

# CURRICULUM VITAE

---

**JAMES J. CHAO, M.D., F.A.C.S.**

---

## PERSONAL INFORMATION

**Current Position:** Managing Physician Partner & Director of Plastic & Hand Surgery, Oasis MD Lifestyle Healthcare  
Co-Founder & CEO, Peak Healthcare Alliance  
Co-Founder & Chief Medical Officer, WeShareMD  
Co-Founder & Partner, Medicus Property Group  
Medical Director, Oasis Surgery Center

**Office Address:**

Oasis MD  
8901 Activity Road  
San Diego, CA 92126-4427  
(858) 571-0606  
(858) 571-1933 Fax

**Home Address:**

18050 Rancho La Cima Court  
Rancho Santa Fe, CA 92067-2072  
(858) 847-2100  
(858) 925-7888 Fax  
E-mail: drjameschao@gmail.com

**Birth Date** April 25, 1962

**Place of Birth:** Taipei, Taiwan

**Citizenship:** United States of America  
TX #K8061  
CA #G85358

**Licensure:** NY #202158

**Marital Status:** Divorced  
Twin Boys (12 y/o)

**DEA#:** BC4938924  
**Fluoro#:** RHC00168092

**Board Certification:** American Board of Plastic Surgery #6157  
Diplomat, National Board of Medical Examiners #377294  
Fellow, American College of Surgeons

## FACULTY APPOINTMENTS

7/10-6/14 **Clinical Professor**, Department of Surgery, Division of Plastic Surgery, University of California, San Diego, San Diego, CA

7/04-6/10 **Associate Professor**, Department of Surgery, Division of Plastic Surgery, University of California, San Diego, San Diego, CA

8/99-6/04 **Assistant Professor, Director of Hand and Microsurgery**, Department of Plastic Surgery, University of Texas – Southwestern Medical Center, Dallas, Texas

## EDUCATION

1/06-1/08 **UCSD – Rady School of Management**, Executive MBA Program, San Diego, California  
Master of Advanced Studies (MAS) in the Leadership of Healthcare Organizations

- 
- 7/89-6/93 **New York University School of Medicine**, New York, New York.  
M.D. degree, Medical Scientist Training Program (1993)
- 7/89-5/91 **New York University School of Medicine**, New York, New York.  
M.S. – Microbiology (1992)  
Thesis Advisor - Wade P. Parks, M.D., Ph.D.  
Thesis - Neurobiology of HIV Infections
- 6/85-7/89 **University of Miami School of Medicine**, Miami, Florida.  
Combined M.D./Ph.D. Degree Program.
- 9/80-6/84 **Stanford University**, Stanford, California.  
B.A. - Psychology: Emphasis in cognitive and neuropsychology.  
B.S. - Biology: Emphasis in molecular genetics and immunology.  
Graduated with Honors.

## FELLOWSHIP TRAINING

- 7/98-6/99 **NYU Medical Center, Institute of Reconstructive Plastic Surgery**, New York, NY.  
Hand Surgery Fellowship; CAQHS eligible; Director – Dr. Robert W. Beasley.

## INTERNSHIP AND RESIDENCY TRAINING

- 4/98-6/98 **Manhattan Eye Ear Throat Hospital**, New York, NY.  
Chief Resident, Plastic Surgery; Director – Dr. Sherrell J. Aston.
- 7/96-6/98 **NYU Medical Center and Bellevue Hospital Center,  
Institute of Reconstructive Plastic Surgery**, New York, NY.  
Plastic Surgery Residency; Director – Dr. Joseph G. McCarthy.
- 7/93-6/96 **NYU Medical Center, Department of Surgery**, New York, New York.  
General Surgery Residency; Director – Dr. Frank C. Spencer.

## AWARDS AND HONORS

- 1976 American Legion Medal of Distinction  
1980 City of Beverly Hills Community Service Award  
1980-1984 Heritage Fund Scholarship, Stanford University  
1987 Forest Whitaker Research Scholarship  
1988 John G. Beach Excellence in Research Award  
1989 Iron Arrow Award - Highest honor given by University of Miami  
1989 Eastern Student Research Forum - Excellence in Research Award  
1997 IRPS - NYU Resident's Night Basic Science Research Award  
1997 New York Regional Society for Plastic Surgery - Resident's Research Award, 1<sup>st</sup> Place  
1998 IRPS - NYU Resident's Night Basic Science Research Award  
1998 New York Regional Society for Plastic Surgery - Resident's Research Award, 2<sup>nd</sup> Place  
1999 New York Hand Surgery Society – Fellow's Research Award, 2<sup>nd</sup> Place  
2000 UTSW Plastic Surgery Education Award  
2006 Fresh Start Surgical Gifts, Volunteer Appreciation Award  
2007 Fresh Start Surgical Gifts, Honorary Committee  
2008 Fresh Start Surgical Gifts, Health Hero Award

## SOCIETY MEMBERSHIPS

---

01/1996 National Board of Medical Examiners  
10/2000 American Society of Plastic Surgeons  
09/2001 American Board of Plastic Surgery  
01/2002 American Society for Reconstructive Microsurgery  
04/2002 Plastic Surgery Research Council  
07/2002 American Society of Laser Med & Surgery  
Texas Society of Plastic Surgeons  
10/2002 American College of Surgeons  
08/2004 San Diego Society of Plastic Surgeons  
04/2005 San Diego Chapter of the American College of Surgeons  
08/2005-13 American Society of Maxillofacial Surgeons  
4/2006 American Society of Aesthetic Plastic Surgeons  
05/2007 California Society of Plastic Surgeons  
03/2009 American Society of Plastic Surgeons, Pathways to Leadership Committee Member  
05/2009 California Society of Plastic Surgeons, Nominating Committee  
04/2010 Assembly in Surgery Planning Committee  
11/2010 World Association of Plastic Surgeons of Chinese Descent  
04/2012 American Association of Plastic Surgeons

## RESEARCH EXPERIENCE

6/82-6/84 **Undergraduate Researcher**, Stanford University Medical Center, Department of Pathology, Dr. Jeffrey Sklar.

Recombinant DNA research on gene expression and deletion. Devised a technique for diagnosis of B-cell lymphoma using immunoglobulin gene rearrangements. Work involved gel electrophoresis, Southern blot hybridization, Ig probe construction, immunofluorescent staining, and tissue culture.

9/84-6/85 **Research Assistant**, Stanford University Medical Center, Department of Medicine, Division of Infectious Diseases, Dr. William S. Robinson.

Projects included developing a recombinant vaccine for Hepatitis B, detection assay for Hepatitis C, and developing a continuous cell line for the production of HIV.

1/86-1/90 **Graduate Student**, University of Miami School of Medicine, Department of Microbiology and Immunology.  
Mentor: Dr. Wade P. Parks.

Investigations of Human Immunodeficiency Virus (HIV-1) and its effects on the central nervous system. Development and characterization of human fetal glial cell lines. Elucidated neurodevelopmental pathways for central nervous system cells.

1/90-6/93 **Graduate Student**, New York University School of Medicine, Departments of Pediatrics and Microbiology .

7/96-6/98 **Plastic Surgery Resident**, Institute of Reconstructive Plastic Surgery, NYU Medical Center and Bellevue Hospital Center.

Developed an *in vitro* tri-laminar human cell culture system to study cranial suture fusion. Examined various growth factors to promote/inhibit cranial suture fusion.

## ADMINISTRATIVE AND COMMITTEE RESPONSIBILITIES

---

1986-1988	Director and Committee Member, Eastern Student Research Forum, American Medical Association Research and Education Foundation.
1987-1989	M.D./Ph.D. Student Representative, Medical Student Council, University of Miami School of Medicine.
1987	Biohazard and Safety Committee, Department of Microbiology, University of Miami School of Medicine.
1988-1989	Recruiting and Admissions Committee, Physician-Scientist Training Program, University of Miami School of Medicine.
1999-2004	Director – Hand and Microsurgery Fellowship, Department of Plastic Surgery, UT-Southwestern Medical Center.
2000-2004	Institutional Review Board, UT Southwestern Medical Center.
2000-2004	Admissions Interview Committee, UT-Southwestern School of Medicine.
2000-2004	Cancer Committee, UT Southwestern Medical Center.
2006	Professional Standards Committee, UCSD, San Diego, CA
2006	Surgery Billing Practice Redesign Committee, UCSD, San Diego, CA
2006	Surgery Council Meeting, Department of Surgery, UCSD, San Diego, CA.
2007	American Society of Aesthetic Plastic Surgery, Local Host Arrangement Committee, San Diego, CA
2007	AVC Surgery Recruitment Member, Department of Surgery, UCSD, San Diego, CA
2007	Ad Hoc Committee, Department of Surgery, UCSD, San Diego, CA
2007	Physician Leadership Academy, Health Sciences, UCSD, CA
2008	Finance Committee, Department of Surgery, UCSD, San Diego, CA
2010-2019	CSPS Scientific Committee
2010	PSRC Scientific Committee
2010	Secretary, World Association of Chinese Plastic Surgeons
2011	Liver Safety Panel, Michael Sedrak, UCSD Division of Minimally Invasive Surgery
2018	Sharp Memorial Surgery Supervisory Committee, Subsection Chief of Plastic Surgery
2018	San Diego Plastic Surgery Society, Secretary & Treasurer
2019	San Diego Plastic Surgery Society, President Elect

---

## TEACHING RESPONSIBILITIES

- 1987 Immunobiology, Group discussion leader, University of Miami School of Medicine.
- 1987-1989 Medical Microbiology - Virology, Section leader, University of Miami School of Medicine.
- 1999-2004 3<sup>rd</sup> Year Surgery Core Rotation – Plastic Surgery Lecture, UT-Southwestern School of Medicine.
- 2000-2004 Mentor – STARS Program, UT-Southwestern School of Medicine.
- 2004 Human Anatomy Lab “Finish Orbit & Eye Lecture, UCSD.

## SYMPOSIUM FACULTY AND INVITED LECTURES

**2000** UT-Southwestern Clinical Symposium- Plastic surgery for the primary care physician  
Common Pediatric Hand Injuries  
Dallas, TX

**2001-2004** UTSW Rhinoplasty Symposium  
Anatomy and Course Faculty  
Dallas, TX

**2001-2004** UTSW Aesthetics Symposium  
Anatomy and Course Faculty  
Dallas, TX

**2002** UT-Tyler Breast Cancer Conference  
Reconstructive breast surgery options in 2002  
Tyler, TX

**2004** CMC Arthritis Cadaveric Workshop (Wright Medical Technology)  
“Open Treatment of CMC Arthritis”  
Mayo Clinic  
Rochester, MN

ASSH CMC Arthritis Meeting (Wright Medical Technology)  
New York, NY

Hot Topics in Orthopedics (Wright Medical Technology)  
New York, NY

**2005** Wound Management Workshop, UCSD School of Medicine  
Common Hand Injuries, Animal (including Humans) Bites,  
Treating Every Day Burns & Cadaver Lab  
La Jolla, CA

Breast Reconstruction Surgeons Forum (LifeCell)  
Chicago, IL

Surgical Grand Rounds, UCSD School of Medicine

---

Initial Management & Treatment of Hand Injuries

Contour ThreadLift Training Course  
Los Angeles, CA

**2006**

ASRM Annual Meeting  
Tucson, AZ

The American Association for Hand Surgery  
Advances in Adult Brachial Plexus Reconstruction  
Mayo Clinic  
Rochester, MN

Wound Management Workshop-Course Instructor  
Choosing Instrument & Sutures, Complications of Wound Healing.  
Animal (including Human) Bites, Common Hand Injuries,  
Pigs Foot Suture Lab, Cadaver Lab  
UCSD  
La Jolla, California

Plastic Surgery Research Council  
Dana Point, CA

Fraxel Laser Workshop  
W Hotel  
San Diego, CA

Cutera's 3D Skin Rejuvenation Workshop  
Hyatt Regency Century  
Los Angeles, CA

San Diego Society for Dermatologic Surgery  
Guest Speaker "Mohs Reconstruction"  
San Diego, CA

California Society of Plastic Surgeons  
CSPS/RMAPRS Annual Meeting  
Las Vegas, NV

Contour Threads – Course Instructor  
Moores Cancer Center  
UCSD  
San Diego, CA

Contour Threads – Instructors Meeting  
UCSD  
San Diego, CA

Fellows Spinal Cord Stimulation Course  
Invited Speaker "Wound Care"  
San Diego, CA

Contour Threads – SAB Meeting (Surgical Specialties)

---

San Francisco, CA

Contour Threads – Course Instructor  
Moores Cancer Center  
UCSD  
San Diego, CA

Contour Threads – Course Instructor  
Skaggs School of Pharmacy  
UCSD  
San Diego, CA

**2007**

UCSD Surgery Interest Group  
Invited Speaker “Reconstructive & Plastic Surgery Techniques”

Department of Surgery, Grand Rounds  
Invited Speaker “Soft Tissue Reconstruction of the Face”  
Moores Cancer Center

Advanced Bionics Physician Workshop  
“Wound Healing & Surgical Suture Techniques” & Surgical Training Lab  
Dallas, TX

Advanced Bionics Physician Workshop  
“Wound Healing & Surgical Suture Techniques” & Surgical Training Lab  
Baltimore, MD

Advanced Bionics Physician Workshop  
Wounds Healing & Surgical Suture Techniques  
Seattle, WA

29<sup>th</sup> Semi-Annual Wound Management Workshop  
Course Director  
UCSD, CA

Advanced Bionics Lecture  
Los Angeles, CA

General Surgery Basic Science Conference  
Invited Speaker: Wound Healing & Surgical Infections  
Moores Cancer Center, Goldberg Auditorium  
La Jolla, CA

CSPS 57<sup>th</sup> Annual Meeting  
San Francisco, CA

LifeCell Workshop  
AlloDerm & Breast Reconstruction  
Chicago, IL

52<sup>nd</sup> Annual Plastic Surgery Research Council  
Stanford, CA

---

29<sup>th</sup> Semi-Annual Wound Management Workshop  
Course Director  
UCSD, CA

Advanced Bionics Physician Workshop  
SCS Fellows Workshop  
Baltimore, MD

General Surgery Basic Science Conference  
Invited Speaker: Sports Injuries of the Hand  
Moores Cancer Center, Goldberg Auditorium  
La Jolla, CA

**2008**

Integra Total Wrist Workshop  
Course Director  
UCSD, CA

Physician's Workshop, Boston Scientific Neuromodulation (BSN)  
Invited Speaker  
Henderson, NV

LifeCell Development Meeting  
Invited Speaker  
Bridgewater, NJ

The Aesthetic Meeting 2008  
San Diego Convention Center  
San Diego, CA

LifeCell Workshop  
Course Director  
UCSD

Wounds Management Workshop  
Course Director  
UCSD

Plastic Surgery Research Council 53<sup>rd</sup> Annual Meeting  
Southern Illinois University  
Springfield, IL

Boston Scientific Workshop  
Invited Speaker  
New Orleans, LA

California Society of Plastic Surgeons  
& Rocky Mountain Association of Plastic Surgeons  
Joint Annual Meeting  
Dana Point, CA

Department of Surgery Grand Rounds – Invited Speaker  
“Ligament & Tendon Regeneration Using an Extra-Cellular Matrix”



---

UCSD Moores Cancer Center  
La Jolla, CA

Oasis Senior Center Physicians Presentation – Invited Speaker  
“Carpal Tunnel”  
Scripps Mercy Hospital  
Macy’s Mission Valley

UCSD Dermatology Residents Lecture – Invited Speaker  
“Soft Tissue Facial Reconstruction”  
VA Hospital, La Jolla, CA

Physician’s Workshop  
Invited Speaker, Boston Scientific  
Henderson, NV

Plastic BioSurgicals Innovation Summit  
Invited Speaker, Johnson & Johnson  
Dallas, TX

Wounds Management Workshop  
Course Director  
UCSD

50<sup>th</sup> Anniversary of Plastic Surgery Hospital  
Invited Speaker “Prosthetic Breast Reconstruction with Acellular Dermal Matrix”  
Beijing, China

Boston Scientific-Physicians Training  
Invited Speaker  
Baltimore, MD

UCSD Faculty Ambassador Event  
Invited Speaker  
Moores Cancer Center

UCSD Support Group (Weight Loss Surgery)  
Invited Speaker  
Moores Cancer Center

UCSD Dermatology Division  
Invited Speaker “Facial Reconstruction after Moh’s Surgery”  
Hillcrest UCSD Medical Center

**2009**

American Society for Reconstructive Microsurgery (ASRM)  
Annual Scientific Meeting  
Grand Wailea Resort  
Maui, Hawaii

Boston Scientific Workshop  
Invited Faculty/Trainer  
San Antonio, TX

---

Innovations in Advanced General Surgery Symposium  
Invited Speaker “Component Separation on Abdominal Wall Reconstruction”  
La Valencia  
San Diego, CA

UCSD/VA Division of Dermatology Resident Lecture  
“Medical Photography-image management in the age of HIPAA compliancy”  
Pharmaceutical Sciences, Scaggs Building

SAPS/PSEF Winter Board Meeting  
Grant Review Study Section  
Beverly Hills, CA

Integra Wrist Workshop - Host  
SRL  
San Diego, CA

Boston Scientific Cadaver Lab  
Raleigh, North Carolina

AM Surgical, Inc.  
Host – Wrist Lab CPX System Training  
UCSD

Boston Scientific Physicians Workshop  
Invited Faculty/Trainer  
Henderson, NV

Pathways to Leadership Committee- Session I  
Chicago, IL

Integra Extremity Reconstruction – Total Wrist Arthroplasty Course  
School for Allied Health Professionals  
Arlington, TX

Boston Scientific Great Lakes Lab  
Chicago, Illinois

Boston Scientific Fellows Workshop  
Huntington Beach, CA

Boston Scientific Workshop  
Chicago, IL

Boston Scientific Workshop  
Cleveland, OH

Pathways to Leadership – Session II  
Seattle, WA

Plastic Surgery 2009

---

Seattle, WA

**2010**

Pathways to Leadership Committee – Session III  
Anaheim, CA

Wrist Fusion - Integra National Sales Meeting  
Invited Lecturer, Demo  
Tampa, Florida

33<sup>rd</sup> Annual San Diego Postgraduate Assembly in Surgery  
Invited Lecturer: Complex Abdominal Wall Reconstruction  
Omni Hotel, San Diego, CA

Boston Scientific - Physicians Workshop & Roundtable Discussion  
Invited Speaker/Proctor  
Dallas, TX

US Healthworks Symposium  
Pasadena, CA

Boston Scientific – Capstone Physician Workshop  
Invited Speaker/Proctor  
Chicago, IL

PSRC Program Committee Meeting  
San Francisco, CA

CSPS Annual Meeting  
Rancho Palos Verdes, CA

Boston Scientific – Physicians Workshop  
Invited Speaker/Proctor  
Henderson, Nevada

Limb Salvage and Functional Reconstruction Conference  
Plastic Surgery for Limb Salvage and Reconstruction: Different Approaches  
To Difficult Problems  
Invited Speaker: Multispecialty Approach to Limb Salvage and Reconstruction  
Westin San Diego CA

Pathways to Leadership Committee – Session IV  
Chicago, IL

Integra Total Wrist Lab  
SRL – Host (J. Chao)  
San Diego, CA

Component Separation in General Surgery  
Course Director  
Abdominal Wall Anatomy: The Nerves & Vessels  
Release of Various Components

---

Coding Workshop  
Hands on Cadaver Lab  
UCSD LA Valencia Hotel/Center for the Future of Surgery  
San Diego, CA

Scripps Memorial Hospital Encinitas  
Invited Speaker: "Initial Evaluation & Management of Hand Injuries"  
Encinitas, CA

Boston Scientific – Physicians Workshop  
SCS Pain Fellows Educational Symposium  
San Diego, CA

Boston Scientific Neuromodulation  
SCS Pain Fellow Training Workshop  
Jersey City, NJ

Pathways to Leadership Committee – Session V  
Graduation Ceremony w/PS 2010 Meeting (during PS 2010 meeting)  
Toronto, Canada

Boston Scientific Neuromodulation  
Physician Workshop – Invited Proctor  
Henderson, NV

LifeCell Abdominal Wall Workshop, Cadaver Lab  
Local Host/Course Director – UCSD SRL  
San Diego, CA

W.L. Gore & Associates, Inc.  
Invited Speaker: Experience with a new bioabsorbable tissue scaffold  
In abdominal wall reconstruction

Salient Surgical Technologies  
Portsmouth, NH  
Boston Scientific – Fellows Cadaver Lab  
Invited Speaker  
Bethesda, MD

Singapore Society of Plastic Surgery  
SOFTissue Meeting, Keynote Speaker  
Singapore

LifeCell Interactions (Calegroup)  
Invited Speaker: Lumpectomy Surgeon Summit  
Chicago, IL

Boston Scientific – ASRA Meeting  
Phoenix, AZ

**2011**

ASPEN/ASRM Annual Meeting  
Cancun, Mexico

---

Boston Scientific SCS Physician Cadaver Workshop  
Invited Faculty  
Balboa Naval Medical Center  
San Diego, CA

Boston Scientific – Capstone Physician Cadaver Workshop  
Invited Faculty  
Dallas, Texas

Grand Rounds – Plastic Surgery Lecture Day  
UCSD Department of Surgery  
“Advanced Surgery of the Hand”  
Moores Cancer Center – Goldberg Auditorium  
La Jolla, CA

34<sup>th</sup> Annual San Diego Postgraduate Assembly in Surgery  
Plastic Surgery Moderator: Presenter “Advances in Breast Reconstruction”  
Invited Speaker, Hernia Surgery:  
Abdominal Wall Reconstruction: “Updates And Results”  
Omni Hotel  
San Diego, CA

56<sup>th</sup> Annual Plastic Surgery Research Council Conference  
Louisville, Kentucky

Component Separation Course, Gore & Associates  
Invited Speaker – Cadaver Lab  
Memphis, TN

IPRAS 2011  
Vancouver, BC, Canada

CSPS Annual Meeting  
Monterey, CA

Boston Scientific – Cadaver Lab  
Chicago Rush SurgiCenter  
Chicago, IL

ASSH Study Group  
Las Vegas, NV

Boston Scientific Cadaver Lab  
Mission Bay Hyatt  
San Diego, CA

Component Separation in General Surgery  
W. L. Gore Lab  
Chao Host, MET Building  
UCSD Campus Lab

---

La Jolla, CA

Boston Scientific Cadaver Lab  
Pittsburgh, PA

PS 2011  
Denver, CO

LifeCell Hernia Repair BioSkills Workshop  
Chao, Host MET Building  
UCSD Campus  
La Jolla, CA

LifeCell Breast Reconstruction/Hernia Repair Workshop  
Chao Host, MET Building  
UCSD Campus  
La Jolla, CA

Boston Scientific SCS Physicians Cadaver Workshop  
Invited Faculty  
Henderson, NV

Boston Scientific Cadaver Lab  
Baltimore, MD

CVIRH Study – Investigators Meeting  
San Francisco, CA

Boston Fellows SCS Workshop  
Invited Faculty  
Dallas, TX

ASRA Boston Scientific Cadaver Lab  
Invited Faculty  
New Orleans, LA

Amoena Corporation – Invited Speaker  
Costa Rica

**2012**

AAHS/ASPN/ASRM Annual Meeting  
Las Vegas, Nevada

American Association of Plastic Surgeons 91<sup>st</sup> Annual Meeting  
San Francisco, CA

Boston Scientific  
Invited Speaker  
San Antonio, TX

LifeCell Breast Reconstruction/Hernia Repair Workshop  
Chao Host, MET Building  
UCSD Campus

---

La Jolla, CA

AHS Investigator's Meeting  
NYC, NY

BSI SCS Pain Fellows Workshop  
Invited Speaker  
Baltimore, MD

The Aesthetic Meeting 2012  
Vancouver, Canada

Component Separation in General Surgery (GORE)  
Host- Lab Workshop  
UCSD Center for the Future of Surgery  
La Jolla, CA

LifeCell Breast Reconstruction/Hernia Repair Workshop  
Chao Host, MET Building  
UCSD Campus  
La Jolla, CA

CSPS Meeting  
Coronado, California

Plastic Surgery Symposium  
Invited Speaker – Bard Davol Inc.  
Chicago, IL

ViaCyte Lab Cadaver Lab  
Chao Host, MET Building  
UCSD Campus,

La Jolla, CA

Annual PSRC Meeting  
University of Michigan Campus  
Ann Arbor, MI

Boston Scientific Neuromodulation (Chao Host)  
Cadaver Workshop  
MET Building, UCSD Center for Future of Surgery  
La Jolla, CA

ASPS Annual Meeting  
New Orleans, LA

**2013** Boston Scientific Neuromodulation Learning Institute  
Invited Faculty  
Henderson, NV

LifeCell Hernia Repair Workshop  
Chao Host, MET Building  
UCSD Campus

---

La Jolla, CA

Power Symposium-Amoena

Invited Speaker

“New Trends in Breast Reconstruction & Continued Breast Health”

Las Vegas, NV

Annual Hernia Repair Symposium

Invited Faculty – Session A8: Hernias and Woman & Potpourri

“Tram Flap & Abdominal Wall Hernia & Laxity”

Orlando, Florida

Gore/Cobra Investigators Meeting

Orlando, Florida

JW Marriott Grande Lakes

Orlando, Florida

The Aesthetic Meeting

American Society for Aesthetic Plastic Surgery

New York, NY

American Association of Plastic Surgeons Annual Meeting

New Orleans, LA

Plastic Surgery Research Council – Annual Meeting

Santa Monica, CA

Component Separation in General Surgery

Symposium and Lab – W.L. Gore

Invited Faculty, Center for the Future of Surgery

San Diego, CA

Wound Closure Academy (WCA)

Invited Speaker - Ethicon

San Diego, CA

Boston Scientific Workshop

Invited Faculty

Henderson, NV

California Society of Plastic Surgeons

San Francisco, CA

Boston Scientific Fellows Workshop

Invited Faculty

Chicago, IL

Boston Scientific Workshop

Invited Faculty

San Diego, CA

Ethicon Lab UCSD CFS



---

Advancements in Minimally Invasive Surgery: Hands on Symposium  
La Jolla, CA

Plastic Surgery 2013  
San Diego, CA

ViaCyte Workshop Lab  
Invited Instructor  
UC Irvine, CA

BSI SCS Workshop for Fellows  
Invited Faculty  
Chicago, IL

GORE - Hernia Experts Roundtable & New Innovations Assembly (HERNIA)  
Invited Faculty  
Evolution of Biologic & Biosynthetic Use In My Practice:  
The Plastic Surgeon's Perspective  
Scottsdale, AZ

BSI SCS National Pain Fellows Workshop  
Invited Faculty  
Phoenix, AZ

ViaCyte Workshop Lab  
Invited Instructor  
UC Irvine, CA

Component Separation in General Surgery (Gore)  
Invited Faculty  
Weill Cornell Medical College  
New York, NY

ViaCyte Workshop Lab  
Invited Instructor  
UC Irvine, CA

**2014** AAHS/ASPN/ASRM Annual Meeting  
Kauai, Hawaii

ViaCyte Workshop Lab  
Invited Instructor  
UC Irvine, CA

BSI Cadaver Training Lab  
New Orleans, LA

BSI Fellows Workshop  
Henderson, NV

COBRA Study – Investigators Meeting  
Las Vegas, NV

---

BioSkills Training Lab – Allergan  
Invited Faculty, The Science of SERI, Surgical Scaffold  
UCSD, CA

The Aesthetic Meeting  
San Francisco, CA

California Society of Plastic Surgeons Annual Meeting  
Panelist: Practice Management –Transitions in Today's Uncertain Times  
Newport Beach, CA

MITIE Multi-center Broadcast of an Advanced Hernia Course  
With Regional Component Separation Labs (Gore)  
Invited Faculty: Plastics Perspective, Perforation Preservation, CST  
San Diego, CO

Surgeons Collaborative Workshop  
Invited Faculty – Surgical Momentum  
Washington, DC

Vegas Cosmetic Surgery 2014  
Las Vegas, Nevada

MiMedX 2014 Plastic Surgery Breast Reconstruction Summit  
Invited Guest  
Marietta, GA

Evenings of Clinical Discussion  
Surgeons Round Table  
Invited Faculty – W.L. Gore & Associates  
Albany, NY

BSI Cadaver Workshop  
Invited Faculty  
Chicago, IL

Gore Multi-Center Broadcast Advanced Hernia Course  
Invited Faculty  
UCSD Campus  
La Jolla, CA

Boston Scientific Fellows Lab  
Invited Faculty  
San Diego, CA

Boston Scientific Fellows Lab  
Invited Faculty  
Orlando, Florida

Plastic Surgery 2014  
Chicago, IL

Wound Closure Training (GORE)

---

Invited Speaker  
San Diego, CA

Surgical Collaborative Workshop  
Invited Participant  
San Fran, CA

COBRA Study (GORE)  
San Fran, CA

WAPSCD 4<sup>th</sup> Congress  
Invited Faculty Speaker – Breast/Abdominoplasty  
The Use of Bio-Resorbable Mesh in Reconstructive & Cosmetic Breast Surgery  
Hong Kong, China

Boston Scientific Fellow Lab  
Invited Faculty  
San Francisco, CA

ACELL Regenerative Medicain in Abdominal Wall Reconstruction  
Invited Participant  
Las Vega, NV

**2015**

1/23-24      Hernia Experts Round Table & New Innovations Assembly  
Invited Faculty  
Miami Beach, Florida

2/19-20      Boston Scientific SCS Cadaver Lab Workshop  
Invited Faculty  
New Orleans, LA

3/4            ViaCyte Advisors Summit  
San Diego, CA

3/6-7         RESTORE PROGRAM: Allergan Restore BioSkills Lab  
Invited Faculty  
Las Vegas, NV

5/13          Ethicon – Wound Closure Training  
Invited Course Director  
San Diego, CA

5/15-16      GORE Component Separation in General Surgery Symposium  
Invited Course Director – UCSD  
San Diego, CA

5/22-25      CSPS  
Monterey, CA

6/16          Clinical Discussion (Gore)  
Invited Faculty – Surgical Options in Complex Abdominal Wall Reconstruction

---

	New York, NY
8/21-22	Boston Scientific Fellows Lab Invited Faculty Chicago, IL
9/18-19	Boston Scientific Fellows Lab Invited Faculty San Diego, CA
9/25-26	Gore Hernia Course Invited Speaker Dallas, TX
10/2-3	Gore (COBRA) Invited Speaker Phoenix, AZ
10/9-10	Boston Scientific Fellows Lab Invited Faculty Boston, MA
10/16-20	Plastic Surgery 2015 Boston, MA
10/20	Gore Clinical Discussion Invited Faculty Boston, MA
10/23-24	Boston Scientific Fellows Lab Invited Faculty Orlando, FL
10/30-31	Educational Symposium on Advanced Hernia Course (Gore) Invited Speaker Los Angeles, CA
11/13-14	LifeCell Breast Reconstruction Surgeons Forum Nashville, TN

---

11/17-18	Boston Scientific Fellows Lab Invited Faculty Miami, FL
12/4-5	Gore Advanced Hernia Course San Diego, CA
<b>2016</b>	
1/13-19	AAHS, ASPN, ASRM Scottsdale, AZ
2/19-21	iSPIES- Invited Faculty Las Vegas, NV
2/27	Boston Scientific Invited Faculty Valencia, CA
3/18-19	Boston Scientific Fellows Lab Invited Faculty Chicago, IL
4/19	Wound Closure Academy (Ethicon) Invited Faculty San Diego, CA
4/23	Wound Closure Academy (Ethicon) Invited Faculty Riverside, CA
5/19-22	AAPS & PSRC Joint Meeting New York City, NY
5/27-30	CSPS Annual Meeting Santa Monica, CA
6/3-4	Gore Hernia Educational Symposium Invited Faculty San Francisco, CA
8/16	Gore – BioA Lecture Current Perspectives in Ventral/Incisional Hernia Repair & Complex AWR Philadelphia, PA
8/19-20	Boston Scientific Fellows Lab Invited Faculty Chicago, IL
9/9-10	Boston Scientific Fellows Lab Invited Faculty New York City, NY



---

9/16-17 Gore Hernia Course  
Invited Faculty  
San Diego, CA

9/23-24 Boston Scientific Fellows Lab  
Invited Faculty  
San Diego, CA

9/25-27 Plastic Surgery 2016  
Los Angeles, CA

9/26 Plastic Surgery 2016  
Invited Faculty ASPS – Panel Discussion  
Controlling Our Own Destiny – A New Model of Group Practice  
Brought to you by ASPS

10/21-22 Boston Scientific Fellows Lab  
Invited Faculty  
Chicago, IL

11/6 Boston Scientific Fellows Lab  
Invited Faculty  
San Diego, CA

11/18-20 WAPSCD 5<sup>th</sup> Meeting  
Invited Speaker  
Complex Open Bioabsorbable Reconstruction of Abdominal Wall (COBRA): The use of  
Various components separation and innovative reconstruction techniques.  
Wuhan, China (Hubei Province)

**2017**

1/10-17 AAHS/ASPN/ASRM Annual Meeting  
Waikoloa, Hawaii

3/11 Advanced Wound Closure Academy (Ethicon)  
Invited Speaker  
Newport Beach, CA

4/1 Advanced Wound Closure Academy (Ethicon)  
Invited Speaker  
Riverside, CA

5/18 Advanced Wound Closure Academy (Ethicon)  
Invited Speaker  
San Diego, CA

5/19-20 Physician Forum (MiMedX)  
Invited Speaker  
Phoenix, AZ

5/26-29 67<sup>th</sup> CSPS Annual Meeting

---

	San Francisco, CA
8/18-19	Boston Scientific Fellows SCS Lab Invited Faculty Chicago, IL
9/8	CollaFix (MiMedX) Atlanta, GA
9/9	Boston Scientific Fellows SCS Lab Invited Faculty Chicago, IL
9/22-23	Gore Hernia Course Invited Faculty San Diego, CA
9/30	BSI SCS Cadaver Lab Invited Faculty Valencia, CA
10/13-14	Boston Scientific Fellows Lab Invited Faculty Valencia, CA
11/3-4	PRM Breast Surgeons Forum Nashville, TN
11/14-15	Boston Scientific Fellows Lab Invited Faculty Orlando, Florida
<b>2018</b>	
1/11-16	ASRM Fajardo, Puerto Rico
3/3	Advanced Wound Closure Academy (Ethicon) Invited Faculty San Diego, CA
3/23-24	Allergan 2018 Surgical Solutions Symposium Las Vegas, NV
4/30	Gore 2ENFORM Lab Invited Faculty Flagstaff, AZ
5/10-12	XII Annual International Bariatric & Metabolic Surgery Meeting Invited Faculty Mendoza, Argentina



---

5/17-20

CSPS Annual Meeting  
San Diego, CA

---

8/18	BSI Fellowship Workshop Invited Faculty Chicago, IL
8/25	BSI Fellowship Workshop Invited Faculty Seattle, WA
9/8	BSI Fellowship Workshop Invited Faculty Orlando, FL
9/29-10/1	PS 2018 Invited Speaker Chicago, IL
10/6	BSI Fellowship Workshop Chicago, IL
10/26	Johns Hopkins University Invited Speaker, Neuromodulation suturing Bethesda, MD
10/27	BSI Fellowship Workshop Invited Faculty Washington, DC
11/10	BSI Fellowship Workshop Invited Faculty Dallas, TX
11/14	BSI Fellowship Workshop Invited Faculty San Antonio, TX
11/29-12/1	VI World Association for Plastic Surgeons of Chinese Descent Asian Pacific Plastic & Reconstructive Surgery Forum Annual Meeting of Taiwan Society of Plastic Surgery Invited Speaker - Body Contouring & Microsurgery Taipei Nangang Exhibition Center
<b>2019</b>	
2/2-5	ASRM Annual Meeting Palm Desert, CA
5/23-25	XIII Congress International Bariatric Invited Speaker Mendoza, Argentina
5/30-6/2	CSPS Annual Meeting Sacramento, CA
8/24	BSI Fellows Workshop

---

Invited Faculty  
Chicago, IL

## GRANTS RECEIVED

- 1999-2000 PSEF Grant – Principle investigator  
“Ligament and tendon reconstruction using an acellular dermal matrix”  
(\$5,000/year)
- 2000-2002 NIH – Pilot and Feasibility Study Grant for the Skin Disease-Related Research Core Center, Program project investigator – Ponciano Cruz, M.D., Sub-investigator – James J. Chao, M.D.  
“Effect of Gene Therapy with Vascular Endothelial Growth Factor on Wound Healing in Diabetes”  
(\$61,444 over 2 years)
- 2000 – 2003 Human Genome Sciences – WHO4 Clinical Study, Site 005 principle investigator  
“A randomized, double-blinded, parallel-group, placebo-controlled, multicenter study to evaluate the efficacy and safety of Repifermin (KGF-2) in subjects with venous ulcers”  
(\$188,060 over 3 years)
- 2001-2003 Mobility Foundation and Veterans Administration Merit Award – Co-principle investigator  
“Characterization of biological signals during wound healing in spinal cord injury patients”  
(\$216,000 over 2 years)
- 2002 Enzaid Corp. – Co-principle investigator  
“A randomized, double-blinded, placebo-controlled, crossover-group study to evaluated the effectiveness of nutritional supplementation in wound healing”  
(\$35,000/year)
- 2002 LifeCell Corp. – Principle Investigator  
“Growth and differentiation of preadipocytes in micronized acellular dermal matrix for three-dimensional soft tissue filler”  
(\$5,000/year)
- 2008 Glycotex, Inc. – Principle Investigator  
“A double-blind randomized-controlled study with specific aims to test the safety and efficacy go Glucoprime (0.1%) in accelerating the healing of split-thickness skin graft donor sites.)  
(\$50,000)
- LifeCell – Principle Investigator  
Fellowship Grant – “Projects in the field of reconstructing the post-mastectomy Breast”  
(\$53,000)
- LifeCell – Principle Investigator  
BioSkills Workshop – 5/19  
(\$19,820)
- Integra Life Sciences – Principle Investigator  
Wrist Lab Workshop – 3/12  
(\$5,630)

---

2009      Integra - Principle Investigator  
Wrist Lab Workshop – 3/17  
(\$3,700)  
AM Surgical, SBi  
CPX Training/Wrist Course – 7/21  
(\$500)

            Integra Wrist Lab  
Wrist Lab Workshop – 9/8  
(\$500)

            M&M Medicine  
Wrist Lab Workshop – 11/10  
(\$1,000)

2010      Total Wrist Lab (Integra)  
7/31  
(\$21,926.00)

            Component Separation in General Surgery (Gore)  
9/11  
(\$20,000)

            LifeCell Workshop  
10/16  
(\$28,235)

2011      Component Separation in General Surgery (Gore)  
9/10  
(\$34,997)

            LifeCell Hernia Repair BioSkills Lab  
10/1  
(\$25,232)

            LifeCell Breast Reconstruction/Hernia Repair BioSkills Lab  
10/12  
(\$14,976)

2012      LifeCell Breast Reconstruction/Hernia Repair Workshop  
3/5  
(\$25,000)

            Component Separation in General Surgery (GORE)  
9/11  
(\$35,000)

            LifeCell Breast Reconstruction/Hernia Repair Workshop  
10/12  
(\$28,000)

            Boston Scientific Neuromodulation (Chao Host)

---

11/16  
(\$35,000)

2013 LifeCell Hernia Repair BioSkills Lab  
2/23  
(\$38,000)

## **PATENTS**

US provisional patent application for the antigenic and Immuno-labeling of human preadipocytes.  
Filed October 2002

Inventors: Spencer Brown, James Chao, Rodney Rohrich

Methods and Materials for Connective Tissue Repair

Inventors: Cary P. Hagan, Rick P. Swaim, Kelly W. Schlachter, James J. Chao, Hungnan Lo

Agents: Wright Medical Technology, Inc.

Origin: Arlington, TN

IPC8 Class: AA61F208F1

USPC Class: 623-1314

Filed: December 2008

## **MENTORING OF LABORATORY STUDENTS**

1999-2001	Maria Coimbra, M.D.	Postdoctoral Fellow
2000-2001	Dana Coberly, M.D.	Postdoctoral Fellow
2001	Naveen Garg	UTSW Medical Student
2001	Terreck Abulezz, M.D.	Postdoctoral Fellow
2002	Guloun Yoo, M.D.	Postdoctoral Fellow
2002	Sundeeep Agarwaal	STARs Student
2002-2004	Avron Lipschitz, M.D.	Postdoctoral Fellow
2003	Kim Wright	STARs Student
2003-2004	Kimihito Nojima, M.D.	Postdoctoral Fellow
2006	Shaun Young	Physician Assistant R.N.
2006-2007	Barbara McCoy	
2007-2008	Emil Achmad	Medical Student
2009	Holden Groves	Medical Student
	Jeffrey Chan	Medical Student
	Joshua Bakhsheshian	Pre-Medical Student
2010	Jason Konop, M.D.	Postdoctoral Fellow
2012	Ariana La France	Internship
2013-14	Shawn Moshrefi	General Surgery Resident
2016-18	Jill Scheurman	Medical Student

## **MENTORING OF HAND/MICROSURGERY FELLOW**

2000	David Morales, M.D.	Private practice and clinical faculty UTSW, Dallas, TX
2001	Arshad Muzzafar, M.D.	Assistant Professor, Univ of Washington, Seattle, WA
2002	Matthew Conrad, M.D.	Private practice, Wichita, KS
2003	John Griffin, M.D.	Private practice and clinical faculty UCSF, Oakland, CA
2004	Blake Morrison, M.D.	Private practice, Dallas, TX

## **CONSULTING**

---

2002-2004 Wright Medical Corp., Arlington , TN  
2001-2003 LifeCell Corporation, Brandon, NJ  
2007-2008 Advanced Bionics, Valencia, CA  
2008-2016 Integra LifeSciences Corporation, Plainsboro, NJ  
2008- Boston Scientific Neuromodulation, Pittsburgh, PA  
2008- Gerson Lehman Group, Austin, TX  
2010- W.L. Gore & Associates, Elkton, MD  
2010-2012 Salient Surgical Technologies, Portsmouth, NH  
2011-2014 ViaCyte Inc, San Diego, CA  
2011-2012 Bard Davol Inc, Phoenix, AZ  
2013- Ethicon, Somerville, NJ  
2012-2016 Novis Scientific, Inc. San Diego, CA

## **PUBLICATIONS**

Cleary ML, Chao J, Warnke R, Sklar J: Immunoglobulin gene rearrangement as a diagnostic criterion of B-cell lymphoma. *Proc Natl Acad Sci USA* **81**:593-597, 1984.

Cleary ML, Wood GS, , Warnke R, Chao J, Sklar J: Immunoglobulin gene rearrangements in hairy cell leukemia. *Blood* **64**:99-104, 1984.

Chao JJ, Longaker MT, Zide BM: Expanding horizons in head and neck expansion. *Op. Tech. Plast Reconstr Surg* **5**:2-12, 1998.

Castello JR, Olaso AS, Chao JJ, McCarthy JG, Molina F: Craniofacial shortening by contraction osteogenesis: an experimental model. *Plast Reconstr Surg* **105**:617-25; discussion 626-7, 2000.

Coimbra M, Rohrich RJ, Chao JJ, Brown SA: A Prospective Controlled Assessment of Microdermabrasion for Damaged Skin and Fine Rhytides. *Plast Reconstr Surg* **113**:1438-43, 2004.

Brown SA, Coimbra M, Coberly DM, Chao JJ, Rohrich RJ: Oral nutritional supplementation accelerates skin wound healing: A randomized, placebo-controlled, double-arm, crossover study. *Plast Reconstr Surg* **114**:237-44, 2004.

Chao JJ, Castello JR, Coimbra M, Roth DR, Kasabian AK, Brown SA: Ligament and tendon reconstruction using an acellular dermal matrix. Submitted *Plast Reconstr Surg*, 2004.

Muzaffar AR, Chao JJ, Freidrich JB: Posttraumatic thumb reconstruction. *Plast Reconstru Surg* **116**: 103e-122e, 2005.

---

Abulezz TA, El-Oteify MA, Chao JJ, Brown, SA: The use of vein grafts in peripheral nerve regeneration: effects of nerve growth factor and E-matrix scaffold. Accepted *Plas Reconstr Surg*, 2005.

Yoo G, Chao JJ, Rohrich RJ, Brown SA: Tissue engineering approach for three-dimensional soft tissue filler: Growth and differentiation of preadipocytes in micronized acellular dermal matrix. Accepted *Plast Reconstr Surg*, 2005.

Nojima K, Brown S, Acikel C, Arbique G, Ozturk S, Chao J, Kurihara K, Rohrich RJ: Defining vascular supply and territory of thinned perforator flaps: Part I. Anterolateral thigh perforator flap. *Plast Reconstr Surg* **116**:182-193, 2005.

Chao JJ: Wound Care, Plastics pearls to improve your practice. **In**: *Emergency Physicians Monthly*, August 2006.

Dobke MK, Renkielska A, De Neve J, Chao J, Bhavsar D: Telemedicine for problematic wound management: Enhancing communication between long-term care, skilled nursing and home caregivers and a surgical wound specialist. *Wounds* **18**:256-261, 2006.

Hazrati A, Geldwert D, Nguyen K, Chao JJ, Gosman A, Dobke MK: Aging mid-face: Assessment and proposed management – Inter-rater reliability and concordance. *Plast Surg Supplement*, **120**:4, 100, 2007.

Gosman AA, Fischer CA, Agha Z, Sigler A, Chao JJ, Dobke MK: Telemedicine and surgical education across borders: A case report. *J of Surg Education*, **66** (2): 102-105, 2009.

Hazrati A, Izadpanah A, Zadeh T, Gosman A, Chao JJ, Dobke MK: Aging midface: The impact of surgeon's experience on the consistency in the assessment of proposed management. *J of Plast Recon & Aesth Surg*, **64**:155-159, 2011.

Saba SC, Stroup SP, Schultzel M, Kane CJ, Chao JJ: Abdominal wall reconstruction with a (Polyglycolic Acid: Trimethylene Carbonate) Polymer: A viable alternative to a common problem. Submitted PRS, 2011.

Chao JJ, Heniford BT, Jacobsen G, Matthews B: Clinical performance and economic analysis of Gore Bio-A tissue reinforcement. *General Surg News*, Sept 2013.

## **PUBLISHED ABSTRACTS**

Blomberg B, Chao J, Zakarija M, McKenzie JM: Genetic association of Grave's Disease and the heavy chain immunoglobulin (Ig) gene locus. 8th International Congress of Endocrinology, Kyoto, Japan, 1988.

Blomberg B, Chao JJ, Zakarija M, McKenzie JM: Genetic association of Grave's Disease and immunoglobulin genes. UCLA Symposium, Keystone, CO, 1988.

Chao JJ, Keane RW, Parks WP: Growth characteristics of primary human fetal astrocyte (HFA) strains. Society for Neuroscience, Toronto, Canada, 1988.

Chao JJ, Parks WP: Characterization and infection of human fetal astrocyte (HFA) strains with human immunodeficiency virus (HIV-1). Society for Neuroscience, Phoenix, AZ, 1989.

Chao JJ, Parks WP: Characterization and infection of human fetal astrocyte (HFA) strains with human immunodeficiency virus (HIV-1). M.D./Ph.D. Conference, Aspen, CO, 1989.

---

Chao JJ, Keane RW, Parks WP: Characteristics of human fetal astrocyte (HFA) strains. National Student Research Forum, Galveston, TX, 1989.

Chao JJ, Keane RW, Parks WP: Establishment and characterization of primary human fetal astrocyte (HFA) strains. FASEB, New Orleans, LA, 1989.

Chao JJ, Parks WP: Establishment of human fetal astrocyte (HFA) strains *in vitro* and characterization of intermediate filament expression. ASCB, San Diego, CA, 1990.

Chao JJ, McCarthy JG, Parks WP: Development of an *in vitro* culture system to study cranial sutures. NYRSPRS, New York, NY, 1998.

Chao JJ, Castello JR, Roth, DR Kasabian AK: VEGF enhances flap survival in the rat TRAM model. ASPRS, New Orleans, LA, 1999.

Chao JJ, Castello JR, Roth, DR, Kasabian AK: Ligament and tendon reconstruction using an acellular dermal matrix. PSRC, Pittsburgh, PA, 1999.

Hazrati A, Geldwert D, Nguyen K, Chao JJ, Gosman A, Dobke MK: Aging mid-face: Assessment and proposed management – Inter-rater reliability and concordance. ASPS, Baltimore, MD, 2007.

Fischer C, Gosman A, Agha Z, Sigler A, Chao J, Dobke M: Telemedicine and surgical education across borders: A case report. CSPS 59<sup>th</sup> Annual Meeting, Resort at Squaw Creek, CA, May 28-31, 2009.

Gosman A, Agha Z, Sigler A, Chao J, Dobke M: Operational and educational value of international surgical telemedicine. ATA, 2009.

Brown DJ, Spokorny I, Bailey JR, Gosman A, Dobke M: Nipple sparing mastectomy: A protocol to maximize aesthetic outcomes in breast reconstruction. ASPS Senior Conference, Anaheim, CA, Jan 20-23, 2010.

Ojeda-Fournier H, Tran Cao H, Konop J, Chao J, Blair SH: Imaging appearance of human acellular tissue (Allowderm) after breast reconstruction. Amer Roentgen Ray Soc, San Diego, CA May 2-7, 2010.

Groves H, Konop JM, Chao JJ: The usability, effectiveness, and reliability of laser Doppler perfusion imaging (LDPI) for the assessment of skin flaps. CSPS Annual Meeting, Rancho Palos Verdes, CA, May 27-31, 2010.

Konop JM, Chao JJ: Immediate partial breast reconstruction following lumpectomy or partial mastectomy using acellular dermal matrix (allode RM): Outcomes study initial experience. PSRC Annual Meeting, San Francisco, CA, May 22-26, 2010.

Saba SC, Jacobsen G, Chao JJ: Comparison of Seroma Rates Following Ventral Hernia Repair using GORE BIO-A<sup>®</sup> Tissue Reinforcement System Versus Strattice<sup>®</sup>. CSPS Annual Meeting, Monterey, CA, May 27-30, 2011.

Ojeda H, Sinha T, Woo OH, Tokin C, Chao J, Chen, S, Blake SL: Acellular dermal matrix as a volume replacement for immediate reconstruction of lumpectomy cavities: A pilot study. ASBS Annual Meeting, Phoenix, Arizona, April 2012.

Rosen M, Bauer J, Carbonell A, Cobb W, Matthews B, Selzer D, Goldblott M, Harmaty M, Poulouse B, Rosman C, Hansson B, Jacobsen G, Chao J: Quality of life improves after complex ventral hernia repair



---

using a bioabsorbable material: Preliminary results of a prospective, multicenter study. AHS Meeting, Orlando, FL, March 12, 2013.

Rosen M, Bauer J, Carbonell A, Cobb W, Matthews B, Selzer D, Goldblatt M, Harmaty M, Poulouse B, Rosman C, Hansson B, Jacobsen G, Chao J: Risk factors for surgical-site infection (SSI) after contaminated ventral incisional hernia repair (CVIHR) using biosynthetic mesh in a prospective multicenter study. AHS Meeting, Las Vegas, March 13, 2014.

Rosen M, Carbonell A, Cobb W, Bauer J, Selzer D, Chao J, Harmaty M, Poulouse B, Matthews B, Goldblatt M, Jacobsen G, Rosman C, Hansson B, Prabhu A: Multicenter prospective longitudinal trial evaluating recurrence, surgical site infection and quality of life after contaminated ventral hernia repair using biosynthetic absorbable mesh. 1<sup>st</sup> World Conference on Abdominal Wall Hernia Surgery, Milan Italy, April 25- 27, 2015.

## **BOOK CHAPTERS**

Chao JJ and Morrison BA: Hand Infections. In: **Grabb and Smith's Plastic Surgery**. Thorne C, Beasley R, Gurtner G (Eds) Wiley, New York, NY, pp 817-825, 2007.

Chao JJ: Basic surgical skills for the operating room. In: **Spinal Cord Stimulation**. Paul G. Kreis and Scott M. Fishman (Eds) Oxford University Press, NY, pp 95-114, 2009.

Chao JJ: In: **Year Book of Plastic and Aesthetic Surgery 2011**. Miller SH, Gosain A, Gurtner GC, Gutowski KA, Ruberg RL, Salisbury RE, Smith DJ (Eds), Chao Contributor, Elsevier, Philadelphia, PA, 2010.

Updated: 5/2019