



# ANNUAL REPORT

BOARD FOR CERTIFICATION IN CLINICAL ANAPLASTOLOGY

2019





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## 2019: THE YEAR IN REVIEW

I was very proud to assume the role of President from Allison Vest in October 2018 and I enjoyed working with fellow Board members and serving the interests of the Certified Clinical Anaplastology community through October 2020.

We are pleased to report the following activities over the 2018 & 2019 calendar years:

- Certificants have successfully used the new online JotForm survey based form to easily keep record of their CE credits earned over the year.
- The board reported an internal problem with the anaplastology taxonomy code to Medicare and worked with them through the repair process to allow anaplastologists to continue with uninterrupted use of this unique taxonomy code.
- The BCCA is happy to announce that we have completed the Job Task Analysis.

A new digital realm was added to the anaplastology scope of practice.

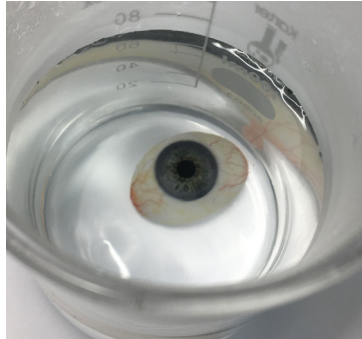
We conducted an item writing workshop in Quebec, Canada. Thank-you to all who participated.

A form review was completed with our contracted partners at AERE. We now have two forms (exams) instead of one!

- ABC has recognized our certification for their Mastectomy Fitters Pathway 2 which is a benefit to Certified Clinical Anaplastologists because Pathway 2 requires fewer hours to certify. You can find more information here: <https://www.abcop.org/individual-certification/Pages/mastectomy-fitter.aspx>







- The BCCA also developed a Prior Felony Policy which addresses potential candidates as well as reporting procedures for current certificants.

- We also launched our new website! The new site design is easy to read and eye catching. All certificants are listed with their contact information. Check it out if you have not already at [www.bcca-cca.com](http://www.bcca-cca.com) . We also have a Facebook Page. Please get in touch with us with content you would like us to post on social media on your behalf so we can continue to promote the value of Certification in Clinical Anaplastology and the accomplishments of our Certified Clinical Anaplastologists.

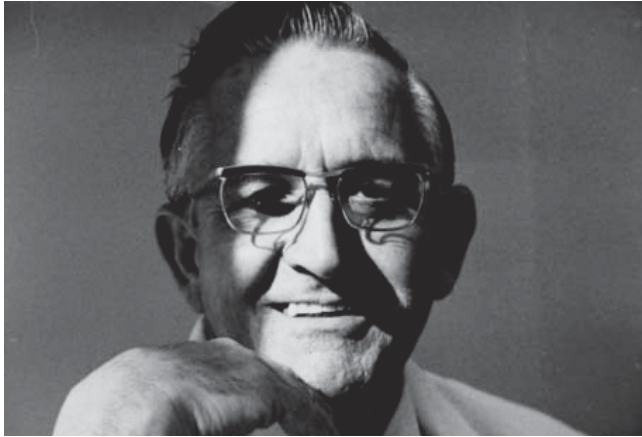
Thank you, Allison, and fellow Board Members for all of your hard work and dedication!

**Irene R. Healey, President**  
Board for Certification in Clinical Anaplastology



ELF  
EYE LENS FINDER

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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, 2019

### ORDINARY INCOME / EXPENSE

#### Income

Certification Fees	
CCA Renewal Fee	30,249.00
CCA Exam Fees	3,200.00
New Applications	1,200.00
Total Certification Fees	34,649.00
<b>Total Income</b>	<b>34,649.00</b>

(Continued Next Page)





FINANCIAL STATEMENT FOR THE YEAR - ENDED DECEMBER 31, 2019 *(Continued)*

Expense	
Contracted fees expense	
Executive Director	11,880.00
Total Contracted fees expense	11,880.00
Bank Charges	
Credit card fees	907.00
Total Bank Charges	907.00
Insurance	
D&O insurance	755.00
Total Insurance	755.00
Legal Fees	0
Total Legal Fees	0

Office/General Supplies	241.00
Total Office / General Supplies	241.00
Test Development	
Job Task Analysis	6,859.00
Total Marketing	6,859.00
Website Maintenance	
Host Fee	161.00
Wix Subscription	331.00
Total Website Maintenance	492.00
<b>Total Expense</b>	<b>21,327.00</b>
<b>Net Ordinary Income</b>	<b>13,322.00</b>
<b>Net Income</b>	<b>13,322.00</b>

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 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 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"> <li>• Three (3) cases. Cases A-C must be documented in detail.</li> <li>• Cases can all be from the same region, however, they must represent 3 different types of prostheses (i.e. Auricular, Nasal, and Orbital).</li> <li>• At least two (2) cases must represent a Facial (Region 1) prosthesis.</li> </ul>
Concise Cases	<ul style="list-style-type: none"> <li>• 15 cases. Cases D-R must be documented solely through photographic means.</li> <li>• 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).</li> </ul>



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, Anerkannten 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](http://www.bcca-cca.com/candidate-information).

## CERTIFICANTS

The Board for Certification in Clinical Anaplastology offered two CCA examinations during the 2019 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:

- Eduardo Arias, CCA – Certified as of November 2019
- Merissa L. Ferrar, CCA – Certified as of June 2019
- SSgt. Ethan Robert Hart, CCA – Certified as of November 2019
- James C. Hogue, CCA – Certified as of June 2019

## 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.

As of January 1, 2021, late or incomplete recertification applications will be charged \$5/day, \$25/week or \$100 after December 1st of the calendar year.

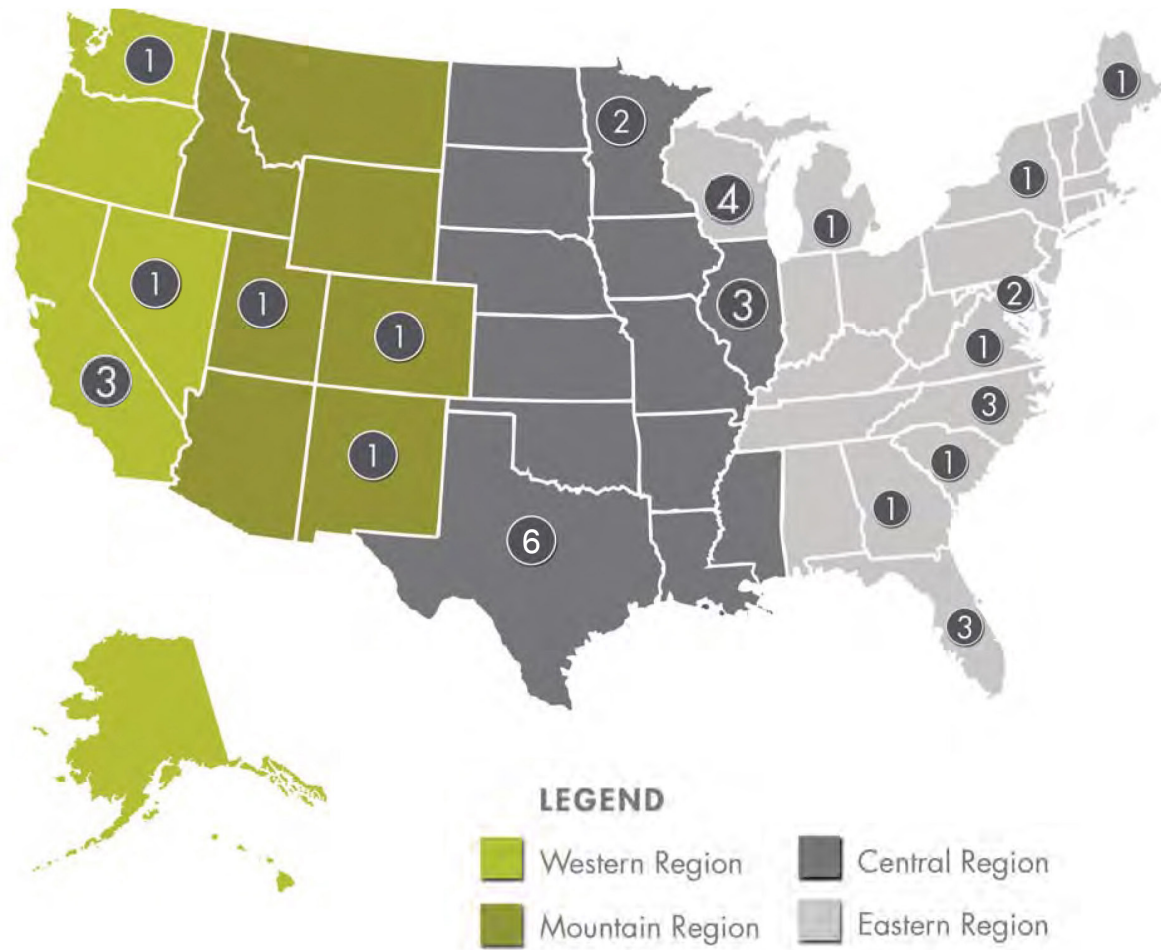


## 2019 CERTIFIED CLINICAL ANAPLASTOLOGISTS

CCA Certificant	Locale
Eduardo Arias	Chicago, Illinois
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
Merissa L. Ferrar	San Francisco, California
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
SSgt. Ethan Robert Hart	Lakehills, Texas
Irene R. Healey	Toronto, Ontario
David Hoehn	San Francisco, California

CCA Certificant	Locale
James C. Hogue	Madison, Wisconsin
Julie Jordan Brown	Milwaukee, Wisconsin
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

## CCAs in the USA REGIONS



**Figure 1.** Certified Clinical Anaplastologists distributed across the United States Regions.



There were 42 certified clinical anaplastologists living in the United States of America, Canada, Europe and Asia in 2019. As of December 2019, there were 37 CCAs (88%) living in the United States and two CCAs (4.7%) living in Canada. Just over seven percent of the CCAs resided internationally, including France, India and the United Arab Emirates.



**Eduardo Arias CCA** set up a 3D Printed Models Display at the RSNA Annual Meeting in Chicago 2019.

**Andrew Etheridge CCA, CFo and David Robinson CCA, CFo** organized and taught the Partial Hand Course for the International Anaplastology Association in Ft Lauderdale, Fl. Jan 31 – Feb 2

**Barbara Spohn Lillo CCA, CFm** volunteered to consult at a microtia clinic at Denver Children's Hospital once a month. Her daughter, Chelsea Lillo, has taken over this volunteer position since Barbara's unfortunate spinal injury.

**Barbara Spohn Lillo CCA, CFm** conducted an interview with Dr. Donald R. Laub Sr. on behalf of the IAA and presented him with the IAA's Humanitarian Award at the IAA Conference.

**Colette Shrader CCA** gave a presentation for a Microtia Day Celebration at the Texas Children's Hospital in Houston.

**Irene Healey CCA** Served as a group member and advisor on applications of 3D printing for the ASME Medical AM/3DP Advisors Group, American Society of Manufacturing Engineers /Additive Manufacturing/3D Printing Advisors Group

**Irene Healey CCA** served as the Community Manager for 3DHEALS in Toronto to promote applications of 3D printing in medicine.

**Jay McClennen CCA, CFm** organized and ran a Pediatric Microtia Clinic at the Greenville ENT Hospital in South Carolina, May 7-8

**Marissa Ferrar CCA** served as a Committee Member on the Walter Spohn Trust whose mission is to provide financial support for educational and research projects aimed at advancing the field of clinical Anaplastology.

**Megan Spindel Thomas CCA** served on the Board for the Walter Spohn Trust as Secretary whose mission is the advancement of clinical and practical education and scientific research in support of patient care in the field of anaplastology.

**Megan Spindel Thomas CCA** served as the President of the International Anaplastology Association whose mission is the Promotion of quality patient care by supporting the development of best practices in anaplastology through educational conferences, networking, and advocacy opportunities.

**Rob Robinson CCA** served as a Subject Matter Expert in Clinical Anaplastology/Dental Maxillofacial Laboratory Prosthetics for the (AEGD) Advance Education General Dentistry Program in the US Navy.

**Rob Robinson CCA** Chaired the Anaplastologist Air Force board leading six panel members developing over 43 requirements for Air Force dental laboratory technicians.

**Sudarat Kiat-amnuay DDS, MS, CCA** served on the Ethics and Medico-Legal Committee for the American Academy of Maxillofacial Prosthetics (AAMP).

**Sudarat Kiat-amnuay DDS, MS, CCA** served on the ADA Standards Committee on Dental Products, Working Group No. 2.16 on Extraoral Maxillofacial Prosthetic Materials for the American Dental Association(ADA).

**Sudarat Kiat-amnuay DDS, MS, CCA** served on the Research Committee for the American Academy of Maxillofacial Prosthetics (AAMP).

**Suzanne Verma CCA** served on the Education Committee for the International Anaplastology Association (IAA).

**Suzanne Verma CCA** took part in the Strategic Planning Workshop held by the International Anaplastology Association (IAA) conducted in Scottsdale, AZ

**Greg Gion CCA** - University of Wisconsin Biomedical Engineering Students Design Consortium -Client: created prototype and lead the team on the design/function of the desired tool  
-To create and 3D print a tool to facilitate Vistafix related procedures in the clinic



## PRESENTATIONS

**Eduardo Arias CCA, Rosemary Seelaus CCA, Huang YH, Zhao L, Patel P, Cohen M.** *Virtual Surgical Planning and Three-Dimensional Printed Guide for Soft Tissue Correction in Facial Asymmetry*  
**The Journal of Craniofacial Surgery**, April 30, 2019, Version 30(3)

**Julie Jordan Brown CCA, Megan Spindel Thomas CCA, Cat Nguyen Burkat.** *Chapter 66: Oculofacial Prosthetic Rehabilitation and Osseointegrated Implants Oculofacial, Orbital, and Lacrimal Surgery (book)*  
ISBN 879-3-030-14090-8 e Book ISBN 978-3-030-14092-2

**Paul Tanner CCA, Patel BCK.** *Orbital Prostheses.*  
**Clinical Ophthalmic Oncology**, 3<sup>rd</sup> Edition: Volume 3: Orbital Tumors. Ch. 22:289-300

**Sudarat Kiat-amnuay DDS, MS, CCA.,** Bates, M.T., Chow, J.K, Powers, J.M.  
*Color stability and mechanical properties of two commonly used silicone elastomers with e-Skin and Reality coloring systems.*  
**International Journal of Prosthodontics.** 2020 In press.

**Eduardo Arias CCA, Morris D.** *PSTM 2019 Simulation Lab: Facial Sculpting Workshop*  
2019 American Society of Plastic Surgeons, The Meeting. San Diego Oct 16-19.

**Barbara Spohn Lillo CCA, CFm**  
*The Empirical Method in the 21st Century: How to Fit an Indwelling Ocular*  
2019 International Anaplastology Association Meeting. Scottsdale, AZ June 12-15.

**Irene Healey CCA**  
*Using 3D Printing to Create Novel Devices in External Body Prostheses*  
A Rotman Healthcare Management Association,  
3DHeals event 3D Printing & The Body, Entrepreneurship in Med Devices  
Rotman School of Management, Toronto, Ontario, Canada, March 20, 2019

**Irene Healey CCA**  
*Using 3D Printing To Create A Prosthesis For Patients with a Partial Foot Amputation*  
RAPID + TCT, Cobo Center,  
Detroit, Michigan, May 20-23, 2019

**Julie Jordan Brown CCA, Megan Spindel Thomas CCA**  
*Lifelike Facial Prosthetic Restoration*  
Marquette Dental School, Milwaukee, Wisconsin

**Julie Jordan Brown CCA, Megan Spindel Thomas CCA**  
*Lifelike Facial Prosthetic Restoration*  
Milwaukee Zablocki VA Medical Center - ENT, Milwaukee, WI

**Julie Jordan Brown CCA**  
*Panel Discussion: Material Preferences in Anaplastology*  
2019 International Anaplastology Association Meeting. Scottsdale, AZ June 12-15.

**Greg Gion CCA, BOCP**  
*Poster: Magnetic Piercing-Retained Auricular Prosthesis: A 4 Year Case Report*  
2019 International Anaplastology Association Meeting. Scottsdale, AZ June 12-15.

**Greg Gion CCA, BOCP**  
*Craniofacial Prosthetics and Osseointegration for the Practitioner*  
Northwestern University Prosthetics and Orthotics Center (graduate degree program)

**Marissa Ferrar CCA, Eric S. Asher**  
*Poster: Not Bonding to Acrylic is a Better Way for Implant Retained Silicone Prostheses*  
2019 International Anaplastology Association Meeting. Scottsdale, AZ June 12-15.

**Paul Tanner CCA**  
*Adhesive Factors: Success with Adhesive-Retained Prostheses*  
2019 International Anaplastology Association Meeting. Scottsdale, AZ June 12-15.

**Jay McClennen CCA, CFm** presented at Grand Rounds for the Department of Otolaryngology at the University of North Carolina Medical Center, January 23

**Jay McClennen CCA, CFm** presented at Grand Rounds for the Department of Otolaryngology at the University of Virginia May 22

**Jay McClennen CCA, CFm, Andrew Etheridge CCA, CFO**  
*Poster: Orbital Prosthesis for a Shallow Socket Defect: A Case Report*  
The American Academy of Maxillofacial Prosthetics 66<sup>th</sup> Annual Conference, Miami Beach, FL Oct 25-29

**Robert Mann CCA**  
*Annual Lecture on Anaplastology*  
University of Florida, Department of Prosthodontics

**Robert F. Robinson CCA**  
*Anaplastology: A Marriage Between Art & Health Sciences*  
Invited to be a keynote speaker for Coastal Virginia Dental Educational Symposium, lecturing 45 Dentist on Anaplastology/facial rehabilitation and healthcare sciences conducted at: 633d Medical Group Joint Base Langley-Eustis, Virginia

**Sudarat Kiat-amnuay DDS, MS, CCA,** Chow, J.\*, Powers, J.M:  
*Poster: Color Stability of Aged Maxillofacial Elastomers with Different Pigment Systems.*  
American College of Prosthodontists, Miami, Florida, October 31, 2019.

**Sudarat Kiat-amnuay DDS, MS, CCA**  
*Project ECHO® Dental and Oral Health Geriatrics Hub Official Launch and Inaugural Outreach Presentation*  
Houston, Texas, July 1, 2019.

**Sudarat Kiat-amnuay DDS, MS, CCA**  
*Restoring the Face: The Art and Science of Maxillofacial Prostheses*  
17th International Scientific Conference of the Dental Faculty Consortium of Thailand, Merging Trends in Dentistry, Khon Kaen, Thailand, July 9, 2019.

**Sudarat Kiat-amnuay DDS, MS, CCA**  
*Project ECHO: Dental and Oral Health Geriatrics Hub at the University of Texas School of Dentistry at Houston*  
Chiangmai University, July 11-12, 2019

**Sudarat Kiat-amnuay DDS, MS, CCA (Mentor), Phelan, M.K.**  
*The Endocrown. First Place Winner, General Dentist Category*  
Star of the South Dental Meeting, Houston. February 7, 2019.

**Sudarat Kiat-amnuay DDS, MS, CCA (Mentor), Alenazy, R., McCrea, K.**  
*Forced Eruption Made Easy for a GP. Second Place Winner, General Dentist Category*  
Star of the South Dental Meeting, Houston. February 7, 2019.

## PRESENTATIONS - Continued

**Sudarat Kiat-amnuay DDS, MS, CCA (Mentor)**, Fields-Coo-per, M.

*Success of Short Implants: What Does the Literature Tell Us?*  
Star of the South Dental Meeting, Houston. February 7, 2019

**Sudarat Kiat-amnuay DDS, MS, CCA (Mentor)**, Burnstad, B., Levine, P

*The Role of Oral Appliance Therapy in Dental Sleep Medicine.*  
Star of the South Dental Meeting, Houston. February 7, 2019

**Sudarat Kiat-amnuay DDS, MS, CCA (Mentor)**, Maestas, T. S.  
*Digital Denture in a Digital World.*

Star of the South Dental Meeting, Houston. February 7, 2019

**Suzanne Verma CCA**

*Surgical Navigation in Craniofacial Prosthetic Reconstruction*  
Association of Surgical Technologists/Texas State Assembly, Ft. Worth, Texas

**Suzanne Verma CCA**

*"Re-constructing" the Plan: Interdisciplinary Solutions for the*  
*Facially Disfigured Patient*  
American Academy of Maxillofacial Prosthetics, Miami, Florida

**Suzanne Verma CCA**

*Title: Applications of Surgical Navigation in Facial Prostheses*  
*Panelist/Presenter on Nasal Prostheses*  
*Title: When plans don't go as planned*  
*Workshop Presenter (Hands on Color matching and Intrinsic painting)*  
*Title: Handling Silicones for Auricular Prostheses*  
Latin American Society of Maxillofacial Rehabilitation, Punta del Este, Uruguay

## PUBLICATIONS

**Eduardo Arias CCA, Rosemary Seelaus CCA, Huang YH, Zhao L, Patel P, Cohen M.**

*Virtual Surgical Planning and Three-Dimensional Printed Guide for Soft Tissue Correction in Facial Asymmetry*

**The Journal of Craniofacial Surgery**, April 30, 2019, Version 30(3)

**Julie Jordan Brown CCA, Megan Spindel**

**Thomas CCA, Cat Nguyen Burkat.**

*Chapter 66: Oculofacial Prosthetic Rehabilitation and Osseointegrated Implants*

**Oculofacial, Orbital, and Lacrimal Surgery (book)**

ISBN 879-3-030-14090-8

e Book ISBN 978-3-030-14092-2

**Paul Tanner CCA, Patel BCK.**

*Orbital Prostheses.*

**Clinical Ophthalmic Oncology**, 3rd Edition:

Volume 3: Orbital Tumors. Ch. 22:289-300

**Sudarat Kiat-amnuay DDS, MS, CCA., Bates, M.T., Chow, J.K, Powers, J.M.**

*Color stability and mechanical properties of two commonly used silicone elastomers with e-Skin and Reality coloring systems.*

**International Journal of Prosthodontics.**

2020 In press.

## AWARDS

**Rob Robinson CCA** for outstanding efforts culminated in him being awarded:

2019 2nd Quarter Civilian Tech of the Month

2019 633rd Air Base Wing Civilian of the Year category II

2019 ACC Air Force Combat Command Medical Service Civilian of the Year

**Jay McClennen CCA, CFm** received The Walter Spohn Award at the 2019 International Anaplastology Association Meeting. Scottsdale, AZ June 12-15

**Greg Gion CCA, BOCP** received the award for Best Poser Presentation at the 2019 International Anaplastology Association Meeting. Scottsdale, AZ June 12-15

**Andrew Etheridge CCA, CFo, David Robinson CCA, CFo and Jay McClennen CCA, CFm** received a Certificate of Appreciation for their work on the Partial Hands Course held January 31 – February 2

Barbara Spohn Lillo CCA, CFm was featured in a podcast. <http://www.eyesonsuccess.net/show%20notes/show%20notes%201907.htm>

Sudarat Kiat-amnuay DDS, MS, CCA featured in the news:

UTHealth launches dentist-to-dentist 'telementoring' program, August 16, 2019

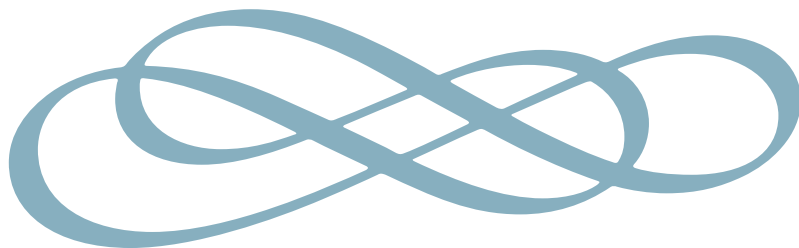
<https://www.newswise.com//articles/uthealth-launches-dentist-to-dentist-telementoring-program>

UTHealth offers dentist-to-dentist telementoring through new Project ECHO hub, July 30, 2019

<https://dentistry.uth.edu/about/news-media/story.htm?id=b0f16cf1-e88b-43e9-a0b6-b1f9d1b55631>

School of Dentistry to launch Project ECHO® hub: Project ECHO moves knowledge, not people, June 26, 2019

<https://dentistry.uth.edu/about/news-media/story.htm?id=ff18776d-fa5c-43d6-b434-f40cc5216d77>





**American Cleft Palate-Craniofacial Association**

**76th ACPA Annual Meeting**

Tucson, AZ  
April 9-13, 2019

**The American Otological Society**  
**152nd Annual Meeting**

Austin TX  
May 3-5, 2019

**The Institute of Maxillofacial Prosthetists and Technologists**

**IMPT 29th Congress**

Swansea, Wales  
September 4-6, 2019

**American Society of Ocularists**  
**2019 Mid-Year Meeting**

Orlando, FL  
May 11-15, 2019

**International Anaplastology Association**  
**33rd Annual Educational Conference**

Scottsdale, AZ  
June 12-15, 2019

**American College of Mohs Surgery**  
**51st Annual ACMS Meeting**

Baltimore, MD  
May 2-5, 2019

**The Association of Medical Illustrators**  
**74th AMI Annual Conference**

Milwaukee, WI  
July 25-28, 2019

**International Society for Maxillofacial Rehabilitation**  
**Biennial meeting with IPS**  
**Indian Prosthodontic Society**

Pune, India  
September 16-19, 2020

**International Association for Surgical Prosthetics and Epithetics**  
**Held Biennially**

Next meeting 2020 in Leipzig

**American Academy of Maxillofacial Prosthetics**

**66th Annual AAMP Conference**

Miami Beach, FL  
October 25-29, 2019

**American Academy of Ophthalmology**  
**2019 Annual Meeting**

San Francisco, CA  
October 12-15, 2019

**Latin American Society of Rehabilitation Buco Maxilo Facial**  
**XXI International Congress**

Cancun, Mexico  
December 1-4, 2019

**Academy of Osseointegration**  
**2019 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

**Advanced Digital Technology in Head and Neck Surgery**  
**7th Biennial Congress**

Tokyo, Japan  
June 20-22, 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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