I hope and wish that every one of you, and your families, are doing well and staying healthy through this pandemic! It is a very hard task to continue working, trying to stay healthy, and (for many of us) to teach our kids remotely! I have always respected teachers, however, I have a newfound appreciation for what they do! I also appreciate a lot more every day what each and every one of our committee members and chairs, board members, newsletter editors, and everyone does for ACCE. In the middle of everything going on, you still find some time to volunteer for ACCE and the Clinical Engineering profession! I know how hard it can be, because I experience it myself continuously; and for that I want to thank you all for your gift of time!

I cannot believe it has been a year since I started my first term as ACCE President! And so much has happened this year. We started the year very strong, planning different webinars, award ceremonies, in-person events, and getting ready to celebrate ACCE’s 30th birthday. While things were going really well, and we were about to jump on a plane to attend HIMSS in Orlando and kick-start our Symposium, COVID-19 hit. That event took us all by surprise and maybe dazed us a little. However, I was extremely happy to see that many ACCE members reached out to see if they can help and share experiences with each other, not only in the US, but around the world. I was encouraged to also see our Symposium sponsors step up to the plate and decide to uphold their commitment with ACCE and move the events online. I was very encouraged by our Education Committee members and our Secretariat who started organizing different online events and webinars to not only help with the clinical engineering response to the pandemic, but to also ensure that we continue to grow professionally during this pandemic.

In addition, I was very happy to see our ACCE board and members united together on the Right to Repair front. This pandemic brought that issue front and center, and ACCE was one of its biggest supporters. I was happy to join Senator Ron Wyden when he introduced the bill to the media. I had the opportunity to highlight ACCE, highlight the need for the right to repair, and talk about how that is affecting everyone’s job. I will have the opportunity to do that again when we kick off the PartsSource Executive Summit on October 1st with a presentation on The Right to Repair. I would, again, like to invite all of you to provide input directly, so we can make sure to include all the concerns and be able to be an advocate for this basic right!

This July we had the elections for our Board of Directors. First, I want to thank Pratyusha Pedaprolu and Samantha Jacques for serving their terms. I have known both of them for a very long time now and they will both be sorely missed during our Board meetings. However, I know they will continue to be active in the profession and even help with many different ACCE task force activities. Thank you for all you have done and will continue to do for ACCE!
The Education Committee would like to take some time to thank our speakers from the 2019-2020 Webinar series. They made it possible to have a very successful Webinar Series.

We had a lot of distinguished speakers from all over the country, representing manufacturers and hospital staff. We had registered/practical nurses, clinical engineers, IT representatives, managers, directors, administrators, etc. We would like to thank all of them for taking time out of their busy schedules to share with us their knowledge, help us advance the clinical engineering profession, and support ACCE through the Webinar Series. From all of us on the Education Committee – THANK YOU!

Our new Webinar Series started on 9/10/2020, with a panel on the telehealth deployments going on nationwide to react to the COVID restrictions. This session will be followed by 9 more sessions that will dig deeper into some of the topics that clinical engineering departments experience globally. We have a great line-up of speakers this year and hope to continue building on the previous years’ successes.

The October 8th session will cover incident investigations. Incident investigations in the dynamic healthcare environment has always been a challenge and capturing equipment in the state of use without disrupting evidence can be dangerous if not done correctly. In this presentation ECRI Senior Investigator Chris Schabowsky will present best practices for incident investigation while addressing the risk of exposure to contaminated equipment.

The November 12th session will be a panel discussion on “Budgeting in a Crisis”. We are bringing together a panel of industry leaders: Nadia Ayoubzadeh, Allina Health; Samantha Jacques, McLaren Health; Ilir Kullolli, Stanford Children’s Health; and Mark Manning, Mayo Clinics; to discuss creative solutions, practical communication and other considerations to the operations challenges that are expected for the near future.

For more details and to register, go to https://accenet.org/NewsEvents/Pages/Webinars.aspx or complete the registration form and email it to Secretariat@accenet.org.

Eric Aring & Danielle Cowgill, Education Committee co-chairs educationchair@accenet.org

Suly Chi, Webinar coordinator, Secretariat@accenet.org
Mayo Clinic Effort to Secure Connected Medical Devices and HIoT

If you missed the live session, the recording is now available

Hear from Mayo Clinic, Section Head of Healthcare Technology Management Cybersecurity and Operations, Keith Whitby, and Ordr, Chief Product Officer, Gnanaprakasam Pandian in an engaging discussion on:

- Why gaining complete visibility of all your IoMT, IoT and unmanaged devices is a critical step towards meeting broader security objectives and more efficient lifecycle management. - What you can do to continually monitor and reduce the risk of your healthcare devices for rapid respond to new vulnerabilities and threats. - Strategies for implementing automated segmentation to protect critical equipment while minimizing operational impact.

For a copy of presentation and to access the recording, go https://accenet.org/publications/Pages/Presentations.aspx

President’s Message

continued

(Continued from page 1)

I also want to welcome Jim Panella, who was voted to be our new Vice President, and Katherine Navarro, who was voted in as a Member at Large. They have both been serving and volunteering time for ACCE for many years. I am so happy they decided to take their next step with this commitment, and dedicate their time and provide knowledge and expertise for ACCE.

I also want to thank the other members of the Board for deciding to stay another term, and continue to serve ACCE and its members!

Again, thank you for your continued support! Stay safe, wash your hands, wear a mask, and HAPPY 30th BIRTHDAY TO ACCE!

Ilir Kullolli, President
president@accenet.org
Welcome to the Clinical Engineering Division of the International Federation of Medical and Biological Engineering (IFMBE CED) update. We are glad to be co-hosting with AAMI the 4th International Clinical Engineering and Health Technology Management Congress in September 2021 at Disney World in Orlando Florida. This is a huge event and the call for presentation abstracts is now open. See the IFMBE CED Blog: https://ced.ifmbe.org/blog/icehtmc4-abstracts.html and AAMI website https://www.aami.org/events/icehtmc2021 for details!

At the previous Congress in Rome in 2019, there were over 300 abstracts submitted resulting in over 1,000 participants from 79 countries. For the 2021 Congress, we are asking for significant involvement for all our colleagues in North America, beginning with ACCE! What an incredible opportunity to network with and engage global colleagues with all of the leading CE-HTM issues and topics! The goals for 2021 participation are much higher. Please submit your abstract and join us in Orlando!

Preparing For Global CE Day 2020

The Global CE Day Celebration (this year on October 25th starting 24 hours of live streaming from China) is just around the corner. If you haven’t had the chance to gather evidence and content that shows your advancements and milestones for this celebration, here are some tips that can help you out: https://ced.ifmbe.org/blog/globalceday-2020-preparations.html. Together, the key CE-HTM societies in North America will partner to celebrate the daily contributions of clinical engineers to patient care – as we have done since 2015 - and to prepare for the Orlando Global Congress in 2021.

Today IFMBE CED has 250 Board and Collaborators from 100 countries. We have partnered with WHO to address COVID19 challenges. See these WHO-CED Critical Topics Webinars and more at our free eCourse site: https://ced.ifmbe.org/resources/courses/gurupcategs.html.

Tom Judd, IFMBE CED Board Chair
judd.tom@gmail.com
Welcome New ACCE Members

We welcome our newest members, approved by the Membership Committee and supported by the Board of Directors:

<table>
<thead>
<tr>
<th>Name</th>
<th>Class</th>
<th>Job Title</th>
<th>Organization</th>
<th>State/Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thajma Sohawon</td>
<td>Individual</td>
<td>Biomedical Engineer</td>
<td>Sooriya Hospital</td>
<td>Mauritius</td>
</tr>
<tr>
<td>Mosa Al Zowelei</td>
<td>Associate</td>
<td>Clinical Systems Engineering Manager</td>
<td>Brigham and Women’s Hospital</td>
<td>MA/USA</td>
</tr>
<tr>
<td>Rolando Garza Flores</td>
<td>Individual</td>
<td>Biomedical Engineer</td>
<td>Hospitales Star Medica</td>
<td>Mexico</td>
</tr>
<tr>
<td>Zakary LaRoche</td>
<td>Associate</td>
<td>Clinical Engineer 1</td>
<td>BIDMC</td>
<td>PA/USA</td>
</tr>
<tr>
<td>Sanjog Bikram KC</td>
<td>Associate</td>
<td>Clinical Engineer</td>
<td>Renovo Solutions</td>
<td>CA/USA</td>
</tr>
<tr>
<td>Andrew Strong</td>
<td>Candidate/Student</td>
<td>Graduate student, Clinical Engineering Intern</td>
<td>UCONN/Yale New Haven Hospital</td>
<td>CT/USA</td>
</tr>
<tr>
<td>Jorge Cejdo-Podio</td>
<td>Individual</td>
<td>Development Engineer</td>
<td>EIFFAGE Energia</td>
<td>Spain</td>
</tr>
<tr>
<td>Ernest Oates</td>
<td>Individual</td>
<td>Account Director</td>
<td>Renovo Solutions</td>
<td>CA/USA</td>
</tr>
<tr>
<td>Adrian Best</td>
<td>Individual</td>
<td>Manager</td>
<td>Penn State Health Milton S. Hershey Medical Center</td>
<td>PA/USA</td>
</tr>
</tbody>
</table>

Congratulations to the following members who were upgraded to Individual Level:

<table>
<thead>
<tr>
<th>Name</th>
<th>Job Title</th>
<th>Organization</th>
<th>State/Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sarah Brockway</td>
<td>Clinical Engineer</td>
<td>Mass General Hospital</td>
<td>MA/USA</td>
</tr>
<tr>
<td>Joseph Gucciardi</td>
<td>Clinical Engineer</td>
<td>Dartmouth-Hitchcock Health</td>
<td>NH/USA</td>
</tr>
<tr>
<td>William Balhorn KC, PMP</td>
<td>Clinical Engineer II</td>
<td>BIDMC</td>
<td>MA/USA</td>
</tr>
</tbody>
</table>

Volunteers wanted!

If you would you like to volunteer for ACCE, please complete this volunteer [survey](#).

Volunteers are needed to write ACCE News articles (see [https://accenet.org/publications/pages/newsletterinfo.aspx](https://accenet.org/publications/pages/newsletterinfo.aspx) for important new author guidelines), participate on a variety of committees, and assist in various other roles.
CCE Prep: Sample Questions

In this column we are providing sample questions and information regarding preparation for the CCE exam. The column is written by a group of certified clinical engineers who have taught CCE Prep courses. The sample questions are based on topics from the ACCE Body of Knowledge survey and the CCE Study Guide, version 9. Note that the instructors for the ACCE CCE Prep courses, and the writers for this column, do NOT have any affiliation with the CCE Board of Examiners and have no access to the actual exam questions. If you have specific topics you would like us cover please contact editor@accenet.org.

Sample Questions

1. Which of the following cannot be used as a cost containment measure for a Clinical Engineering Department?
   a. Reliability-Centered Maintenance
   b. Elimination of Service Contracts
   c. Elimination of the Staff Training Program
   d. Standardized Purchasing of Medical Equipment

Correct Answer: c

Explanation: Cost containment measures are essential as hospital budgets are routinely decreasing and the workload of staff is increasing. By looking at different strategies for cost containment, a Clinical Engineering budget can be better managed and maintained. Reliability-centered maintenance provides an opportunity to reduce scheduled maintenance costs while maintaining device reliability and patient safety. Another strategies for reducing costs is the reduction of service contracts and bringing medical equipment repair services in-house. In order to bring services in-house, staff training is essential to ensure safe and educated work is being done to the medical device in question. If a department eliminates or has their training program removed, the department will be unable to bring services properly in-house and will need to continue to rely on costly outside contracts.

References:

2. What is defined as a process for identifying and developing new leaders who can replace old leaders when they leave, retire or pass away?
   a. Mentoring
   b. Succession Planning
   c. Hiring
   d. Performance Reviews

Correct Answer: b

Explanation: With a shortage of qualified Healthcare Technology Management (HTM) professionals in the hiring pipeline, it is key that managers plan for staff loss in advance. Staff loss can lead to increased department costs and increased downtime for medical equipment, both of which pose undue risk to patients and a healthcare system. Succession Planning is a process that can ensure coverage for key roles is planned and the proper training and knowledge sharing can occur before retirements or departures. By looking internally at the department, managers can identify talent and desire of personnel to ensure these individuals are groomed and educated to get to where the department will need them to go. If the talent doesn’t exist internally, succession planning can also identify areas that may require building internships to grow the knowledge from within.

References:
https://www.24x7mag.com/professional-development/department-management/succession-planning/planning-succession/ Accessed 9/16/2020

Elena Buckley, MS, CCE elena.buckley@va.gov
AAMI is now accepting nominations for its annual “Bright Ideas” program, which recognizes innovative healthcare technology management (HTM) departments that are implementing creative solutions to challenges.

AAMI’s Technology Management Council (TMC) is seeking specific examples of HTM initiatives that have enhanced patient safety, reduced costs, and/or improved hospital processes. The TMC will choose six departments to be profiled in AAMI’s publications throughout 2021. Each article focuses on the actions or processes HTM departments have implemented to tackle a specific problem or improve patient care.

One of the six profiled departments will be selected to receive an excellence award at the AAMI Exchange 2022, June 3–6, in San Antonio, TX, as well as a $1,000 check and an engraved award.

This year’s Bright Ideas award went to a team led by Donna Marie Dyer, senior director of GE Healthcare’s Healthcare Technology Management Program. The idea, “Taking a ‘Lean’ Approach to Healthcare Technology Management,” introduced a new organizational system that helped de-clutter HTM workplaces while streamlining repair and servicing processes.

“It makes so much sense that no one has said they want to go back to how things were,” Dyer said. “Clinical staff have more confidence that the devices that they’re using are being handled in a systematic, high-quality manner—that when they take a piece of equipment to the HTM department, there’s a process that happens there; it’s not a black hole.”

To submit your nomination, visit www.aami.org/BrightIdeas.

Just Published! AAMI HTM Succession Planning Guide

For healthcare technology management (HTM) leaders who direct or manage programs and people, sudden employee resignations and even planned retirements can disrupt operations.

It doesn’t have to be this way. AAMI’s new HTM Succession Planning Guide is designed to help HTM leaders develop a succession plan for staffing at every HTM career level. AAMI’s Healthcare Technology Leadership Committee (HTLC) was instrumental in developing this guide.

“No manager should be scrambling to fill a position when someone suddenly leaves or retires,” said Danielle McGeary, AAMI’s vice president of HTM. “A succession plan allows HTM managers and directors to evaluate who on their staff is ready for promotion and how soon—and, for employees who are not ready, to determine the skill sets and development they need to be ready for a promotion.

The guide provides a comprehensive tool for leaders to assess their team and identify opportunities to support growth, as well as to fairly and clearly explain a pathway forward to their staff. It includes a succession planning template to track the current and potential next roles, competencies, training needs, and aspirations of an entire HTM team.

Get the guide at https://bit.ly/2Ebl2tD

AAMI Consensus Reports Guide ‘Bubble Helmet’ Development as COVID-19 Response

As the COVID-19 pandemic continues to afflict the world, innovative medical device designs are receiving emergency use authorizations from the Food and Drug Administration (FDA), including for production of ventilatory assistance helmets (VAHs).

Now, AAMI has released two consensus reports (CRs) to guide manufacturers in making safe and reliable VAHs. The consensus reports AAMI CRS08:2020, Emergency use Ventilatory Assistance Helmet (VAH) Design Guidance, and AAMI CRS09:2020, End user Disclosures for Emergency use Ventilatory Assistance Helmet (VAH), are available on the AAMI COVID-19 Emergency Guidance web page alongside seven other consensus reports developed in response to COVID-19.

Visit www.aami.org/COVID_CR for more information.

AAMI Foundation Celebrates 10 Years of Scholarships

The AAMI Foundation has honored 46 students over the last decade with a Michael J. Miller Scholarship. The program celebrates its 10th anniversary this year. Altogether, the scholarship program has awarded $132,000 to students pursuing careers as clinical engineers and biomedical equipment technicians—investments that clearly have paid off over their careers.

“They are an impressive group of up-and-comers in the field—engineers and technicians who are making a significant difference at their facilities and in their communities,” said Steve Campbell, executive director of the AAMI Foundation.

Today, the AAMI Foundation awards ten scholarships each year: nine to students studying to become biomedical equipment technicians or health technology specific engineering (including clinical engineering) and one to an individual studying to become a health systems engineer. Each of the scholarships are worth $3,000, awarded in a one-time, lump sum check to each scholarship winner at the AAMI Exchange.

The AAMI Foundation tracked down many scholarship recipients who are now playing vital roles in their communities. Read more about them, and the scholarship program, at https://bit.ly/2ROTr4V

AAMI Staff
International Committee Report

The International Committee (IC) held its 5th regular bimonthly meeting on Sept 14, 2020. Due to schedule conflict, the guest speaker who was originally invited was not able to participate. So this meeting was converted into a “housekeeping” meeting in which the IC members reflected on past accomplishments, discussed the challenges posed by the COVID-19 pandemic and planned for future actions.

Considering the global nature of the pandemic and the uncertainty related to international travels, IC members have decided to double the committee’s efforts on virtual interactions with foreign collaborating organizations, particularly through webinars and virtual participations in conferences, as well as seeking opportunities for cooperation with international outreach organizations located in North America.

In addition to the two webinars held on May 6 and July 20, 2020 in collaboration with the Asociación Peruana de Ingenieros Clínicos (ASPI) and the Associação Brasileira de Engenharia Clínica (ABEClin), respectively, IC is planning to deliver two more webinars:

On September 21, in collaboration with the Associação Brasileira de Engenharia Clínica (ABEClin), a webinar on the Right to Repair movement here in the USA;

On October 21, in collaboration with the Clinical Engineering Association of South Africa (CEASA), a webinar on Evidence-Based Maintenance.

Furthermore, IC is working with the Japan Association for Clinical Engineers (JACE) and the Associazione Italiana Ingegneri Clinici (AIIC) in proposing a session at the 2021 AAMI Exchange to discuss the topic of Licensure of CE/HTM Professionals. If approved, this session will provide the attendees an opportunity to understand the benefits and challenges of licensing CE/HTM professionals not only in those countries but also possibly in other countries, including the USA and Canada.

Binseng Wang, IC Chair
International.chair@accenet.org

Member Career Transitions

Welcome to our ACCE News feature celebrating job-related transitions for ACCE members. Please contact Suly Chi, ACCE Secretariat (secretariat@accenet.org), if you would like to be included in an upcoming issue or if you have a suggestion for another member who should be included.

Ana Paulette Arreygue, M.S.

New Title: Clinical System Engineer

New organization: Sutter Health, which includes 22 hospitals, medical foundations, and surgery centers in Northern California.

Responsibilities: The Clinical System Engineer in the eQuip/Biomed department of Sutter Health applies biomedical engineering knowledge and experience to all aspects of medical equipment use and service delivery to help ensure that medical equipment used in Sutter facilities are safe, effective, reliable, and compliant with regulatory requirements. This role supports eQuip management and staff to monitor procedures, practices, and standards for maintaining and advancing the quality of medical equipment technologies which exist in Sutter facilities and that can be applied to capital equipment replacement and procurement strategies. It also assists affiliate risk management with medical devices investigations, regulatory compliance, and avoidance action plan development related to medical equipment adverse events.

Ana Paulette Arreygue, M.S. new Sutter Health clinical systems engineer, and 2019 ACCE student scholarship awardee. Congratulations Ana on your exciting new role.
WHO Collaborating Center

Over the past six months, the collaborating center at Technical Services Partnership, University of Vermont has focused its activities in supporting the World Health Organization (WHO) and the Pan American Health Organization (PAHO) in the battle against COVID-19. On a weekly basis, the center participates in meetings with WHO and PAHO staff and outside experts to review COVID-19 Priority Medical Device standards requirements, FDA and other national device approval processes, develop device specifications, determine accessories and consumables needs, quality assurance, maintenance and training requirements. Examples of focused studies include providing input on requirements for voltage stabilizers in low/middle income countries, creating a resource for ventilator test devices, contributing to the development of technical specifications for invasive ventilators – intensive care unit, transport and sub-acute care, and non-invasive ventilators – CPAP, BiPAP, and high-flow nasal cannula, and participating in the PAHO process to recommend and evaluate emergency ventilators.

The emergency devices being evaluated include the University of Vermont “Vermontilator”, a device invented by a respiratory researcher and the engineering team at IMFLabs, an organization aligned to Technical Services Partnership.

As the primary focus of the collaborating center is training, we created and reviewed scripts to be used in training videos for priority respiratory device acceptance testing/commissioning, preventative maintenance and repair. These will be used on the new OpenWHO video training being developed by WHO. Another training-related activity has been contributing to the WHO-IFMBE CED Town Halls on COVID-19 Priority Devices where the center chaired the session on Pulse Oximetry. Rossana Rivas, Senior Advisor, to the center and IFMBE CED collaborator, is part of the team which produces the CED Hacking COVID-19 Daily Update, which includes links to valuable related resources.

Tobey Clark
University of Vermont
Tobey.clark@uvm.edu

Looking for a new job? Check out ACCE’s job listings.

https://accenet.org/Mall/Pages/JobOpportunities.aspx

HTF Future Projects

Have a great idea to share? Please let us know if you have any suggestions on projects for HTF that will meet our mission:

Be sure to visit the HTF website, www.thehtf.org to see our programs and resources. While you are there, feel free to hit the DONATE NOW button. We will accept them anytime and they are always tax deductible!

Jennifer C. Ott, MSBME, CCE, FACCE
 Secretary HTF
secretary@thehtf.org

Improve healthcare delivery outcomes by promoting the development, application and support of safe and effective healthcare technologies.

HTF is excited to announce new officers to the board of directors.

Elliot Sloane has assumed the role of HTF President, effective July 6th. Wayne Morse has assumed the role of HTF Treasurer, effective June 8th.

Over the past six months, the collaborating center at Technical Services Partnership, University of Vermont has focused its activities in supporting the World Health Organization (WHO) and the Pan American Health Organization (PAHO) in the battle against COVID-19. On a weekly basis, the center participates in meetings with WHO and PAHO staff and outside experts to review COVID-19 Priority Medical Device standards requirements, FDA and other national device approval processes, develop device specifications, determine accessories and consumables needs, quality assurance, maintenance and training requirements. Examples of focused studies include providing input on requirements for voltage stabilizers in low/middle income countries, creating a resource for ventilator test devices, contributing to the development of technical specifications for invasive ventilators – intensive care unit, transport and sub-acute care, and non-invasive ventilators – CPAP, BiPAP, and high-flow nasal cannula, and participating in the PAHO process to recommend and evaluate emergency ventilators.

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Introducing first-of-its-kind access to the largest network of healthcare equipment service providers.

At PartsSource, we’re redefining the way your equipment is serviced. We connect you to a reliable, evidence-based network of pre-qualified service specialists so you can confidently get your critical equipment back in working order. Now you can stop worrying about improving uptime, and start achieving better patient outcomes.

Learn more at: PartsSource.com/OnSiteService
The Health Technology Alliance will be hosting this complimentary webinar! Click here to pre-register.

JOIN HTA! AAMI, ACCE and HIMSS members are invited to be a part of this growing community of professionals in the IT, and HTM space. Click here to join HTA and take advantage of a multitude of volunteer and networking opportunities including invitations to key industry educational webinars and events, and access to tools and resources to advance your industry knowledge. Membership to this community is complimentary.

Join Ilir Kullolli and Nathan Proctor on Thursday Oct 1, 2020 at 1:00PM ET as they kick off the 2020 PartsSource HTM Leadership Series. Register here to gain an in-depth understanding of the Right to Repair movement, learn how other industries face the same challenges, and acquire the resources to help CE/HTM leaders gain control.
ACCE News Volume 30 Issue 5: September — October 2020

Journal of Clinical Engineering Subscriptions for ACCE Members

The Journal of Clinical Engineering is a compilation of articles, papers, and extensive manuscripts relevant to clinical/biomedical engineering or biomedical technology. Subject matter directly relates to the engineering or technology involved in patient care and treatment or technology in the broad field of health care delivery.

ACCE members receive a discounted subscription to the Journal of Clinical Engineering for only $99! (Originally $313). You must login to the ACCE website to view the code. Then visit LWW.com to enter code.

ACCE CALENDAR

10/8/2020
Webinar: Incident Investigation and appropriate cleaning for Medical Equipment
For more information and to register, click here

10/21/2020
Clinical Engineering Day

10/25/2020
Global Clinical Engineering Celebration

10/28/2020
Health Technology Alliance webinar: Hospital at Home - Pitfalls. Problems and Proceedings with Caution.
Complimentary: Register here

11/12/2020
Webinar: Budgeting in a crisis
For more information and to register, click here

12/10/2020
Webinar: AEM programs outside of CMS, an International AEM Model
For more information and to register, click here

01/14/2021
Webinar: The Quantitative Security Review, using internal data to assess risk
For more information and to register, click here

6/4/2021—6/7/2021
AAMI Exchange 2021, Charlotte, NC

8/8/2021—8/13/2021
HIMSS 2021, Las Vegas, NV

9/28/2021—9/29/2021
ICEHTMC-2021
Lake Buena Vista, FL, For more information, click here

Celebrating 30 years

1990 - 2020

ACCE
AMERICAN COLLEGE OF CLINICAL ENGINEERING

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President Elect ............................................... Priyanka Upendra
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