Ken Anderson, MD, FISHRS, ABHRS

Contact Info. Anderson Center for Hair

2710 Old Milton Parkway, Alpharetta, GA 30009

Office: 404.256.4247 Cell: 310.985.3104 Email: DrAnderson@AndersonHSC.com

www.AtlantaHairSurgeon.com

Professional Experiences (Selected)

Founder, and Medical Director, Anderson Center for Hair Atlanta, Georgia

Practice and center dedicated to the diagnosis and treatment of hair loss in men and women. Boutique-style patient care delivered in a state-of-the-art facility. Offer all advanced techniques related to hair restoration, including the ARTAS® Robotic Hair Restoration Surgery System, which performs the Follicular Unit Extraction (FUE) method of hair restoration, previous hair transplantation "repair" of "pluggy" or old-style grafts, and eyebrow reconstruction. Areas of research include robotic FUE procedures and Platelet Rich Plasma (PRP). Started practice from scratch in 2012 after leaving Emory University, and engineered substantial growth quickly, hiring an associate surgeon and opening a second location in Atlanta in 2017. Gross revenue was \$5M for 2019.

Founder and President, American Academy of Hair Restoration Surgery Atlanta, Georgia

Training academy for surgeons interested in entering the field of hair restoration surgery, or experienced hair restoration surgeons seeking advanced training. Online modules combined with in-person, live surgical training included. Doctors are prepared to sit for the Board Examination administered by the American Board of Hair Restoration Surgery. 2017-present.

Physician Member, Clinical Advisory Board San Jose, California

One of four physicians worldwide selected to the Clinical Advisory Board for the Restoration Robotics Corporation, manufacturer of the ARTAS® Robotic Hair Transplant System. Primary responsibilities focus on development and design of clinical research trials and studies. The other three physicians are: Dr. Robert Bernstein, New York, NY; Dr. Craig Ziering, Beverly Hills, CA, and David Berman, Palo Alto, CA. 2017-present.

ARTAS® Robotic Hair Restoration Surgery Clinical Mentor Atlanta, Georgia

Mentor physicians who have acquired the ARTAS® Robotic Hair Transplant Surgery technology in the operation of the robot to perform surgery. Guide physicians in patent selection, patient counselling, management of anesthesia and adjunct medications, hairline design, anatomical considerations, pre-operative patient preparation, and performance of robotic hair restoration surgery using the ARTAS® system. Physicians visit my Center, and I also travel to their surgery centers to mentor live surgery in-person to assure optimal results for the initial patients for surgeons new to the device. 2016-present.

Division Chief of Hair Restoration Surgery Department of Otolaryngology-Head and Neck Surgery, EMORY Healthcare, Atlanta, Georgia.

Based at the Emory Facial Center for Cosmetic Surgery in Sandy Springs, coordinated the delivery of hair restoration surgery services at Emory. Trained **EMORY** resident physicians in

Professional Experiences (selected)

aspects and techniques related to hair restoration surgery, including scar revision, eyebrow and sideburn reconstructions, and follicular unit extraction procedures when indicated. Presented multiple Grand Rounds to the Department of Otolaryngology-Head and Neck Surgery and the Department of Dermatology at **EMORY**. 2008-2011.

Chief of Surgery, Samson Medical Group Los Angeles, California, and Atlanta, Georgia.

Responsible for oversight and management of all physicians in Samson Medical Group for duration of association. Primary consulting and operating physician at the all locations of Samson Medical Group (www.samsonhairrestoration.com). Developed "Quadrian Hairline Technique," a new method to create natural, non-linear, and full hairlines. 2005-2008.

Physician and Surgeon

New Hair Institute, Beverly Hills, California (www.newhair.com)

Primary consulting and operating physician at the New Hair Institute for the duration of employment. Performed over 800 surgical procedures related to hair restoration, including follicular unit transplantation, scar revision, tissue expansion for scar revision, repair of old "pluggy" hairlines and grafts, and follicular unit extraction (FUE). Over 1,000,000 grafts transplanted while at NHI. Set published world record for number of FUE grafts extracted and implanted in a single session (1901 grafts) in 2004. Experience with restoration of beards, moustaches, and the more difficult temple regions and eyebrows. Presented four advanced instructional courses at the 2004 International Society of Hair Restoration Surgery (ISHRS) meeting in Vancouver, BC. 2003-2005.

Certification & Licensure

Board Certified, American Board of Facial Plastic and Reconstructive Surgery **Board Certified**, American Board of Otolaryngology-Head and Neck Surgery **Board Certified**, American Board of Hair Restoration Surgery

Medical License in good standing in California and Georgia, application pending in Florida as of April 2020.

Academic Appointments & Affiliations

Assistant Clinical Professor of Surgery

David Geffen School of Medicine at UCLA, Los Angeles, CA

Division of Otolaryngology-Head and Neck Surgery, Los Angeles, CA. 2007-present.

Chief, Hair Restoration Surgery

Emory Facial Center, Department of Facial Plastic & Reconstructive Surgery, Atlanta, GA Train resident physicians in all techniques related to hair transplant surgery, including scar revision, tissue expansion, eyebrow and sideburn transplantation, and follicular unit extraction. Present Grand Rounds lectures to members of the department. 2008-2011.

Post-Graduate Training

Fellow and Lecturer in Facial Plastic and Reconstructive Surgery
Center for Facial Cosmetic and Reconstructive Surgery, University of Michigan, Ann Arbor
MI.

Completed fellowship under the direction of Shan Baker, MD, FACS, immediate past president of the American Board of Facial Plastic & Reconstructive Surgery. Performed facial cosmetic surgical procedures; utilized local skin-muscle flaps, skin grafting techniques, and alloplastic implants for nasal and facial reconstruction. Hair transplant surgical experience using follicular unit grafting techniques also acquired. Staff otolaryngologist at the Ann Arbor Veterans Administration Hospital: emphasis on facial plastic surgery and functional endoscopic sinus surgery (FESS). 2002-2003.

Post-Graduate Training (continued)

House Officer / Resident Physician

Department of Otolaryngology-Head and Neck Surgery, University of Michigan. Ann Arbor, MI.

Evaluated patients with disorders of the head and neck, provided emergency care, performed/assisted on over 2000 surgical procedures, including highly-specialized procedures such as microvascular free tissue transfer, pediatric airway reconstruction, facial reanimation procedures, among others. The six-year program included 18 months of protected research time. 1997-2002.

House Officer / Resident Physician

Department of General Surgery, University of Michigan, Ann Arbor, MI.

Cared for patients and acquired surgical experience in the following areas: gastrointestinal surgery, thoracic surgery, neurosurgery, vascular surgery, pediatric surgery, surgical oncology, and emergency medicine. 1996-1997.

Education

University of Michigan

Department of Facial Plastic & Reconstructive Surgery, Ann Arbor, MI. Subspecialty surgical training fellowship dedicated to facial plastic surgery. I was a staff member at the Veterans Administration Hospital in Ann Arbor for the duration of the fellowship, with full faculty hospital privileges and responsibilities. Handled head and neck trauma, head and neck cancer reconstruction surgery, and airway reconstruction cases at the VA hospital. Upon completion of the surgical training program I earned a Board Certificate in the specialty of Facial Plastic & Reconstructive Surgery. 1996-2002.

University of Michigan

Department of Otolaryngology-Head and Neck Surgery, Ann Arbor, MI. Subspecialty surgical training. One of 3 programs in the USA with an extra year of training dedicated to scientific research. Upon completion of the intense 6-year training program I earned a Board Certificate in the specialty of Otolaryngology-Head and Neck Surgery. 1996-2002.

University of Pittsburgh

School of Medicine, Pittsburgh, PA.

Medical Doctorate earned, graduated with Honors, 1991-1996.

University of Pittsburgh

Katz Graduate School of Business, Pittsburgh, PA

Coursework: investment management and capital money markets. 1994.

The Pennsylvania State University (Penn State) Eberly College of Science, State College, PA

Bachelor of Science, *Magna cum Laude*: Pre-Medicine. 1987-1991. Significant coursework in fine-arts (drawing). GPA: 3.96 sciences.

Employment Experiences(Selected)

Medical Illustrator, self-employed, Beverly Hills, CA.

Design and create detailed pen- and ink medical illustrations for scholarly book chapters and journal articles. Subject matter related to head and neck surgical procedures, craniofacial reconstruction, facial soft tissue defect reconstructions, etc. 1999-2009.

Franchise Owner and Manager, College Pro Painters, Ambler, PA.

Developed and expanded a successful residential painting business when I was 21, employing fifteen full-time painters aka college students. Painted over seventy homes in a

Employment Experiences(selected)

four-month period. Achieved gross revenue increase of 138% over the average of the previous five years of the franchise in the same location. Demonstrated superior productivity and customer service. Received premier award given by College Pro Painters: the Winner's Circle Award. 1991.

Fellowships & Research Experiences

NIH-Supported Tissue Engineering Research, Department of Biomedical Engineering University of Michigan, Ann Arbor, MI.

Developed tissue engineered injectable cartilage implants by combining biodegradable liquid polymer hydrogels with chondrocytes in animal models. Other work includes tissue engineered injectable bone implants using liquid hydrogels and osteoblasts. Research efforts **published in the prestigious science journal Nature**: [Lee KY, Peters MC, Anderson KW, Mooney DJ: Controlled Growth Factor Release from Synthetic Extracellular Matrices. Nature, 408:998-1000, 2000.] 1999-2003.

Post-Sophomore Fellowship in Pathology, Department of Pathology, University of Pittsburgh School of Medicine, Pittsburgh, PA.

Research achievements include the development of a multiplex PCR-based clinical assay for viral RNA and DNA in middle-ear effusions. Acquired experience and skill in diagnostic surgical pathology and autopsy protocol. 1993-1994.

Quantitative Facial Motion Analysis Research, Department of Plastic and Reconstructive Surgery, University of Pittsburgh School of Medicine, Pittsburgh, PA.

Aided in the development of computer software subsequently used in a clinical setting at the Facial Nerve Center at the University of Pittsburgh Medical Center. 1992-1996.

Microvascular Surgery Research, Department of Plastic and Reconstructive Surgery, University of Pittsburgh School of Medicine, Pittsburgh, PA.

Acquired expertise in several microvascular surgical techniques including micro-vessel anastomosis (end-to-end, end-to-side) and interpositional grafting procedures. 1992-1993.

Allograft Bone Transplant Research, Department of Plastic and Reconstructive Surgery, University of Pittsburgh School of Medicine, Pittsburgh, PA.

Assisted in the development of a protocol for cryopreservation of bone with intact periosteum. 1992-1993.

Honors and Achievements

ARTAS™ Platinum Award Level Robotic Surgery Center

Only ARTAS® Centers that transplant more than 120,000 follicles per year are given this distinction. **ONE OF ONLY 10 CENTERS** in the United States to receive this prestigious designation. 2017

Best of 2019 – Atlanta Magazine – Best Doctors of Atlanta

Received the "Best of 2019 Award" as a Best Doctor of Atlanta by the editors and readership of Atlanta Magazine. Atlanta Magazine is an award-winning publication founded in 1961 with a circulation of 100,000 in the Atlanta area. **FIFTH YEAR IN A ROW** to have earned this award. 2015-present

Best Hair Restoration Surgeon – Atlanta, Georgia 2019

Voted #1 Best Hair Restoration Surgeon by the readership of Best Self Magazine, a premiere beauty and wellness magazine. **SIXTH YEAR IN A ROW** to have earned this award. 2014-present.

Honors and Achievements (continued)

Best of 2019 - Top Doctor Award - Modern Luxury - The ATLANTAN Magazine

Awarded a Best of 2019 Award as a Top Doctor of Atlanta by the editors and readership of Modern Luxury – The ATLANTAN Magazine, the premier magazine of the luxury lifestyle in Atlanta, Georgia. **FOURTH YEAR IN A ROW** to have earned this prestigious award. 2016-present

Best of Atlanta 2019 – Best Hair Restoration Surgery Practice

Voted #1 Best Hair Restoration Surgery practice for the City of Atlanta. Received this from the Atlanta Award Program. **FOURTH YEAR IN A ROW** to have earned this award. 2016-present.

Castle Connolly Top Doctor Award in Hair Restoration Surgery

Selected as a *Top Doctor* by Castle Connolly Medical after peer nomination, extensive review and screening by their doctor-directed research team. Doctors do not and cannot pay to be listed as a Castle Connolly Top Doctor. **FIFTH YEAR IN A ROW** to have received this distinction. 2015-present

Top 500 Doctor Award for the USA - RealSelf.com

RealSelf is a community-driven website composed of reviews and other information about cosmetic surgery procedures and surgeons. The RealSelf Top Doctor status is awarded to a select group of doctors who have demonstrated an ongoing commitment to answering patient questions and are transparent about their level of service by encouraging their patients to post unbiased reviews and ratings. I was ranked as a Top 500 Doctor for the USA out of every doctor on RealSelf in every specialty. 2016-present.

Center of Clinical Excellence Award – Restoration Robotics Corp.

Award given to the top surgeons worldwide who demonstrate objective efficiency and outstanding results with the ARTAS® Robotic Hair Transplant System. Since 2013 my practice has had the only ARTAS® system in the State of Georgia. We are 1 OF ONLY 10 CENTERS IN THE USA to have received this distinction. 2016

2015 National Winner in Plastic Surgery - Doctors' Choice Awards

The Doctors' Choice Award is one in which my peers and colleagues cast a vote for the doctor they would choose to care for their families. Only practicing physicians and surgeons may cast a vote. The award is for the category of Plastic Surgery, **nationwide USA winner**. 2015

Top Plastic Surgeon – Doctor's Choice Awards

Voted *Top Plastic Surgeon* by Doctor's Choice Awards, a review site in which doctors review and rate other doctors. Peers and colleagues of Dr. Anderson rated him 5 stars out of 5. 2015

Top Doctor - RealSelf.com

Achieved *Top Doctor* status on the world's largest community for rating of cosmetic surgery, dermatology, and other elective treatments. Only hair restoration surgeon in the State of Georgia to earn this prestigious title. 2014

Okinawa Award for Outstanding Clinical Presentation – Okinawa Japan

Awarded by the combined meeting of the Japan Society of Clinical Hair Restoration and the Japanese Society of Dermatologic Surgery. Presented by Dr. Akio Sato, JSCHR President, and

Dr. Sataro Kurata, JSDS President. Busena Terrace Resort and Conference Center, Okinawa, Japan February 26, 2011.

Set Published World Record for Number of Follicular Unit Extraction (FUE) Grafts
Performed in Single Session. Published in *Hair Transplant Forum International*, 14(3):116-17, 2004.

Merle Lawrence Research Award for the Most Outstanding Basic Science Research Paper: "Tissue Engineering of Injectable Cartilage." Premier research award given by the Department of Otolaryngology-Head and Neck Surgery at the 24th Annual Frank A. Lamberson Lectureship. University of Michigan, Ann Arbor, MI. 2000.

Most Outstanding Research Paper Presentation: "A Novel Method of Quantitative Facial Motion Analysis: The Maximal Static Response Assay." Awarded at the 22nd Annual Meeting of the Walter P. Work Society. University of Michigan, Ann Arbor, MI. 1999.

Medical Student of the Year Award, Awarded by the Allegheny County Medical Society, Pittsburgh, PA. 1996.

Pitt Panthers Ice Hockey Team, University of Pittsburgh, Pittsburgh, PA. Earned a starting position on the University team for five consecutive seasons. **Defensive scoring leader**, '92-'93 and '94-'95 ice hockey seasons. 1991-1996.

United States Medical Licensing Exam - Ranked in the top 5% of all students taking exam in 1993.

Winner's Circle Award, College Pro Painters, Philadelphia, PA.

Nationwide award given to top franchise managers who have demonstrated superior leadership skills and effectiveness in running a profitable and reputable business. 1991.

Bachelor of Science, Magna Cum Laude, Pennsylvania State University, Eberly College of Science, State College, PA. Graduated in the top four percent of the student body. 1991.

Phi-Beta-Kappa Honor Society, Lambda Chapter, Pennsylvania State University, Eberly College of Science. Elected as a lifetime member. 1991.

Wentroble Outstanding Scholar Award, Pennsylvania State University, Eberly College of Science. Awarded to top five pre-medical students in the Eberly College of Science at Penn State. 1991.

Dean's List, Pennsylvania State University, Eberly College of Science. Member of list for eight consecutive semesters between 1988 and 1991.

Professional
Associations &
Activities

Editorial Board Member, Journal of Hair: Therapy & Transplantation. Areas of expertise: ARTAS Robotic Hair Restoration Surgery, ultra-natural frontal hairline design, bio-enhanced hair restoration surgery. 2015-present.

Faculty Member, International Society of Regenerative Medicine Review submitted manuscripts for publication. 2015 – present.

Professional Associations & Activities (cont'd)

American Board of Hair Restoration Surgery (AAHRS)

Written Board Examination Development Committee. Write and review

test questions for the examination administered to physicians wishing to become board certified in Hair Restoration Surgery. 2018-present.

American Board of Facial Plastic and Reconstructive Surgery (ABFPRS) Written Board Examination Development Committee. Write and review

test questions related to hair restoration surgery for examination administered to physicians wishing to become board certified in Facial Plastic and Reconstructive Surgery. 2007-2016.

Mens Health and Wellness Center. Member of the Medical Advisory Board, www.menshealthandwellness.org. A 501(c) (3) non-profit, provides healthcare education, screening

and support services that focus on men. 2009 to 2016.

Foundation for Facial Aesthetic Surgery

Member of teaching faculty in the Hair Restoration Track

Directed a symposium in the Hair Restoration Track of the meeting, in addition to delivering lectures and teaching other surgeons from around the world about hair restoration in a hands-on workshop setting. www.ffasurg.org. 2012-2014.

American Academy of Facial Plastic and Reconstructive Surgery (AAFPRS)

Delegate to the American Medical Association-Resident and Fellows Section (AMA-RFS) Represent the views and protect the interests of the AAFPRS membership and their patients at the biannual national meetings of the AMA-RFS. 1999-2003.

American Academy of Otolaryngology-Head and Neck Surgery

Policy Development Committee member. 1997-2002.

American Medical Association (AMA)

- Governing Council, Pennsylvania Medical Society-Medical Student Section, Harrisburg, PA. 1992-1996. Elected to Chair of the Governing Council for 1994-1995.
- President, AMA Chapter at the University of Pittsburgh School of Medicine, Pittsburgh,
 PA. Elected to three consecutive 1 year terms, from 1993 to 1996.

Publications:

Anderson KW: A Useful Analogy to Help Patients Understand the Nature of Hair Loss. *Hair Transplant Forum International*, 30(2):55, 2020.

Bernstein RM, Rassman WR, **Anderson KW**: FUE Megasessions – Evolution of a Technique. *Hair Transplant Forum International*, 14(3):116-17, 2004.

Anderson KW, Baker SR: Advances in Facial Rejuvenation Surgery. *Current Opinion: Otolaryngology-Head and Neck Surgery*. 11(4):256-260, 2003.

Alsberg E, **Anderson KW**, Albeiruti A, Rowley JA, Mooney DJ. Engineering growing tissues. *Proceedings of the National Academy of Sciences*. 99(19):12025-12030, 2002.

Anderson KW, Baker SR: Management of Early Lentigo Maligna and Lentigo Maligna Melanoma of the Head and Neck. [Includes medical illustrations.] *Facial Plastic Surgery Clinics of North America*. 11(1):93-105, 2003.

Publications *(continued)*

Marentette LJ, Kim J: Craniosynostosis. **Created 17 professional-quality pen-and-ink medical illustrations for chapter**. *In* Bluestone CD, Rosenfeld RM (eds.): Surgical Atlas of Pediatric Otolaryngology. Hamilton, BC Decker, pp 791-806, 2002.

Alsberg E, **Anderson KW**, Albeiruti A, Franceschi RT, Mooney DJ. Cell-interactive alginate hydrogels for bone tissue engineering. *Journal of Dental Research*. 80(11):2025-9, 2001.

Bouhadir KH, Lee KY, Alsberg E, Damm KL, **Anderson KW**, Mooney DJ. Degradation of partially oxidized alginate and its potential application for tissue engineering. *Biotechnology Progress*. 17(5):945-50, 2001.

Anderson KW, Baker SR, Lowe LL, Su L, Johnson TM: Treatment of Head and Neck Melanoma, Lentigo Maligna Subtype. [Includes medical illustrations.] *Archives of Facial Plastic Surgery*. 3:202-206, 2001

Lee KY, Peters MC, **Anderson KW**, Mooney DJ: Controlled Growth Factor Release from Synthetic Extracellular Matrices. *Nature*, 408:998-1000, 2000.

Aul JJ, **Anderson KW**, Kerber B, Wadowsky RM, Doyle WJ, Kingsley LA, Post JC, Ehrlich GD: A Comparative Evaluation of Culture and PCR for the Detection and Determination of Persistence of Bacterial Strains and DNAs in the *chinchilla laniger* model of Otitis Media. *Annals of Otology Rhinology & Laryngology*, 107(6):508-513, 1998.

Post JC, Preston RA, Aul JJ, Pettigrew ML, White JR, **Anderson KW**, Wadowsky RM, Reagan DR, Walker ES, Kingsley LA, Magit AE, Ehrlich GD: Molecular Analysis of Bacterial Pathogens in Otitis Media with Effusion. *JAMA*, 273:1598-1604, 1995.

Buchman CA, Doyle WJ, Skoner DP, Post JC, Alper CM, Seroky JT, **Anderson KW**, Preston RA, Hayden F, Fireman P, Ehrlich GD: Influenza A Virus- Induced Acute Otitis Media. *Journal of Infectious Disease*, 172(5):1348-51, 1995.

Hoops SC, **Anderson KW**, Merz KM: Force field design for metalloproteins. *Journal of the American Chemical Society*, 113(22): 8262-8270, 1992.

Anderson KW: AMA Report: AMA-RFS Annual Meeting. Facial Plastic Times, 22(9):11, 2002.

Anderson KW: AMA Report: AMA-RFS Interim Meeting. Facial Plastic Times, 22(3):10, 2001.

Anderson KW: AMA Report: AMA-RFS Annual Meeting. Facial Plastic Times, 21(8):4, 2000.

Anderson KW: Peritonsillar Abscess: Clinical Presentation, Pathogenesis, and Surgical Drainage. [**Text and illustrations**]. *International Online Journal of Otorhinolaryngology-Head and Neck Surgery*, 3(2), 2000.

Anderson KW: AMA Report: AMA-RFS Interim Meeting. Facial Plastic Times, 21(1): 5, 2000.

Anderson KW: The surgical management of auricular hematoma. [**Text and illustrations**]. *International Online Journal of Otorhinolaryngology-Head and Neck Surgery*, 2(5). 1999.

Scholarly Presentations

Anderson, KW: How I Do it: Hair Restoration. Presented at the annual meeting of the Foundation for Facial Aesthetic Surgery, Intercontinental Hotel, Atlanta, GA, April 9, 2014.

Anderson, KW: Hair Loss: Causes and Cures. Presented to the entire staff and student body at the Paul Mitchell School, Atlanta, GA. Talk aimed at hair-stylist audience and covered the basics of why people lose hair, and what can be done surgically and non-surgically. Jan 21, 2014.

Anderson, KW: Principles of Follicular Unit Extraction (FUE); My 10 Year Experience. Presented at the annual meeting of the Foundation for Facial Aesthetic Surgery, Intercontinental Hotel, Atlanta, GA, March 21, 2013.

Anderson, KW: Perioperative Considerations for Surgeons Performing Follicular Unit Extraction Procedures. Presented at the combined meeting of the Japan Society of Clinical Hair Restoration and the Japanese Society of Dermatologic Surgery. Won *Okinawa Award* in as for this presentation at the meeting in Japan. Busena Terrace Resort and Conference Center, Okinawa, Japan. February 26, 2011.

Anderson, KW: Follicular Unit Extraction versus Traditional Strip Excision: Difficult Decisions in Hair Restoration Surgery. Presented to the Department of Plastic Surgery at the Tokyo Women's Medical University Hospital, Tokyo, Japan. January 28, 2010.

Anderson, KW: Advances in Surgical Hair Restoration: Follicular Unit Extraction (FUE) – My 6 year experience. Grand Rounds Presentation delivered to the faculty of the Department of Family Medicine, Mercer University School of Medicine, Macon, GA. October 16, 2009

Anderson, KW: Advances in Surgical Hair Restoration: Follicular Unit Extraction (FUE) – My 6 year experience. Grand Rounds Presentation delivered to the faculty of the Department of Internal Medicine, Hamilton Medical Center, Dalton, GA. September 24, 2009

Anderson, KW: Hair Restoration: An Emerging Market Segment in Cosmetic Surgery. Presented to the faculty physicians of the Department of Otolaryngology-Head and Neck Surgery at EMORY University Health Systems, Atlanta, GA, June 13, 2009.

Anderson, KW: Advances in Surgical Hair Restoration. A two-hour lecture presented to physicians of the Department of Otolaryngology-Head and Neck Surgery at EMORY University Health Systems, Atlanta, GA, April 9, 2009.

Anderson KW, Rassman WR: The Difficult Patient: How to Work with Less and Make it Look Like More. Ninety minute advanced instructional course given at the 2004 ISHRS Annual Meeting, Vancouver, BC, Canada, 2004.

Anderson KW, Rassman WR: **Follicular Unit Extraction.** Presented at the Advanced Review Course in Hair Restoration Surgery, 2004 ISHRS Annual Meeting, Vancouver, BC, Canada, 2004.

Anderson KW, Rassman WR: Follicular Isolation Technique and Follicular Unit Extraction. Ninety minute advanced instructional course presented at the Advanced Workshops in Hair Restoration Surgery, 2004 ISHRS Annual Meeting, Vancouver, BC, Canada, 2004.

Scholarly Presentations (continued)

Anderson KW, Bernstein RM, Rassman WR: Advances in Follicular Unit Extraction (FUE): Pearls, Pitfalls, and Megasessions. Presented at the Video Theater Forum in Hair Restoration Surgery, 2004 ISHRS Annual Meeting, Vancouver, BC, Canada, 2004.

Anderson KW, Baker SR: Bilateral Paramedian Forehead Flaps. Poster presentation at the annual meeting of the American Academy of Facial Plastic and Reconstructive Surgery, Denver, Colorado, 2001.

Anderson KW, Baker SR, Lowe LL, Su L, Johnson TM: A Staged Excision Approach for Lentigo Maligna and Lentigo Maligna Melanoma of the Head and Neck: The "Square" Procedure. Presented at the annual meeting of the American Academy of Facial Plastic and Reconstructive Surgery, Washington, DC, 2000.

Anderson KW, Alsberg E, Rowley JR, Mooney DM: Tissue Engineering of Injectable Cartilage. Presented at the annual meeting of the American Academy of Otolaryngology-Head and Neck Surgery, Washington, DC, 2000.

Anderson KW, Alsberg E, Rowley JR, Mooney DM: Injectable Polymers for Cartilage Tissue Engineering. Presented at the 24th Annual Frank A. Lamberson Lectureship, Department of Otolaryngology-Head and Neck Surgery, University of Michigan. The associated manuscript was awarded the **Merle Lawrence Award** for the **Most Outstanding Basic Science Research Paper** in this annual scientific research competition. 2000.

Anderson KW, Shal A, Lenert JA, Johnson PC: Quantitative Facial Motion Analysis of Perioral Motion in Patients with Scleroderma. Presented at the 54th Meeting of the Canadian Society of Otolaryngology-Head and Neck Surgery, Toronto, Canada, 2000.

Anderson KW, Shal A, Lenert JA, Garrison JL, Medsger T, Johnson PC: A Novel Method of Facial Motion Analysis: the Maximal Static Response Assay. Presented at the annual meeting of the Walter P. Work Society, Ann Arbor, MI, 1999.

Anderson KW, Aul J, Wadowsky RM, Post JC, Ehrlich GD: Molecular Analysis of Pathogens in Otitis Media with Effusion. Presented at the annual meeting of the Pennsylvania Academy of Otolaryngology-Head and Neck Surgery, Hershey, PA, 1994.

Anderson KW, Penney E, Narayanan K, Liang M: Cryopreservation of Bone Grafts with Periosteum. Presented at the annual meeting of the Plastic Surgery Research Council, Ann Arbor, MI, 1994.

Ehrlich GD, **Anderson KW**, Preston RA, Riera A, Wadowsky RM, Post JC: Development of a multiplex-PCR assay for respiratory viruses. Presented at the midwinter research meeting of the Association for Research in Otolaryngology, Tampa, FL, 1994.

Ehrlich GD, Aul J, **Anderson KW**, Doyle WJ, Kerber B, Post JC: Time course comparison of *Hemophilus influenzae* persistence by culture and PCR in the *chinchilla laniger* middle ear following infection and treatment. Presented at the midwinter research meeting of the Association for Research in Otolaryngology, Tampa, FL, 1994.

Grand Rounds Presentations

Anderson, KW: Modern Hair Restoration Surgery, an Overview. Grand Rounds Presentation delivered to the faculty of the Department of Dermatology, EMORY University School of Medicine, Atlanta, GA. October 17, 2019

Anderson, KW: Advances in Surgical Hair Restoration: Follicular Unit Extraction (FUE) – My 6 year experience. Grand Rounds Presentation delivered to the faculty of the Department of Family Medicine, Mercer University School of Medicine, Macon, GA. October 16, 2009

Anderson, KW: Advances in Surgical Hair Restoration: Follicular Unit Extraction (FUE) – My 6 year experience. Grand Rounds Presentation delivered to the faculty of the Department of Internal Medicine, Hamilton Medical Center, Dalton, GA. September 24, 2009

Hair Restoration – Past, Present and Future. Department of Dermatology, EMORY University School of Medicine, Atlanta, GA. September 17, 2009.

Update on Hair Restoration Techniques. Department of Otolaryngology-Head and Neck Surgery, EMORY University School of Medicine, Atlanta, GA. April 9, 2009.

Olfactory Neuroblastoma. [Included medical illustrations]. Department of Otolaryngology Head and Neck Surgery, University of Michigan School of Medicine, Ann Arbor, MI. March 28, 2002.

Complications of Rhinoplasty. Department of Otolaryngology-Head and Neck Surgery, University of Michigan School of Medicine, Ann Arbor, MI. August 2, 2001.

Management of Mandibular Fractures. Department of Otolaryngology-Head and Neck Surgery, University of Michigan School of Medicine, Ann Arbor, MI. January 11, 2001.

The Peritonsillar Abscess [Included medical illustrations]. Department of Otolaryngology-Head and Neck Surgery, University of Michigan School of Medicine, Ann Arbor, MI. June 29, 2000.

Frontal Sinus Fractures. [Included medical illustrations]. Department of Otolaryngology-Head and Neck Surgery, University of Michigan School of Medicine, Ann Arbor, MI. December 9, 1999.

Alloplastic Implants in Otolaryngology. Department of Otolaryngology-Head and Neck Surgery, University of Michigan School of Medicine, Ann Arbor, MI. April 1, 1999.

Vagal Paraganglioma - Diagnosis and Treatment. Department of Otolaryngology-Head and Neck Surgery, University of Michigan School of Medicine, Ann Arbor, MI. August 20, 1998.

Principles of Head and Neck Radiation Oncology. Department of Otolaryngology-Head and Neck Surgery, University of Michigan School of Medicine, Ann Arbor, MI. November 20, 1997.

Community Service & Charity Curing Kids Cancer – www.curingkidscancer.org – performer at annual charity benefit

Special Olympics – Coweta County, Georgia

Make-A-Wish Foundation

Bert's Big Adventures

Lost-n-Found Youth - Thriving Children's Gala

Brawl for a Cause

Roswell Fire and Police Foundation

St. Baldrick's Foundation – Childhood Cancer Research Charity

Fulton County Fraternal Order of Police - Shop with a Cop

University of Michigan - Michael W. Anderson Otolaryngology-Head and Neck Surgery Resident Surgeon Support fund

lan's Friends Foundation – children's brain cancer charity

Gratitude America – Charity for veterans with PTSD – provide trained service dogs

Mens Health and Wellness Center. Member of the Medical Advisory Board, www.menshealthandwellness.org. A 501(c)(3) non-profit, provides healthcare education, screening and support services that focus on men. 2009 to 2016.

Cancer Screening Clinic, Department of Otolaryngology, University of Michigan. Evaluate and examine patients for head and neck cancer during free weekend clinics. 1999-2003.

Alpha Epsilon Delta Keynote Speaker, A.E.D. Honorary Pre-Medical Society, University of Michigan. Honored as 1999 Induction Ceremonies Keynote Speaker. 1999.

Alpha Epsilon Delta Lecturer, A.E.D. Honorary Pre-Medical Society, University of Pittsburgh and University of Michigan. Present informative talks to an audience of medical school hopefuls as a personally initiated community service project. 1995-2003.

Head Coach, University of Michigan Roller Hockey Team. 1998-1999.

CRHL Roller Hockey Instructor, Collegiate Roller Hockey League. Instructed 8-12 year olds in the basics of roller hockey: passing, shooting, etc. 1998-2000.

"To Your Health" University of Pittsburgh School of Medicine, Pittsburgh, PA. Presented educational seminars to the homeless at Salvation Army shelters. Topics included immunization schedules and general nutrition guidelines. 1991-1996.

Personal Interests

Boating: Enjoy boating and wakesurfing on Lake Lanier, Georgia.

Motocycling: Have toured 2 continents on a motorcycle. Routinely ride the north Georgia mountains.

Medical Illustration: Created detailed medical illustrations that were included in five scholarly publications and three Grand Rounds lectures (see previous sections). Samples of work available upon request.

Roller Hockey: Starting defenseman for Division I Roller Hockey Team, University of Michigan Wolverines, 1997 to 2003. Highlight was the **Third place finish (Final Four) at the National Championship Tournament** in St. Louis, MO, April 2002.

Ice Hockey: Starting defenseman for University of Pittsburgh Panthers Collegiate Ice Hockey Team. **Champions**, 1995 Western Pennsylvania College Hockey Association title, defeated alma mater Penn State in finals. **Defensive scoring leader**, '92-'93 and '94-'95 ice hockey seasons. 1991-1996.