Jaime Lee Bull MPAP PA-C FASMBS-IH



DEA: Current Privileges: Surgery WakeMed Health & Hospitals

Payer Credentialing: Available upon request

Professional Experience

Physician Assistant 6/2022-present WakeMed Bariatric Surgery & Medical Weight Loss, Cary NC General & Bariatric surgical first assist 195 Laparoscopic Cases 105 Robotic Cases 0 • 4 Open Cases General & Bariatric surgery inpatient/outpatient provider • Medical Weight Management • Surgery and Robot Privileges at WakeMed Cary Hospital • **Physician Assistant** 8/2021-6/2022 Raleigh Medical Group-Wake Endoscopy Center, Raleigh NC Gastroenterology outpatient provider • Gastroenterology inpatient provider WakeMed Cary Hospital • **Physician Assistant Student Clinical Rotations** 2020-2021 General Surgery: NC Surgery (Colorectal, ACS, Bariatrics)/Rex Hospital Psychiatry: Yelverton's Family Medicine: Select Care Family Practice Internal Medicine: Central Harnett Hospital Elective: NC Heart & Vascular/Rex Hospital Urgent Care: UNC Urgent Cares Raleigh/Cary Emergency Medicine: UNC Johnston Health/Smithfield **OBGYN: Lillington Health Department** Pediatrics: Premier Pediatrics Lillington Elective: Bariatric Surgery/Rex Hospital Independent Contractor 2018-2019 WakeMed Health & Hospitals, Marketing & Communications, Raleigh, NC Assisted in the transition of Bariatric Specialists of NC marketing initiatives & patient education materials

Clinical Research Intern	2018-2019
WakeMed Health & Hospital Clinicals Research Institute, Raleigh, NC	
 Clinical Research Coordinator for sponsored Bariatric research 	
 Research Assistant for Bariatric original research 	

Bariatric Healthcare Consultant

Bull Corp, Raleigh, NC

- Tailored marketing initiatives & patient education materials for Bariatric programs
- Research Assistant for Bariatric original research

Patient & Practice Relations Manager

Bariatric Specialists of North Carolina, Cary NC

- Surgical First Assist: Drs. Paul Enochs & Scott Bovard
- Developed Orbera & Obalon Intragastric Balloon Program
- Developed Self-Pay Bariatric Program
- Clinical Research Coordinator for sponsored research: COVSIPS0447
- Research Assistant for Bariatric original research
- MBSAQIP Bariatric Quality Improvement Meeting Practice Liaison: Rex Healthcare
- Patient Support Group Leader
- Supervisor for Practice Representative & Self-Pay Coordinator
- Marketing Manager responsible for department budget, social media, website, webinars, videos, and print materials

Patient Care Director/Surgical First Assist

Bariatric Center of the Carolinas, Cary NC

East Coast Sleeve Center, Cary NC

- Surgical Assistant: Drs. Jon Bruce & Paul Enochs
- Oriented patients on procedure selection, initiated care plan, provided education & care in conjunction with surgical team
- Maintained financial & corporate documents

Surgical Technologist,

Rex Healthcare Raleigh, NC

- Performed over 9,800 direct patient care hours: General Surgery & Bariatrics, OBGYN, Urology, Vascular service lines
- Preceptor for students & new employees

Education

Masters of Physician Assistant Practice Campbell University Physician Assistant Program, Buies Creek, NC	2019-2021
Bachelor of Science in Clinical Research University of North Carolina Wilmington, Wilmington, NC	2016-2019
Wake Technical Community College Surgical Technology Diploma, Raleigh, NC	2005-2006
Wake Technical Community College Associates of Arts, Raleigh, NC	2001-2005
Certifications	
ACLS	2022
BLS	2022

2013-2018

2011-2013

2006-2011

Specialized Training

DaVinci System Training Course for OR Care Team	11/2022
ASMBS Advance Practice Provider Certificate Program	6/2022
Obesity Week: American Society for Metabolic & Bariatric Surgery	2023, 2022, 2019-2011
ASMBS Bariatric Society of the Carolinas	2023, 2022, 2019-2015
American Society for Metabolic & Bariatric Surgery Clinical Congress, New Orleans LA	9/2013
Allergan Lap-Band Total Care Program, Denver, CO	4/2012
Adjustable Gastric Banding System Allied Health Workshop, New York City, NY	8/2011
Leadership & Professional	
Credentials: IH Fellow of the American Society for Metabolic & Bariatric Surgery	2/2024
Event Chair: Bariatric Society of the Carolinas & 6 th Annual Integrated Health Workshop ASMBS Bariatric Society of the Carolinas, Asheville, NC	8/2023
Faculty : Virtual Visits Save Time & Money ASMBS Obesity Week, Las Vegas, NV	6/2023
Faculty, Co-Chair: Access to Care Session ASMBS Obesity Week, Las Vegas, NV	6/2023
Presenting Author : Poster: Transthoracic Vagotomy for Refractory Marginal Ulcers in Gastric Bypass Pa ASMBS Obesity Week, Las Vegas, NV	tients 6/2023
Presenting Author : Poster: Comparative Analysis of Single Anastomosis Duodenal-ileal Bypass (SADI) t Established Bariatric Procedures: Assessment of Mid-term post-operative data ASMBS Obesity Week, Las Vegas, NV	o 6/2023
Presenting Author : Poster: Comparison of Outcomes Pre and Post Utilization of 24 cm Single Fire Stapler Sleeve Gastrectomy in Primary Bariatric Procedures Society of American Gastrointestinal and Endoscopic Surgeons, Montreal, Canada	for 3/2023
Leadership: Bariatric Society of the Carolinas Integrated Health President	2022-2024
Faculty, Co-Author: Internal Hernia after Laparoscopic Duodenal Switch ASMBS Obesity Week, Las Vegas, NV	11/2019
Co-Author , Poster: Comparative Analysis of Single Anastomosis Duodenal Switch and Roux-en-Y Gastri Bypass: An Assessment of 12, 24, 36-month data International Federation for the Surgery of Obesity, Barcelona, Spain	c 9/2019

Faculty : Beyond 43775: A Deep Dive into Billing & Coding, Appeals, Denials, Revisions, and Self-Pay ASMBS Bariatric Society of the Carolinas, Pinehurst, NC	7/2019
Event Co-Chair: 3 rd Annual Integrated Health Workshop ASMBS Bariatric Society of the Carolinas, Pinehurst, NC	7/2019
Faculty, Co-Author : Utilizing a Technique of Standardization to Reduce Cost and Complication Profile of Sleeve Gastrectomy and Duodenal Switch ASMBS Obesity Weekend, Chicago, IL	7/2019
Co-Author , Poster: Utilizing a Technique of Standardization to Reduce Cost & Complication Profile of Sleeve Gastrectomy Society of American Gastrointestinal and Endoscopic Surgeons, Baltimore, MD	4/2019
Research Assistant : Leaks & SADI Research Assistant : Forming the Right Corporation for the Practice Obesity Week: American Society for Metabolic & Bariatric Surgery, Nashville, TN	11/2018
Faculty : Practice Promotion: How Do I Know my Efforts are Paying Off Obesity Week: American Society for Metabolic & Bariatric Surgery, Nashville, TN	11/2018
Co-Author, Poster: Comparative Analysis of Modified Duodenal Switch (MDS) to Established Bariatric Procedures International Federation for the Surgery of Obesity, Dubai UAE	9/2018
Event Co-Chair: 2nd Annual Integrated Health Workshop ASMBS Bariatric Society of the Carolinas, Myrtle Beach, SC	7/2018
Research Assistant : How Do You Size Your Sleeve? ASMBS Bariatric Society of the Carolinas, Myrtle Beach, SC	7/2018
Research Assistant : Technique Standardization of Sleeve Gastrectomy with Clamps and Staplers Duke Masters of Minimally Invasive Bariatric Surgery, Orlando, FL	6/2018
Research Assistant : Steps to Turn the Practice into an Efficient Profitable Corporation Practice Management Course, ASMBS Obesity Weekend, New York City, NY	6/2018
Research Assistant: The Rationale Behind Ambulatory Bariatric Surgery North American Chapter IFSO, ASMBS Obesity Weekend, New York City, NY	6/2018
Research Assistant : Steps to turn the Practice into an Efficient Profitable Corporation Obesity Week: American Society for Metabolic & Bariatric Surgery, Washington DC	11/2017
Co-Author : Comparative Analysis of the Single Anastomosis Duodenal Switch 300 cm Common Channel to Established Bariatric Procedures: Assessment of 18 months Postoperative Data, Obesity Week: American Society for Metabolic & Bariatric Surgery, Washington DC	11/2017
Co-Author , Poster: Low variance of weight loss outcomes in the modified duodenal switch Co-Author , Poster: 3 years' experience on modified duodenal switch (MDS): a multicenter study throughout 36 months	11/2017

Obesity Week: American Society for Metabolic & Bariatric Surgery, Washington DC

Co-Author, Poster: Comparative analysis of the Single Anastomosis Duodenal Switch to established bariatric procedures: an assessment of 18-month postoperative data International Federation for the Surgery of Obesity, London	9/2017
Research Assistant : Comparative Analysis of SADS Procedure to Established Bariatric Procedures: 18-month data ASMBS Bariatric Society of the Carolinas, Pinehurst, NC	7/2017
Integrated Health Faculty: Research Initiatives in Private Practice ASMBS Bariatric Society of the Carolinas, Pinehurst, NC	7/2017
Research Assistant : Emerging Technologies: SIPS/SADS, Balloons, Pacing, Drainage Integrated Health Session, ASMBS Obesity Weekend, San Diego, CA	6/2017
Co-Author : Comparative Analysis of the Single Anastomosis Duodenal Switch 300 cm Common Channel to Established Bariatric Procedures: Assessment of 18 months Postoperative Data, Society of American Gastrointestinal and Endoscopic Surgeons, Houston, TX	4/2017
Research Assistant : Managing the Finances: Learning to Optimize Your Piece of the Pie Research Assistant: Poster-Comparative Analysis of Single Anastomosis Duodenal Switch 300cm Common Channel Obesity Week: American Society for Metabolic & Bariatric Surgery, New Orleans, LA	11/2016
Research Assistant: Stomach, Intestinal, Pylorus Sparing Procedure: Single Center Analysis of our first 100 Patients Minimally Invasive Surgery Week, Boston, MA	9/2016
Research Assistant : The Stomach, Intestinal, and Pylorus Sparing Procedure (SIPS): Techniques & Pearls Bariatric Society of the Carolinas, Myrtle Beach, SC	7/2016
Research Assistant : Poster- SIPS™: A Single Center Analysis of our First 100 Patients Society of American Gastrointestinal & Endoscopic Surgeons, Boston, MA	3/2016
Research Assistant : Stomach, Intestinal, and Pylorus Sparing Procedure: Single Center Analysis of first 100 Patients Obesity Week: American Society for Metabolic & Bariatric Surgery, Los Angeles, CA	11/2015
Research Assistant : Modified Duodenal Switch or SIPS [™] , Incorporating Emerging Procedures into your Practice International Federation for the Surgery of Obesity, Rio de Janeiro, Brazil	9/2015
Research Assistant : Investigating a New Procedure: SIPS™ Surgery- The Single Loop DS Minimally Invasive Surgical Symposium, Las Vegas, NV	2/2015
Research Assistant : Stomach, Intestinal, Pylorus Sparing Procedure: Techniques & Pearls ASMBS Bariatric Center of the Carolinas, Pinehurst, NC	7/2014

Publications

2020

Co-Author: "Comparative Analysis of the Single Anastomosis Duodenal-illeal Bypass with Sleeve Gastrectomy (SADI-S) to Established Bariatric Procedures: An Assessment of Two-Year Postoperative Data Illustrating Weight Loss, Diabetes Mellitus,

and Nutritional Status in a Single US Center." Enochs, Bull et al. Surgery for Obesity and Related Diseases, https://www.soard.org/article/S1550-7289(19)31043-3.

2019

Co-Author: "A Multi-institutional Study on the Mid-Term Outcomes of Single Anastomosis Duodeno-Ileal Bypass as a Surgical Revision Option After Sleeve Gastrectomy." Zaveri, Hinali et al. Obesity Surgery, https://doi.org/10.1007/s11695-019-03917-1.

2018

Co-Author: "The incidence of complications associated with loop duodeno-ileostomy after single-anastomosis duodenal switch procedures among 1328 patients: a multicenter experience." Surve, Cottan et al. Surgery for obesity and related diseases; Surg Obes Relat Dis. 2018;14(5):594-601. doi: 10.1016/j.soard.2018.01.020.

2017

Co-Author: "Comparative Analysis of Single Anastomosis Duodenal Switch to established Bariatric Procedures: An assessment of two-year postoperative data illustrating weight loss, diabetes resolution, and nutritional status." Enochs, Paul et al. Surgery for Obesity and Related Diseases, Volume 13, Issue 10, S8-S9.

2016

Research Assistant: "Comparative analysis of the Single Anastomosis Duodenal Switch 300 cm common channel to established bariatric procedures: an assessment of one-year postoperative data illustrating weight loss, risk profile, and nutritional status." Enochs, Paul et al. Surgery for Obesity and Related Diseases, Volume 12, Issue 7, S100.

Co-Author: "3 years' experience on Modified Duodenal Switch (MDS) A multicenter study throughout 36 months". Enochs, Paul et al. October 2017, Surgery for Obesity and Related Diseases 13(10):S191, DOI: 10.1016/j.soard.2017.09.422.

2015

Research Assistant: "The Laparoscopic Stomach, Intestinal and Pylorus Sparing (SIPS) procedure: A single center analysis of our first 100 patients." Enochs, Paul. Surgery for Obesity and Related Diseases, Volume 11, Issue 6, S165-S166.

Professional Societies

Triangle Area Physician Assistants	2020-Present
American Academy of PAs	2019-Present
NC American Academy of PAs	2019-Present
ASMBS Bariatric Society of the Carolinas	2017-Present
American Society of Metabolic & Bariatric Surgery	2015-Present
Obesity Action Coalition	2013-Present
Community Involvement	
Volunteer: Campbell University Community Health Clinic	2019

Volunteer: Campbell University Community Health Clinic	2019
Volunteer: Triangle ASMBS Foundation Walk From Obesity	2019
Event Chair: Triangle ASMBS Foundation Walk From Obesity	2017
Event Co-Chair: Triangle ASMBS Foundation Walk From Obesity	2015
Event Chair: Lucy Daniels Center, Expressions: A Celebration of Food & Art201	6, 2015
Gala Committee Member : Lucy Daniels Center Expressions: A Celebration of Food & Art	2014

Team Captain: St. Jude Walk/Run to End Childhood Cancer

Additional Skills

- Bedside Ultrasound Training- 30 hours
- Proficient with Epic Electronic Medical Record platform
- Proficient with Athena Electronic Medical Record platform
- Proficient with AllScripts Electronic Medical Record platform