KATHERYN E. GROSSMAN

(née Katheryn E. Harrison)

LICENSED PHYSICIAN ASSISTANT

An educated and enthusiastic physician assistant with experience in patient care in emergency, surgical, and primary care situations. Excellent interpersonal skills allow for increased patient trust and an ability to coordinate with doctors and other staff to increase effectiveness of medical procedures and plans. Ability to quickly diagnose illnesses and design treatments applicable to each patient's individual needs. Knowledge of rules and regulations overseeing healthcare and compliance with all such rules.

AREAS OF EXPERTISE

- Patient Care & Communication
- Interpersonal Skills
- Business Communications
- Medical Documentation
- Strategic Planning & Analysis
- Emergency Care & Primary Care
- Diagnosis & Treatment
- File & Testing Reviews
- OB/GYN & Surgery

EDUCATION & TRAINING

Master of Science, Physician-Assistant Studies, A.T. Still University, Mesa, Arizona, June 2010- August 2012 Bachelor of Science, Chemistry, San Diego University, Cum Laude, September 1998 - May 2003

PROFESSIONAL EXPERIENCE

STONY CREEK URGENT CARE, BRANFORD, CONNECTICUT INDEPENDENT CONTRACTOR – PHYSICIAN ASSISTANT

JANUARY 2013 - PRESENT

Demonstrated abilities to effectively and efficiently assist doctors and surgeons in all practices of medicine including emergency care, surgery, and routine care. Excellent abilities to communicate with patients to ensure quality care and supervise and coach medical technicians and nurses. Superb skills in examining patients, administering medications, ordering medical and diagnostic tests, diagnosing illnesses, and counseling patients and their families.

EMERGENCY MEDICAL PHYSICIANS

OCTOBER 2012 - PRESENT

LAWRENCE AND MEMORIAL HOSPITAL EMERGENCY DEPARTMENT PHYSICIAN ASSISTANT

Proven track record of in examining patients, diagnosing illnesses, and providing treatments in emergency settings. Ability to maintain high quality patient care even in the most stressful situations. Excellent patient care and communication skills allow for strong patient relationships to increase treatment plan effectiveness and increase word-of-mouth patient referrals.

PFIZER INC. JANUARY 2004 – June 2010

CHEMICAL RESEARCH AND DEVELOPMENT, PROCESS CHEMISTRY SENIOR ASSOCIATE SCIENTIST, GROTON CONNECTICUT, 2006 - 2010 ASSOCIATE SCIENTIST, LA JOLLA, CALIFORNIA, 2004 - 2005

Coordinated with teams and staff to manage projects in the labs and conduct research and investigation to improve current processes and functions. Supervised, managed, and trained associate scientists and oversee recordkeeping and regulatory compliance.

STUDENT CLINICAL ROTATIONS

Pulmonology - Office of Dr. Muhammad M. Salim: Chandler, Arizona

Primary Care - Complete Care Medicine: Gilbert, Arizona Family Practice - Phoenician Medical Center: Chandler, Arizona

KATHERYN E. GROSSMAN, PAGE 2

STUDENT CLINICAL ROTATIONS CONTINUED

OB/GYN - Obstetrics Gynecology & Menopause Physicians: New Haven, Connecticut General Surgery - Chelsea Surgical Care, LLC: Norwich, Connecticut Emergency Medicine - Lawrence & Memorial Hospital Emergency Department: New London, Connecticut Urgent Care - Stony Creek Urgent Care: Branford, Connecticut

CERTIFICATIONS & AFFILIATIONS

National Commission on Certification of Physician Assistants, September 14, 2012 Advanced Cardiac Life Support for Healthcare Professional, July 2013 Basic Life Support for Healthcare Provider, July 2013

American Academy of Physician Assistants, Member Connecticut Academy of Physician Assistants, Member

PUBLICATIONS & PRESENTATIONS

2006 Journal of Organic Chemistry
Fluorination-Free Synthesis of a 4,4-Difluoro-3,3-Dimehtylproline Derivative
Lijian Chen, Stella Kim, David J. Kucera, Katheryn E. Harrison, Sami Bahmanyar, Jill M. Scott, & Daniel Yazbeck

2006 Chemistry Matters, Pfizer Inc. An Improved and Scalable Synthesis of a VEGF Inhibitor Armando Urbina, Asayuki Kamatani, Katheryn E. Harrison, John Tucker, & Robert W. Scott

2005 Pfizer Inc. Green Chemistry Poster Session, San Diego, CA Telescoping to Provide a Streamlined and Efficient Process Scott, R., Tucker, J., Neville, S., Katheryn E. Harrison

2004 Pfizer Inc Green Chemistry Poster Session, San Diego, CA The Development of a Scalable Process Towards VEGF Inhibitor Scott, R., Tucker, J., Katheryn E. Harrison

2002 American Chemical Society Conference Poster Session, Boston, MA Synthesis of New Synergimycin: Peptides McAlpine, S. R., Segall, A., Katheryn E. Harrison, Taylor, R., Smith, J., Azevedo, E.