

Sean Michael Bidic, MD, MFA

Sean Bidic, MD
Assistant Professor
Department of Plastic Surgery
University of Texas Southwestern Medical Center

TITLE Hand and Microsurgery Fellow
Clinical Instructor, Orthopaedic Surgery

DATE OF BIRTH May 29, 1970

PLACE OF BIRTH Vineland, New Jersey

SPOUSE Gretchen Ann Bidic

CHILDREN Emma Gretchen Bidic—Born May 17, 2001

EDUCATION Cumberland Regional High School, 1988—Valedictorian
Seabrook, New Jersey

Bachelor of Science in Economics, 1992—*cum laude*
University of Pennsylvania
Wharton School of Business
Philadelphia, Pennsylvania
Major: Health Care Systems Management

Bachelor of Arts, 1992—*cum laude*
University of Pennsylvania
College of Arts and Sciences
Philadelphia, Pennsylvania
Major: Biological Basis of Behavior

Sean M. Bidic, MD, MFA

Doctor of Medicine, 1996
Columbia University
College of Physicians and Surgeons
New York City, New York

Master of Fine Arts, 2002
Carnegie Mellon University
School of Art
Pittsburgh, Pennsylvania
Focus: Digital Media and New Genre

POSTDOCTORAL TRAINING

General Surgery, 1996-1999
University of Pittsburgh Medical Center
Pittsburgh, Pennsylvania

Research Fellowship, 1999-2000
Institute for Complex Engineered Systems
Carnegie Mellon University
Pittsburgh, Pennsylvania
Topic: Bone Substitutes

Research Fellowship, 2000-2001
Bone Tissue Engineering Center
Carnegie Mellon University
Pittsburgh, Pennsylvania
Topic: Bone Substitutes

Research Fellowship, 2001-2002
Neurobotics Laboratory
The Robotics Institute
Carnegie Mellon University
Pittsburgh, Pennsylvania
Topic: Robotic Hands and Human Computer Interfaces

Plastic Surgery Resident, 2002-2004
University of Pittsburgh Medical Center
Pittsburgh, Pennsylvania

Hand and Microsurgery Fellowship, 2004-present
University of California, Los Angeles
Los Angeles, California

CERTIFICATION

Diplomate, USMLE I, 1994
Diplomate, USMLE II, 1995
Diplomate, USMLE III, 1996

Sean M. Bidic, MD, MFA

Advanced Cardiac Life Support, 1996
Re-certification, 2000
Advanced Trauma Life Support, 1996
American Council on Exercise: Personal Trainer, 2004

LICENSURE

California, Physician and Surgeon, 2003
Pennsylvania, Physician and Surgeon, 1998
Re-certification, 2000, 2002
Drug Enforcement Agency, Schedule II-IV, 1998
Re-certification, 2001, 2004

ADMINISTRATIVE APPOINTMENTS

Cardiovascular Night Call Chief Resident, 2002-Present
St. Clair Hospital, Mt. Lebanon, Pennsylvania
Passavant Hospital, Pittsburgh, Pennsylvania

HOSPITAL APPOINTMENTS

Clinical Instructor, 2004-present
Geffen School of Medicine
University of California, Los Angeles
Department of Orthopaedic Surgery

Cardiovascular Intensive Care Unit Physician, 1999-2004
St. Clair Hospital, Mt. Lebanon, Pennsylvania
Passavant Hospital, Pittsburgh, Pennsylvania
St. Francis Medical Center, Pittsburgh, Pennsylvania (1999-2001)

PROFESSIONAL SOCIETIES

American Medical Association
American Society of Plastic Surgeons
American Society for Surgery of the Hand
California Medical Society
Los Angeles Medical Society
Physicians and Surgeons Alumni Association (Columbia University)

HONORS AND AWARDS

Sean M. Bidic, MD, MFA

Cumberland Regional High School

Rotary Youth Leadership Award, 1987
National Honor Society, 1987
All-Cape Atlantic League (Wrestling/ Division I), 1988
3rd Place, NJSIAA District 31 Wrestling Championship, 1988
Valedictorian, 1988
Jamesway Corporation Award (highest academic average over high school career), 1988
NJSIAA/ETS Distinguished Scholar/Athlete, 1988
American Legion Scholar/Athlete, 1988
National Scholar/Athlete Award, 1988
Garden State Distinguished Scholars, 1988
Presidential Academic Fitness, 1988
German American Society Award, 1988
Mary Jane Loveland Merit Award (Auxiliary of Bridgeton Hospital), 1988
Cumberland County Council on the Social Studies Award, 1988

University of Pennsylvania

Elliot Stellar Award (Outstanding Honors Thesis), “The New Corporate Environment of Healthcare”, 1992
All-Ivy League Honors (individual)/Ivy League Champions (team), Ivy League Rugby Championship, Brown University, 1992
Cum Laude (Wharton School of Business and College of Arts and Sciences), 1992

Columbia University College of Physicians and Surgeons

NIH/Dean’s Summer Research Fellowship, 1992
Tai Scholarship Award, 1995-1996
Alumni Association Award, 1996

Carnegie Mellon University

Juried Selection, Day of the Dead, Andy Warhol Museum, 1999
Curatorial Selection, Pittsburgh Biennial, Pittsburgh Center for the Arts, 2000
Juried Selection, Performative Arts Symposium: Intersecting Art, Technology and the Body, Pennsylvania State University, 2000
Curatorial Selection, Interchange: Simultaneity in Action (International Installation Art Exhibition), John Adams Institute (Amsterdam), 2001
Curatorial Selection, Photographs by Artists, Made for a Variety of Purposes, Foreland Street Studio, 2001
Student Commencement Speaker, “The Promise and Potential of Multidisciplinary Investigation”, 2002

University of Pittsburgh

Resident Free Paper Award, AO/ASIF Advanced Craniofacial Conference, 2003
Clinical Science Presentation Award, 2nd place, 49th Annual Robert H. Ivy Society Meeting, 2003
Clinical Science Presentation Award, 1st place, 50th Annual Robert H. Ivy Society Meeting, 2004
Best Overall Paper, 47th Annual Ohio Valley Society of Plastic Surgeons, 2004
Best Clinical Research Paper, 1st Annual Resident Research Day, Division of Plastic Surgery, University of Pittsburgh, 2004

Sean M. Bidic, MD, MFA

CURRENT ORGANIZATIONS, COMMITTEES AND APPOINTMENTS

Alumni Secondary School Committee, University of Pennsylvania, Undergraduate Interviewer,
1997-Present

PAST ORGANIZATIONS, COMMITTEES AND APPOINTMENTS

Cumberland Regional High School, 1984-1988

New Jersey State Model Congress—Senate President
Senior Class Executive Vice President
Varsity Football—Captain
Varsity Wrestling—Captain
German Club—President
National Honor Society

University of Pennsylvania, 1988-1992

Sigma Chi Fraternity
 Pledge Class President
 House Manager
 Pledge Educator
Rugby Club—Captain
Varsity Wrestling
Student Education Center—Tutor (Physics, Chemistry, Organic Chemistry, Economics,
Accounting, Statistics)

Columbia University College of Physicians and Surgeons, 1992-1996

P&S Club
 Secretary/Treasurer
 Vice President
 President
Faculty Advisory Board
 Member
 Student Chairman
Journal of the College of Physicians and Surgeons—Editorial Board
Plastic Surgery Laboratory—Student Projects Coordinator
New Student Orientation Supervisor
Rugby Club
 Captain
 Alumni Relations Chair
Transcription Service—administrative officer
Bard Hall Players
 Kiss Me Kate
Free Weight Club—President
Society of Bacchus

Sean M. Bidic, MD, MFA

University of Pittsburgh Medical Center, 1996-Present

Plastic Surgery Journal Club—Founder
Anatomical Drawing Seminar—Organizer/ Instructor
Hand and Upper Extremity Anatomy and Dissection—Instructor
Suturing Workshop—Instructor

Carnegie Mellon University, 1999-2002

Teaching Assistant
 Modern Visual Cultures
 Drawing
 Electronic Media Studio
 Wood Sculpture
 Art In Context
 Space and Time
Undergraduate Senior Evaluations and Critiques Committee (Art)

CIVIC ORGANIZATIONS

Children's Crisis Treatment Center, Philadelphia, PA: Volunteer, 1989-1992
Young Men's Clinic, Columbia-Presbyterian Medical Center: Counselor, 1994-1996
Pittsburgh Vision Services, Pittsburgh, PA: Volunteer 1999-2001

ART EXHIBITIONS

Reconstructing a More Palatable Pain and Suffering, Performance, Day of the Dead, Andy Warhol Museum, Pittsburgh, Pennsylvania, September, 1999
Culture Wars: Wrestling Series, Performance Installation, Achieving Failure: Gym Culture 2000, Cleveland Center for Contemporary Art, Cleveland, Ohio, June, 2000
In the Absence of Voyeurism, Multimedia Sculpture, 2000
 -Pittsburgh Biennial, Pittsburgh Center for the Arts, Pittsburgh, Pennsylvania, August, 2000
 -drift shift, Linda Schwartz Gallery, Cincinnati, Ohio, January, 2004
 -Art Chicago, Chicago, Illinois, May 2004
Delivering Time, Performance Installation, Performative Arts Symposium: Intersecting Art, Technology, and the Body, Pennsylvania State University, October, 2000
Developing New Realities, Performance Installation, Interchange: Simultaneity In Action, Gallerygreen and the John Adams Institute at the West India Haus, Amsterdam, Netherlands, February, 2001
Panel: Current Trends In Contemporary American Art
Quiet Storm: Self-Portrait, 2001, Multimedia Installation, 19th Annual International Sculpture Conference, Pittsburgh, Pennsylvania, June, 2001
A Balance of Form and Function, Photography, Photographs by Artists, Made for a Variety of Purposes, Foreland Street Studio, Pittsburgh, Pennsylvania, September, 2001
Body Modification Forum: Parts I-IV, Happenstance, 2002 Carnegie Mellon University Master of Fine Arts Thesis Exhibition, Pittsburgh, Pennsylvania. April, 2002
 Part I: Study of Hands, Language, and Response, Robotics/ Video Sculpture
 Part II: Metamorphosis, Video Installation
 Part III: Cocktail, Sculpture

Sean M. Bidic, MD, MFA

Part IV: If We Can See You, We Can Kill You, Sculpture

The Body as Inspiration for Art: A Discussion with Akio Takamori and Sean Bidic, Panel Discussion. Carnegie Museum of Art, Pittsburgh, PA. January, 2003.

Contemporary Surgery/Contemporary Art: Multimedia Installation, Singularity Systems: A Version 03 Installation. Chicago Cultural Center, Chicago, IL. March, 2003.

ARTWORK CRITIQUE

Contemporary Art Show Features Local Talent, Pittsburgh Post-Gazette, Mary Thomas, October 14th 2000

Obsessions and Concentrations, Pittsburgh Tribune Review, Graham Shearing, October 24th, 2000

Review: Pittsburgh Biennial, Art Letters Magazine, Simone Jones, May/June 2001

Invasive Procedures, In Pittsburgh Weekly, Sharmila Venkatasubban, June 6th, 2001

Photos Give Insight Into Artistic Process, Pittsburgh Post Gazette, Ellen Wilson, October 1st, 2001

Surgeon Artist: Graduate Spotlight, Carnegie Mellon University Graduate Times, Winter 2002

CMU's School of Art Students Offer Up Their Thesis Work in an Interactive Exhibit, Pittsburgh Tribune Review, Kurt Shaw, March 29th, 2002

Drift/shift, Cincinnati Weekly, January 2004

<http://www.cinweekly.com/content/2004/01/28/0128schwartz.asp>

COMMISSIONED ART

In the Absence of Voyeurism, #2, 2004 (digitalized audio/video version), Ballantine Collection (private), Louisville, Kentucky

GRANTS

1. Columbia University NIH/Dean's Fellowship Grant
The Effects of Smoking on Wound Healing on a Rat Model
Principal Investigator-\$1,500, 1997
2. Carnegie Mellon University Graduate Student Projects Grant
Non-Visual Art Experiences
Principal Investigator-\$500, 2000
3. Pittsburgh Tissue Engineering Initiative New Projects Grant Award
Solid Freeform Fabrication for Tissue Engineering
Co-investigator—\$50,000, 2000
4. Pittsburgh Tissue Engineering Initiative New Projects Grant Award
Bioactivity Assessment of Novel Polymer/Ceramic Bone Substitutes
Co-investigator—\$38,000, 2000
5. Carnegie Mellon University Graduate Student Projects Grant

Sean M. Bidic, MD, MFA

Multi-sensorial Installation Art
Principal Investigator-\$500, 2001

6. Carnegie Mellon University Graduate Student Projects Grant
An Anatomical Robotic Hand for Instruction and Simulation
Principal Investigator-\$500, 2002

REFEREED PUBLICATIONS

1. Bidic, SM, Calvert, JW, Marra, K, Campbell, P, Mitchell, R, Wigginton, W, Hollinger, JO, Weiss, L, Mooney, MP: Rabbit calvarial sound healing by means of seeded Caprotite scaffolds. J. Dent. Res. 2003 Feb;82(2):131-5. PMID: 12562887
2. Izadi, K, Yellon, R, Mandell, DL, Smith, M, Song, SY, Bidic, S, Bradley, JP: Correction of upper airway obstruction in the newborn with internal mandibular distraction osteogenesis. J. Craniofacial Surg. 2003 Jul;14(4):493-9. PMID: 12867862
3. Bidic, S, Lee, WP: Neurosensory Flaps. In progress. Accepted for Hand Clinics, August 2004.
4. Bidic, S, Matsuoka, Y: An anatomical robotic hand for instruction and simulations. In progress.
5. Bidic, S, Shestak, KC: Low height tissue expanders produce a more natural breast shape in post-mastectomy implant reconstruction. In progress.

NON-REFEREED PUBLICATIONS

1. Bidic, SM: Don't blame Pitt for government's discrimination. Pittsburgh-Post Gazette. Letter to Editor. March 11, 1999.
2. Bidic, SM: National debt relief. Pittsburgh-Post Gazette. Letter to Editor. July 3, 2000
3. Bidic, SM: First Person. Artbyte. September, 2001.
http://www.artbyte.com/web/first_person/fp_090101.html
4. Bidic, SM: Silicone implant safety. Pittsburgh Post-Gazette. Letter to Editor . July 30, 2003
<http://www.post-gazette.com/forum/letters/200307lets0730p1.asp>

DISSERTATIONS/MONOGRAPHS/BOOKS

1. Bidic, SM: Investigations Concerning Perception, Perspective, Aesthetics and Response: Masters of Fine Arts Dissertation. Carnegie Mellon University Press, 2002.

ABSTRACTS

1. Bidic, SM, Calvert, JW, Marra, K, Campbell, P, Mitchell, R, Wigginton, W, Hollinger, JO, Weiss, L, Mooney, MP: Healing of Rabbit Calvarial Defects Using Caprotite Scaffolds Seeded with Autologous Bone Marrow Stromal Cells. International Tissue Engineering Meeting, Innsbruck, Austria, May 2000.
2. Bidic, SM, Bradley, JP: Correction of Neonatal Airway Obstruction Utilizing Internal Mandibular Distraction Osteogenesis. AO/ASIF Meeting, Tuscon, AZ. February, 2003.
3. Bidic, SM, Bradley, JP: Correction of Upper Airway Obstruction in the Newborn Utilizing Internal Mandibular Distraction Osteogenesis: Robert H. Ivy Society 49th Annual Meeting, Harrisburg, PA. May, 2003
4. Bidic, SM, Imbriglia, JE, Matsuoka, Y: An Anatomical Robotic Hand for Instruction and Simulations. American Society for Surgery of the Hand, Chicago, Illinois. September, 2003.
5. Bidic, SM, Peters, S, Shestak, KC: Low Height Tissue Expanders Produce a More Natural Breast Shape in Post-Mastectomy Implant Reconstruction. Plastic Surgery 2003, San Diego, CA. October, 2003.
6. Bidic, SM, Peters, S, Shestak, KC: Low Height Tissue Expanders Produce a More Natural Breast Shape in Post-Mastectomy Implant Reconstruction. Senior Residents Conference, Milwaukee, WI. March, 2004.
7. Bidic, SM, Matsuoka, Y: An Anatomical Robotic Hand for Instruction and Simulations. Robert H. Ivy Society 50th Annual Meeting, Philadelphia, PA. March, 2004.
8. Bidic, SM, Matsuoka, Y: An Anatomical Robotic Hand for Instruction and Simulations. Ohio Valley Plastic Surgery Society, Cleveland, OH. May, 2004.

DIGITAL PRODUCTIONS

1. Video: Marriage Abdominoplasty. Bidic, SM, Shestak, KC. October, 2000.
2. Website: Graduate Art Student Website. Bidic, SM. December, 2000. (offline)
3. Website: Plastic Surgery Journal Club. Bidic, SM. July, 2001. <http://www.surgery.upmc.edu/psjc>
4. Video: Vertical Mastopexy. Bidic, SM, Shestak, KC. October, 2001.
5. Website: Cardiovascular Night Call Resident Information. April, 2002. <http://www.cvr.bidic.org> (offline)
6. Video: Cleft Palate Techniques. Pediatrics Grand Rounds. Children's Hospital of Pittsburgh. June, 2002.

Sean M. Bidic, MD, MFA

7. Website: Core Curriculum in Plastic Surgery. Bidic, SM, Beedle, N, Ruben, P. Division of Plastic Surgery, University of Pittsburgh Medical Center. October, 2002.
<http://www.surgery.upmc.edu/plasticscore>
8. Video: Correction of Neonatal Airway Obstruction Utilizing Internal Mandibular Distraction Osteogenesis. Bidic, SM, Bradley, JP. Displayed at Cleft Palate Teaching Symposium, Children's Hospital of Pittsburgh, November, 2002. **Distributed with The Journal of Craniofacial Surgery, June 2003.**
9. Video: Vertical Scar Mammoplasty. Bidic, SM, Shestak, KC. PSEF Perspectives and Advances in Plastic Surgery. Vail, CO. March, 2003.
10. Video: Low Height Tissue Expanders for Post-Mastectomy Breast Reconstruction. Bidic, SM, Shestak, KC. American College of Surgeons. Chicago, IL. October, 2003.

POSTERS

1. Bidic, SM, Imbriglia, JE, Matsuoka, Y. An Anatomical Robotic Hand for Instruction and Simulation. 21st Annual Adrian E. Flatt Residents and Fellows Conference in Hand Surgery, Chicago, IL, September 2003
2. Bidic, SM, Peters, S, Shestak, KC: Low Height Tissue Expanders Produce a More Aesthetic Breast Shape in Post-Mastectomy Implant Reconstruction. Plastic Surgery 2003, San Diego, CA. October, 2003

RADIO AND TELEVISION

1. Montel Williams Show. Pediatric Reconstructions. Hurwitz, DL, Bidic, SM.
Aired November 2003

PRESENTATIONS

1. Deerfield Township Elementary School, Distinguished Alumnus Commencement Address, Rosenhayn, NJ, June 1988
Balance
2. Wharton School of Business, University of Pennsylvania, Young Entrepreneurs Club, Philadelphia, PA, June 1992
The Body Shop: The Fresh Face of Global Humanitarianism in Marketing
3. Columbia University College of Physicians and Surgeons, Parents Weekend, New York City, NY, August 1995
The Third Year Experience

Sean M. Bidic, MD, MFA

4. Columbia University College of Physicians and Surgeons, Alumni Weekend, New York City, NY, May 1996
The P&S Club: The First 100 Years
5. University of Pittsburgh Medical Center, Vascular Surgery Resident's Conference, Pittsburgh, PA, April, 1998
Groin Hematomas
6. University of Pittsburgh Medical Center, General Surgery Grand Rounds, Pittsburgh, PA, May, 1998
Insulinoma
7. University of Pittsburgh Medical Center, Trauma Surgery Grand Rounds, Pittsburgh, PA, October, 1998
Burn Trauma: Diagnosis and Treatment
8. University of Pittsburgh Medical Center, General Surgery Resident's Conference, Pittsburgh, PA, April, 1999
The Initial Hand Evaluation
9. University of Pittsburgh Medical Center, General Surgery Grand Rounds, Pittsburgh, PA, April, 1999
A Litigious Case
10. University of Pittsburgh Medical Center, Plastic Surgery Grand Rounds, Pittsburgh, PA, October, 1999
Ways of Seeing: Anatomical Drawing Seminar
11. International Tissue Engineering Meeting, Innsbruck, Austria; Bidic, SM, Calvert, JW, Marra, K, Campbell, P, Mitchell, R, Wigginton, W, Hollinger, JO, Weiss, L, **Mooney, MP**
May 2000
Healing of Rabbit Calvarial Defects Using Caprotite Scaffolds Seeded with Autologous Bone Marrow Stromal Cells..
12. Carnegie Mellon University, Art and Biology Seminar--Guest Lecturer, Pittsburgh, PA
March, 2001
A Fusion of Art and Surgery: The Early Experiments
13. Carnegie Mellon University, Art and Biology Seminar--Guest Lecturer, Pittsburgh, PA
March, 2002
A Study of Hands, Language, and Response: Artwork Review
14. Carnegie Mellon University, School of Art Thesis Exhibition Discussion, Pittsburgh, PA, March, 2002
The Body Modification Forum: Parts I-IV
15. University of Pittsburgh Medical Center, Plastic Surgery Grand Rounds, Pittsburgh, PA,

Sean M. Bidic, MD, MFA

August, 2002

Presurgical Nasoalveolar Molding

16. University of Pittsburgh Medical Center, Plastic Surgery Grand Rounds, Pittsburgh, PA, September, 2002
Self-Portrait
17. University of Pittsburgh Medical Center, Orthopedic Hand Surgery Conference, Pittsburgh, PA, October, 2002
Kienbock's Disease
18. University of Pittsburgh Medical Center, Cleft Palate Teaching Symposium, Pittsburgh, PA, November, 2002
Treatment of Neonatal Airway Obstruction with Internal Mandibular Distraction Osteogenesis
19. University of Pittsburgh Medical Center, Orthopedic Hand Surgery Conference, Pittsburgh, PA, December, 2002
Distal Radioulna Joint Trauma: Case Presentation
20. University of Pittsburgh Medical Center, Plastic Surgery Grand Rounds, Pittsburgh, PA, December, 2002
Adams Oliver Syndrome and Aplasia Cutis Congenita
21. University of Pittsburgh Medical Center, Plastic Surgery Grand Rounds, Pittsburgh, PA, April 2003
Distraction Osteogenesis
22. 49th Annual Meeting of the Robert H. Ivy Society, Harrisburg, PA. Bidic, SM, Bradley, JP, May, 2003
Correction of Upper Airway Obstruction in the Newborn Utilizing Internal Mandibular Distraction Osteogenesis
Award: Clinical Science Presentation, 2nd place
23. University of Pittsburgh Medical Center, Plastic Surgery Grand Rounds, Pittsburgh, PA, July 2003
Upper Extremity Compartment Syndrome
24. University of Pittsburgh Medical Center, Plastic Surgery Grand Rounds, Pittsburgh, PA, September 2003
Robotic Hands
25. 58th Annual American Society for Surgery of the Hand, Scientific Session I, Chicago, IL, Bidic, SM, Imbriglia, JE, Matsuoka, Y September 2003
An Anatomical Robotic Hand for Instruction and Simulations

Sean M. Bidic, MD, MFA

26. 58th Annual American Society for Surgery of the Hand, Vascularized Soft Tissue Flaps Teaching Seminar, Chicago, IL; **Lee, WPA**, Bidic, SM
September 2003
Radial Forearm Flaps: Indication and Technique
27. 74th Annual American Society of Plastic Surgery, Soft Tissue Reconstruction Teaching Seminar, San Diego, CA; **Lee, WPA**, Bidic, SM,
October 2003
Radial Forearm Flaps: Indication and Technique
28. University of Pittsburgh Medical Center, Plastic Surgery Grand Rounds, Pittsburgh, PA,
January 2003
Dextran and Microvascular Anastomosis
29. University of Pittsburgh Medical Center, Plastic Surgery Grand Rounds, Pittsburgh, PA,
January 2003
Head and Neck Melanoma
30. University of Pittsburgh Medical Center, Plastic Surgery Grand Rounds, Pittsburgh, PA,
February 2003
Mandibular Reconstruction
31. 2004 Senior Residents Conference, Milwaukee, Wisconsin; Bidic, S, Shestak, KC,
March 2004
Low Height Tissue Expanders Produce a More Natural Breast Shape in Post-Mastectomy Implant Reconstruction
32. 50th Annual Meeting of the Robert H. Ivy Society, Philadelphia, PA,
March 2004
An Anatomical Robotic Hand for Instruction and Simulations
Award: Clinical Science Presentation, 1st Place
33. 2004 American Society for Aesthetic Plastic Surgery (ASAPS) Meeting, Vancouver, BC
April 2004
Low Height Tissue Expanders Produce a More Natural Breast Shape in Post-Mastectomy Implant Reconstruction
34. 47th Annual Meeting of the Ohio Valley Society of Plastic Surgeons, Cleveland, OH
May 2004
An Anatomical Robotic Hand for Instruction and Simulations
Award: Best Overall Paper
35. 1st Annual Division of Plastic Surgery Research Day, Pittsburgh, PA
June 2004
An Anatomical Robotic Hand for Instruction and Simulations
36. 1st Annual Division of Plastic Surgery Research Day, Pittsburgh PA

Sean M. Bidic, MD, MFA

June 2004

Correction of Upper Airway Obstruction in the Newborn Utilizing Internal Mandibular
Distraction Osteogenesis

Award: Clinical Science Presentation, 1st place

Sean M. Bidic, MD, MFA

CVSMSB2004 Updated 9/12/2004