



ANNUAL REPORT

BOARD FOR CERTIFICATION IN CLINICAL ANAPLASTOLOGY

2017





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A YEAR IN REVIEW

In 2017, the Board responded to many changes within our industry. Specifically, the Board achieved this through the following efforts:

- Designed and developed an online survey based form for certificant to fill out and submit annually to the BCCA. This form was designed as a tool for certificant to use as easy record keeping of the new required documentation of claimed CE credits.
- Our grant proposal to the Walter Spohn Education Fund was approved to support the new Job Task Analysis.
- The Job Task Analysis is in full swing! We have completed the workshops required for Domain identification.
- Manned a promotional booth at the IAA's annual conference in Minneapolis, Minnesota, to answer questions regarding new policies and to speak with potential new members.
- The BCCA welcomed our first certificant from India.
- Formed an ad-hoc committee to address legislative activities affecting anaplastologists.
- The board voted in Herral Scott, CPA, CFP as our new public member. Mr. Scott brings a background of financial experience. Currently, he is the Chief Financial Officer for Christian Women in Media, a non-profit educational organization. In addition to his BBA from the University of Central Oklahoma, he has received Certification as a Public Accountant (CPA) and a Certified Financial Planner (CFP). Please join me in welcoming Mr. Scott to the BCCA!



This coming year, we will focus on:

- Item Writing for the new Job Task Analysis.
- Launching of our new website. The new site design is easy to read and eye catching. Look for it in the coming weeks!
- Opening and maintaining a Facebook account for the BCCA to have presence in this ever growing digital media. Please send us photos and stories of BCCA related activities being conducted by yourself and others. It is imperative that we have content to fill this page. Please email any BCCA related content to our Secretary, Irene Healy at IreneHealey@gmail.com. Keep us in mind throughout the year when snapping photos or short films.

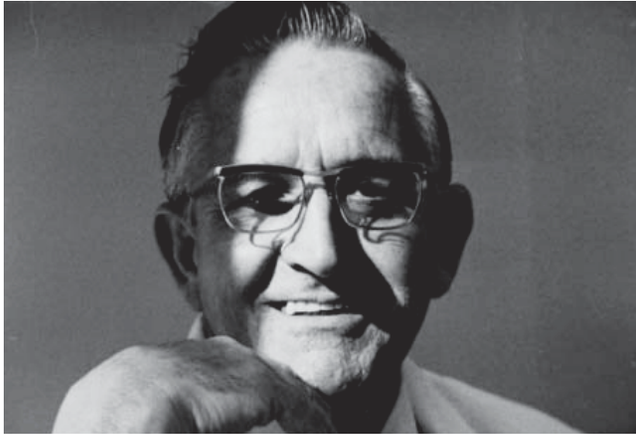


A handwritten signature in black ink that reads "Allison K. Vest".

Allison K. Vest, MS, CCA, President
Board for Certification in Clinical Anaplastology



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Walter G. Spohn
June 5, 1914 - January 24, 2003

Anaplastology is a profession with deep historical roots in rehabilitative medicine. For decades anaplastologists have provided reconstructive prostheses and other custom medical devices designed and created for an individual patient to restore symmetry and normal appearance to malformed, disfigured, or absent parts of the human body.

Advancements in patient care over the last 20 years have increased the need for a dedicated level of clinical and technical skill necessary to conduct safe and effective anaplastology practice in conjunction with emerging technologies

and a higher expectation of quality care. Anaplastologists work in a variety of practice settings utilizing a unique skill set to create innovations in anaplastology and advance quality patient care.

In 1980, Walter G. Spohn and colleagues founded the American Anaplastology Association (AAA) at Stanford University Medical Center, in Palo Alto, California. Mr. Spohn wanted the AAA to serve as an open and inspiring "Information Exchange," welcoming all of the multidisciplinary specialists involved in prosthetic rehabilitation, and to promote coordination and communication among professionals working along different but related paths in the service of the patient.

At the recommendation of an advisory committee formed in 1997, the membership of the American Anaplastology Association voted to establish a certification board in 2000 to follow the guidelines of the National Commission for Certifying Agencies (NCCA) — the accrediting body for the agency currently known as the Institute for Credentialing Excellence (ICE). This certification board became the Board for Certification in Clinical Anaplastology (BCCA). In 2002, the Board for Certification in Clinical Anaplastology was established as a private,

autonomous organization and incorporated in the state of South Carolina as a 501(c)(3) nonprofit mutual benefit corporation.

In 2008, the American Anaplastology Association voted to change the name of the organization to the International Anaplastology Association (IAA) in recognition of the emerging global profession of clinical anaplastology.

The Board for Certification in Clinical Anaplastology and the International Anaplastology Association remain strategic partners - working together to achieve objectives that are mutually beneficially for the field of anaplastology.



Stanford Medical Center Architectural Model.
Stanford Medical History Center.

MISSION

PURPOSE

Established in 2002, the Board for Certification in Clinical Anaplastology (BCCA) develops and delivers a certification program in clinical anaplastology (Certified Clinical Anaplastologist) to ensure competence in the field of anaplastology and to promote the enhancement of patient care and professional practice in the field of anaplastology.

MISSION STATEMENT

The mission of the Board for Certification in Clinical Anaplastology is to promote and provide certification in clinical anaplastology for the enhancement of patient care and professional practice.

VISION

The vision of the Board for Certification in Clinical Anaplastology is to be recognized as the leader in clinical anaplastology credentialing.



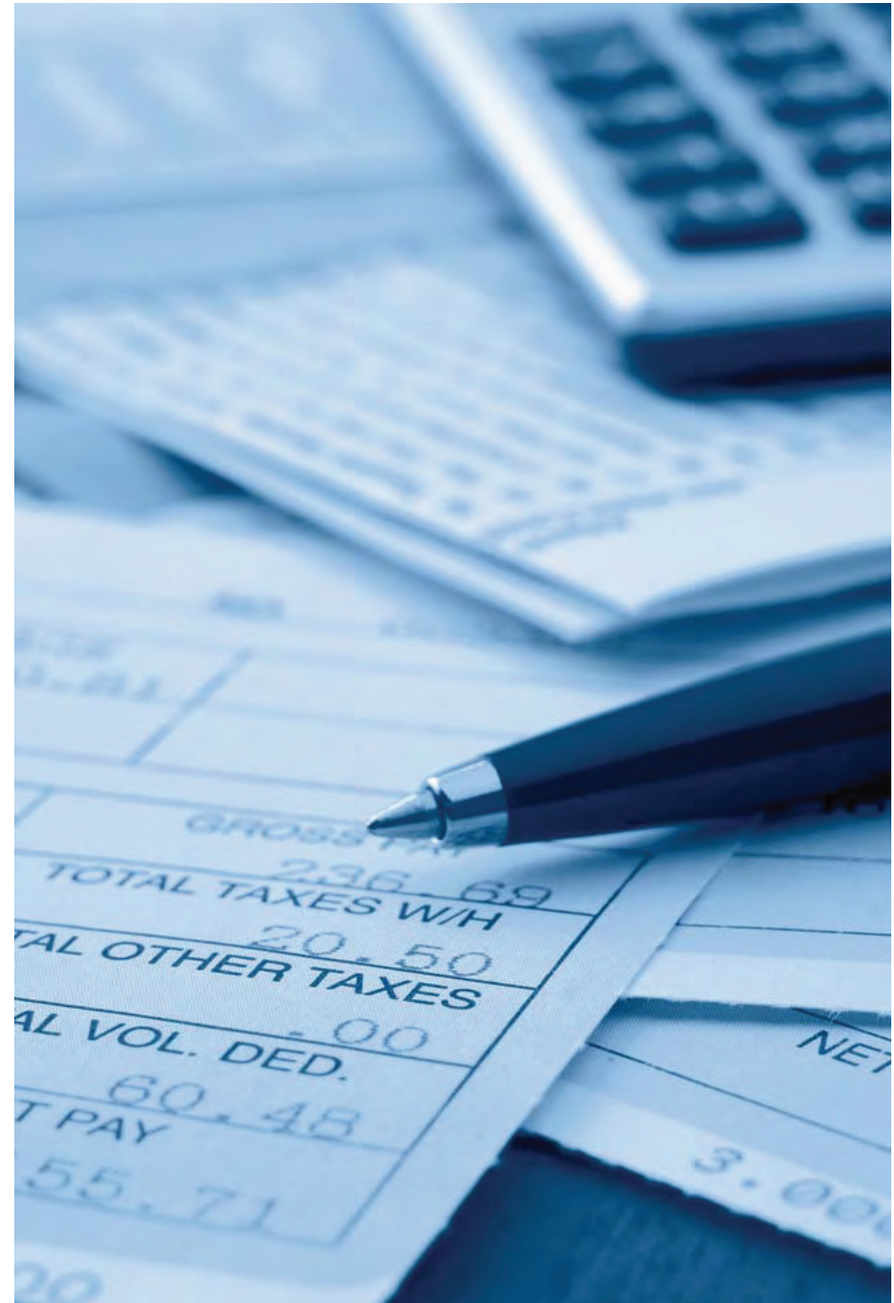
The Board continuously strives to have sufficient and adequate financial resources to conduct effective certification and recertification program activities. The revenue generated by the BCCA certification program is used to support certification and recertification activities, as well as Board operations.

The BCCA operates in a predictable fiscal environment where expenditures are controlled and, in good times, a reasonable portion of the corporation's revenues shall be put aside in reserves for significant certification expenditures (e.g. job analysis). The Board regularly evaluates its fixed assets and proactively sets aside sufficient funds to facilitate maintaining and enhancing the BCCA's fixed assets to fulfill its mission.

FINANCIAL STATEMENT FOR THE YEAR ENDED DECEMBER 31, 2017

ORDINARY INCOME / EXPENSE	
Income	
Certification Fees	
CCA Renewal Fee	21,194.00
CCA Exam Fees	1,600.00
New Applications	600.00
Total Certification Fees	23,394.00
Total Income	28,794.00

(Continued Next Page)



FINANCIAL STATEMENT FOR THE YEAR - ENDED DECEMBER 31, 2017 *(Continued)*

Expense	
Contracted fees expense	
Psychometric Consultant	300.00
Executive Director	15,692.00
Total Contracted fees expense	15,992.00
Bank Charges	
Credit card fees	665.00
Total Bank Charges	665.00
Insurance	
D&O insurance	742.00
Total Insurance	742.00
Legal Fees	
Merchant & Gould	875.00
Steven Peluso	300.00
Total Legal Fees	1,175.00

Office/General Supplies	
Dues	156.00
Printing	223.00
Postage and Shipping Expense	26.00
Total Office / General Supplies	405.00
Test Development	
Job Task Analysis	8,745.00
Total Marketing	8,745.00
Website Maintenance	
Host Fee	146.00
Web Site Redesign	200.00
Total Website Maintenance	346.00
Total Expense	28,070.00
Net Ordinary Income	724.00
Net Income	724.00

The BCCA has developed requirements for eligibility to ensure that the application process is fair and impartial for all applicants. Eligibility criterion has been established to ensure that individuals certified by the BCCA have attained an acceptable level of knowledge and proficiency needed to provide safe and effective clinical anaplastology services. In establishing these requirements, the Board acknowledges that a combination of education, clinical experience and demonstrated knowledge are essential for individuals earning the Certified Clinical Anaplastology (CCA) credential.

Candidates cannot earn certification without passing the CCA examination and attesting to the BCCA Code of Ethics and Standards of Practice.

As part of the BCCA's continuous process of quality improvement, a review of the standards for initial certification began in 2014. This encompassed currency issues pertinent to anaplastology training programs, applicant experience, clinical supervision, and academic coursework.

In 2015, the Board of Directors developed revised standards that included clarification and expansion of the current eligibility criterion

as well as significant changes that impact candidates considering certification through the BCCA. During the second quarter of 2015, the BCCA membership received the proposed standards for initial certification through a survey tool created using SurveyMonkey®. After thoughtful review of stakeholder, certificant, and subject matter expert input and data, the Board of Directors unanimously voted to approve the new standards for initial certification in August 2015.

The new standards for initial certification became effective January 1, 2016. Applicants may submit applications under the original standards (Pre-2016) through December 31, 2018.



Prominent changes to the new standards include:

- Minimum requirement of a bachelor's degree.
- Five (5) eligibility pathways in recognition of the diversity in education and experience of qualified candidates.
- Revisions to the science, studio art, and clinical practice coursework.
- Clarification to the clinical case portfolio.
- New qualifications for Supervising Practitioners.
- Policies for Clinical Supervision including the scope of anaplastology experience and the responsibilities of the applicants.

PATHWAYS

PATHWAY 1

Anaplastology Educational Programs

- Earned a bachelor's degree or higher, or a foreign equivalent, in any major from an accredited college or university;
- Earned a degree and/or a certificate from an educational program that directly focuses on anaplastology skills and clinical practice;
- Completed Human Anatomy OR Human Anatomy & Physiology in the Science categor

- Completed all three (3) course requirements in the Clinical Practice category;
- A portfolio of 18 clinical anaplastology cases in accordance with the BCCA guidelines; and
- Documentation of 36 months of clinical anaplastology experience under direct supervision in accordance with the BCCA guidelines.

PATHWAY 2

Advanced Medical Degree

- Earned a doctoral degree in a field of clinical healthcare (including, but not limited to, DMD, DDS, MD, DO) from a United States accredited college or university, or its foreign equivalent;
- A portfolio of 18 clinical anaplastology cases in accordance with the BCCA guidelines;
- Completed a minimum of three (3) course requirements in the Studio Art category; and
- Trained with a Certified Clinical Anaplastologist (CCA) for a minimum of four (4) weeks /160 hours.

PATHWAY 3

Clinical Credential in a Field Related to Anaplastology

- Earned a bachelor's degree or higher, or its foreign equivalent, in any major from an accredited college or university;
- Earned a clinical credential in a field closely

- related to anaplastology and be in good standing (i.e. Board Certified Ocularist, Certified Medical Illustrator, Certified Prosthetist, Full IMPT membership, Anerkannten Epithetiker);
- Completed a minimum of three (3) course requirements in the Science category (must include Human Anatomy OR Human Anatomy & Physiology);
- Completed a minimum of three (3) course requirements in the Studio Art category;
- Completed all three (3) course requirements in the Clinical Practice category;
- A portfolio of 18 clinical anaplastology cases in accordance with the BCCA guidelines; and
- Documentation of 24 months of clinical anaplastology experience under direct supervision in accordance with the BCCA guidelines.

PATHWAY 4

Bachelor Degree

- Earned a bachelor's degree or higher, or its foreign equivalent, in any major from an accredited college or university; Completed all four (4) course requirements in the Science category;
- Completed four (4) course requirements in the Studio Art category;
- Completed all three (3) course requirements in the Clinical Practice category;

- A portfolio of 18 clinical anaplastology cases in accordance with the BCCA guidelines; and
- Documentation of 36 months of clinical anaplastology experience under direct supervision in accordance with the BCCA guidelines.

PATHWAY 5

Long-Term Practitioners

- Earned a bachelor's degree or higher, or its foreign equivalent, in any major from an accredited college or university;
- Completed Human Anatomy OR Human Anatomy & Physiology in the Science category;
- Completed all three (3) course requirements in the Clinical Practice category;
- A portfolio of 18 clinical anaplastology cases in accordance with the BCCA guidelines; and
- A professional curriculum vitae that demonstrates a minimum of 10 years' experience in clinical anaplastology within thirteen (13) years of application submission; and
- Documentation of 120 qualifying continuing education units (CEUs) which demonstrate professional development and contributions to the field of clinical anaplastology. CEUs must be achieved within the past thirteen (13) years of the application submission.

COURSE WORK

SCIENCE

1. Human Anatomy OR Human Anatomy & Physiology (eq. to two semesters)
2. Human Pathology OR Human Pathophysiology
3. Chemistry with lab OR Materials Science
4. Medical Terminology

STUDIO ART

1. Painting OR Color Theory
2. Figure OR Portrait Drawing
3. Figurative Sculpture OR Portrait Bust Sculpture
4. Materials and Methods in Sculpture (i.e. Mold Making and Casting)
5. 3D Digital Modeling and Fabrication

CLINICAL PRACTICE

1. Privacy and Ethical Practices (i.e. HIPAA or equivalent Patient Practices training program)
2. CPR Certification
3. Infection Control and Bloodborne Pathogens

CLINICAL CASE

REGION 1 | Facial

- Orbital/Upper facial
- Nasal/Midfacial
- Osseointegrated implant retained facial
- Hemi-Facial (nose, orbit and cheek)
- Auricular
- Other facial

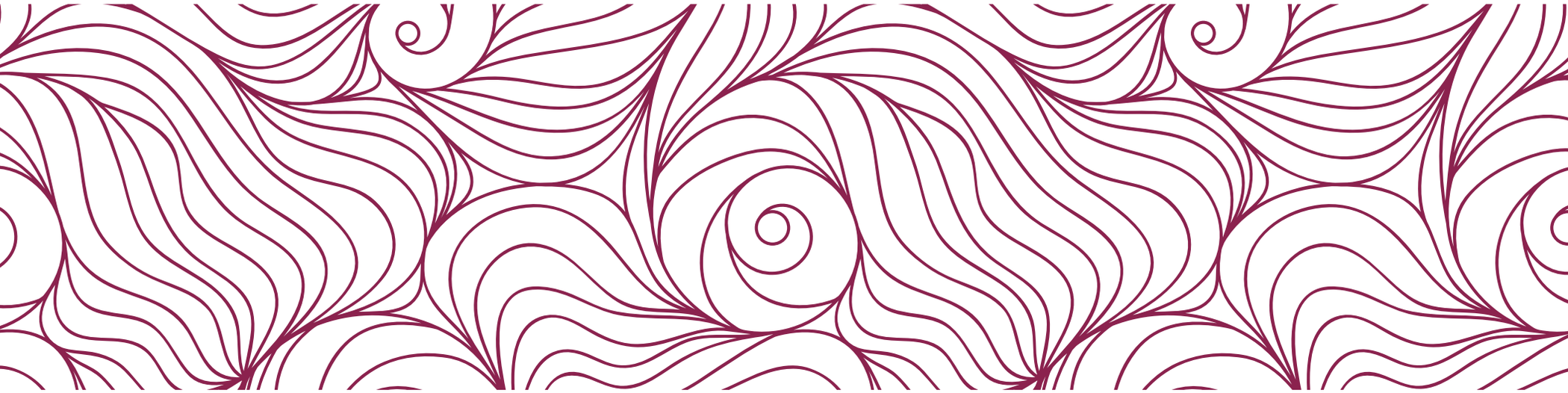
REGION 2 | Somatic (i.e. neck, torso, and extremities)

- Finger/thumb
- Aesthetic sleeve
- Partial hand/hand
- Toe/partial foot (non-weight bearing)
- Breast/nipple
- Other somatic
- Osseointegrated implant retained somatic

REGION 3 | Ocular (i.e. eye)

- Custom indwelling ocular
- Scleral cover shell

Total Cases	18 different clinical cases.
Format	All 18 cases must be in one (1) Microsoft PowerPoint file.
Protected Health Information	Patient Information Release Form for each patient.
Detailed Cases	<ul style="list-style-type: none"> • Three (3) cases. Cases A-C must be documented in detail. • Cases can all be from the same region, however, they must represent 3 different types of prostheses (i.e. Auricular, Nasal, and Orbital). • At least two (2) cases must represent a Facial (Region 1) prosthesis.
Concise Cases	<ul style="list-style-type: none"> • 15 cases. Cases D-R must be documented solely through photographic means. • Cases must represent different patient cases, with no more than eight (8) of the same type of prostheses (i.e. 8 nasal, 5 auricular, 2 ocular). At least seven (7) cases must be from Region 1 (Facial).



BCCA defines a qualified Supervising Practitioner as having a minimum of three (3) full-time years of clinical experience in anaplastology and one of the following credentials:

- Certified Clinical Anaplastologist (CCA) in good standing*
- Licensed medical doctor (i.e. DDS, DMD, MD, DO) with expertise in anaplastology
- Practicing clinical anaplastologists outside the United States with credentials comparable to the CCA (i.e. MIMPT, FIMPT, Anerkannter Epithetiker, or equivalent government/state health authority)
- Board Certified Ocularist (BCO) or a comparable credential outside the United States (for ocular cases only – Region 3)
- Certified Prosthetist (CP) or a comparable credential outside the United States (for somatic cases only – Region 2)

** Experience prior to January 1, 2013 will be recognized if the supervising practitioner was a non-CCA clinical anaplastologist who graduated from an anaplastology educational program.*

The complete Standards for Initial Certification of the Certified Clinical Anaplastology program are available on the BCCA website at www.bcca-cca.com/candidate-information.

CERTIFICANTS

The Board for Certification in Clinical Anaplastology offered two CCA examinations during the 2017 calendar year. Candidates who successfully met all eligibility requirements, including passing of the examination, received official certificates and are now authorized to use the CCA® credential in all correspondence and professional relations. The Board of Directors congratulates and welcomes our first credentialed member in India:

- Deepa Rani Diddi, CCA – Certified as of June 2017

MAINTAINING CERTIFICATION

Professional development is a career-long process. Over the course of a career many changes occur in a field of study or profession requiring an updating of knowledge and skills. These changes include the introduction of new and varied products and services, technological advances, as well as changes in laws and knowledge related to anaplastology. The purpose of requiring certificants to receive continuing education is threefold: to enhance the individual's professional capacity to serve his or her constituents, protect the public interest, and uphold the rigor of the certification program. To maintain competence and prevent professional obsolescence, the Board requires that each CCA certificant participate periodically in continuing education to refresh existing knowledge and skills, and to acquire knowledge and proficiency pertaining to new advances as well as state of the art information over the full spectrum of clinical anaplastology.

To remain in good standing, certificants are required to comply with the following recertification criteria:

- Have a current CCA certification (active status)
- Continually maintain the \$680 Annual Fee
- Earn 36 (an average of 12 per year) continuing education units supporting the CCA role through submission of the CCA Recertification Application.
- Submit supporting documentation of the units being claimed. (The form discussed below can assist with this).
- Re-sign the BCCA Code of Ethics and Standards of Practice and maintain ongoing adherence to its requirements

RECERTIFICATION UPDATE

The new recertification cycle is now three years versus five. Upon expiration of your current certificate, the BCCA will request your CE submissions every 3 years. This change was implemented to keep current with changes within the industry. The required number of CEs is reduced to 36 in the three year period.

Verification documents will be required for all submitted CE activities. Please keep certificates of attendance, transcripts, etc. Additionally, all recertification deadlines will now be November 1st. Your recertification date will be November 1st regardless of your examination date. This streamlines clerical concerns.

2017 CERTIFIED CLINICAL ANAPLASTOLOGISTS

CCA Certificant	Locale
Daril Atkins	Dubai, United Arab Emirates
Yasser Bataineh	Miami, Florida
Amanda Behr	Augusta, Georgia
Michaela Calhoun	Rochester, Minnesota
Janet Chao	Las Vegas, Nevada
Gina Cohen	Los Angeles, California
Deepa Rani Diddi	Telangana, India
Kaylee Dougherty	Jackson, Maine
Gillian Duncan	Rochester, Minnesota
Andrew Etheridge	Durham, North Carolina
Juan R. García	Baltimore, Maryland
Greg G. Gion	Middleton, Wisconsin
Marjorie Golden	New York, New York
Joseph Gorrin	Greenville, South Carolina
Susan Habakuk	Sante Fe, New Mexico
Sharon Haggerty	Seattle, Washington
Nancy Ann Hansen	Poteet, Texas
Irene R. Healey	Toronto, Ontario
Heather K. Sisk	Boca Raton, Florida
David Hoehn	San Francisco, California
Julie Jordan Brown	Milwaukee, Wisconsin

CCA Certificant	Locale
Sudarat Kiat-amnuay	Houston, Texas
Todd M. Kubon	Chicago, Illinois
Robert M. Mann	Gainesville, Florida
Jay McClennen	Durham, North Carolina
David Morrison	Toronto, Ontario
Anne-Marie Riedinger	Strasbourg, France
David Robinson	Durham, North Carolina
Robert F. Robinson, Jr.	Suffolk, Virginia
Paula Sauerborn	Towson, Maryland
Rosemary Seelaus	Chicago, Illinois
Colette Shrader	San Antonio, Texas
Wendy Smith	West St. Paul, Manitoba
Barbara Spohn-Lillo	Lakewood, Colorado
Paul Tanner	Salt Lake City, Utah
Megan S. Thomas	Greenfield, Wisconsin
David Trainer	Naples, Florida
David Van Auker	Howell, Michigan
Suzanne Verma	Dallas, Texas
Allison Vest	Dallas, Texas

Advanced Digital Technology in Head & Neck Reconstruction

Member, Board of Directors
Rosemary Seelaus, BS, MAMS, CCA

American Association of Prosthodontics/The Journal of Prosthetic Dentistry.

Subject Matter Expertise (SME)/Anaplastologist, Dental Maxillofacial Prosthetist
Robert Robinson, MSA, CCA

Board for Certification in Clinical Anaplastology

Ad-Hoc Political Action Committee

Kaylee Dougherty, CCA, BCO
Janet Chao, CCA
Jay McClennen, AOCA, CCA, CFm
David Robinson, BA, CCA, CFo
Allison K. Vest, MS, CCA

Credentials Committee

Julie Jordan Brown, MAMS, CCA
Barbara Spohn-Lillo, AS, CCA, CFm
Sharon Haggerty, MAMS, CCA
Allison K. Vest, MS, CCA

Job Task Analysis Meeting Participant

Amanda Behr, MA, CMI, CCA, FAMI
Julie Brown, MAMS, CCA
Michaela Calhoun, MS, CCA
Gillian Duncan, MS, CMI, CCA
Juan Garcia, MA, CCA
Robert Robinson, MSA, CCA
Barbara Spohn-Lillo, AS, CCA-Ocularist, CF-m,
David Trainer, CCA
Suzanne Verma, MAMS, CCA

Center for Craniofacial Research and Development

Committee Member/Presenter
Suzanne Verma, MAMS, CCA

Design Museum Foundation

Content Advisory Committee Member
Kaylee Dougherty, CCA

Eldorado Arts Association

Board Member
Susan Habakuk, CCA

Florida Cleft Palate Association

Treasurer
David Trainer, CCA

Girl Scouts of America

Volunteer Presenter
Gina Cohen, CCA

International Anaplastology Association

Board of Directors

Vice President Elect
Megan Thomas, MS, CCA

Immediate Past President
Suzanne Verma, MAMS, CCA

Director
Andrew Etheridge CCA, CFo

Nominations Committee
Suzanne Verma, MAMS, CCA

Education Committee
Colette Shrader, CCA

International Society of Maxillofacial Rehabilitation

Co-Chair Special Interest Group Facial Prosthetics
Rosemary Seelaus, BS, MAMS, CCA

Jackson Elementary School

Volunteer Speaker
Gina Cohen, CCA

Omniyati

Pro-Bono Anaplastology
Daril Atkins, CCA

Syndicat des Epithésistes Français

Vice President
Anne-Marie Riedinger, CCA

Walter Spohn Trust, Inc. (WST)

Michaela Calhoun, MS, CCA, Chair
Barbara Spohn-Lillo, AS, CCA-Ocularist, CF-m, Advisor
Megan Thomas, MS, CCA, Fundraising Chair
Gillian Duncan, MS, CMI, CCA, Advisor

Wisconsin Society of Orthotists, Prosthetists and Pedorthists

Director
Gregory G. Gion, MMS, CCA, BOCP

PUBLICATIONS

Hu, Shirley, Arnaoutakis, Demetri, Kadakia, Sameep, Vest, Allison, Sawhney, Raja, Ducic, Yadranko. "Osseointegrated Implants and Prosthetic Reconstruction Following Skull Base Surgery." *Seminars in Plast Surgery* 31:214–221 (2017).

Verma, S, Gonzalez, M, Schow, SR, Triplett, RG. "Virtual Preoperative Planning and Intraoperative Navigation in Facial Prosthetic Reconstruction: A Technical Note." *The International Journal of Oral & Maxillofacial Implants* 32 (2), e77-e81 (2017). March/April 2017



PRESENTATIONS

Dougherty, Kaylee. (2017). *Ocular Prosthetics*. Presentation conducted at the Eyetechs' 'In the Pipeline: Research in Ophthalmology' Continuing Education Program for Ophthalmic Medical Personnel.

Robinson, David, Etheridge, Andrew, McClennen, Jay. (2017). *Silicone Prosthetics*. Presentation conducted at the Veterans Administration Hospital in Durham, Virginia.

McClennen, Jay, Robinson, David, Etheridge, Andrew, Minsley, Glenn. (2017). *A Silicone Solution to a Large Mid-Facial Defect*. Poster Presentation conducted at the 64th Annual Meeting of the American Academy of Maxillofacial Prosthetics.

Verma, Suzanne. (2017). *Constructing the Face: An Interdisciplinary Approach to Craniofacial Medicine*. Presentation conducted at Texas A&M College of Dentistry.

Verma, Suzanne. (2017). *Fundamentals and Advancements in Facial Prosthetic Reconstruction*. Presentation conducted at Dallas County Dental Society.

Verma, Suzanne. (2017). *What Inspires Us?* Presentation conducted at Institute for Reconstructive Sciences in Medicine.

Gion, Gregory. (2017, September). *The Future of Craniofacial Prosthetics in the US: Can Prosthetists Play a Role in Improving Patient Care*. Poster Presentation conducted at the 100th Anniversary of the American Orthotic and Prosthetic Association World Congress in Las Vegas, NV.

Mann, Robert. (2017). *The Role of Anaplastology in Maxillofacial Prosthodontics*. Presentation conducted at the University of Florida.

PRESENTATIONS - Continued

Habakuk, Susan. (2017). *The Role of the Anaplastologist in Craniofacial Rehabilitation*. Presentation conducted at the University of New Mexico - Department of Surgery.

Calhoun, Michaela. (2017, October). *Face Transplant: Reconstructing the Donor, The Art and Science of Creating a Lifemask for the Face Transplant Donor*. Presentation conducted at the Donate Life Symposium in Minneapolis, MN.

Calhoun, Michaela. (2017, June). *Living in the Material World, The Anaplastology Experience for Patients with Vision Loss*. Presentation conducted at the International Anaplastology Association Annual Conference in Minneapolis, MN.

Calhoun, Michaela, Stevens, Erin. (2017, June). *Idea Actualization: Drawing on Digital Resources to Develop an Innovative Product or Device*. Presentation conducted at the International Anaplastology Association Annual Conference in Minneapolis, MN.

McClennen, Jay, Murphy, Hugh, Minsley, Glenn, Lee, Sarah Kay Youny, Thorpe, Brain D., Patel, Samip. (2017). *Prosthetic-Centered Multidisciplinary Approach to Surgical Revision and Reconstruction of an Oro-Facial Defect: A Case Report*. Presentation conducted at the 64th Annual Meeting of the American Academy of Maxillofacial Prosthetics.

Riedinger, Anne-Marie, Hémar, P., Metzger, M. (2017). *3D Technology and Facial Prosthetics*. Poster Presentation conducted at the Advanced Digital Technology Congress in Amiens, France.

Riedinger, Anne-Marie, De Cubber, Jan, Bergström, Kerstin, Motzkus, Yvonne. (2017). *Anaplastology European Perspectives*. Presentation conducted at the European Parliament in Brussels.

AWARDS

Poster Presentation Award is awarded annually at the International Anaplastology Association (IAA) Annual Educational Conference.

Recipient: Amanda Behr, MA, CMI, CCA, FAMI & Shawn McLeod

Presentation: The Effectiveness and Design of Interactive Models for Patient Education Facilitated by 3D printing and Digital Workflow

Locale: IAA, 31st Annual Educational Conference, Minneapolis, Minnesota. June 2017.

The **Walter Spohn Award** is awarded annually at the International Anaplastology Association (IAA) Annual Educational Conference.

Recipient: Juan R. Garcia, MA, CCA

For your enthusiasm towards innovation and dedicated leadership in the field of Anaplastology.

Locale: IAA, 31st Annual Educational Conference, Minneapolis, Minnesota. June 2017.



Dougherty. Kaylee (2017). *Sculptor puts her skills to use making artificial eyes and facial prostheses*. Retrieved from <http://www.bu.edu/esprit/2017/02/01/creating-artificial-eyes-and-facial-prosthetics/>

Dougherty. Kaylee (2017). *How Prosthetic Eyes and Ears are Made*. Retrieved from https://ru-clip.com/video/_x_8xeYay2I/how-prosthetic-eyes-and-ears-are-made.html

Dougherty. Kaylee (2017). *Kalter: For prosthetics artist, beauty is in the eye*. Retrieved from http://www.bostonherald.com/news/columnists/lindsay_kalter/2017/06/kalter_for_prosthetics_artist_beauty_is_in_the_eye



American Cleft Palate-Craniofacial Association
75th ACPA Annual Meeting
 Pittsburg, PA
 April 10-14, 2018

The American Otological Society
151st Annual Meeting
 National Harbor, Maryland
 April 20-21, 2018

The Institute of Maxillofacial Prosthetists and Technologists
2018 IMPT Spring Seminar
 Leicester, UK
 April 26, 2018

American Society of Ocularists
2018 Mid-Year Meeting
 Denver, Colorado
 Apr 28 – May 2, 2018

International Anaplastology Association
32nd Annual Educational Conference
 Quebec City, Canada
 May 2-5 2018

American College of Mohs Surgery
50th Annual ACMS Meeting
 Chicago, Illinois
 May 3-6, 2018

The Association of Medical Illustrators
73rd AMI 2018 Annual Conference
 Newton, Massachusetts
 July 18-21, 2018

International Society for Maxillofacial Rehabilitation
15th ISMR meeting
(Joint with Australian and New Zealand Head and Neck Cancer Society)
 Melbourne, Australia
 July 26-28, 2018

The Institute of Maxillofacial Prosthetists and Technologists
2018 IMPT Autumn Seminar
 Liverpool, UK
 September 14, 2018

International Association for Surgical Prosthetics and Epithetics
24th IASPE Symposium
 Linz, Austria
 September 28-19, 2018
 American Academy of

Maxillofacial Prosthetics
65th Annual AAMP Conference
 Baltimore, Maryland
 October 27-30, 2018

American Academy of Ophthalmology
2018 Annual Meeting
 Chicago, Illinois
 October 27-30, 2018

Latin American Society of Rehabilitation Buco Maxilo Facial
14th BMF Congress 2018
 Punta del Este, Uruguay
 November 21-23, 2018

Academy of Osseointegration
2018 AO Annual Meeting
 Washington, DC
 March 13-16, 2019

International College of Prosthodontists
18th Biennial Meeting of the ICP
(Joint with the European Prosthodontic Association)
 Amsterdam, The Netherlands
 September 4-7, 2019



Governed by leading anaplastologists in practice and academia, the Board of Directors endeavors to advance clinical anaplastology by certifying competent clinical anaplastologists, promoting education and research, and elevating the standard of care in professional practice.

The Board has been established to develop, oversee and administer the Certified Clinical Anaplastologist (CCA) certification program.

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