

## **Anna L. Hronek**

### **I. Physician Positions**

- Intermountain Medical Group – Podiatrist  
2016 - Present  
Intermountain Wound Care Center, LDS Wound Center, Bountiful Clinic  
Attending Physician for the Intermountain Medical Center Podiatry  
Residency Program 2016 – Present
- Salt Lake Regional Limb Salvage Fellowship  
2021- Present  
Attending Physician
- Salt Lake City VA  
2018 - 2019  
Attending Physician for the Intermountain Medical Center Podiatry  
Residency Program 2018 – 2019
- Consultant for Orthofix, specialist in Charcot Reconstruction  
2020 - Present  
Participates in surgeon to surgeon, fellow, and resident training

### **II. Education**

- **Post Graduate Education**  
2013-2016. Intermountain Medical Center/ Salt Lake City VA  
Rearfoot Reconstructive 36mo Podiatric Residency, Salt Lake City, UT  
Chief Resident 2015-2016
- **Professional**  
2009 – 2013. Rosalind Franklin University of Medicine and Science  
Dr. William M. Scholl College of Podiatric Medicine, North Chicago, IL  
Doctor of Podiatric Medicine
- **Undergraduate**  
2005 – 2009. University of Wisconsin – Stout, Menomonie, WI  
Bachelor of Science  
Applied Science – Biotechnology  
  
Chippewa Valley Technical College  
Awarded EMT – Basic certification 2007
- **Continuing Education**  
Advanced Focused surgeon training, Orthofix, TL-Hex, Ankle compression  
nail, 1/2016  
Advanced Focused Surgeon Training, Orthofix, TrueLok, Skin/ Muscle flaps,  
8/2016  
American Association of Foot and Ankle Osteosynthesis, Comprehensive  
Course 3/2015

American Association of Foot and Ankle Osteosynthesis, Advanced Course  
8/2015

### **III. Licensure**

UT State 2014- Present  
9065055-0501 - Podiatric Physician  
9065055-8907 - Podiatric Physician CS  
DEA 2014- Present

### **IV. Certification/ Licensing**

Utah State Medical License 2014 - current  
DEA 2014 – current  
BLS certified 2017 – current  
ACLS certified 2015 - current

### **Board Certification**

American Board of Wound Management, CWSP – Certified 2023  
American Board of Foot and Ankle Surgery, Fellow – Certified 2021  
American Board of Podiatric Medicine, Diplomate Certified – 2016

### **V. Professional Organizations/ Committees**

Masters Club Member – Orthofix 2021 - Present  
UPMA Board member 2021- present  
UPMA Board, Young Board Member 2020 – 2021  
Editorial Board Member, Wound Management and Prevention, 2020- Present  
Scientific Committee, Utah Podiatric Medical Association 2017-2021  
Abstract Reviewer for clinical relevancy, SAWC 2016- present  
Member, Utah Podiatric Medical Association, 2013- present  
Member, American Podiatric Medical Association, 2013- present  
Member, American College of Foot and Ankle Surgeons, 2009- present  
Resident Representative, General Medical Education Board, IMC 2014 – 2016  
President, American Academy of Podiatric Sports Medicine, 2010- 2011  
President, RFUMS Athletics Club, 2010- 2011  
Secretary, American Association of Podiatric Sports Medicine 2009 – 2010  
Member, American College of Foot and Ankle Surgeons 2009 – 2013  
Member, American Academy of Women Podiatrists 2009 – 2013  
Member, American Podiatric Medicine Students Association 2009 – 2013  
Member, Illinois Podiatric Medicine Students Association 2009 – 2013

### **VI. Publications**

*Lee, J DPM, Clark, S DPM, Seegmiller, D DPM, Hronek, A DPM* “Current Trends in Charcot Reconstruction: What You Should Know” Podiatry Today Diabetes Watch April 2022

*Hronek, A DPM, Clark, S DPM, Young, G DPM* "Acroangiokeratitis: a presentation of 2 cases of non-healing ulcerations in the lower extremity" - JAPMA 2015

*Clark, S DPM, Hronek, A DPM Hodge, N DPM, Soloman, N MD, Vaughn, T BSN, RN.* "Beçhet's Disease and Its Manifestations in the Lower Extremity". The Foot, vol (25), No3, 2015.

## **VII. Posters/ Oral Presentations**

*Khoury A, DPM, Buch S, DPM, Hronek A DPM* "Unique case Presentatoin of an Insidious Masson's Tumor in the Foot" - Poster Presentation at ACFAS Los Angeles, CA, 2023

*Hernandez J, BS, Cooley S, BS, Hronek A DPM* "Peroneous Longus to Peroneous Brevis tendon transfer procedure to treat 1<sup>st</sup> sub-metatarsal diabetic ulcer" -Poster Presentation at Desert Foot Conference Los Angeles, CA, 2022

*Hronek, A DPM, Gillespie, B DPT, Spencer, C DPT* "A Retrospective Review: Combination of Portable Negative Pressure Wound Therapy and Total Contact Casting for the Treatment of Diabetic Foot Ulcers" - Poster and Oral presentation at the Symposium of Advanced Wound Care in Las Vegas, NV September, 2015

*Peterson, A B.S, Crews, R M.S.* "Comparison of Skateboarding Shoes' Construction with a Novel Methodology for Evaluation of an Athletic Shoe Performance" – 2010 Poster Presentation

*Peterson, Gaffney, Pickart, PhD* "Understanding Differentiation of Keratinocytes from Human Embryonic Stem cells" – 2008 Poster Presentation

## **VIII. Experience**

- **Research Intern, Trout Unlimited Clearwater Chapter**  
Summer 2007 – University of Wisconsin- Stout, Menomonie, WI  
Monitored water quality parameters of two local trout streams in Northwestern Wisconsin. Collected biological, chemical, and physical data. Assisted policy makers within Trout Unlimited in making informed decisions about funding future restoration projects  
Techniques used: HACH kits, Petri film bacteria plates, Horiba U-10 Water Quality Checker  
Communicated results through presentation to Trout Unlimited members, and written report

- **Student Teaching Assistant, *Biology Department***  
 2007 – 2009 – University of Wisconsin – Stout, Menomonie, WI  
 Helped teach and acted as a liaison for the lab sections of the College Molecular Cell and Biology II class. Prepared reagents for lab sections.  
 Maintained mammalian cell lines  
 Wrote protocols for tissue culture procedures  
 Demonstrated mammalian cell culture skills
- **Student Research Assistant, *Biology Department***  
 2007 – 2009 – University of Wisconsin – Stout, Menomonie, WI  
 Investigating techniques for embryonic stem cell culture. Developed standards for fibroblast cell culture, and developed standards for fibroblast feeder layers  
 Wrote funding proposal  
 Developed protocols for stem cell and fibroblast procedures.  
 Investigated keratinocyte (skin cell) characteristics and culture techniques
- **Senior Assistant to State Directors, *Wisconsin Science Olympiad***  
 2006 – 2009 – University of Wisconsin Stout – Menomonie, WI  
 Organized opening meetings for coaches and event supervisors. Maintained score organization throughout competitions. Prepared award ceremony and awards  
 Participated as an event supervisor at regional and state levels (Chemistry Lab and Five Star Science)

## **IX. Awards**

Outstanding Student Leadership Award, RFUMS 2011  
 Chancellors Award, University of Wisconsin – Stout, 2008

## **X. Activities**

NIH Summer Research Scholar 2010  
 IPMSA Basketball Tournament 2010, 2011  
 Intramural Athletics including soccer, basketball, flag football, tennis  
 UW-Stout Women's Varsity Soccer Team member 2005-2007  
 UW-Stout Women's Hockey Team member 2007-2008  
 UW- Stout Science Club member 2005-2009  
 President of UW-Stout Science Club 2007-2008  
 Study Abroad participant in Sweden, 2008

## **XI. Volunteer Experience**

Old Irving Park Community Clinic – 2011-2012  
 IPMSA Mid-Winter Conference volunteer – 2010, 2011  
 Midwest Podiatry Conference volunteer – 2010, 2011  
 Shamrock Shuffle 5K race medical volunteer – 2010  
 Hustle Up The Hancock medical volunteer – 2010, 2011

Miles 4 Smiles race volunteer – 2010, 2011  
Chicago Marathon podiatric volunteer – 2009, 2010, 2011  
ISMST Congress, Chicago, IL – June 23 – 25, 2010  
Dance For Diabetes Fundraising Committee 2010-2011  
Aids Awareness Health Fair, Waukegan, IL – 2009