03/15/2023 to Present
BMJ Open	United Kingdom	Invited Peer Reviewer	07/01/2023 to Present

### **Professional Memberships**

American Association of Nurse Anesthetists (AANA)  
 American Nurses Association (ANA)  
 International Association for the Study Of Pain (IASP)  
 Texas Association of Nurse Anesthetists (TxANA)  
 Texas Nurses Association (TNA)

**Institutional Service (past to current)**

<u>Institution</u>	<u>Committee</u>	<u>Role</u>	<u>Inclusive Dates</u>
MSKCC	Research Committee	Project Reviewer	2013-2016
MSKCC	CRNA CE Committee	Chief AANA Liaison	2003-2016
Cizik SON UTH Science	NA Faculty Committee	Member	2016-Present
Cizik SON UTH Science 09/2019	Academic Partnership Committee	Member	01/2019-
	DNP Council		
Cizik SON UTH Science	DNP Council	Member	2016-Present
Cizik SON UTH Science	Dean's Faculty Search Committee	Member	03/2018-03/2020
Cizik SON UTH Science	PhD Council	Member	10/2019-present
Cizik SON UTH Science.	PhD Curriculum Committee	Member	01/2020-present
Cizik SON UTH Science.	Department of Research Strategic Planning Committee	Member	08/2020 - present
Cizik SON UTH Science	PhD Dissertation Policy Committee	Member	03/2021 – 05/2021
UT Health Science at Houston	Community Vaccination Volunteer – Clinical leader, Post-vaccine evaluator		01/2021 – 12/2021
Cizik SON UTH Science	PhD Applicant Interview and Advisory Committee	Member	05/2021
Cizik SON UTH Science	PhD Program Interview Policy Committee	Member	01/2022 -04/2022
Cizik SON UTH Science	Scholars' Day Planning Committee	Member.	01/2022-present
Cizik SON UTH Science.	PhD Candidacy Exam Subcommittee	Member	03/2022 – prese
Cizik SON UTH Science.	Department of Research Faculty Search Committee	Member	08/2023 – present



**Courses Taught (past to current)**

Institution, Course Title (number), Credits, Role, Inclusive dates, clinical/didactic/online

Columbia University, Pharmacology for Anesthesia, 4 credits, Faculty, Fall 2014, didactic

Columbia University, Principles and Practice of Nurse Anesthesia, 3 credits, Faculty, Spring 2015, didactic

Columbia University, Seminar in Nurse Anesthesia Practice I, 1 credit, Faculty, Spring 2015, didactic

Cizik SON UTH Science Houston Principles of Nurse Anesthesia Practice (N6405), 6 credits, Faculty, Summer 2016, didactic

Cizik SON UTH Science Houston Advanced Principles of Nurse Anesthesia Practice (N6408), 6 credits, Faculty, Fall 2016, didactic

Cizik SON UTH Science Houston Seminars in Nurse Anesthesia II (N6413), 2 credits, Lead Faculty, Fall 2016, didactic

Cizik SON UTH Science at Houston Seminars in Nurse Anesthesia I (N6410), 2 credits, Lead Faculty, Spring 2017, didactic

Cizik SON UTH Science at Houston Translational Approaches in Clinical Practice (N6420), 3 credits, Lead Faculty, Spring 2017, didactic

Cizik SON UTH Science Houston Principles of Nurse Anesthesia Practice (N6405), 6 credits, Faculty, Summer 2017, didactic

Cizik SON UTH Science Houston Advanced Principles of Nurse Anesthesia Practice (N6408), 6 credits, Lead Faculty, Fall 2017, didactic

Cizik SON UTH Science at Houston Organizations, Finance and Policy (N6406), 3 credits, Faculty, Spring 2018, didactic

Cizik SON UTH Science at Houston Seminars in Nurse Anesthesia I (N6410), 2 credits, Lead Faculty, Spring 2018, didactic

Cizik SON UTH Science at Houston Translational Approaches in Clinical Practice (N6420), 3 credits, Lead Faculty, Spring 2018, didactic

Cizik SON UTH Science Houston Principles of Nurse Anesthesia Practice (N6405), 6 credits, Faculty, Summer 2018, didactic

Cizik SON UTH Science Houston Principles of Nurse Anesthesia Practice Lab (N6405B), 1 credit, Faculty, Summer 2018, didactic

Cizik SON UTH Science Houston Advanced Principles of Nurse Anesthesia Practice (N6408), 6 credits, Lead Faculty, Fall 2018, didactic

Cizik SON UTH Science Houston Advanced Principles of Nurse Anesthesia Practice Lab (N6408B), 1 credit, Faculty, Fall 2018, didactic

Cizik SON UTH Science at Houston Translational Approaches in Clinical Practice (N6420), 3 credits, Lead Faculty, Spring 2019, didactic

Cizik SON UTH Science at Houston Seminars in Nurse Anesthesia I(N6410), 2 credits, Co-Lead Faculty, Spring 2019, didactic

Cizik SON UTH Science at Houston Organizations, Finance and Policy (N6406), 3 credits, Faculty, Spring 2019, didactic

Cizik SON UTH Science Houston Principles of Nurse Anesthesia Practice (N6405), 6 credits, Summer 2019, Faculty, didactic

Cizik SON UTH Science at Houston Principles of Nurse Anesthesia Practice Simulation Lab (N6405B), 1 credit, Faculty, Summer, 2019

Cizik SON UTH Science Houston Advanced Principles of Nurse Anesthesia Practice (N6408), 6 credits, Lead Faculty, Fall 2019, didactic

Cizik SON UTH Science Houston Advanced Principles of Nurse Anesthesia Practice Lab (N6408B), 1 credit, Faculty, Fall 2019, didactic

Cizik SON UTH Science Houston Advanced Pharmacology for Nurse Anesthesia Practice (N6402), 3 credits, Faculty, Fall 2019, didactic

Cizik SON UTH Science at Houston Seminars in Nurse Anesthesia I (N6410), 2 credits, Lead Faculty, Spring 2020, didactic

Cizik SON UTH Science at Houston Translational Approaches in Clinical Practice (N6420), 3 credits, Lead Faculty, Spring 2020, didactic

Cizik SON UTH Science at Houston Research and Epidemiology for Evidence Based Practice for Advanced Nursing Practice (N6806), 3 credits, Faculty, Summer 2020, didactic

Cizik SON UTH Science at Houston Principles of Nurse Anesthesia Practice (N6405), 3 credits, Faculty, Summer 2020, didactic

Cizik SON UTH Science at Houston Principles of Nurse Anesthesia Practice Lab (N6405B), 1 credit, Faculty, Summer 2020, didactic

Cizik SON UTH Science at Houston DNP Inquiry for Nurse Anesthesia I (N6414), 1 credit, Faculty, Summer 2020, didactic

Cizik SON UTH Science Houston Advanced Principles of Nurse Anesthesia Practice (6408), 6 credits, Lead Faculty, Fall 2020, didactic

Cizik SON UTH Science Houston Advanced Principles of Nurse Anesthesia Practice Lab (6408B), 1 credit, Faculty, Fall 2020, didactic

Cizik SON UTH Science Houston Advanced Pharmacology for Nurse Anesthesia Practice (6402), 3 credits, Faculty, Fall 2020, didactic

Cizik SON UTH Science at Houston Seminars in Nurse Anesthesia I (N6410), 2 credits, Lead Faculty, Spring 2021, didactic

Cizik SON UTH Science at Houston Translational Approaches in Clinical Practice (N6420), 3 credits, Lead Faculty, Spring 2021, didactic

Cizik SON UTH Science at Houston Principles of Nurse Anesthesia Practice (N6405), 3 credits, Faculty, Summer 2021, didactic

Cizik SON UTH Science at Houston Principles of Nurse Anesthesia Practice Lab (N6405B), 1 credit, Faculty, Summer 2021, didactic

Cizik SON UTH Science Houston Advanced Principles of Nurse Anesthesia Practice (6408), 6 credits, Lead Faculty, Fall 2021, didactic

Cizik SON UTH Science Houston Advanced Principles of Nurse Anesthesia Practice Lab (6408B), 1 credit, Faculty, Fall 2021, didactic

Cizik SON UTH Science Houston Translational Approaches to Clinical Practice (6420w), 3 credits, Course Lead, Spring 2022, didactic

Cizik SON UTH Science Houston Foundations of Scholarly Practice (6418w), 3 credits, Course Lead, Fall 2022

Cizik SON UTH Science Houston Research Proposal Development (7550), 2 credits, Faculty, Spring 2023, didactic

Cizik SON UTH Science Houston Conceptual Basis of Nursing Science (7501), 3 credits, Faculty, Fall 2023, didactic

Cizik SON UTH Science Houston Research Proposal Development (7550), 2 credits, Faculty, Spring 2024, didactic

Cizik SON UTH Science Houston Evaluation and Application of Research (6501), 3 credits, Faculty, Spring 2024, didactic

Cizik SON UTH Science Houston Candidacy Exam (7590), 1 credit, Lead Faculty, Spring 2024, didactic

**List of Project/Thesis/Dissertation Advisees (past to current)**

Cizik SON UTH Science Houston, A. Ademuyewo and A. Estill, “Reducing Distractions to Anesthesia Providers During Induction and Emergence: Implementing Visual Aids and the Sterile Cockpit”, DNP, 05/2018, Advisor

Cizik SON UTH Science Houston, P. Brumback, M. Suarez-Mas, and L. Worsham, “Implementation of a Perioperative Do-Not-Resuscitate (DNR) Checklist”, DNP. 05/2019, Advisor

Cizik SON UTH Science Houston, R. Gerke, J. Potts, S. Tindall, “Quality Improvement Initiative for Emergent Airway Management in Non-Operating Room Environments”, DNP Advisor

Cizik SON UTH Science Houston, L. Buckner, J. Lacy, K. Young, “Quality Improvement Initiative for Decreasing Foot Traffic in the Operating Room during Orthopedic Surgery”, DNP Advisor

Cizik SON UTH Science Houston, S. Waltersheid, V. Hinze, S. Juneau, “Perioperative Guidelines to Decrease Risk in the Frail Geriatric Patient”, DNP Advisor

University of Utah, School of Biomedical Informatics, J. Wan. “Actionable AI”, PhD Committee member (present)

University of Texas Health Science Center at Houston, School of Dentistry, Meghan Thorburn, DDS, “Pediatric Sedation Adverse Events”, Dissertation Committee

University of Texas Health Science Center at Houston, School of Dentistry, Lydia Brett, DDS, “Incidence of Pediatric Sedation Adverse Events”, Dissertation Committee (present)

Clzik SON UTH Science Houston, Sajini Thekkel, MSN, “Cultural Competence in Stroke Pain Management”, PhD Advisor– present