

Hannah Dodge, MPAS, PA-C
hrperkins026@gmail.com
214-796-4292

Work Experience

Physician Assistant, Garden OBGYN

January 2021 - April 2021

- Manage gynecologic disorders
- Manage low risk obstetric patients
- Provide patient education on STI prevention, contraceptive options, pre and post-conception counseling

Physician Assistant, The Robert Zubowski Center for Plastic and Reconstructive Surgery

April 2021 - June 2023

- First assist major and minor procedures
- Independently close surgical site
- Perform preoperative phone calls for review of medical/surgical history, review of pre-admission testing, post operative medications, and patient education
- Post operative care including suture/staple removal, drain removal, and other follow up
- Perform pro-fractional laser scar treatment
- Injector of botox and filler

Key Skills

- Proficient in suturing
- Knowledge of operating room best practices
- Proficient in multiple EHRs: Epic, Nextech, IKnowMed, Athena, eClinicalWorks

Education

The University of Texas Medical Branch, Galveston, TX

August 2020

Masters in Physician Assistant Studies

Summa Cum Laude

Pi Alpha Honor Society

National Society of Leadership & Success

Hardin Simmons University, Abilene, TX

May 2015

Bachelor of Science, Biology

Minor in Biochemistry & Leadership

Licenses & Certifications

National Commission on Certification of Physician Assistant certification, current

Texas Physician Assistant License, current
New York Physician Assistant License, current
New Jersey Physician Assistant License, current
NPI
Basic Life Support, current
Advanced Cardiac Life Support, current

Professional Affiliations

American Academy of Physician Assistants
Texas Academy of Physician Assistants
The National Society of Leadership and Success

Volunteer Experience

UTMB Physician Assistant Mentorship Program
St. Vincent's Clinic
Luke's Society
Founder's Plaza Nursing and Rehabilitation Center
Special Olympics
Missions to New Orleans, LA post hurricane Katrina

References

Available upon request