

## Publications & Partnerships

The circular “ACCE News” is distributed bi-monthly. The publication contains peer articles on strategies, philosophies, trends, research and CE success stories. It provides key information for professionals in a variety of fields, including healthcare technology providers, IT professionals, healthcare leadership and other advocates.



Submit articles for consideration to [editor@accenet.org](mailto:editor@accenet.org)

ACCE collaborates with other organizations such as IEEE, HIMSS, AAMI, AIMBE, the Healthcare Technology Foundation and others to promote additional educational activities.



## Benefits of Membership

- Be a part of the global Clinical Engineering ethos and network with individuals who experience similar challenges every day.
- Participate in exclusive receptions and award ceremonies for members at HIMSS and AAMI.
- Leverage the many resources of the Education Committee for professional growth and certification preparation.
- Enhance your visibility and marketability in the field through submitting articles to ACCE.
- Give back to the clinical engineering community through volunteering with ACCE!
- Discounts, including for registration to major conference as AAMI, HIMSS, AIMBE, subscriptions for JCE for just \$99/year, and more!

## 2019 Award winners



**CONGRATULATIONS!**

## Volunteer Opportunities

Interested in contributing? Complete the Volunteer Form on our website to receive information on task forces and committees.

Volunteer with us! Scan the QR code to complete the volunteer form



**ACCE** Visit our Website for more information:  
[www.accenet.org](http://www.accenet.org)

5200 Butler Pike  
Plymouth Meeting, PA, 19462-1298  
Phone: 610-825-6067  
Fax: 480-247-5040  
Email: [secretariat@accenet.org](mailto:secretariat@accenet.org)

1990 – 2019

**ACCE**  
AMERICAN COLLEGE OF CLINICAL ENGINEERING

**The American College of Clinical Engineering**

**Your mission, should you chose to accept it—**

To **ESTABLISH** a standard of competence and to promote excellence in clinical engineering practice, to **PROMOTE** safe and effective application of science and technology in patient care, to **DEFINE** the body of knowledge on which the profession is based, and to **REPRESENT** the professional interests of clinical engineers

## 28 Years of Excellence — and counting

### Stepping into the Future

In 2019, the American College of Clinical Engineering (ACCE) continues to share the excitement of being in the healthcare arena, leveraging technology to enhance human health, and positively impact individuals, families, and entire communities. The wellbeing of patients is the highest priority of ACCE; we are committed to providing information, tools, and support to promote the success of members and of the profession.

Investing in a membership shows commitment to the field and ensures countless opportunities to stay at the top of your game and advance your career through ACCE. The annual membership fee is one of the most affordable in the engineering world and if an employer does not cover its cost, professional association fees qualify as tax deductible expenses.

Don't miss what ACCE has to offer!

### Membership at a Glance



- Brilliance of the future: approximately 60% of ACCE members are under 40.
- Members represent a unique mix of generational thought and operations leaders in clinical engineering. They indicate the growth and breadth of knowledge in the field over time.

### International Community



- Members in ACCE represent a global community of clinical engineering professionals from 42 countries all around the world.
- Collaboration and support of CE associations in foreign countries considering the unique needs, desires and resource limitations of each country.

### National Symposium

In 2019 ACCE delivered one session at a national CE-IT Symposium. This session was entitled “Safe and Effective Application of Networked Medical Systems,” at the HIMSS annual conference in February 2019.



### Clinical Engineering in the News

- In 2015 *PayScale.com* ranked **Biomedical Engineer** as the #1 Job in America and **Clinical Engineer** the #54 Job in America based upon professional growth opportunities and salaries. Clinical Engineering is projected to grow **61.7%** through 2025.
- In 2015, *CNN Money* listed Biomedical Engineering as the 37th best job in America, with a 27% projected growth through 2025.

### Committee Updates and 2018-2019 Initiatives

ACCE is always looking for CE professionals to serve on committees and widen the breadth of knowledge in the field.

- **Membership Committee** – This committee is working to increase membership on all fronts—personal, corporate, institutional and internationally. There are currently 34 Fellow members.
- **Advocacy Committee** – This committee reviews nominations, and has announced the 2019 Advocacy Awards on the ACCE website. The 2019 Students' paper competition winner will be announced in June 2019.
- **Hall of Fame Nominating Committee** - In 2015, ACCE began its external, “society-facing” Clinical Engineering Hall of Fame (CE-HOF). The Class of 2019 nominee will be inducted on June 08, 2019 at ACCE Awards Reception in Cleveland, Ohio.
- **Body of Knowledge (BOK) Committee** –ACCE supports the Certification in Clinical Engineering (CCE) program. This committee revises the BOK Survey and the CCE Study Guide periodically to update the knowledge needed for CE's.
- **International Committee** – 15% of ACCE membership is international, representing 42 countries. The group partners with organizations in different countries.
- **Education Committee** - The webinar series continues with 10 sessions offered throughout the 2018-2019 cycle. This committee also lead task force to organize the CE Symposiums.
- **CE-IT Committee**— This committee supports the relationship between CE & IT. This committee also works closely with the Health Technology Alliances.
- **Mentoring Committee**— It monitors closely the mentoring initiatives to help clinical engineers advance in the profession or to advance outside the profession in the healthcare field. Mentees are paired with experienced members to advance in clinical engineering.
- **Healthcare Technology Certification Commission**—managing the annual program for certification in Clinical Engineering.