THE PSF GALLERY

2 Registries
4 Surgeons in Humanitarian Alliance for Reconstruction, Research and Education (SHARE)
5 Visiting Professors
7 International Scholars
9 PSF Donors by Recognition Level
17 Maliniac Thank You & Inductees
18 Maliniac Fellows
20 BRA Supporters
21 PSF Infographic
22 BRA Charitable Care Grants
23 BRA Public Awareness Grants
24 Research Grants
PSF Registries

General Registry of Autologous Fat Transfer (GRAFT)
Principal Investigators: Babak Mehrara, MD and J. Peter Rubin, MD

• Determining the safety and efficacy of fat grafting procedures
• Currently open to all board-certified plastic surgeons in the US and ASPS members in Brazil and Canada

Support provided by Allergan

Patient Registry and Outcomes for breast implants and anaplastic large cell lymphoma etiology and epidemiology
Principal Investigator: Colleen McCarthy, MD, MS

• A collaboration between ASPS, The PSF, and FDA to examine if an association exists between women with breast implants and anaplastic large cell lymphoma (ALCL).
• Contribute a case today by visiting thepsf.org/PROFILE and clicking report a case.

National Breast Implant Registry
Principal Investigators: Andrea Pusic, MD, MS and Charles Verheyden, MD, PhD

• In collaboration with FDA and breast implant manufacturers, NBIR helps women everywhere by collecting data on breast implants and procedures.
• Submit your device tracking data to the manufacturers using the NBIR today!
To learn more visit thepsf.org/NBIR

PSF Registries are part of the Plastic Surgery Registries Network (PSRN)

Clinical Studies

Surgical Site Infection (SSI) and Antibiotic Use Study
Principal Investigators: Christine Rohde, MD, MPH and Brian Gastman, MD

• This study is the first interventional, multi-center, randomized control trial ever performed under the auspices of any plastic surgery society. This prospective, randomized control trial will compare the efficacy of two antibiotic regimens in preventing SSI in patients receiving immediate breast reconstruction with tissue expanders (TE-BR).
• This study will provide direct evidence for the appropriate duration of antibiotics in preventing SSI in implant-based plastic surgical procedures.
• Five U.S. sites will be enrolling patients for this study. Study set-up is in progress

Finger Replantation and Amputation: Challenges in assessing Impairment, Satisfaction and Effectiveness (FRANCHISE) Study
Principal Investigator: Kevin Chung, MD, MS

• Comparing treatment outcomes in digit amputation patients and evaluating impairment and disability using PRO instruments. The study findings are included in the following publications:
• Cost-effectiveness of Finger Replantation Compared With Revision Amputation. JAMA Network Open. 2019 Dec 2;2(12); e1916509.
• Patient-Reported Outcomes after Digit Replantation and Revision Amputation: When is Maximum Recovery Attained? Submitted to Journal of Hand Surgery: European Volume

Support provided by Allergan Aesthetics an AbbVie company
It helps protect your patients and our specialty.

A commitment to safety and better patient outcomes is the very bedrock of our specialty. The Plastic Surgery Foundation has developed the National Breast Implant Registry (NBIR) in collaboration with the FDA and breast implant manufacturers to help advance that commitment.

The NBIR is a quality improvement initiative and safety surveillance registry that collects clinical, procedural and outcomes data at the time of operation and any subsequent reoperations for all US patients receiving breast implants. The NBIR was also designed to capture data that is required for the purposes of device tracking – a federally-mandated requirement of manufacturers of implants. By participating in the NBIR, physicians can simultaneously submit device tracking data to the manufacturers and help to register all breast implants placed in the U.S.

Physicians who participate in the NBIR can study the information entered about their practice to learn more about their patients and common procedures and complications, and to compare their data to other plastic surgeons.

Breast implant manufacturers can use the information collected in the NBIR to further study the safety of their products and for device tracking purposes.

Register today at ThePSF.org/NBIR.

Support provided by Allergan Aesthetics, MENTOR, and Sientra.
Surgeons in Humanitarian Alliance for Reconstruction, Research and Education

SHARE
SHARE is a new program from The PSF that seeks to enhance collaboration to improve care and surgical capacity in regions with limited numbers of plastic surgeons but high incidence of conditions requiring plastic surgery treatment. The SHARE program is tailored to local learners and their environment through three core components: Global Learners, Global Educators and Global Researchers.

Global Learners
SHARE Global Learners are residents and junior surgeons from around the world who have demonstrated interest and ability in plastic surgery to establish an online community for regular case presentations, lectures, collaboration and mentorship. Global Learners will receive mentorship and access to online educational materials from the American Society of Plastic Surgeons.

Global Educators
SHARE Global Educators provide mentorship and instruction to the Global Learners Community with teaching opportunities that range from online lectures to short teaching trips to multi-week "Professor in Residence" opportunities (due to COVID-19 travel restrictions, teaching opportunities are temporarily limited to remote learning).

Applications for Global Educators are now being accepted. To apply, visit https://plasticsurgery.formstack.com/forms/share_global_educators_program

Global Researchers
SHARE Global Researchers will receive mentorship from established PSF researchers and be provided access to existing PSF Research Fundamentals resources on grant writing, research methods, data analysis and manuscript writing. The goal is to expand the body of plastic surgery knowledge and shape the development of new research projects to enhance the specialty worldwide.
The Impact of The Plastic Surgery Foundation Visiting Professors Program

The PSF Visiting Professors instruct Plastic Surgery Residents using their clinical, technical and educational expertise. Plastic surgery training programs benefit from the wealth of knowledge and innovative perspectives represented by the Visiting Professors.

2020-2021 Visiting Professors

Richard Baynosa, MD
Evolution from dual plane to pre-pectoral breast reconstruction: Tips and tricks to maximize success and minimize complications.
Addressing the needs of breast cancer survivors post mastectomy.
A practical and scientific approach to the use of hyperbaric oxygen therapy (HBOT) in plastic surgery for compromised grafts and flaps.
Incorporating the robotic rectus abdominis myocutaneous (RRAM) flap into the algorithm for perineal and vaginal reconstruction.
Autologous breast reconstruction: Is the answer always a free flap?
The business of academic medicine: Demystifying the secrets of the ivory tower.

Devra Becker, MD
Surgical Ethics: New Models for the Current Era
Quality Improvement: Distinguishing theater from reality
Beyond simulation labs: Effective strategies for the learner and teacher in surgical education
Panniculectomy and abdominoplasty: Current surgical techniques and state-of-the-art perioperative management
Abdominal wall reconstruction
Perineal reconstruction
Current concepts in non-melanoma skin cancers
Newest techniques in wound care

David Greenspun, MD
The lumbar artery perforator for breast reconstruction; “Love handles” repurposed
How to optimize the aesthetic results of autologous breast reconstruction: Approaches and techniques
One is often not enough: Conjoined bipedicle flaps for unilateral and bilateral breast reconstruction
Application of aesthetic body-contouring principles to microvascular breast reconstruction—implications for donor site selection and flap design
Establishing and managing your private practice in reconstructive plastic surgery

Summer E. Hanson, MD, PhD, FACS
Autologous fat grafting – science and art
Oncoplastic breast reconstruction
Translational science of autologous fat grafting
Adipose-derived cell therapy in reconstructive surgery
Evolution of breast reconstruction: What I’ve changed from 8 years of training to 8 years of practice
Controversies in the surgical management of lymphedema
Building a research program while building a practice
Approaching balance and avoiding burnout in a dual surgeon household
The Impact of The Plastic Surgery Foundation Visiting Professors Program

The PSF Visiting Professors instruct Plastic Surgery Residents using their clinical, technical and educational expertise. Plastic surgery training programs benefit from the wealth of knowledge and innovative perspectives represented by the Visiting Professors.

2020-2021 Visiting Professors

Scott D. Lifchez, MD, FACS

Management of rheumatoid arthritis of the wrist
Extensor tendon balance, imbalance, and reconstruction
Competency-based residency training
Tips on fingertip reconstruction
Thumb CMC arthritis, moving beyond excising the trapezium
Cold and chemical injuries of the hand

Jeffrey R. Marcus, MD

Basic rhinoplasty – Anatomy and function
Tip rhinoplasty: The elements for success
Cleft rhinoplasty: The perspective of a cleft surgeon/rhinoplasty surgeon
Unilateral cleft lip repair
Bilateral cleft lip repair
Palate surgery: Step by step in HD
Facial reanimation – The state of the art
Donor nerves for facial reanimation

Ash Patel, MD

Taking action to achieve professional well being
Love or hate: Plastic surgery and the media
Why building a diverse team matters
Maximizing success in abdominal wall reconstruction
Tips for perineal reconstruction
Teaching emotional intelligence

John Persing, MD

Why we operate on children with craniosynostosis: Development and function
Detailed anatomy of crouzon syndrome, cranium and face/airway: Surgical implications
Detailed anatomy of apert syndrome, cranium and face: Surgical implications
Detailed anatomy of pfeiffer syndrome, cranium and face: Surgical implications
Surgical technique evolution in the treatment of craniosynostosis
Vascular malformation of the face: Treatment approaches

Warren Schubert, MD

Reflections of 30 years of work in nine developing countries
Management of gunshot wounds to the face
Algorithm for the management of mandible fractures
Problems & solutions regarding orbital trauma & reconstruction
Sequencing of pan-facial fractures
Nasal-orbital-ethmoid (NOE) fractures
Surgical approaches to the midface
History of the management of internal fixation of the face
2020-2021
International Scholars

Muhammad Amin, MBBS, MS
Plastic Surgery
Pakistan | Achauer Scholar

Carlos Fonfach Zahn, MD
Chile | PSF Scholar

Ana M Paredes M, MD
Colombia | PSF Scholar

Chai Siew Cheng, MD, MRCS,
M. Surg (Plastic)
Malaysia | PSF Scholar

Abdul Malik Mujahid, MBBS, FCPS
Pakistan | PSF Scholar

Margarita Kepuladze, MD
Georgia | Peer Scholar

Neela Bhattacharya, MS, DNB,
MNAMS, MCh Plastic Surgery
India | Smile Train Scholar

Rose Alenyo, MBchB
MMED (Surgery) FCS (ECSA)
Uganda | Smile Train Scholar
2020-2021
International Scholars

Stephanie Bray, MD
USA | Operation Smile Scholar

Bibilash Babu, MD
India | Operation Smile Scholar

Jeffrey Lee, MD
USA | Operation Smile Scholar

Christian Ledezma, MD
Mexico | Operation Smile Scholar

Filiberto Alvarez, MD
Mexico | Operation Smile Scholar

Kris Hamwi, MD
USA | Operation Smile Scholar
The Impact of The Plastic Surgery Foundation

Contributions Made January 1, 2020 through December 31, 2020

PSF DONORS
SAPPHIRE
Gayle Gordillo, MD
John Osborn, MD

PSF DONORS
PLATINUM
Joshua Korman, MD
Steve Marshall

PSF DONORS
DIAMOND
C. Scott Hultman, MD, MBA
Clara Lee, MD
Amy Wandel, MD

PSF DONORS
GOLD
Stephanie Burge
Daniel Careaga, MD
Daniel Freet, MD
Karen Horton, MD, MSc, FACS, FRCSC
Daniel Ness, MD
Michael Neumeister, MD, FRCSC, FACS
Gregory Swank, MD
Hannah Van Hoof
Daniel Vanhamersveld
Laura Wigginton

PSF DONORS
STERLING
Ghada Afifi, MD
Frank Aguillo, MD
Brian Andrews, MD
Bruce Baker, MD
Haven Barlow, Jr., MD
Richard Bartlett, MD
C. Bob Basu, MD, MBA, MPH, FACS
Richard Baynosa, MD
Glenn Becker, MD
Devra Becker, MD
Della Bennett, MD
Laura Bennett, MD
Gunnar Bergqvist, MD
Nada Berry, MD
Steven Bonawitz, MD
Brentley Buchele, MD
Reuben Bueno, Jr., MD
Hoang Bui, MD
Athleo Cambre, MD
Earl Campbell, MD
Paul Cederna, MD
Jennifer Chan, MD
Eugene Cherny, MD
Kevin Chung, MD, MS
Mark Clemens, MD
Mimis Cohen
Michael Costelloe
Sanjay Daluvoy, MD
Richard D’Amico, MD
Jeffrey Darrow, MD
Jorge de la Torre, MD
Ryan Diederich, MD
Joseph Disa, MD
Dina Eliopoulos, MD

Visit ThePSF.org to review the most current 2020 contributor list.
The Impact of The Plastic Surgery Foundation

Contributions Made January 1, 2020 through December 31, 2020

Visit ThePSF.org to review the most current 2020 contributor list.
The Impact of The Plastic Surgery Foundation

Contributions Made January 1, 2020 through December 31, 2020

Marie Christensen, MD
Carrie Kai-Cheng Chu, MD
Lawrence Colen, MD
Julia Cook, MD
John Corey, MD
Andrew Crocker, MD
Kevin Cross, MD
Michael Curtis, MD
Lynn Damitz, MD
Joseph Dayan, MD
Richard de Ramon, MD
Sara Dickie, MD
Brian Dickinson, MD
Gregory Dowbak, MD
Daniel Driscoll, MD
Steven Earle, MD
Frederick Eko, MD
Warren Ellsworth, IV, MD
Eric Emerson, MD
Michael Epstein, MD
Daniel Farrugia, MD
Gregory Fedele, MD
James Fernau, MD, FACS
Laura Figura, MD
Jefrey Fishman, MD
Thomas Francel, MD
Kenneth Francis, MD
William Franckle, MD
Jeffrey Friedman, MD
Katerina Gallus, MD
Lloyd Gayle, MD, FACS
Antonio Gayoso, MD

Visit ThePSF.org to review the most current 2020 contributor list.
The Impact of The Plastic Surgery Foundation

Contributions Made January 1, 2020 through December 31, 2020

PSF DONORS

SILVER

Paul Gill, MD
Christopher Godek, MD
Amanda Gosman, MD
Robert Gotkin, MD
John Grossman, MD
Steven Haase, MD
David Halpern, MD
Eric Halvorson, MD
George Hamilton, MD
Hauw Han, MD
Michelle Hardaway, MD
Stephen Hardy, MD
Elizabeth Harris, MD
Theresa Hegge, MD
Daryl Hoffman, MD
Kevin Hopkins, MD
Henry Hsia, MD
Thomas Hubbard, MD
Lowell Hughes, MD
Keith Hume
Peter Hyans, MD
William Jacobsen, MD
Ellen Janetzke, MD
Jeffrey Janis, MD
Robert Jetter, MD
Nolan Karp, MD
Peter Kay, MD
Sami Khan, MD
Christopher Killingsworth, MD
Gilson Kingman, MD
Richard Korentager, MD
Jeffrey Kozlow, MD
Jeffery Krueger, MD
Mark Krugman, MD
Bruce Landon, MD
W. Thomas Lawrence, MD
Danielle LeBlanc, MD
Alex Lechtman, MD
Peter Ledoux, MD
Gilbert Lee, MD
Gordon Lee, MD
Charles Lee, MD
Joanne Lenert, MD
Mary Lester, MD
E. Dwayne Lett, MD
Ahcene Madjoudj, MD
Brian Mailey, MD
Algird Mameniskis, MD
Gregory Mantooth, MD
Bruce Mast, MD
Evan Matros, MD
Gwendolyn Maxwell, MD
Daniel Medalie, MD
Paul Mills, MD
Nana Mizuguchi, MD
David Mobley, MD
Donald Morris, MD
Jason Mussman, MD
Allison Nauta, MD
Rogerio Neves, MD, PhD
G. William Newton, MD, FACS
Scott Nishikawa, MD
John Obi, MD
Morry Olenick, MD

Visit ThePSF.org to review the most current 2020 contributor list.
Visit ThePSF.org to review the most current 2020 contributor list.
The Impact of The Plastic Surgery Foundation

**Contributions Made January 1, 2020 through December 31, 2020**

**PSF DONORS**

**SILVER**

Anna Widmyer, MD
Andrew Wolin, MD
Michael Wong, MD
Benjamin Wood, MD, MBA
June Wu, MD
Michael Yates, MD
Leonard Yu, MD
Richard Zienowicz, MD
Andrew Zwyghuizen, MD

Robert Bragdon, MD
James Butterworth, MD
Lawrence Chase, MD
Robert Cohen
Alvin Cohn, MD
John Connors, III, MD
Mary Ann Contogiannis, MD
Rodrigo Contreras, MD
Matthew Coons, MD
Lisa David, MD
Danielle DeLuca-Pytell, MD
Kunj Desai, MD
Michael Desvigne, MD
Donald Ditmars, MD
Susan Downey, MD
Christopher Dress, MD
Patricia Eby, MD
Frederick Ehret, MD
Jessica Erdmann-Sager, MD
Gregory Evans, MD, FACS
Beverly Fischer, MD
Ronald Ford, MD
Bryan Forley, MD
Michael Friel, MD, FACS, FAAP
Gustavo Galante, MD
Daniel Garritano, MD
Royal Gerow, MD
Theodore Gerstle, MD
Robert Gilman, MD, DMD
Wendy Gottlieb, MD
Lisa Gould, MD

Visit ThePSF.org to review the most current 2020 contributor list.
The Impact of The Plastic Surgery Foundation

Contributions Made January 1, 2020 through December 31, 2020

Visit ThePSF.org to review the most current 2020 contributor list.
The Impact of The Plastic Surgery Foundation

Contributions Made January 1, 2020 through December 31, 2020

Visit ThePSF.org to review the most current 2020 contributor list.
The Plastic Surgery Foundation's excellence and leadership within the specialty depend greatly on the generosity of ASPS members. From annual gifts that make an immediate impact, to endowed gifts that support future generations of plastic surgeons, contributions to The PSF serve as the catalyst of innovation for our specialty.

Last year, your generous contributions, professional achievements and selfless enthusiasm enabled The PSF to perpetuate its reputation as the most distinguished research foundation in the specialty. Because of your generosity, The PSF provided grant funding for investigator-initiated research projects, international scholars at U.S. plastic surgery institutions, distributed Breast Reconstruction Awareness Fund grants to U.S.-based charities and awarded Charitable Care Breast Reconstruction Awareness Fund grants to cover breast cancer surgical care costs for women who otherwise could not afford reconstruction.

The Maliniac Circle was named for the co-founder of the American Society of Plastic Surgeons, Jacques Maliniac, MD. Fellows of the Maliniac Circle have made an outright gift of $50,000 or more, or a minimum deferred gift of $100,000. Maliniac Fellows advance plastic surgery to a higher level through research, innovation, and public service.

We thank them for their commitment to the specialty.

Thank You to the 2020 Maliniac Inductees

The Maliniac Circle was named for the co-founder of the American Society of Plastic Surgeons, Jacques Maliniac, MD. Fellows of the Maliniac Circle have made an outright gift of $50,000 or more, or a minimum deferred gift of $100,000. Maliniac Fellows advance plastic surgery to a higher level through research, innovation, and public service.

We thank them for their commitment to the specialty.

Thank You to the 2020 Maliniac Inductees

John E. Gatti, MD and Margaret M. Gatti, ESQ
Gayle Gordillo, MD
Dr. Geoffrey and Lauren Sisk
Drs. John and Katie Osborn Maliniac, 2020
Dr. Amy Wandel
Dr. and Mrs. Vasu Pandrangi
Dr. Anne Taylor and David Heutel
Dr. Arun and Smita Gosain
Dr. Ash Patel
Dr. B. Aviva Preminger
Dr. B. Rai Gupta
Dr. Bahman and Lora Guyuron
Dr. Bernard and Susan Alpert
Dr. Bernard Cohen*
Dr. Bernard* G. and Rhoda G. Sarnat
Dr. Brentley and Diane Buchele
Dr. Brian Kinney
Dr. Bruce* and Tamara Achauer
Dr. C. Scott and Rev. Suzanne C. Hultman
Dr. Charles and Gale Verheyden
Dr. Charles K. Lee
Dr. Christopher Pannucci
Dr. Dan and Jan Mills
Dr. Daniel J. Freet
Dr. David and Sherry Larson
Dr. David C. Leber
Dr. David H. and Janie Song
Dr. Debra Ann Reilly-Culver
Dr. Debra J. Johnson
Dr. Dennis and Mary Lynch
Dr. Douglas Ousterhout
Dr. Elvin G. and Sharon Zook
Dr. Eugene and Ruth Ann Cherny
Dr. Gayle E. Gordillo
Dr. Geoffrey and Kathryn Gurtner
Dr. Geoffrey and Lauren Sisk
Dr. Glenn and Maryann Davis
Dr. Greg and Helga Dowbak
Dr. Gregory A. Greco and Daniel Ranger
Dr. Gurmander and Maninder Kohli
Dr. J. Douglas and Barbara Cusick
Dr. J. William Little
Dr. Jack and Anita Sheen
Dr. James* and Barbara Hoehn
Dr. James and Diane Payne
Dr. James D. and Kathleen Schlenker
Dr. James R. and Gayle Cullington
Dr. Jeffrey and Emily Janis
Dr. John and Candese Alexander
Dr. John and Laurie Canady
Dr. John and Marcia Jarrett
Dr. John and Susan Persing
Dr. John E. Gatti and Margaret M. Gatti, ESQ
Drs. John and Katie Osborn
Dr. Justin Sacks
Dr. Karen B. Vaniver*
Dr. Karol and Ellen Gutowski
Dr. Keith and Tina Brandt
Dr. Kenneth* and Luci Salyer
Dr. Kevin Tehrani
Dr. Linton and Renata Whitaker
Dr. Loren S. Schechter
Dr. Luis M. Rios, Jr.
Dr. Luis M. Rios, Sr.*
Dr. Lynn Damitz
Dr. Margaret and Stephen Skiles
Dr. Mark and Charlotte Constantian
Dr. Mark T. Boschert
Dr. Mary Ann Contongiannis and Ralph E. Huey
Dr. Michael Francis McGuire*
Dr. Michael Kalisman
Maliniac Fellows

Dr. Michael W. Neumeister
Dr. Michele Shermak and
Mr. Howard Sobkov
Dr. Michelle Roughton
Dr. Norman and Deborah Rappaport
Dr. Norman and Pat Cole
Dr. Patrick Proffer
Dr. Paul and Barbara Schnur
Dr. Peter Neligan
Dr. Petra Schneider-Redden and
Curt Redden
Dr. Philip D. and Elizabeth L. Wey
Dr. R. Barrett and Barbara Noone
Dr. R. Cole Goodman
Dr. Rafael C. Cabrera
Dr. Raman C. Mahabir
Dr. Randy Sherman
Dr. Reginald R. Sherrill
Dr. Richard and Robin Greco
Dr. Richard E. and Colleen A. Brown
Dr. Robert and Anne Russell
Dr. Robert and Cynthia Ruberg
Dr. Robert* and JoAnne Winslow
Dr. Robert N. Cooper
Dr. Roberta Gartside
Dr. Robin T.W. Yuan
Dr. Rod Rohrich and Diane Gibby
Dr. Ron and Nancy Israeli
Dr. Ronald and Virginia Iverson
Dr. Sara R. Dickie
Dr. Scot and Alisa Glasberg
Dr. Scott Loessin
Dr. Scott* and Cynthia Spear
Dr. Sepehr Egrari

Dr. Sergio Pasquale Maggi
Dr. Sharadkumar Dicksheet*
Dr. Sherwood and Judith Smith
Dr. Stephan and Viviane Leao-Baker
Dr. Stephen Ronan
Dr. Subhas and Seema Gupta
Dr. Sydney R. Coleman
Dr. T. Michael Dixon
Dr. Tancredi D’Amore
Dr. Theodore and Sheryl Calianos
Dr. Thomas C. Wiener
Dr. Walter and Carolyn Erhardt
Dr. William and Linda Kuzon
Dr. William Riley
Drs. Andrea and Martin Pusic
Drs. Andrew and Amy Chen
Drs. Bernard and Britt Lee
Drs. Darrick and Elizabeth Antell
Drs. David and Lisa Genecov
Drs. Heather J. Furnas and
Francisco L. Canales
Drs. Joseph Losee and Franklyn Cladis
Drs. Joshua and Siobhan Korman
Drs. Linda and William Phillips
Drs. Nicholas B. Vedder and
Susan R. Heckbert
Drs. Paul S. and Jean B. Cederna
Drs. Richard and Brenda D’Amico
Fred and Mary McCoy Foundation

*Deceased
Anonymous (3)
2020
Breast Reconstruction Awareness Campaign

SUPPORT PROVIDED BY
DIAMOND

Allergan Aesthetics
an AbbVie company

SILVER

MENTOR

BRONZE

INTEGRA
LIMIT UNCERTAINTY

CareCredit
Making care possible...today.
Grant applicants for 2020 requested more than $4.1 million. The PSF Study Section Subcommittees of Basic and Translational Research and Clinical Research Evaluated 111 applications on the following topics:

- **Breast (Cosmetic/Reconstructive)** - 12%
- **Composite Tissue Allotransplantation** - 2.4%
- **Cosmetic** - 1%
- **Cranio/Maxillofacial/Head and Neck** - 7.7%
- **Economic Analysis/Quality** - 10%
- **Education** - 4.3%
- **Fat Grafting** - 4.3%
- **General Reconstructive** - 7.7%
- **Hand or Upper Extremity** - 5.8%
- **Microsurgery** - 5.8%
- **Nerve/Peripheral Nerve** - 7.2%
- **Other** - 3.8%
- **Technology Based** - 10.6%
- **Tissue Engineering** - 7.7%
- **Wounds/Scar** - 9.6%

**SUPPORTING RESEARCH**

- **The Scott Spear Innovation in Breast Reconstruction Research Fellowship** was awarded for the third consecutive year thanks to the generosity of the Spear family and to honor the memory of the late breast surgery pioneer and advocate.
- **Three Clinical Research Leaders Scholarships** have been awarded this year to provide support for surgeons to enhance their skills in outcomes/translational/clinical research. Our total is now seven and a meeting of these scholars is taking place in conjunction with PSTM2020 to encourage collaboration and sharing their experiences with the ASPS-at-large.
- **The PSF Translational and Innovation Research Grant** has now been awarded to six recipients to accelerate the translation of scientific discoveries and technical developments into practical solutions that improve human health through innovation funding. Some projects awarded in the initial years are reaching completion.
- **Three Clinical Research Leaders Scholarships** have been awarded this year to provide support for surgeons to enhance their skills in outcomes/translational/clinical research. Our total is now seven and a meeting of these scholars is taking place in conjunction with PSTM2020 to encourage collaboration and sharing their experiences with the ASPS-at-large.
- **The PSF International Scholars program** enables 11 plastic surgeons annually from abroad to study at host plastic surgery institutions in the United States for three to six months.
- **The PSF Visiting Professors Program** instructed residents in 2019 in plastic surgery using their clinical, technical and educational expertise.

**CHARITABLE GIVING**

- **Breast Reconstruction Awareness Fund**
  - **AWARDED $207,060**
  - For awareness, charitable care and research in 2020

**PLASTIC SURGERY WORLDWIDE**

We are working together to meet the needs of plastic surgery worldwide. More than 60 countries supported The PSF. The top 10 global partners that contributed to The PSF in 2020 are:

1. **MEXICO**
2. **CANADA**
3. **JAPAN**
4. **BRAZIL**
5. **IRAQ**
6. **SOUTH KOREA**
7. **CHILE**
8. **COLOMBIA**
9. **GERMANY**
10. **ANGUILLA**

The PSF is the engine that ensures safe and effective advances are available to patients around the world. Your generous contributions are the fuel that makes the engine run.

Each year, The PSF receives more funding requests than it can support, demonstrating excitement and passion for innovative and caring work our specialty provides. Please support The Plastic Surgery Foundation and together we can advance plastic surgery.
2020 Charitable Care Grant Recipients

Alliance in Reconstruction Surgery Foundation (AiRS)*
Dallas, TX

Breastoration
New Orleans, LA

Breastoration Ink,
a fiscally sponsored project of MarinLink
Mill Valley, CA

Evelyn's BreastFriends Forever (BFF)*
Harbor City, CA

Kalispell Regional Healthcare Foundation
(dba Save a Sister)
Kalispell, MT

Mission Plasticos
Orange, CA

St. John’s Healthcare Foundation
Oxnard, CA

University of Pittsburgh Medical Center*
Pittsburgh PA
2020
Public Awareness Grant Recipients

Adelphi University/Adelphi
NY Statewide Breast Cancer Hotline and Support Program
Garden City, NY

Ascension St. Vincent’s HealthCare Foundation
Jacksonville, FL

BayCare Clinic Foundation
Green Bay, WI

Board of Regents, Nevada System of Higher Education obo University of Nevada, Las Vegas
Las Vegas, NV

Board of Trustees of Southern Illinois University (DBA: SIU School of Medicine)
Springfield, IL

BRAVE Coalition Foundation
San Antonio, TX

BSW Central Texas Foundation on behalf of College Station Region, Dept. of Plastic & Recon Surgery
College Station, TX

Huntsville Hospital Foundation, Inc.
Huntsville, AL

Indianapolis Breast Reconstruction, Inc.
Indianapolis, IN

My Hope Chest
Seminole, FL

Owensboro Health Foundation
Owensboro, KY

Pink Ribbon Girls
Tipp City, OH

The University of Texas Medical Branch at Galveston
Galveston, Texas

United in Pink, Inc.
Macon, GA

University of Cincinnati Foundation
Cincinnati, OH

University of Pennsylvania
Philadelphia, PA
Shailesh Agarwal, MD  
Production of Autologous Adipose Bioreactors Through Ex Vivo Gene Editing  
PILOT RESEARCH GRANT  
Brigham and Women’s Hospital, Inc.

Janos Barrera, MD  
Single Cell Transcriptional Analysis of Fibroblasts in Dupuytren Disease  
PILOT RESEARCH GRANT  
Stanford University

Jonathan Black, MD  
Local Estrogen Treatment for Non-Surgical Recontouring of Auricular Cartilage  
AAPPs/PSF COMBINED PILOT RESEARCH GRANT  
The Rector and Visitors of the University of Virginia

Edward Davidson, MBBS, MA  
The Orbital Index: Prediction of Delayed Enophthalmos in Orbital Floor Fractures  
ASMS/PSF COMBINED PILOT RESEARCH GRANT  
Case Western Reserve University - School of Medicine

Kenneth Fan, MD  
Perspectives of Women who Decline PMBR: A Mixed Methods Analysis  
PILOT RESEARCH GRANT  
Georgetown University Hospital

John Fischer, MD, MPH  
Optimization of Risk Prediction Instrument through Machine Learning for Hernia  
PILOT RESEARCH GRANT  
University of Pennsylvania Health System

Paige Fox, MD, PhD  
Topical Antibiotic Elution in a Collagen Rich Hydrogel for Chronic Wound Healing  
INNOVATION IN WOUND CARE RESEARCH AND ACADEMIC DEVELOPMENT FELLOWSHIP  
Veterans Affairs Palo Alto Health Care System

Katherine M. Gast, MD  
Qualitative Evaluation of Goals and Expectations for Gender Affirming Surgery  
PILOT RESEARCH GRANT  
University of Wisconsin-Madison (Board of Regents University of Wisconsin System)

Aladdin Hassanein, MD, MMSc  
Inducible Lymphovenous Shunts using Tissue Nanotransfection Technology  
PSRC/PSF COMBINED PILOT RESEARCH GRANT  
Indiana University, Indianapolis

Peter Henderson, MD, MBA  
Evaluation of Surgical Delay of Bone to Improve Wound Healing after Fracture  
PILOT RESEARCH GRANT  
New York - Presbyterian / Weill Cornell Medical College

Geoffrey Hespe, MD  
Point of Care Detection & Prevention of Muscle Fibrosis in Critical Care Patients  
RESEARCH FELLOWSHIP  
University of Michigan

Akishige Hokugo, DDS, PhD  
Accelerated Skin Wound Healing by Small Molecule Compounds Modulating Npas2  
PILOT RESEARCH GRANT  
The Regents of the University of California, Los Angeles
RESEARCH GRANTS

Stephen Kemp, PhD, MA
Fat Grafting to Enhance Nerve Regeneration After Delayed Nerve Repair
ASPN/PSF COMBINED PILOT RESEARCH GRANT
University of Michigan, Section of Plastic Surgery

John YS Kim, MD, MA
Breast Implants and Breast Cancer Immunosurveillance
PSF DIRECTED RESEARCH GRANT
Northwestern University - Chicago Campus

Claire Li, MD
Immunosuppressive Properties of Lymphatics in Promoting Melanoma Growth
PILOT RESEARCH GRANT
Memorial Sloan Kettering Cancer Center (MSK)

Alexander Y Lin, MD, MS
Transforming Cleft Speech Assessment and Care Through Online Crowdsourcing
TRANSLATIONAL AND INNOVATION RESEARCH GRANT
Saint Louis University

Terence Myckatyn, MD
Influence of Pocket Irrigants on Breast Implant Infections
PSF DIRECTED RESEARCH GRANT
The Washington University

Meera Reghunathan, MD
Improving Referrals through the Creation of a Plastic Surgery Learning Module
ACAPS/PSF COMBINED PILOT RESEARCH GRANT
University of California, San Diego - Health Sciences

Katherine Bernadette Santosa, MD, MS
Breast Implant Illness After Post-Mastectomy Breast Reconstruction
PSF DIRECTED RESEARCH GRANT
University of Michigan

Carrie Scharf Stern, MD
Incorporating Three-Dimensional Visualization in Breast Reconstruction
SCOTT SPEAR INNOVATION IN BREAST RECONSTRUCTION FELLOWSHIP
Memorial Sloan Kettering Cancer Center (MSK)

Shelby Svientek, MD
Physiologic Signaling of the Muscle Cuff RPNI During Volitional Behavior
PILOT RESEARCH GRANT
The Regents of the University of Michigan

Ruth Tevlin, MD
The Influence of Acellular Dermal Matrix on Peri-Prosthetic Breast Niche
RESEARCH FELLOWSHIP
Stanford University School of Medicine

Erin Weber, MD, PhD
The Effect of ECRB Tendon Lengthening on PT to ECRB Tendon Transfers
AAHS/PSF COMBINED PILOT RESEARCH GRANT
15/221 - University of Pennsylvania

Alfred Yoon, MD
Artificial Intelligence for Diagnosing Occult Scaphoid Fractures in Radiographs
NATIONAL ENDOWMENT FOR PLASTIC SURGERY GRANT
University of Michigan, Section of Plastic Surgery
How to DONATE

Online
For a quick, easy and secure online donation
Go to www.thepsf.org/donate

By Mail
Please mail donations to:
The Plastic Surgery Foundation
444 E. Algonquin Rd., Arlington Heights, IL 60005

By Phone
Call (847) 228-9900 and speak to one of our Member Services Representatives today.