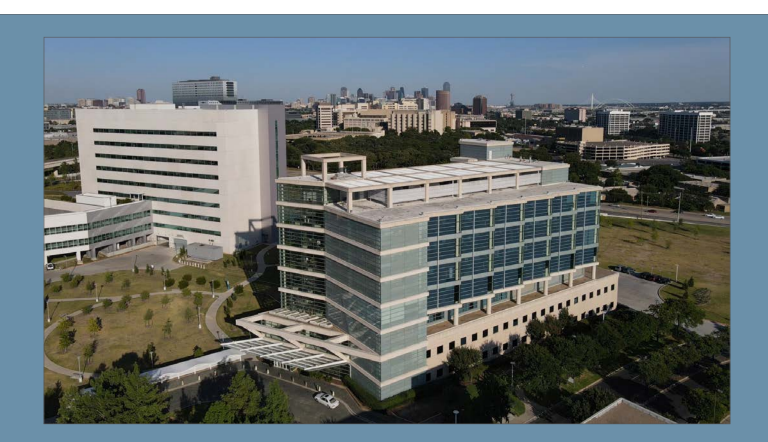


## DIABETIC LIMB SALVAGE FELLOWSHIP

DEPARTMENT OF PLASTIC SURGERY

UNIVERSITY OF TEXAS SOUTHWESTERN MEDICAL CENTER, DALLAS TEXAS



## THANK YOU FOR YOUR INTEREST IN OUR PROGRAM

Lawrency Lavery, D.P.M., Program Director
UT Southwestern Medical Center
Department of Plastic Surgery
1801 Inwood Road
Dallas, Texas 75390-9132

(214) 648-7284 Donna Henderson, Sr. Administrative Associate to Dr. Lavery (214) 645-3104 Christina Burton, Education Coordinator (214) 645-3148 Fax

For additional information about our fellowship program, please visit our website:

https://bit.ly/3xJ9KVC

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RONT PHOTO: WILLIAM P. CLEMENTS JR. UNIVERSITY HOSPITAL & THE OUTPATIENT BUILDING AND SURGERY CENTER	•
ACK PHOTO: UT SOUTHWESTERN UNIVERSITY HOSPITAL WOUND CARE CLINIC	•

# WELCOME FROM THE



Larry Lavery, DPM MPH
Fellowship Director
Diabeltic Limb Salvage Program
UT Southwestern
Dept. of Plastic Surgery

PROGRAM DIRECTOR

The goals of this program are ambitious. Our primary goal is to train experts in diabetic limb salvage who will assume leadership roles for the next generation. Our work is driven by passion from the faculty. We offer a combination of educational opportunities that are uncommon. We have a large volume of patients that provides exceptional exposure and training opportunities. Taking care of patients is at the core of the program. It drives teaching, journal club and research.

Training involves all aspect of diabetic foot management. Our curriculum focuses on surgical limb salvage (average approximately 600 surgical cases perfellow). While surgery is an essential part of the training, we designed the program to teach clinical judgement and decision making, critical appraisal skills, hospital based medical management of high-risk patients, clinical wound care, and develop a working understanding of clinical research. We are the hub in a multidisciplinary team focused on diabetic limb salvage. We have close interactions with vascular surgery, infectious diseases, orthopedic surgery, radiology, emergency medicine, and orthotics and prosthetics.

#### TO BE AN EXPERT...

To be an expert, physicians need vast clinical experience combined with an in-depth didactic background. Our ambition is to provide the foundation for both. Fellows will see more complex patients during their year of fellowship than they will in years of clinical practice. We teach critical appraisal skills, so we can evaluate the medical literature and apply it to the people we take care of every day. A solid foundation is essentially to take advantage of the clinical learning experiences.

## AN EXCEPTIONAL EDUCATIONAL EXPERIENCE

Parkland Health and William P. Clements Jr. University Hospital are teaching hospitals for the University of Texas Southwestern Medical Center. They are state of the art facilities. This is a dynamic academic medical center with four Nobel laureates and residency and fellowship programs in every discipline. Fellows have considerable responsibility. Often, we serve a challenging population that are disproportionately poor, uneducated, and uninsured or under insured.

#### INTERNATIONALLY RECOGNIZED FACULTY IN DIABETIC LIMB SALVAGE

In addition to exceptional clinical and surgical exposure, we are one of the leading groups in the world in diabetic foot research. Our group has published more than 350 peer reviewed papers and text chapters. We have received extramural funding from the National Institute of Health, Veteran Administration, Department of Defense, Agency for Health Care Policy and Research, American Diabetes Association, American College of Foot and Ankle Surgeons, and American Podiatric Medical Association and industry.

Research is not the focus of the clinical fellowship; however, fellows are responsible for completing a research project under the supervision of faculty. Fellows have presented papers at regional, national, and international scientific meetings.

Former clinical and research fellows are national and international leaders in diabetes and the diabetic foot. They have assumed leadership positions in the International Working Group on the Diabetic Foot, American Diabetes Association, and ACFAS. They are department heads, residency directors, and faculty at major universities such as the University of Southern California and Vrije Universiteit Amsterdam.

## ROTATIONS



## **Clements University Hospital**

• 751 beds • Census: 15



## **Parkland Memorial Hospital**

882 beds
 Census: 35-40
 Level 1

## **Weekly Academics**

- Faculty lecture to fellows
- Fellows lecture to each other
- Critical appraisal of 1 paper

## Research Requirement

- Plan project
- Collect data, perform analysis
- Write abstract, then full paper

## **Monthly Rotations**

## **Parkland Floor**

- Run inpatient team
- PA, wound techs, pedorthistConsults 7 a.m.-7 p.m.
- ½ day Parkland clinic

## Clements

- Inpatient consults
- ~10 cases/week
- Three ½ days Parkland clinic

## **Parkland OR**

- Block time M/W/Th/F
- ~30 cases/week
- ½ day Parkland clinic



## THE UNIVERSITY OF TEXAS SOUTHWESTERN MEDICAL CENTER OF DALLAS



As one of the premier academic medical centers in the nation, UT Southwestern trains the physicians, medical scientists, and allied healthcare professional of the future. Medical students and physicians learn how to become highly skilled practitioners. Researchers are trained to lead the way in developing the latest in biomedical science. Students from our allied health programs go on to become integral members of our nation's health-care delivery and education system.

UT Southwestern ranks among the top medical schools in the country. Our faculty is of the highest quality in the areas of the basic sciences, the clinical sciences, and in clinical medicine. Similarly, we are among the country's leaders

in terms of membership in other honorific scientific organizations, such as the National Academy of Sciences, the Institute of Medicine, the Association of American Physicians, and the American Society of Clinical Investigation.

UT Southwestern physicians provide patients with the highest quality of care throughout the medical center's outpatient clinics and affiliated hospitals.

The excellence of any educational institution is determined by the caliber of its faculty. At the University of Texas Southwestern Medical Center, we have some of the best. Our faculty includes nationally known educators, clinicians, and scientists. Among our approximately 2746 full-time, 281 part-time, and 972 volunteer faculty members are:

- 6 Nobel Prize recipients
- 23 members of the National Academy of Sciences
- 16 members of the National Academy of Medicine (formerly the Institute of Medicine).
- 13 Howard Hughes Medical Institute investigators

The passion for excellence is pervasive and is reflected in many ways at the University of Texas Southwestern Medical Center. The success of faculty in competing for research dollars with more than \$489 million awarded each year, as part of our \$3.4 billion budgeted revenue. A close and beneficial relationship exists between basic science and clinical departments.

UT Southwestern has a legacy of highest aspirations and the university today has established a new goal: to become the finest medical institution in the country, indeed in the world. This desire would have been inconceivable 30 years ago. Today it happens.





## UT SOUTHWESTERN MEDICAL CENTER CAMPUS



The participating hospitals in our complex furnish a wealth of clinical material that is conducive to a high level of plastic surgical training and education. Our plastic surgeons saw over 26,000 patients this past year and performed over 5,700 operative cases. We continue to see steady growth on our campuses.

Based on clinical volumes, UT Southwestern is ten years ahead of the projections formulated when planning the new Clements University Hospital. This past year the University saw over 775,000 patient visits with 141,000 new patients seen. The University performed over 21,000 surgical procedures this past year, a growth of 70% in just four years.

The five major hospital complexes on campus have a combined total of more than 3,600 beds, including Parkland Health & Hospital System, Children's Medical Center Dallas, Children's

Medical Center Plano, Dallas Veteran's Affairs Medical Center, Baylor University Medical Center, and the University Hospital Systems, as well as three outpatient surgical centers; UT Southwestern Outpatient Surgery Center, Simmons Ambulatory Surgery Center, and the Children's Medical Center Dallas Pavilion.

<u>Parkland Hospital</u> – our primary adult teaching hospital for faculty physicians – is one of the largest and busiest public hospitals in the nation, with more than 1 million patient visits each year.

<u>UT Southwestern William P. Clements Jr. University Hospital</u> is the No. 1 hospital in Dallas-Fort Worth, second in Texas, and among the top 50 programs nationally in six clinical specialty areas, according to *U.S. News & World Report*.

The VA North Texas Health Care System, <u>Dallas VA Medical Center</u> is the second largest VA health care system in the country one of five Centers of Innovation as designated by the Department of Veteran Affairs' Office of Patient Centered Care and Cultural Transformation.

<u>Children's Health</u> is home to one of the top pediatric hospitals in the country and is the fifth largest healthcare provider in the nation, including both Children's Medical Center in Dallas and Plano.

<u>Scottish Rite Hospital for Children</u> is a world-renowned leader in the treatment of orthopedic conditions and certain related arthritic and neurological disorders and learning disorders.

UT Southwestern and Texas Health Resources recently collaborated to develop <u>Southwestern Health Resources</u>, an integrated health care network that leverages the strengths of the two largest local health care systems to provide increased access to primary care and specialized care for the people of North Texas. Our clinic to the north of the DFW Metroplex is located in Frisco, TX.



## WILLIAM P. CLEMENTS JR. UNIVERSITY HOSPITAL



UT Southwestern's new William P. Clements Jr. University Hospital is specially designed and equipped around the needs of patients and their families. Best practices gathered from the nation's top clinical facilities are incorporated in the design of the new hospital and fully integrate UT Southwestern's patient care, education, and research missions – elements that make an academic medical center unique among health care providers.

One architectural feature is the hospital's W-shaped design, which is both distinctive and functional. The W design improves patient care by enabling caregivers to have better sight lines into each patient's room. It also makes it easier for patients, staff, and visitors to navigate the facility.

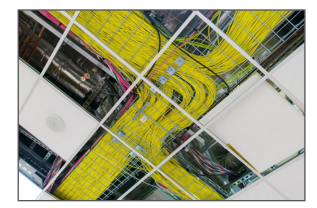
Clements University Hospital (CUH) opened in December 2014. The result is a 12-floor, 460-room patient-centered hospital that utilizes innovative design, advanced technology, and best practices to provide excellence in care. Due to increased demand, the third tower expansion is currently underway and is

slated to be completed by the end of 2020. The country's largest simulation center just opened right next to our Outpatient Surgery Center (OSC). By partnering with Texas Health Resources (THR), UT Southwestern has opened the Professional Office Building (POB) and hospital in Frisco, in the north of the Dallas-Ft. Worth Metroplex. This partnership has expanded Southwestern Health Resources outside of Dallas proper.

Integrated residents from PGY 2 through 6 and Independent residents from program year 1 through 3 are assigned to this rotation on a full-time basis. The experience at this hospital provides residents with diverse involvement and multiple plastic surgery problems including facial rejuvenation, rhinoplasty, aesthetic and reconstructive breast surgery, body contouring, burn reconstruction, nasal reconstruction, microsurgery, hand surgery, gender surgery, and difficult wound management. A new third wing, completed in 2021, increased the bed complement to over 800 and added another 21 operating rooms.



The state-of-the-art ORs at CUH

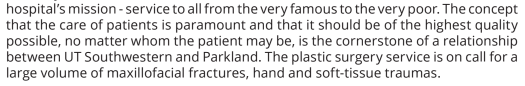


For four consecutive years, CUH has been on the national "Most Wired" hospitals list, compiled by the American Hospital Association.

## PARKLAND HEALTH

Parkland Health is a primary teaching hospital and offers an excellent grade of responsibility for resident education. Parkland has a very active emergency room (more than 122,000 patients per year) and carries a designation of a Level I trauma center. The new Parkland hospital opened in August 2015. The new hospital will cover over 2.5 million square feet, have 862 beds and cost over \$1.27 billion dollars to build. It will be the largest new hospital construction project in the country.

The course of American history changed at Parkland. In the turbulent hours following the assassination of President John F. Kennedy, the world learned of the



The Parkland experience is invaluable to resident education. It provides broad involvement in hand and microsurgery, craniofacial, and lower extremity trauma, breast, chest, abdominal wall reconstruction, breast reduction, as well as other difficult reconstructive problems. The Parkland rotation is a resident-responsible service providing autonomy with appropriate faculty supervision in the operating room and clinics. There are two Parkland services: Plastic Surgery Reconstructive Service and Plastic Surgery Hand Service, which is a combined service with Orthopedic Surgery. This distinction will allow more focused approach to the management of the complex patients allowing our residents more expansive opportunities to care for these patients.

Currently, our Parkland service performs on average one to two microvascular cases per week. All PGY levels from both the Integrated and Independent Programs rotate on Parkland on a regular basis. Additionally, rotators from other services (such as urology, emergency medicine, otolaryngology, general surgery, etc.) are assigned to this service on a rotating monthly basis. Multiple medical students and other individuals from across the country and world are also assigned to this service. We have four plastic surgery physician assistants and two wound care physician assistants, as well.



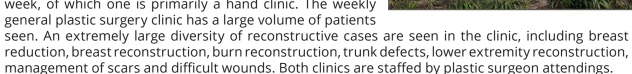


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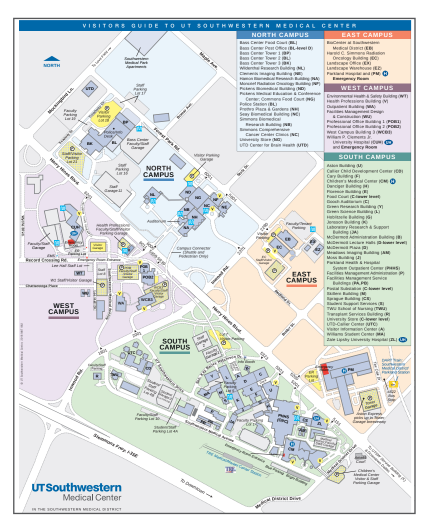
## SIMMONS AMBULATORY **SURGERY CENTER (ASC)**

The Simmons Ambulatory Surgery Center (ASC) is the first new facility in 20 years on Parkland's main campus. The twostory center houses six surgical and four endoscopic suites, as well as a pain center, physician offices, and preparatory and recovery rooms.

There are two outpatient clinics scheduled at Parkland each week, of which one is primarily a hand clinic. The weekly general plastic surgery clinic has a large volume of patients



## **NAVIGATING UT SOUTHWESTERN**



## POINTS OF INTEREST ON CAMPUS

- WA the Outpatient Building (OPB) and Surgery Center (OSC)
- CUH Clements University Hospital
- PM Parkland Health and Hospital System (PHHS)
- ASC Parkland Ambulatory Surgery Center
- CM Children's Medical Center (CMC) Dallas
- E South Campus Plastic Surgery research

## Diabetic Limb Salvage Fellowship Faculty

#### PLASTIC SURGERY FACULTY\_\_\_\_\_



Lawrence A. Lavery, DPM, MPH, FACFAS

rogram Director, Advanced Diabetic Limb Salvage Fellowship Director, Plastic Surgery Research

Residency/Fellowship - UT Health Science Center at San Antonio, Podiatric Medicine & Surgery

Medical School - UT Health Science Center at Houston Medical School - Rosalind Franklin University of Medicine & Science



#### Peter A. Crisologo, DPM

#### Assistant Professor

Associate Program Director, Advanced Diabetic Limb Salvage Fellowship

Residency - Ohio State Wexner, Podiatric Medicine & Surgery Medical School - Des Moines Univ. College of Podiatric Medicine & Surgery Research Fellowship - UTSW Medical Center, Diabetic Limb Salvage Fellowship - UTSW Medical Center, Diabetic Limb Salvage



Paul J. Kim, DPM, MS, FACFAS

Medical Director, Wound Program at Clements University Hospital

Graduate School - Arizona State Univ. Phoenix, Clinical Research Residency - Inova Fairfax Hospital, Podiatric Medicine & Surgery Medical School - Ohio College of Podiatric Medicine & Surgery Undergraduate School - Univ. of Colorado at Boulder, Psychology



#### Amanda Killeen, DPM

Assistant Professor Faculty, Diabetic Limb Salvage Progran

Fellowship - UTSW Medical Center, Podiatric Medicine & Surgery Residency - Southern Arizona VA-HCS, Podiatric Medicine & Surgery Medical School - Barry Univ. School of Graduate Medical Sciences Podiatric Medicine & Surgery

## ORTHOPAEDIC SURGERY FACULTY \_\_\_\_\_

## Dane Wukich, MD

### Professor & Chair

Dr. Charles F. Gregory Distinguished Chair in Orthopaedic Surgery Medical Director of Orthopaedic Surgery, UTSW University Hospitals ABOS, AAOS, AOFAS, AOA, ADA

Medical School - Georgetown University

Fellowship - Cleveland Clinic Foundation, Foot & Ankle Surgery Residency - Walter Reed Army Medical Center, Orthopedic Surgery nternship - Walter Reed Army Medical Center, Surgery



#### Matthew Johnson, DPM

#### Assistant Professor

Orthopaedic Task Force for the Operating Room ACEAS ARPM ADA APMA

Medical School - Rosalind Franklin University Podiatric Medicine & Surgery Residency - VA Medical Center, Podiatric Medicine & Surgery Fellowship - UTSW Medical Center, Foot & Ankle Surgery



George Liu, DPM, FACFAS

## Associate Professor

Residency - UT Health Science San Antonio, Podiatric Medicine & Surgery Fellowship - Univ. Catania Emanuele Hospital, Orthopaedic Trauma Fellowship - Carl Gustay Carus Univ. Hospital, Orthopaedic Trauma



#### Katherine Raspovic, DPM

Associate Professor ACFAS, ABPM, ADFS, ADA, ADFS, APMA

Fellowship - University of Pittsburgh, Foot & Ankle Surgery Residency - University of Pittsburgh, Podiatric Medicine & Surgery Medical School - Des Moines Univ. College of Podiatric Medicine & Surgery



Michael Siah, MD

Assistant Professor Eastern Vascular Society, the Society for Vascular Surgery, American College of Surgeons

Residency - MedStar Georgetown Univ. Hosp., Vascular Surgery Medical School - John A. Burns School of Medicine



David Truong, DPM

## Assistant Professor

Assistant Chief of Podiatry, Surgical Service: Dallas VA MC Assistant Professor of Orthopaedic Surgery: UTSW Medical Center Assistant Chief of Podiatry, Dallas VA Medical Center PAVE Committee (Prevention of Amputation for Veterans Everywhere)

ellowship - UTSW Medical Center, Foot & Ankle Surgery lesidency - Geisinger Community Medical Cente Medical School - Samuel Merritt University Podiatry Graduate - Tulane University, Neuroscience

#### **DLS FELLOWSHIP**



Parkland Health

## DIABETIC LIMB SALVAGE FELLOWSHIP GRADUATES

MATTHEW JOHNSON, DPM	2019
DAVID TROUNG, DPM, MS, AACFAS	2019
ERIN ROBERSON, DPM	2018
ALI ABDUL KAREEM, DPM	2017
TONYKA JAMES, DPM	2016
JOUDY-ANN DINNALL, DPM	2015
TEA NGUYEN, DPM	2015
ADAM NICHOLS, DPM	2014
STACEY M. CURRY, DPM	2013

## DLS FELLOWSHIP ALUMNI



## **ELIZABETH ANSERT, DPM, MBA, MA 2022-23**

Undergraduate: Barry University

Podiatry School: Barry University School of Podiatric Medicine

Residency: St. Vincent Hospital

Boards: AACFAS Practice:



## **TYLER COYE, DPM 2022-23**

Undergraduate: Alfred University

Podiatry School: Temple University School of Podiatric Medicine

Residency: Rochester General

Boards: Practice:



## **CHRISTOPHER GIRGIS, DPM 2022-23**

Undergraduate: Taylor University

Podiatry School: Dr. William M. Scholl College of Podiatric Medicine

Residency: Loyola University Medical Center

Boards: AACFAS

Practice:



**SAHAB DANESH, DPM 2021-22** 

Undergraduate: UCSD Medical School: Midwestern University Arizona School of Podiatric Medicine Residency: Phoenix VA (Carl T Hayden) Medical Center Boards: AACFAS Practice:



## **BRENT VOLPER, DPM 2021-22**

Undergraduate: San Diego State University Medical School: Midwestern University Residency: Rochester General Hospital

Boards:

Practice: Washington State Department of Health



## **RANDI HEMING, DPM 2021-22**

Undergraduate: University of Cincinnati

Medical School: Temple University School of Podiatric Medicine

Residency: Bethesda North Hospital

Boards: AACFAS

Practice: TriHealth (Cincinnati, OH)



## **KATERINA GRIGOROPOULOS, DPM 2020-21**

Undergraduate: Loyola University Chicago, Biology, Psychology Minor Podiatry School: Dr. William M. Scholl School of Podiatric Medicine Residency: Loyola University Medical Center Board Status: ABPM Certified, ABFAS Qualified, AACFAS

Practice: Weil Foot and Ankle Institute, Chicago, Illinois, specializing in limb salvage and wound care.



## **JENNIFER KEP, DPM 2020-21**

Undergraduate: UC Berkeley, Molecular Environmental Biology Podiatry School: Scholl College of Podiatric Medicine Residency: St Vincent Hospital, Worcester, Massachusetts Practice: UrgentPoint, Victorville, CA



## AMANDA PAJOUH, DPM 2020-21

Undergraduate: University of North Texas, Biology
Podiatry School: Kent State University College of Podiatric Medicine
Residency: Cleveland Clinic Foundation / Surgical Hospital of Oklahoma
Board Status: AACFAS, ABPM Board Certified, ABFAS Board qualified in both forefoot and rearfoot
Practice: Family Foot and Ankle Centers, Waxahachie, Texas



## **JAMINELLI BANKS, DPM 2019-20**

Undergraduate: University of New Mexico, Biology BS, Minor Chemistry Podiatry School: Temple University School of Podiatric Medicine Residency: Carl T Hayden VA Medical Center, Phoenix, AZ ABPM Cetified

Practice: Faculty, The Adventist Health WMMC Podiatry Residency Program, Center for Limb Preservation & Advanced Wound Care, White Memorial Medical Center, and foot and ankle surgeon at AltaMed Health Services, Los Angeles, CA



## **AMANDA KILLEEN, DPM, DABPM, CWSP 2019-22**

Undergraduate: Dixie State University, Biology Podiatry School: Barry University Residency: Southern Arizona Health Care System UTSW Fellowship: Clinical 2019-2020, Research 2020-2022 ABPM Board Certified, ABWM Certified Wound Specialist Physician Practice: Assistant Professor, UT Southwestern, Plastic Surgery



## **VIRGINIA PARKS, DPM 2019-20**

Undergraduate: Indiana University, Bloomington, Biology BS
Podiatry School: New York College of Podiatric Medicine
Residence: MedStar Georgetown University Hospital
Fellowship: Hospital of the University of Pennsylvania, Philadelphia, PA
ABFAS Board Qualified in Foot Surgery and Reconstructive Rearfoot and Ankle Surgery
Member, American College of Foot and Ankle Surgeons
Practice: Mid-Atlantic Permanente Medical Group, Northern Virginia



## **MATTHEW JOHNSON, DPM 2018-19**

Undergrad: University of Oklahoma Bachelors of Science: Health Exercise Science
Podiatry School: Rosalind Franklin University of Medicine and Science
Residency: Veterans Affairs Medical Center, Podiatric Medicine & Surgery, Denver, CO
ABFAS - Board Qualified Foot and Rearfoot; ABPM - Board Certified, AACFAS
Practice: Assistant Professor, UT Southwestern Medical Center, Orthopaedic Surgery, Dallas, Texas



## **DAVID TRUONG, DPM 2018-19**

Undergraduate: Tulane University, Neuroscience & Anthropology Graduate: Tulane University, Neuroscience Podiatry School: Samuel Merritt University, Oakland, CA Residency: Geisinger Community Medical Center, Scranton, PA

ABPM Board Certified, ABFAS Board Qualified, Foot Surgery and Rearfoot & Reconstructive Ankle Practice: Assistant Chief of Podiatry, Surgical Service: Dallas VA Medical Center, Dallas, Texas Assistant Professor of Orthopaedic Surgery: UT Southwestern Medical Center



## PETER A. CRISOLOGO, DPM 2017-19

Undergraduate: Asbury University, Biology, Minor in Chemistry
Podiatry School: Des Moines University College of Podiatric Medicine and Surgery
Residency: The Ohio State University Medical Center Podiatric Surgery Residency Program
UTSW Fellowship: Clinical, 2018 and Research, 2019
ABPM Board Certified, Certificate of Added Qualification in Amputation Prevention and Wound Care
ABFAS Board Qualified (Foot and Reconstructive Rearfoot/Ankle Surgery), AACFAS
Practice: Assistant Professor, UT Southwestern Medical Center, Department of Plastic Surgery
Faculty, Diabetic Limb Salvage Fellowship Program



## **ALI ABDUL KAREEM, DPM 2017-18**

SOM: Al Mustansiria Medical School, Baghdad, Iraq, MBCHB
Podiatry School: Temple University School of Podiatry Surgery and Medicine
ABFAS Board Eligible in Foot and Ankle Surgery, ABPM Certified
Practice: South Texas Foot and Ankle Doctors, Rio Grande Regional Hospital and McAllen Medical Center,
Edinburg, Texas



## **TONYKA JAMES, DPM, PA-C 2015-16**

Undergraduate: Howard University, Washington, DC, Physician Assistant BS
Podiatry School: Temple University School of Podiatric Medicine, Philadelphia, Pennsylvania
Residency: MedStar Georgetown University Hospital
ABFAS Board Qualified in Foot Surgery
Practice: Innovative Foot and Ankle Surgical Associates, Fort Worth, Texas



## **TEA NGUYAN, DPM 2014-15**

Undergraduate: University of California, San Diego, Human Biology BS Podiatry School: Des Moines University College of Podiatric Medicine and Surgery Residency: St. John Macomb-Oakland Hospital, Michigan Private Practice: Pacific Point Podiatry, Freedom, California



## **JOUDY-ANN DINNALL, DPM C.PED. 2014-15**

Undergraduate: Morgan State University, Baltimore, MD, General Biology BS
Podiatry School: Temple University of School of Podiatric Medicine, Philadelphia, PA
Residency: Boston Medical Center, Boston, Massachusetts
APMA, ACFAS, ABPO Board Certified, Prosthetics & Pedorthics
Practice: Amherst, Massachusetts, Valley Medical Group, Greenfield & Northampton Health Centers



## **ADAM NICHOLS, DPM, ABFAS 2013-14**

Undergraduate: Oregon State University, General Science
Podiatry School: Samuel Merritt University: The California School of Podiatric Medicine
Residency: Hunt Regional Medical Center, Greenville, TX
Practice: Assistant Clinical Professor, University of South Dakota, Sanford School of Medicine,
Vermillion, South Dakota



## **STACEY CURRY, DPM 2012-13**

Undergraduate: Clark Atlanta University, Biological Science BS Podiatry School: Ohio State University College of Medicine Residency: Hunt Regional Medical Center, Greenville, Texas Practice: Neville Foot and Ankle Centers, The Woodlands, TX

## ACCOLADES

## 2020

### SYMPOSIUM ON ADVANCED WOUND CARE, VIRTUAL MEETING - NOVEMBER 2020

#### 1st Place – Case Series

Remote Temperature Monitoring in Diabetic Foot Ulcer Detection: A Case Series.

## 2nd Place – Oral Abstract Presentation, Highest Scoring Abstract – Case Series Category

Hyperspectral Imaging Assessment of Tissue Oxygenation Saturation Levels Following Amniotic Membrane Application Killeen AL, La Fontaine J, Lavery LA

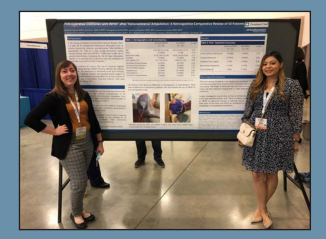
## TEXAS PODIATRIC MEDICAL ASSOCIATION VIRTUAL MEETING – SEPTEMBER 2020

#### 1st Place – Manuscript

Does the Method of Intra-Operative Irrigation Change Quantitative Bacterial Cultures in Patients with Moderate to Severe Foot Infections? A Prospective Analysis of 240 Patients Killeen AL, Crisologo PA, Davis KE, La Fontaine J, Malone M, Lavery LA

#### 3rd Place – Manuscript

Appropriate Medical Management to Prevent Recurrent Chronic Regional Pain Syndrome Due to Tibialis Anterior Rupture in an Immunosuppressed Transplant Patient Killeen AL, Brock K, La Fontaine J, Lavery LA





## 2021

#### TEXAS PODIATRIC MEDICAL ASSOCIATION CONFERENCE - SEPTEMBER 2021

#### 1st Place – Manuscript

No Difference in Clinical Outcomes for Soft Tissue or Bone Infection, or Excised or Residual Bone Infection

Killeen AL, Lavery LA, La Fontaine J, Oz OK, Crisologo PA, Radzieta M, Malone M, 2021

#### 2nd Place – Manuscript

Foot Abscesses without Accompanying Wounds: Clinical Presentation and Pathogens Killeen AL, Grigoropoulos K, La Fontaine J, Lavery LA, 2021

#### 3rd Place – Manuscript

One Year Clinical Outcomes of Foot Infections Requiring Hospitalization in Patients With and Without Diabetes

Killeen AL, Lavery LA, Ryan E, Crisologo PA, Oz OK, La Fontaine J, Radzieta M, Malone M

#### 2nd Place – Poster

Post-Operative Outcomes with iNPWT in Transmetatarsal Amputation: A retrospective comparative review of 50 patients.

Pajouh A, Killeen AL, Botek C, La Fontaine J, Lavery LA

#### DIABETIC FOOT STUDY GROUP VIRTUAL MEETING / BRATISLAVA, SLOVAKIA – SEPTEMBER 2021

## 2nd Place – E-poster

Meta-Analysis: Outcomes of Surgical vs Medical Management of Diabetic Foot Osteomyelitis

David H Truong, DPM, MS, Matthew Malone, Ph.D, Dane K. Wukich, MD, Javier La Fontaine, DPM,

MS, Lawrence A. Lavery, DPM, MPH

#### AMERICAN COLLEGE OF FOOT AND ANKLE SURGEONS VIRTUAL MEETING – FEBRUARY 2021

## Honorable Mention – Manuscript

The Effect of Negative Pressure Wound Therapy with and without Installation on the Total Microbial Load of Infected Diabetic Foot Ulcers Undergoing Surgical Intervention

## ACCOLADES

## 2022

#### UTSW RANKED NO. 1 BEST HOSPITAL IN DALLAS-FORT WORTH FOR SIXTH CONSECUTIVE YEAR

UT Southwestern's William P. Clements Jr. University Hospital is the No. 1 Best Hospital in Dallas-Fort Worth and the No. 2 Best Hospital in Texas, according to the annual *U.S. News & World Report* rankings.

The Dallas-Fort Worth metroplex is the nation's fourth-largest metro area, and for the sixth consecutive year, UTSW ranks among the top hospitals nationally in nine specialties ranging from brain to heart to cancer care, according to *U.S. News & World Report's* annual Best Hospitals list. Five specialties rank among the nation's top 25.

The national recognition, which includes heart, diabetes, pulmonology, urology, and cancer specialties ranked among the top 25 nationally, builds upon the expansion of the William P. Clements Jr. University Hospital in 2021, the 2022 completion of a \$1 billion campaign for the Peter O'Donnell Jr. Brain Institute – among the largest in the country to support brain research – and the redesignation of the Harold C. Simmons Comprehensive Cancer Center in 2022 by the National Cancer Institute as among the nation's elite comprehensive cancer centers.

Over the past year, UT Southwestern also has received national recognition for patient satisfaction, patient safety, and quality of care from several reviewing bodies, including the Centers for Medicare & Medicaid Services, Leapfrog, Healthgrades, and Press Ganey.

UT Southwestern, ranked No. 2 in Texas, was rated nationally as high performing for orthopedics, placing that specialty among the top 10% of all rated hospitals, and was nationally rated for its expertise in 17 procedures and conditions – abdominal aortic aneurysm repair, aortic valve surgery, back surgery (spinal fusion), COPD, colon cancer surgery, diabetes, heart attack, heart bypass surgery, heart failure, hip fracture, kidney failure, lung cancer surgery, ovarian cancer surgery, pneumonia, prostate cancer surgery, stroke, and uterine cancer surgery. UTSW also received "excellent" ratings for its patient experience among three types of cancer surgeries, three types of orthopedic surgeries, and four types of cardiology surgeries and treatments.

UT Southwestern is listed among the top 5% of hospitals nationally for consistent delivery of clinical quality, and among top hospitals for patient experience and routine specialty care in areas including cardiovascular, gastroenterology, orthopedic, and neurosurgical care.

Clements University Hospital previously received national distinction for its quality and safety efforts and innovative design. Organizations also rate UTSW high for patient satisfaction efforts such as physician and nurse communications, medication and hospital discharge instructions, and hospital cleanliness and quietness.



In other institutional measures, UT Southwestern rates:

- No. 1 among global health care institutions in the 2022 *Nature Index* for its published research
- UT Southwestern Medical School rates nationally among the top 25 Best Graduate Schools
- the Medical Center has nationally rated programs in the UT Southwestern Graduate School of Biomedical Sciences
- UT Southwestern's Simmons Cancer Center is the only National Cancer Institute-designated comprehensive cancer center in the region one of 53 in the nation, placing it among the top 4% of the approximately 1,500 cancer centers in the United States
- UT Southwestern is designated an Advanced Comprehensive Stroke Center by the Joint Commission and the American Heart Association/American Stroke Association
- and within the O'Donnell Brain Institute has one of the nation's leading epilepsy clinics a Level 4 center, the highest possible level by the National Association of Epilepsy Centers.

UT Southwestern, one of the nation's premier academic medical centers, integrates pioneering biomedical research with exceptional clinical care and education.

- the institution's faculty has received six Nobel Prizes
- includes 26 members of the National Academy of Sciences
- 17 members of the National Academy of Medicine
- and 14 Howard Hughes Medical Institute Investigators.

The full-time faculty of more than 2,900 is responsible for groundbreaking medical advances and is committed to translating science-driven research quickly to new clinical treatments. UT Southwestern physicians provide care in more than 80 specialties to more than 100,000 hospitalized patients, more than 360,000 emergency room cases, and oversee nearly 4 million outpatient visits a year.

## RESEARCH

#### **DR. JENNIFER KARGEL**

Outcomes of stage III/IV pressure ulcers in veterans with spinal cord injury

#### DR. JEFFREY KENKEL, DR. PAUL KIM, AND DR. YUCEL AKGUL

A pilot study evaluating the novel application of optical coherence tomography to image chronic and non-healing wounds

#### **DR. LAWRENCE LAVERY**

- Pilot study to evaluate the effect of intermittent negative pressure wound therapy with supplemental O2 on porcine wound healing (Stark Enterprises)
- · Porcine infected wound intervention study (Micreos Human Health)
- · Treatment of foot and leg ulcers using a laser
- Negative pressure wound therapy as a drug delivery system
- Wound management through quantitative documentation and prediction (NIH)
- · Non-invasive testing to evaluate wound healing in diabetes
- The effect of implementing a limb loss prevention program on amputation rates
- Pressure alternating shoes for prevention of diabetic foot ulcers (NIH)

#### DR. LAWRENCE LAVERY AND DR. ANDREW CRISOLOGO

- Osteomyelitis: evaluating Spect-CT and bone biopsy (American diabetes association)
- Multi-center, prospective, randomized controlled trial evaluating Skinte® in the treatment of Wagner 2 DFUS closure obtained with vascularized epithelial regeneration for DFUS with Skinte® (cover DFUS) (Polarity, Inc.)
- A randomized, open label, controlled, phase 2 study to assess safety, tolerability and efficacy of adjunctive treatment with topically applied MBN 101 in hospitalized patients with moderate to severe diabetic foot infection (DFI) (Microbion corp.)
- · A registry study for subjects who participated in ambulate DFU and ambulate DFU ii (Tissuetech, Inc.)

#### DR. LAWRENCE LAVERY, DR. PAUL KIM AND DR. ANDREW CRISOLOGO

- A multicenter phase 3 confirmatory trial of biotherapy using cryopreserved human umbilical cord (ttax01) for late stage, complex non-healing diabetic foot ulcers (ambulate DFU ii) (Tissuetech, Inc. )
- Prospective, randomized, single-center study to compare clinical outcomes between cryopreserved and lyopreserved Stravix as an adjunct to NPWT in the treatment of complex wounds (Osiris therapeutics, Inc.)



Our beautiful campus continures to grow almost daily with new basic science reseach buildings on north campus and the new third tower of Clements University Hospital, opened in 2021.

#### DR. LAWRENCE LAVERY AND DR. PAUL KIM

- Study to evaluate Celliant diabetic medical socks to increase tissue oxygenation and incidence of complete wound closure in diabetic foot wounds (Hologenix LLC)
- Risk factors and outcomes of diabetic foot pathologies
- · Characterization of Amnioexcel plus in two treatment paradigms (Integra Lifesciences Corp.)

#### DR. LAWRENCE LAVERY, DR. PAUL KIM, DR. ANDREW CRISOLOGO AND DR. KATHRYN DAVIS

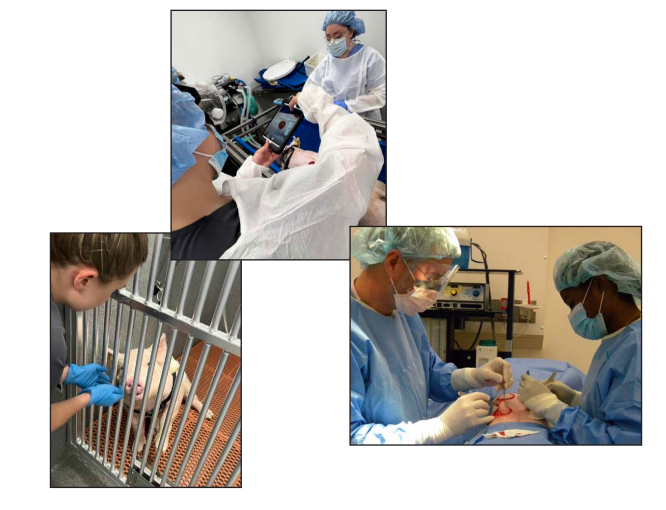
• Study to evaluate bacterial activity that drives the progression of clinical infection (AstraZeneca pharmaceuticals IP)

#### DR. LAWRENCE LAVERY AND DR. KATHRYN DAVIS

- Inflammatory biomarkers to diagnose and monitor diabetic foot osteomyelitis
- Compare the efficacy of NPWT pro versus KCI Ulta® NPWT and to compare NPWT pro versus NPWT pro with simultaneous irrigation on wound healing

### **DR. ANDREW CRISOLOGO**

• A dynamic functional immune assay to evaluate the immune response of a patient with diabetes and a foot infection (ACFAS)



**DLS FELLOWSHIP** 

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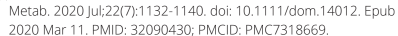
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Sahab Danesh, DPM Randi Heming, DPM Brent Volper, DPM

DLS FELLOWS 2021-22



Jennifer Kep, DPM Katerina Grigoropoulos, DPM Amanda Pajouh, DPM

DLS Fellows 2020-21

## **COME TO DALLAS Y'ALL!**

Located in Central Dallas near Love Field airport, UT Southwestern is minutes from downtown and even closer to the attractions of the 9th largest city in the U.S., with all a vibrant urban area has to offer.

## ARTS AND CULTURE

Dallas boasts the largest contiguous urban arts district in the country. The Dallas Arts District in

downtown offers several museums with free admission, such as the Dallas Museum of Art, the Nasher Sculpture Garden, the Haas Moto Museum, Crow Museum of Asian Art, the Dallas Black Dance Theater, Dallas Symphony Orchestra, the Magnolia Theater, and many, many smaller galleries, theaters, and venues.

Outside of Uptown/downtown, galleries in the Bishop Arts District offer art and shopping adjacent to some of the best dining in town, and Deep Ellum is a crucible of local music talent and DIY art galleries attracting touring bands and avant garde shows.



#### NIGHTI IFF

Dallas nightlife is whatever you'd like it to be. From gritty hidden hipster dives to swanky see-and-be-seen rooftop pools, there really is everything. Concert venues host the latest tours, craft beer and cider has taken over the city, and the Bowlounge has vintage bowling lanes and the best fried chicken, only five minutes from campus.

#### DINING

While Texas is known for barbeque - beef, not pork - and Dallas has amazing pits such as Pecan Lodge, Lockhart Smokehouse, and Slow Bone (all within 10 minutes of UT Southwestern) - eating out in the city covers every flavor and taste imaginable from upscale Vietnamese at Mot Hai Ba

to Bob's old school steakhouse. Handmade udon noodles? Tei-An. True pizza Napoletana? Cane Rosso. Seasonal farm-to-table? Homewood. Mexican, not Text-Mex? José. Family style Italian? Lucia (make your reservation now). Tacos? Too many delicious options to list. Dining out is Dallas' hobby, because, well, you gotta eat.

## **OUTDOORS IN NORTH TEXAS**

Sure, it's hot in summer, but North Texas enjoys three seasons of usually mild weather, so there's months to enjoy the outdoors. With normally low humidity and lots of sunny days, Dallas offers plenty of hours perfect for running, mountain and road biking, and sailing or crew on our urban lakes, White Rock and Bachman. The Katy and Santa Fe trails connect the center of town to East Dallas for biking or running. Golf is huge in Dallas, with excellent public courses at Luna Vista, Stevens Park, Tenison Highlands, and Waterchase.

Find out more about living in North Texas: <u>UTSW Dallas Life</u>.



## NEIGHBORHOODS



Within an easy 15-minute commute to UT Southwestern, there are neighborhoods that offer exactly what you want in life away from work. Dallas may be big, but its neighborhoods feel like small towns. There's one for you!

**Uptown / Downtown / State Thomas** Lofts along McKinney and Cedar Springs in Uptown and high rises in the Arts Plaza and Elm St. in downtown are true urban living. The center of Dallas has Klyde Warren Park with greenspace and activities. Most in-town areas are walkable, but don't plan to live without a car.

**West Village** Great for singles or couples, lots of apartments. Very walkable - close to restaurants, coffee shops, shopping and a quick Uber to nightlife. Close to Cole Park and Turtle Creek for outdoor hanging.

**Oak Lawn / Design District / Deep Ellum** Apartment living for easy access to everywhere and amazing restaurants and venues.

**Oak Cliff / Kessler / Winnetka** Bigger houses next to a great public golf course, and a pop across the bridge to get to campus. Bishop Arts is close for Sunday strolls or brunch.





**Midway Hollow / Sparkman Club / Joe's Creek** Smaller homes with yards close to private schools that are perfect for younger families in both price point and commute.

**East Dallas / Lakewood / Little Forest Hills** Farther, but funkier. Relaxed in attitude and vibe, great for outdoors lovers because White Rock Lake is in your backyard. Find out everything you wanted to know about Dallas' neighborhoods by <u>D Magazine</u>.



Dallas' beautifu sunsets come included.

## **UTSouthwestern**

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