Welcome from the Chairman and Program Director

The Department of Plastic Surgery at The University of Texas Southwestern Medical Center is a national leader and innovator in patient care, education, and research. Together our affiliated hospitals encompass a wealth of clinical material that allows us to provide the highest level of plastic surgical training and education. The medical school provides outstanding human and physical resources supportive of our research and educational activities. Our nationally acclaimed faculty possess well-rounded teaching skills and are known for the depth and breadth of their expertise spanning the full spectrum of plastic surgery. We foster a spirit of cooperation and camaraderie that provides an enjoyable and enriching educational experience designed to prepare residents for careers in either private practice or academic plastic surgery. Our goal is to produce graduates who are independent problem solvers and future leaders of plastic surgery who are willing and able to give back to their communities and chosen specialty.

Plastic Surgery and medicine are continually undergoing changes and we will prepare you for those changes. Our challenge is to equip you with the appropriate building blocks and principles of plastic surgery to face the future of medicine in an enlightened manner. We promise to make you the best plastic surgeon you can become and we will draw upon all of your innate talents, as well as those we instill and teach while you are with us at UT Southwestern Medical Center.

The next era in plastic surgery demands independence, and only a self-standing department like the Department of Plastic Surgery at the University of Texas Southwestern Medical Center will help guide the course of our specialty in the future. We are limited only by our imagination, creativity, and determination. We are critical of our past and have bold plans for ongoing innovation, embracing creativity and a willingness to try new things. We are excited to welcome our new Executive Vice President for Academic Affairs, Provost, and Dean, UT Southwestern Medical School, W.P. Andrew Lee, MD. His impressive work and contributions, and strong desire for clinical translational research will allow UT Southwestern to excel to an even higher level.

Our aspirations and goals remain high because of the undaunted commitment of our superbly talented faculty and staff, and the caliber of residents attracted to our program. On behalf of the Department of Plastic Surgery at the University of Texas Southwestern Medical Center, we express our sincerest appreciation for your interest in our training program. We know we have the tools to allow you to excel, lead, and innovate in your chosen specialty.

“It’s not a dream if you can do it “– Theodor Herzl

Jeffrey M. Kenkel, M.D., F.A.C.S.
Professor and Chairman, Department of Plastic Surgery
Betty & Warren Woodward Chair in Plastic & Reconstructive Surgery
Director, The Clinical Center for Cosmetic Laser Treatment
Assoc. Editor, Aesthetic Surgery Journal
Editor, Selected Readings in Plastic Surgery

Andrew Y. Zhang, M.D.
Associate Professor
Program Director, Plastic Surgery Residency
Department of Plastic Surgery
Medical Director of Reconstructive Plastic Surgery
at Parkland Memorial Hospital
**Integrated Program**

Individuals interested in applying for the Integrated Program should apply through the Electronic Residency Application System (ERAS) and the National Residency Matching Program (NRMP). A decision to schedule a formal interview will be based upon a screening of all applications received through this system. We conduct Integrated Program interviews in January of each year. A department reception attended by the current residents and faculty is held the night prior to the interviews.

**Independent Program**

Individuals interested in applying to the Independent Program should apply through the Plastic Surgery Central Application Program (CAS). Interviews for the Independent Program are conducted in March of each year. A department reception attended by the current residents and faculty is held the night prior to the interviews.

Send additional application documents to:

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c/o Colleen Champagne, Education Coordinator

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For additional information about our program, please visit our web site:

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. In fact, six members of our faculty have been awarded Nobel Prizes since 1985. 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 2,000 full-time and 640 part-time faculty members are:

- Six Nobel Prize winners
- Members of the National Academy of Sciences, one of the highest honors attainable by an American scientist
- Members of the Institute of Medicine
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 $417 million awarded each year
- A close and beneficial relationship exists between basic science and clinical departments at UT Southwestern
- Ranks among top academic medical centers in the world

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.

PLASTIC SURGERY RESIDENCY PROGRAM

The Plastic Surgery Residency Program provides our residents comprehensive and balanced clinical training, structured education, and cutting-edge research opportunities. It is our goal to stimulate and advance the knowledge of the science and art of plastic surgery, thereby improving and elevating the standards of practice of our specialty. We were honored to receive the title of #1 Plastic Surgery Residency by reputation by Doximity 4 years in a row.

The varied caseload and the special expertise of each of the faculty members are conducive to a clear understanding of the functional anatomy and pathophysiology and to the acquisition of fundamental operative skills and judgment. Regardless of the particular surgical techniques used, major emphasis is placed upon sound pre-operative planning and adherence to basic fundamental principles. Since some of the current knowledge and surgical procedures will become obsolete, the resident is groomed to realize that we are all life-long students. Thus, the residents are prepared not only to accommodate future developments in the field, but also stimulated to spearhead them.

Chief Residents 2018-19: Drs. Dino Mendez, Sean Devitt, Abe Pathak, Travis Boyd, Kyle Sanniec, Nate Villanueva
As a resident at UT Southwestern, you are an integral part of the Plastic Surgery team and participant in providing excellent patient care combined with innovative research and education. In-depth clinical experience is provided in congenital, pediatric and adult craniofacial surgery, general reconstructive plastic surgery, lower extremity reconstruction, head and neck cancer reconstruction, hand surgery, microvascular surgery, breast reconstruction, burn reconstruction, lasers, and aesthetic surgery.

Our goal is to produce excellent plastic surgeons capable of managing a wide spectrum of problems, adapting to the ever-changing environment of medicine and functioning at a superior level of competence throughout their careers.

Since 1971, more than 258 residents and fellows have completed their training in Plastic Surgery and hundreds of medical students who have rotated on our service have chosen careers in plastic surgery.

UT Southwestern Medical Center
Plastic Surgery Residency Program

There are two pathways of entry into Plastic Surgery Residency Programs:

- The Integrated Model
- The Independent (Traditional) Model

Our residents and fellows operate with faculty members at Clements University Hospital, the Outpatient Surgery Center, and the Ambulatory Surgery Center, as well as at Parkland Hospital and the Dallas VA Medical Center.
The six-year Integrated, subspecialty model is structured such that approximately one year is dedicated to relevant surgery training and the last five years to specific plastic surgery training, all under the direction of the Department of Plastic Surgery at the University of Texas Southwestern Medical Center.

Individuals accepted into the Integrated Program at UT Southwestern will receive all of their RRC-mandated prerequisite education and training. We have customized this experience by including rotations in dermatology, cardiothoracic surgery, oral and maxillofacial surgery, ophthalmology (oculoplastic) and otolaryngology.

**INTEGRATED RESIDENCY TIMELINE**

**PGY 1**

- Burns 1 Month
- Dermatology/OMFS 1 Month
- Cardiothoracic Surgery 1 Month
- Emergency Medicine 1 Month
- Pediatric Plastic Surgery 1 Month
- Parkland Plastic Surgery Recon 1 Month
- Surgical Oncology 2 Months
  - Trauma 1 Month
  - Vascular 1 Month
- Parkland Plastic Surgery Hand 1 Month
- Clements University Hospital Night Float 2 weeks (and 2 weeks vacation)

**PGY 2**

- Anesthesiology 1 Month
- Dallas VA Medical Center 1 Month
- Microsurgery 1 Month
- OMFS 1 Month
- Parkland Health & Hospital – Handl 1 Month
- Parkland Health & Hospital – Reconstruction 1 Month
- Surgical Intensive Care Unit 1 Month
- Trauma 1 Month
- University Hospitals Plastic Surgery 3 Months
- Oculoplastic 1 Month
INTEGRATED RESIDENCY TIMELINE, con’t.

PGY 3
- Children’s Medical Center Dallas 2 Months
- Dallas VA Medical Center 2 Months
- Parkland Health & Hospital – Reconstruction 2 Months
- Parkland Health & Hospital – Hand 2 Months
- University Hospitals Plastic Surgery Clinic 1 Month

PGY 4
- PediHand/Texas Scottish Rite 2 Months
- Children’s Medical Center Dallas 2 Months
- Cosmetic Surgery/Private Practice – Ft Worth 1 Month
- Parkland Health & Hospital – Reconstruction 2 Months
- University Hospitals Plastic Surgery UT Clinic 1 Month

PGY 5
- Baylor University Medical Center 2 Months
- Children’s Medical Center Dallas 2 Months
- Cosmetic Surgery – Shreveport and Dallas 1 Month
- Elective 1 Month
- Dallas VA Medical Center 2 Months
- Parkland Health & Hospital – Hand 2 Months
- University Hospitals Plastic Surgery 2 Months

PGY 6
- Parkland Health & Hospital – Reconstruction 2 Months
- University Hospitals Plastic Surgery Elective(s) 1 Month
- Baylor University Medical Center 2 Months
- Community 2 Months
- Oculoplastic 1 Month
- Microsurgical Float (University and Parkland) 2 Months
INDEPENDENT MODEL

The Independent model follows the more traditional pathway and is designed for applicants who are board-eligible in general surgery, although candidates with other backgrounds will be considered if they meet the requirements of the American Board of Plastic Surgery (ABPS). Applicants must have completed the general surgery requirements stipulated by the ABPS and approved by the Credentials and Requirements Committee.

Outstanding residents fulfilling the plastic surgery Independent Program requirements including anticipated completion of an ACGME-accredited general surgery, neurological surgery, orthopedic surgery, otolaryngology, or urology residency, may apply for the Independent three-year residency training program in plastic and reconstructive surgery at UT Southwestern Medical Center.

INDEPENDENT RESIDENCY TIMELINE

PROGRAM YEAR 1

- Pediatric Hand/Texas Scottish Rite 2 Months
- Children’s Medical Center Dallas 2 Months
- Parkland Health & Hospital – Reconstruction 2 Months
- University Hospitals Plastic Surgery 4 Months
- Cosmetic Surgery/Private Practice – Ft Worth Clinic 2 Months

PROGRAM YEAR 2

- Baylor University Medical Center 2 Months
- Children’s Medical Center Dallas 2 Months
- Cosmetic Surgery Shreveport and Dallas 1 Month
- Elective 1 Month
- Dallas VA Medical Center 2 Months
- Parkland Health & Hospital – Hand 2 Months
- University Hospitals Plastic Surgery 2 Months

PROGRAM YEAR 3

- Parkland Health & Hospital – Reconstruction 2 Months
- University Hospitals Plastic Surgery 2 Months
- Electives 1 Month
- Baylor University Medical Center 2 Months
- Commuy 2 Months
- Oculoplastic/CUH 1 Month
- Microsurgical Float (University and Parkland) 2 Months
FELLOWSHIPS

Two one-year ACGME-approved hand surgery fellowship positions are available as well as Texas Medical Board/GME approved aesthetic, microsurgery, research, wound, and pediatric craniofacial fellowship programs. Due to the substantial clinical volume in these areas, these fellows have no adverse impact on the training or operative experience of the plastic surgery residents. We also have a large number of visiting plastic surgeons – US-based and international - who observe and learn from our faculty.

CONFERENCES

Conferences are scheduled in the Plastic Surgery department and various integrated and affiliated hospitals throughout the week.

PLASTIC SURGERY TEACHING CONFERENCE

Each Thursday at 4:00 p.m. the Plastic Surgery Teaching Conference commences, in the Plastic Surgery Conference room. Cases are reviewed by the faculty and residents as a whole.
1-2-3 CONFERENCE

The 1-2-3 Conference is a bi-monthly conference where Integrated Residents in their PGY 1-3 years present cases to, and receive input from, plastic surgery faculty members. The cases presented include pre-operative, intra-operative, and post-operative photographs and experience (with follow-up).

RESIDENT ANATOMY LAB

Each year, there are 7-8 regularly scheduled anatomy dissection sessions with faculty attending participation. Fresh cadaver dissections are carried out to demonstrate plastic surgery procedures throughout the body along with local, regional, and free flap harvest, plating experience for head and neck and upper extremity fractures are also provided. The anatomy lab courses coinciding with lectures of similar topics to maximize residents’ education experience.

CRANIOFACIAL CONFERENCE

The Craniofacial Conference, led by our craniofacial surgeons, is held weekly at Children’s Medical Center (CMC) every Thursday. Residents present cases to, and receive input from, plastic surgery faculty members. The cases are pre-op cases, complications, or example cases that the residents have specific questions about, with an emphasis on recognition of suboptimal and/or unexpected outcomes, and discussion.

GRAND ROUNDS

Grand Round Lectures include faculty and guest lecturers, as well as visiting professors, who are all invited to share their expertise and experiences. Panel discussions are also given to enable an engaging and dynamic discussion of topics that encompass the entire comprehensive core plastic surgery education.

HAND CONFERENCE

The Hand Conference, led by our Hand Surgery Director and Faculty, is held weekly on Thursday morning. This conference reviews core topics in hand surgery, in both didactic and dynamic formats.

COSMETIC NEUROMODULATOR/SOFT TISSUE FILLERS INJECTION CLINICS

Four times a year, residents participate in a hands-on approach to using neuromodulators and soft tissue fillers under direct supervision of faculty. These injection clinics augment the resident cosmetic experience that already exists by focusing on the evaluation and treatment of the aging face using non-surgical interventions.
LASER COURSE
Residents participate in an annual laser certification course which includes Laser Safety, Laser 101 and hands on treatment of live patients using a wide variety of light-based devices.

PHOTO CONFERENCE
Photo Conference is a monthly conference where the resident submits photographs of all cases performed the preceding week. Cases are selected, reviewed, and discussed in Socratic teaching style amongst the full-time and community faculty during resident conference.

PLASTIC SURGERY MORBIDITY & MORTALITY CONFERENCE
The Plastic M&M Conference is a monthly conference where residents present cases to and receive input from plastic surgery faculty members with an emphasis on recognition of suboptimal and/or unexpected outcomes, and discussion.

PLASTIC SURGERY JOURNAL CLUB
Plastic Surgery Journal Club meets monthly where selected articles from peer-reviewed journals on plastic surgery are reviewed with faculty. These include “classic” articles, as well as new innovative techniques and evidence-based outcomes data.

AESTHETIC JOURNAL CLUB
There is an aesthetic journal club for residents in their last three years of training monthly. Led by Dr. Bill Adams and the aesthetic fellow, the residents and many of our full-time and community faculty discuss articles and the practice of cosmetic surgery and medicine.

PRACTICE-BASED ORAL LEARNING SESSIONS
Twice a year, residents participate in sessions where they are questioned about the treatment of specific plastic surgery index cases in the style of a typical oral exam experience. The purpose is to familiarize the residents with the oral exam format and experience, and to provide a venue for constructive discussion on a broad variety of plastic surgery topics.
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 Medical District campus. 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. (Parkland Health & Hospital System, Children’s Medical Center at Dallas, Children’s Medical Center at Legacy, Dallas Veteran’s Affairs Medical Center, Baylor University Medical Center, and the University Hospital Systems) as well as four outpatient surgical centers (Dallas Plastic Surgery Center, UT Southwestern Outpatient Surgery Center, Simmons Ambulatory Surgery Center and the Children’s Pavilion).
UT Southwestern’s Outpatient Surgery Center is a state-of-the-art surgical facility dedicated to providing the best in surgical services along with the personalized care, innovation and convenience of a small facility. The 20,000 square foot building offers world-class facilities including:

**OUTPATIENT SURGERY CENTER**
- Eight operating suites
- Six dedicated OR suites for outpatient plastic surgery and hand plastic surgery patients

**PLASTIC SURGERY CLINIC**
- 12,000 square feet of space
- Six patient pods, each containing three exam rooms and a consultation room
- Three procedure rooms
- Three laser rooms
- Three licensed skin care and make-up specialists
- Two photography studios
- Separate hand therapy treatment areas

**EXTENDED CARE UNIT**
- Hospital suites for overnight patients with nursing care

**ACADEMIC OFFICES**
- Faculty and resident offices
- Complete plastic surgery library / study area
- Plastic surgery conference rooms

Senior/Chief residents consult with their resident clinic patients through the Plastic Surgery clinic and perform surgeries at UT Southwestern’s Outpatient Surgery Center with faculty supervision.
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.

The new William P. Clements Jr. University Hospital 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 in 2020. The country’s largest simulation center just opened right next to our Outpatient surgery center. By partnering with Texas Health Resources (THR), UT Southwestern has begun the construction of the POB and hospital in Frisco, Tx, in the north of the DFW Metroplex. This partnership has grown expanding Southwestern Health Resources outside of Dallas.

Here’s just some of what you will find inside the building:

- 12 floors
- 1.3 million square feet
- 460 single patient rooms
- 40 emergency department rooms
- 24 surgical suites
- 12 interventional suites
- 72 adult ICU rooms
- 16 labor and delivery rooms
- 30 neonatal ICU rooms
- 3 obstetrics specialty surgical suites
- 6 endoscopy suites
- 2 nuclear medicine rooms
- 4 CT scan, 2 MRI, 6 X-ray, 6 ultrasound, 4 stress / echocardiogram suites

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. Plans are underway to add an additional wing to the facility increasing the bed complement to over 800 and adding another 21 operating rooms.
Parkland Memorial Hospital 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 Memorial Hospital. In the turbulent hours following the assassination of President John F. Kennedy, the world learned of the hospital’s mission - service to all from the very famous to the very poor. The concept that the care of patients is paramount and that it should be of the highest quality possible, no matter whom the patient may be, is the cornerstone of a relationship between UT Southwestern and Parkland. The plastic surgery service is on call for a large volume of maxillofacial fractures, hand and soft-tissue traumas.

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 1-2 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.
The Simmons Ambulatory Surgery Center (ASC) is the first new facility in 20 years on Parkland’s main campus. The two-story 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 (one Monday and one Thursday) scheduled at Parkland each week. The Monday clinic is primarily a hand clinic.

The Thursday clinic is a general plastic surgery clinic with a large volume of patients seen. An extremely large diversity of reconstructive cases are seen in the clinic, including breast reduction, breast reconstruction, burn reconstruction, trunk defects, lower extremity reconstruction, management of scars and difficult wounds. Both clinics are staffed by plastic surgeon attendings.

**CHILDREN’S HEALTH MEDICAL CENTER**

Children’s Health Medical Center of Dallas is the principal teaching and referring hospital for pediatric patients and is a Level I Trauma Center. A plastic surgery resident is assigned to Children’s on a full-time basis with 8 weeks at a PGY 3 level, 9 weeks at the junior level, and 8 weeks at the senior level.

There is a large volume and broad range of congenital anomalies seen with significant emphasis on ear reconstruction, cleft lip and palate, and craniofacial surgery. Wednesday multidisciplinary craniofacial clinics are conducted by the pediatric plastic surgery service with participation by many allied health services. There are Monday, Tuesday, and Friday pediatric plastic surgery clinics, as well as vascular anomaly clinics.

The congenital hand clinic is held every Tuesday afternoon as well as a trauma/ hand clinic every Friday afternoon. The pediatric outpatient clinics are attended by a resident, a craniofacial fellow, and faculty members who provide initial patient contact and long-term follow-up. There are occasional minor surgical procedures conducted in the clinic, although they are held to a minimum because of the very large volume of patients seen in this setting.

Children’s is a private, not-for-profit institution. It is the only Dallas healthcare facility that deals exclusively with diseases and disorders in children from birth to 18 years of age. The center is licensed for 348 beds, including a 52-bed pediatric intensive care unit. The hospital also has more than 50 outpatient clinics and a state-of-the-art emergency center designed specifically for children. Children’s has a second inpatient facility in Plano, Texas.
The Dallas Veteran’s Administration Medical Center (V.A.) is the primary tertiary care center for all of North Texas, as well as, surrounding states. In addition, it serves as a major teaching affiliate for UT Southwestern residents and medical students. The section of plastic surgery is a dedicated service within the department of surgery with two plastic surgery residents maintained at this institution on a full-time basis.

The V.A. provides a broad surgical experience including head and neck reconstruction, surgery of cutaneous malignancies, breast reconstruction and post bariatric procedures. In addition, there is an active hand surgery service including a weekly hand clinic. The V.A. is a resident-responsible service coordinated with close supervision by the faculty.

Baylor University Medical Center is a 1065-bed not-for-profit teaching hospital with an average daily census of 20 plastic surgery beds. One senior year resident and one junior year resident are assigned to Baylor at all times as well as general surgery rotators, and occasionally senior medical students taking a plastic surgery elective.

Baylor University Medical Center provides a broad experience in reconstructive and cosmetic surgery of the breast, microsurgery for breast, head and neck, and lower extremity reconstruction, maxillofacial trauma care, and elective hand surgery, as well as a broad range of general plastic surgical procedures. The Baylor service is largely a faculty-responsible rotation with resident participation based on graduated responsibility.

The Baylor University Medical Center Plastic Surgery Clinic meets weekly and is staffed by the junior resident assigned to that rotation. Faculty members from Baylor rotate in covering the clinic. The plastic surgery residents participate in maxillofacial trauma call coverage through the Baylor University Medical Center Emergency Room and gain exposure to a variety of facial trauma cases including soft tissue injuries and midface and mandible fractures. Clinical attendings cover this emergency room 24 hours per day as well.
UT SOUTHWESTERN MEDICAL CENTER

PLASTIC SURGERY FACULTY

A program is only as good as the diversity and excellence of its faculty and our faculty covers the entire spectrum of plastic surgery with the highest level of expertise and clinical competence. Extensive peer-reviewed clinical and basic science research activities have led to numerous publications in major journals by our faculty.

DEPARTMENT FACULTY

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SHAI ROZEN, M.D., F.A.C.S.
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JAMES SEAWARD, M.D.
SUMEET TEOTIA, M.D.
JAMES THORNTON, M.D., F.A.C.S.
ANDREW ZHANG, M.D.

Please see Meet Our Doctors for additional information about our faculty.
CLINICAL UNIVERSITY FACULTY

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