MARGRET ZORC

EDUCATION

Interventional Pain Management Fellowship, July 2023 – anticipated graduation June 2024 University of South Florida (USF) | Tampa, FL

Physical Medicine and Rehabilitation Residency, 2019 – 2023

University of South Florida (USF) | Tampa, FL

Doctorate of Osteopathic Medicine, 2015 – 2019

Ohio University Heritage College of Osteopathic Medicine (OUHCOM) | Athens, OH

Bachelors of Science in Biomedical Engineering, 2009 – 2014

University of Cincinnati (UC) | Cincinnati, OH

LEADERSHIP

Physical Medicine and Rehabilitation Chief Resident, 2022 – 2023

University of South Florida | Tampa, FL

Emerging Leaders in Spasticity Participant, 2021

Allergan Emerging Leaders in Spasticity | Tampa, FL

• Participated in a new, multifaceted program designed to help develop future leaders in the Spasticity Community

RCA Committee Member, 2021

James A. Haley Veterans' Hospital | Tampa, FL

• Collaborated with a diverse team to identify the cause of an incident which occurred in an outpatient clinic and created a solution to prevent future incidents

RAC Training Track Member, 2021

USF Residency Advisory Committee | Tampa, FL

Worked with RAC members to help improve USF Graduate Medical Education

Wellness Committee Chair, 2016 - 2017

OUHCOM Wellness Committee | Athens, OH

• Organized lunch lectures for students, faculty, and staff focused on wellness, nutrition, preventative medicine, and public health

Anatomy Teaching Assistant, 2016

OUHCOM Anatomy Department | Athens, OH

- Performed prosections and tutored first year medical students on human anatomy
- Selected by faculty to give speech at Donor Memorial Service

PUBLICATIONS & PRESENTATIONS

Zorc M, Weinstein M, Mendelson S. Dermatomyositis in a Spinal Cord Injury Patient Complicated by Hemorrhagic Myositis: A Case Report. Presented at AAP Virtual Conference; Tampa, FL. February 2021. National.

Jenneman D, **Zorc M**, Hall H, Kooper J. Masquerading Malignancy Presenting as Obstructive Hyperbilirubinemia. Presented at SGIM Annual Meeting; Birmingham, AL. May 2020. National.

Zorc ME, Niehaus MD, Kashinkunti S, and Zinser GM. Dietary modification of vitamin D3 alters the microenvironment properties of the developing mammary gland. Presented at AACR: Advances in Breast Cancer Research: Genetics, Biology, and Clinical Applications; San Francisco, CA. October 2011. National.

Butterer A, **Zorc M**, Castleberry CM, and Limbach PA. Using immobilized enzymes to reduce RNase contamination in RNase mapping of transfer RNAs by mass spectrometry. Analytical and Bioanalytical Chemistry 2012. 402:2701-2711, March 2012.

PROFESSIONAL EXPERIENCE

Mechanical Engineer in Product Research and Development, Nov 2014 – May 2015 STERIS Corporation | Mentor, OH

Assisted with design, development, testing, and documentation of sterilization units

Engineering Co-op in Medical Device Development & Manufacturing, Mar 2012 – Aug 2013 MedVenture Technology | Jeffersonville, IN

- Performed Phase II Design activities for a novel vascular access device
- Supported continuous improvement projects for medical device manufacturing lines

SKILLS

- Proficient in multiple EMR systems including CPRS, EPIC, Cerner, and E-Clinical Works
- ACLS and BLS Certified
- Interventional pain management
- Musculoskeletal medicine
- Ultrasound and fluoroscopy-guided injection therapy
- Botox injections
- Trigger point injections
- Platelet rich plasma injections
- Advanced procedure experience including spinal cord stimulator trials and implants, DRG stimulator trials and implants, and kyphoplasty
- Trained in electrodiagnostic testing with over 320 studies performed during residency