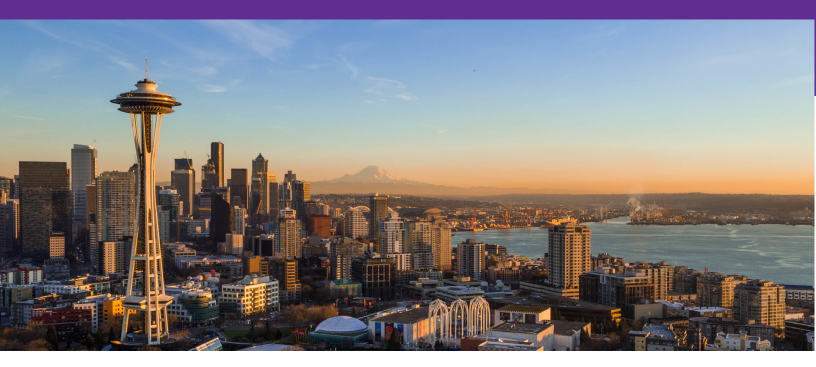




UW Medicine ORTHOPAEDICS AND SPORTS MEDICINE

2025-2026

Orthopaedic Traumatology Fellowship



University of Washington/Harborview Medical Center Department of Orthopaedics & Sports Medicine Trauma Service

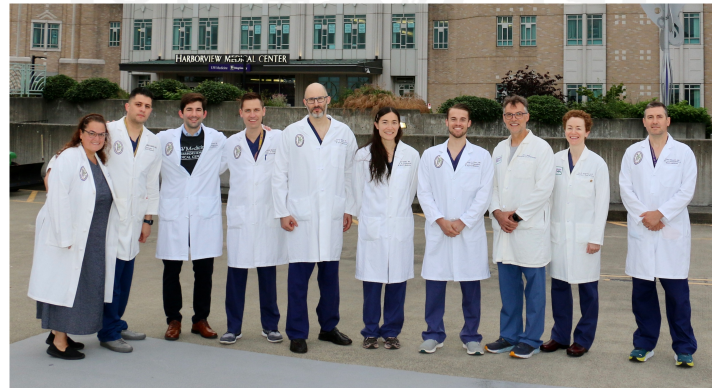
Mission

The mission of the Orthopaedic Traumatology Advanced Clinical Experience (TACE) is to facilitate the development of oustanding orthopaedic trauma surgeons. The TACE can organize a trauma team that adequately manages problems of polytraumatized patients, in academic or non-academic settings. The TACE possesses a solid clinical foundation, as well as advanced traumatology skills.

Program Overview

The Orthopaedic Traumatology Advanced Clinical Experience (TACE) is a 12-month program designed for board eligible orthopaedic surgeons, after their residency training. By providing a complete experience involving patient care, teaching, and opportunities for basic and clinical research, the TACE curriculum satisfies the developing criteria for a Certificate for Specific Expertise in Orthopaedic Traumatology and is accredited by the OTA Fellowship Committee guidelines and requirements. This experience exposes the orthopaedist to the organization and management of a Level 1 Academic Trauma Center, and to the function of the orthopaedic traumatologist in this setting. Clinical experience and teaching are profuse. The clinical component of the TACE introduces the orthopaedist to many operative and nonopera-tive techniques used in polytrauma with special emphasis on stable internal fixation. Advanced and innovative techniques of internal fixation are emphasized.

The TACE rotates through five individual clinical services. The clinical rotations are approximately 2.5 months in duration. Each service or team consists of the TACE, a chief resident, a junior resident, and nurse practitioners. Medi-cal students are frequently a component of the team. Nine full-time equivalent experienced faculty members are divided among the teams. Each team has sub-specialty emphasis and dedication. Trauma related team sub-specialty areas include acute foot/ankle trauma and post-traumatic reconstruction, complex periarticular fractures, pelvic/acetabular injuries, proximal humeral arthroplasty for fractures, complex elbow fractures and fracture-dislocations, nonunion and deformity reconstruction, among others.



2022-2023 ACEs, from L to R: Dr. Lisa Taitsman, Dr. Jonah Hebert-Davies, Dr. Nicholas Danford (ACE), Dr. Daniel Bechtold (ACE), Dr. David Burns (ACE), Dr. Erika Roddy (ACE), Dr. Alexander Athey (ACE), Dr. David Barei, Dr. Daphne Beingessner, and Dr. Conor Kleweno

Program History

The University of Washington assumed control of the King County Medical Center, now Harborview Medical Center. Donald Gunn, M.D. was the Chief of Orthopaedics at HMC in 1968-1969, Sigvard T. Hansen Jr., M.D. was the Chief Resident in Orthopae-dic Surgery, and D. Kay Clawson, M.D. was the Chief of Orthopaedics for the Univer-sity of Washington, of which Harborview Medical Center was a major component.





Dr. Hansen visited Gerhardt Kuntscher and learned advanced techniques of medullary nail-ing. He was involved in the early North American AO/ASIF development and, in particular, worked with Hans Willenegger.

Dr. Hansen became chief of Orthopaedics at Harborview Medical Center and established the roots of aggressive management of long bone and pelvic fractures. In 1973 Drs. Claw-son and Hansen attended the AO Course in Davos, Switzerland. Thereafter, stable fixation became the treatment of choice at Harborview Medical Center.







Fellowship Faculty



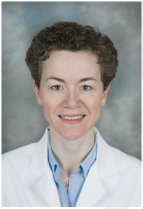
Program Director: David P. Barei, MD, FRCSC

Professor of Orthopaedics & Sports Medicine, University of Washington School of Medicine Director of University of Washington Trauma Education



Reza Firoozabadi, MD

Associate Professor of Orthopaedics & Sports Medicine, University of Washington School of Medicine



Daphne Beingessner, MSc, MD, FRCSC Professor of Orthopaedics & Sports Medicine, University of Washington School of Medicine



Michael Githens, MD, MS Associate Professor of Orthopaedics & Sports Medicine, University of Washington School of Medicine



Stephen Benirschke, MD Professor of Orthopaedics & Sports Medicine, University of Washington School of Medicine





Medicine

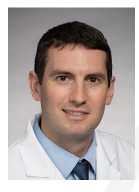


Robert P. Dunbar Jr., MD Associate Professor of Orthopaedics & Sports Medicine, University of Washington School of Medicine



M. Bradford Henley, MD, MBA Professor Emeritus of Orthopaedics & Sports Medicine, University of Washington School of Medicine

Fellowship Faculty



Conor Kleweno, MD Associate Professor of Orthopaedics & Sports Medicine University of Washington School of Medicine



Sean Nork, MD Professor of Orthopaedics & Sports Medicine University of Washington School of Medicine Chief of Orthopaedic Trauma Harborview Medical Center



Lisa Taitsman, MD, MPH Professor of Orthopaedics & Sports Medicine University of Washington School of Medicine

Vice Chair of Education



Erika Roddy, MD Assistant Professor of Orthopaedics & Sports Medicine University of Washington School of Medicine

Fellowship Specifics

The TACE takes approximately 6 calls per month averaged over the year. The primary on-call responsibilities in the hospital belong to the junior and senior UW HMC orthopaedic residents. Commonly, one junior resident is assigned to the ward, and one to the Emergency Department. The TACE may take call from home, or in the hospital with the team. An attending faculty member participates on call with the team each night.

The TACE works in the assigned team's orthopaedic clinic one day per week. The TACEs clinical responsibilities include operative procedures as surgeon and assistant, daily ward rounds, and emergency patient care along with the chief or junior resident. The average ward census for an ACE is fifteen to twenty patients covered primarily by the junior orthopaedic resident, supervised by the chief resident. One elective operating day per attending is assigned, and other operative procedures are scheduled throughout the week.

At least one basic science or clinical project is required during the year. Ideally, a clinical project is a prospective clinical trial. A trauma data base facilitates other clinical projects. The facilities for basic science research are located in the new Research Building at Harborview. Biomechanical studies related to internal fixation of numerous fractures have been designed and implemented by former TACEs. Similarly, almost any investigation can be developed.

	BLUE	GREEN	RED	FOOT/RESEARCH	PELVIS
MON	HMC Operating Room	HMC Operating Room (Hebert-Davies)	HMC Operating Room	<u>Pelvic Clinic:</u> 1-West Trauma Clinic	HMC Operating Room
TUES	1-West Trauma Clinic	HMC Operating Room (Kleweno/Nork/ Taitsman)	HMC Operating Room (Firoozabadi)	HMC Operating Room (Benirschke)	HMC Operating Room
WED	HMC Operating Room (Beingessner)	1-West Trauma Clinic	HMC Operating Room (Dunbar)	HMC Foot & Ankle Clinic	HMC Operating Room (50% of time)
THUR	HMC Operating Room (Barei)	HMC Operating Room (Kleweno/Nork)	1-West Trauma Clinic	HMC Operating Room (Pelvis or Benirschke)	HMC Operating Room
FRI	HMC Operating Room	HMC Operating Room	HMC Operating Room (Githens)	HMC Operating Room (Benirschke)	HMC Operating Room

Trauma Rotation Weekly Schedule

Meet Our Current Trauma ACEs



Ryan Anthony, MD

Dr. Anthony received his Doctor of Medicine from the University of Oklahoma College of Medicine in Oklahoma City, OK. He completed his Orthopedic Surgery Residency at the University of Texas Science Health Center in Houston, TX



Loren Black, MD

Dr. Black received his Doctor of Medicine from Oregon Health and Sciences University School of Medicine in Portland, OR. He completed his Orthopedic Surgery Residency at Oregon Health and Sciences University in Portland, OR.



Abhinav Janghala, MD

Dr. Janghala received his Doctor of Medicine from the University of California – San Francisco in San Francisco, CA. He completed his Orthopedic Surgery Residency at the University of California – San Francisco in San Francisco, CA.



Thomas Seaver, MD

Dr. Seaver received his Doctor of Medicine from the University of North Dakota School of Medicine and Health Sciences in Grand Forks, ND. He completed his Orthopedic Surgery Residency at Boston University Medical Center in Boston, MA.



Noelle Van Rysselberghe, MD

Dr. Van Rysselberghe received her Doctor of Medicine from the University of California – San Diego in San Diego, CA. She completed her Orthopaedic Surgery Residency at the University of California – San Diego, CA

Harborview Trauma ACE Alumni

2023 Alexander Athey, MD 2022 Michael Chen, MD 2021 D' Ann Arthur, MD 2020 Sean Campbell MD 2019 Jerad Allen, MD David Donohue, MD 2018 2017 Joseph Cohen, MD 2016 Timothy Alton, MD 2015 John Lee, MD Thomas Fishler, MD 2014 2013 Mitchell Bernstein, MD 2012 Mark Adams, MD 2011 Richard Barber, MD 2010 Julius Bishop, MD 2009 Leo Calafi, MD 2008 Michael Brennan, MD 2007 Erik Kubiak, MD 2006 Ginger Bryant, MD 2005 Joseph Conflitti, MD 2004 Eric Farrell, MD 2003 Chad Coles. MD 2002 Matthew Camuso, MD 2001 William Ertl, MD 2000 David Barei, MD 1999 Roderick Kuo, MD 1998 Peter Cole, MD 1997 Susan Harding, MD 1996 Carey Clark, MD 1995 David Hubbard, MD 1994 David Brokaw, MD 1993 Les Grujic, MD 1992 Katherine Cramer, MD 1991 Jens Chapman, MD 1990 Samuel Agnew, MD 1989 Gary Gruen, MD 1988 Paul Benca, MD 1987 Charles Carr, MD James Carr, MD 1986 Howard Cotler, MD 1985 Wayne Moody, MD 1984 Lawrence Webb, MD 1983 Tobin Gerhart, MD 1982 William Burnam, MD 1981 1980 Robert Jackson, MD 1979 Joseph Stuyck, MD

Daniel Bechtold, MD Graham DeKeyser, MD Malcolm DeBaun, MD lain Elliott, MD Roberts Jacobs, MD Garin Hecht, MD Adam Hirschfeld, MD Matthew Garner, MD Mara Schenker, MD James Learned, MD Geoffrey Marecek, MD Jonathan Eastman, MD Anna Miller, MD William Cross. MD Medardo Maroto, MD Andrew Evans, MD Samir Mehta, MD Matthew Graves, MD Arturo Gomez, MD Andrew Howlett, MD Robert Dunbar, MD Patrick McNair, MD Coleman Fowble, MD Robert Hymes, MD Anthony Sanzone, MD Clifford Jones, MD Edward Harvey, MD Bharat Desai, MD John Schwappach, MD Robert Handley, MD Judson Ott, MD Mark Meier, MD Robin Peter, MD Vincent Santoro, MD Hilton Mirels, MD David Kaehr, MD Thomas Donovan, MD Charles Cornell, MD Justin LaMont, MD

Steven Ratcliffe, MD Dwight Burney, MD Sameer Shammas, MD Michael Weber, MD

David Burns, MD Mary Kate Erdman, MD Krystin Hidden, MD Erik Magnusson, MD J Kimberly Jacobsen, MD Justing Lucas, MD Kevin Murr, MD Michael Githens, MD David Shearer, MD Milton Little, MD John Scolaro, MD Reza Firoozabadi, MD John Munz, MD Gregory Dikos, MD Saam Morshed, MD Jason Evans, MD Amer Mirza, MD Craig Greene, MD Gregory Osgood, MD Robert Molnar, MD David Polonet, MD Lisa Taitsman, MD James Ringler, MD Alexandra Schwartz, MD Daniel Segina, MD Sean Nork, MD John O'Bryne, MD James Krieg, MD Bruce Twaddle, MD Kevin McNamara, MD Hugh Selznick, MD Brendan Patterson, MD Gregory West, MD

Milton "Chip" Routt, MD Peter Verdin, MD Bruce Sangeorzan, MD Jonathan Keeve, MD David Lhowe, MD

Wells Jacobson, MD

Nicholas Danford, MD Nathan Olszweski, MD Alvin Shieh, MD oseph Patterson, MD Robert Wojahn, MD Sara Putnam, MD Motasem Refaat, MD Justin Haller, MD Paul Toogood, MD Clay Spitler, MD Joshua Shatsky, MD Thomas Large, MD Soren Olsen, MD Donald Glasgow, MD Chinedu Nwosa, MD Michael Gardner, MD Eric Puttler, MD James Howard, MD David Weiss, MD Paul Stafford, MD Carla Smith, MD Adam Wagshul, MD Heather Vallier, MD Thomas Schildhauer, MD

Thomas Schildhauer, ME Nirmal Tejwani, MD George Russell, MD Matthew Mormino, MD Gregory Thomson, MD Timothy Weber, MD David Teague, MD

Stephen Kottmeier, MD

E. Andrew Jonassen, MD Daniel Moye, MD John Wilbur, MD

Kenneth Johnson, MD

James Kellam, MD

Randall Marcus, MD

Erika Roddy, MD Aleksey Dvorzhinskiy, MD L. Henry Goodnough, MD Stephen Wallace, MD Jennifer Tangtiphaiboontana, MD Michael Talerico, MD Nicholas Romero, DO Matthew Sullivan, MD Brandon Yuan, MD Jonah Hebert-Davies, MD Edward Westrick, MD Jason Schneidkraut, MD Mark Steeves. MD Lorra Sharp, MD R. Allan Maples, MD Parke^{Christopher McAndrew, MD} Oldenburg, MD Robert Orec, MD Zachary Roberts, MD Raymond Wright, MD Darius Viskontas, MD Hobie Summers, MD Timothy O'Mara, MD Brad Yoo, MD Gregory Della Rosa, MD Daphne Beingessner, MD E. Mark Hammergerg, MD

Stephen Benirschke, MD

Patrick Wiater, MD

Contact Information

Harborview Medical Center Orthopaedic Administration Office 8th Floor, Ninth and Jefferson Building 908 Jefferson Street Seattle, WA 98104

Contacts: Trisha Fujiwara Program Operations Specialist, Fellowship 206-744-3658 tfuji416@uw.edu

<u>Website:</u> www.orthop.washington.edu <u>Facebook</u>: www.facebook.com/UWOrthopaedicsSportsMedicine <u>Twitter:</u> www.twitter.com/UWOrthopaedics <u>Youtube:</u> www.youtube.com/user/HuskyOrthopaedics



2021-2022 ACEs, from L to R: Dr. Graham DeKeyser (ACE), Dr. Nathan Olszewski (ACE), Dr. Mary Kate Erdman (ACE), Dr. Reza Firoozabadi, Dr Stephen Benirschke, Dr. Aleksey Dvorzhinskiy (ACE), Dr. David Barei, Dr. Daphne Beingessner, Dr. Conor Kleweno, and Dr. Michael Chen (ACE)