THANK YOU!

EXpressing Gratitude to Supporters Who Embrace Our Education Mission
Message From The Chair

Education Is Our Mission: BIOE S.T.R.O.N.G.

Professors Of Practice

Adjunct Bioengineering Faculty

Invited Lecturers BIOE 4230, 6230, 4000, 8160

Lunch & Learn

Master’s Of Engineering In Biomedical Engineering

Clinical Mentors
Message from the Chair

Dear Friends of Clemson Bioengineering,

This special edition of Clemson BIOE E-News recognizes our external collaborators, who have contributed to help support our education mission in the classroom and beyond through time, effort, mentoring and sharing their knowledge with our students. Bioengineering education is pivotal to support the medical device and technology industry and biomedical research and regulatory affairs. The Clemson BIOE faculty have dedicated substantial effort to develop a living curriculum responding to the workforce development needs of the field. It is aimed at supporting an effervescent biomedical and biopharmaceutical global industry and the growing industry in South Carolina and the Southeast. Clemson BIOE students continue to show exemplary promise as future leaders. Upon graduation, they present portfolios with numerous academic accomplishments, leadership activities, innovation and creativity, design awards and community service. BIOE students are exceptional leaders, innovative thinkers and fearless entrepreneurs. They take examples from all those external contributors who with sustained effort and dedication enable our students to become agents of change.

With sincere appreciation, we thank all individuals highlighted in this Special Issue and all others who have voluntarily contributed to our curriculum delivery. Their commitment to social responsibility and their impact on teaching exemplify true ambassadors for education. With accomplished careers in industry, regulatory science and clinical sciences, they have helped assure that Clemson Bioengineering Graduates are ready to serve society: They impact science and clinical sciences, they have helped assure that Clemson education. With accomplished careers in industry, regulatory science and clinical sciences, they have helped assure that Clemson education. They take examples from all those external collaborators, who with sustained effort and dedication enable our students to become agents of change.

Best regards,

Martine LaBerge
Professor and Chair of Bioengineering

EDUCATION
is our mission:
BIOE S.T.R.O.N.G.

The Mission of the Department of Bioengineering at Clemson University is to educate and prepare students for professional careers in bioengineering for global competitiveness and to develop and disseminate bioengineering knowledge through research and engagement in economic development to advance health innovation and biotechnology in alignment with Clemson’s land-grant mission.

Our vision is to be a globally renowned department of bioengineering. Clemson Bioengineering contributes to Clemson University’s overall mission and its ClemsonFORWARD strategic initiatives by working toward meeting five specific strategic goals also aligned with meeting the vision stated above:

1. Strengthen our reputation as a global leader in undergraduate bioengineering education.
2. Provide a supportive environment conducive to graduate student success.
3. Support Clemson’s goal of maintaining R1 level as a research institution.
4. Support economic development through translational research and technology innovation.
5. Increase national and international visibility of the department.

In Spring 2020, through the Senior Challenge, the graduating senior class adopted BIOE S.T.R.O.N.G. to represent the spirit of the bioengineering student body: Striving To Reach Opportunities, Networks, Goals. Students are key players in our mission: Their motivation and engagement, along with that of faculty and staff, assure objectives are kept on target to be fulfilled.

With sincere appreciation, we thank all individuals highlighted in this Special Issue and all others who have voluntarily contributed to our curriculum delivery. Their commitment to social responsibility and their impact on teaching exemplify true ambassadors for education. With accomplished careers in industry, regulatory science and clinical sciences, they have helped assure that Clemson Bioengineering Graduates are ready to serve society: They impact science and clinical sciences, they have helped assure that Clemson education. With accomplished careers in industry, regulatory science and clinical sciences, they have helped assure that Clemson education. They take examples from all those external collaborators, who with sustained effort and dedication enable our students to become agents of change.

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Set Direction
What are the objectives to support our mission?

ClemsonFORWARD

Strategic Goals

1. Strengthen our reputation as a global leader in undergraduate bioengineering education.
2. Provide a supportive environment conducive to graduate student success.
3. Support Clemson’s goal of maintaining R1 level as a research institution.
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5. Increase national and international visibility of the department.

BIOE S.T.R.O.N.G.

Bioengineering

Mission: Clemson Bioengineering Department’s mission is to educate and prepare students for professional careers in bioengineering for global competitiveness and to develop and disseminate bioengineering knowledge through research and engagement in economic development to advance health innovation and biotechnology in alignment with Clemson’s land-grant mission.

Vision: To be a globally renowned Department of Bioengineering.

Strategic Objectives

- Increase national competitive scholarship and research funding
- Extend and focus exceptional student and community engagement programs
- Maintain excellence in UG education while growing graduate education
- Provide the best in student, faculty and staff environment, and athletics excellence
- Develop and manage resources effectively

Increase scholarship
Increase research proposals and externally funded expenditures
Increase US student success
Increase doctoral degrees
Increase inclusiveness of students, faculty and staff

2018-2028
The Department of Bioengineering is honored to count among its supporters five Professors of Practice whose career paths and experiences have not only enriched the university but have also contributed to the advancement of the field of bioengineering.

Dave Shalaby
In 2010, Dave Shalaby took on the role of president of Poly-Med, Inc., after having served on the board of directors for eight years. Under Dave’s leadership, the company has grown into a vertically integrated design, development, and custom manufacturer of bioresorbable medical device and pharmaceutical products. Before stepping into his role at Poly-Med, Inc., Dave was founder and president of InSource Consulting in 1997, providing strategic consulting services to financial service companies to improve process and business efficiencies through the use of process analysis methodologies. During his tenure, Dave personally led major mergers and acquisitions as well as operational integrations for several Fortune 100 insurance companies and has overseen countless key strategic efforts in support of the InSource clients. He grew InSource Consulting into a multimillion-dollar specialty management consulting firm aimed at providing strategic support services to large companies within the healthcare, financial service, and federal government sectors. InSource Consulting was acquired by Virtusa, Inc. (NASDAQ: VRTU) in 2009. At that time, he joined their leadership team as Senior Vice President responsible for their Insurance practice. This unique mix of strategic and business acumen has led to significant growth at Poly-Med, Inc. Several key initiatives encouraged the team to achieve elegant solutions are advancing the company to a new level while staying true to the legacy of Dave’s father, Dr. Shalaby W. Shalaby. Education: Dave holds a B.S. in aeronautical technology from Purdue University (1992) and an MBA from Loyola University of Chicago (1994).

Scott Robirds
I was originally trained as a clinician and worked exclusively in the clinical setting for several years. During a reorganization at my company, I was given the opportunity to lead a Regulatory Affairs team and loved it! For many people Regulatory Affairs is black and white – simply check a few boxes in submission, gain your approval and then you’re ready to market your product. The truth is actually quite different. Product registration requirements for the US and the rest of the world are constantly changing and, it’s up to the regulatory professional to understand the changes and help guide the development team on what design requirements will be needed and how performance attributes, including clinical studies, should be tested. This is a very strategic role in new product development and, if done correctly, can result in a competitive advantage for a company due to quicker submission review times and shorter time to market. Helping bioengineers understand the gray that exists in Regulatory Affairs and how it can be exploited to benefit a product’s sponsor, is very rewarding to me. By discussing the framework of the relevant regulations, real-world examples of regulatory successes and failures and trends for new regulatory requirements, a member of a development team will have a better understanding of the latitude available within the boundaries of the regulations. This will have a significant favorable impact on the team’s overall effectiveness, and in the end, bring safe and effective products to the global market sooner.

Steve Johnson
Professor of Practice Steve Johnson’s interests lie in technology commercialization, medical device development, managing start-up companies, intellectual property management and financial analysis. He regards his specialties as technology transfer, new company start-ups and strategic planning and execution. Currently, Professor Johnson is Program Manager at SCRA. Of his professorship in bioengineering at Clemson, Professor Johnson said, “I believe this has been a two-way street. For me, it motivates and excites me to see very bright and committed students who are innovating in the life science field. For them, I hope it is a way to reach out beyond what they read in a textbook and get a real-world perspective on a range of subjects from FDA approval to how start-ups get funded.” Professor Johnson started the first technology transfer company in South Carolina over 20 years ago and has held executive management positions in both Fortune 500 companies and startups.

Mike Gara
Professor of Practice Mike Gara is now a principal with Equinox Medtech Partners, a consultancy for Medtech companies. Prior to this, he was Director of Healthcare innovation for the Department of Bioengineering at Clemson University. He held numerous posts for the Wallace Coulter Foundation, including foundation director. Describing demands today’s students may face, Professor Gara said, “As a scientist turned business person, I have had the challenge of dealing with innovation and product development from many different perspectives. I am encouraged by the nascent field of bioengineering, which brings together skill sets in engineering, science and biology to tackle today’s challenges in the industry. Before the emergence of bioengineering, companies and disciplines were more often in silos, and communication and problem-solving were more difficult. Today’s bright faculty and students are better equipped and determined to meet those challenges.”

Lawrence Boyd, Ph.D.
Lawrence Boyd has more than two decades of experience leading product development, engineering and business development efforts for medical devices in orthopedic and spine surgery. Boyd is president and founder of Palmetto Biomedical, medical device design and consulting firm based in Columbia. In addition to having founded two medical device-focused ventures (OrthoClip LLC and View Medical), Boyd is a prolific inventor, with over 60 issued U.S. patents for medical devices and related procedures. Previously, he was Executive Vice President of R&D for Spinal Elements, a medical device firm based in Marietta, Georgia, and Carlsbad, California. Prior to that position, Boyd was a Director for Medtown Ventures, an Atlanta-based venture investing and consulting firm. After receiving his B.S. in mechanical engineering and M.S. in bioengineering from Clemson University in 1989, Boyd became product development group leader and engineer at Dow Corning Wright in Arlington, Tenn., developing implants for use in hands, feet and knees. Holding positions of manager, director and group director in numerous businesses, Boyd focused his efforts on research, development and commercialization of novel medical technologies. Recognizing the growing importance of recombinant proteins, human tissues and other biologically inspired materials and potential for applications to spine, Boyd began his Ph.D. in biomedical engineering at Duke University in 2000. Upon receiving his Ph.D. in 2007, he accepted a position as Associate Director of the Center for Entrepreneurship and Research Commercialization at Duke. Additionally, he was an adjunct professor for the biomedical engineering department and the Master’s of engineering management program at Duke. While at Duke, he developed and taught classes in technology commercialization, risk management, engineering design and leadership. He established and led the DU Hatch student business incubator, which served graduate, professional and undergraduate students.

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Adjunct bioengineering faculty

The Bioengineering Adjunct Faculty are colleagues at other universities and industry who support the overall mission and vision of the department and mainly bring needed expertise for research collaboration. They support the Clemson BIOE mission through student advising, teaching, research or service activities.

Yuehuei An – Orthopedic Surgery, Surgery of the Hand, Northwell Health, N.Y.
George Baker – Associate Professor, College of Medicine, Department of Pediatrics, MUSC, Charleston, S.C.
William Barfield – Adjunct Professor, Orthopaedics, College of Medicine, MUSC, Charleston, S.C.
Jeremy Barth – Research Associate Professor, College of Medicine, Regenerative Medicine and Cell Biology, MUSC, Charleston, S.C.
Ted Bateman – Associate Professor, Biomedical Engineering, UNC-Chapel Hill, N.C.
Phillip Bell – Professor, College of Medicine, Nephrology, MUSC, Charleston, S.C.
Thomas Borg – Professor, College of Medicine, Regenerative Medicine and Cell Biology, MUSC, Charleston, S.C.
Larry Bowman – Orthopedic Surgery, PRISMA Blue Ridge Surgery Center, Seneca, S.C.
John Broderick – Orthopedic Surgery, Spartanburg Regional Healthcare System, Spartanburg, S.C.
Ann-Marie Broome – Associate Professor, Cell and Molecular Pharmacology, Experimental Therapeutics, MUSC, Charleston, S.C.
Charles Broome – Orthopedic Surgery, El Paso Orthopaedic Surgery Group, El Paso, Texas
Truman Brown – Professor, Radiology, Radiological Science, MUSC, Charleston, S.C.
John Bruch – Endocrinology, Diabetes, PRISMA Health, Greenville, S.C.
Christopher Carsten – Vascular Surgery, PRISMA Health, Greenville, S.C.
Gregory Colbath – Orthopedics, Gaffney Bone and Joint, Spartanburg, S.C.
Dean Connor – Assistant Professor, Radiology Research, Department of Radiology, MUSC, Charleston, S.C.
Betsy Davis – Associate Professor, College of Medicine, Otolaryngology, MUSC, Charleston, S.C.
Roy Davis – Director of Motion Analysis Laboratory, Shriners Hospitals for Children, Greenville, S.C.

Didier Dreau – Associate Professor, Department of Biological Sciences, Cancers of Epithelial Origin, UNC Charlotte, Charlotte, N.C.
Bruce Frankel – Professor, College of Medicine, Neurosurgery, MUSC
Matthew Gevaert – CEO, KYIATEC, Inc., Greenville, S.C.
Sanjipal Gill – Orthopedic Surgery of the Spine, Medical Group of the Carolinas
Edie Goldsmith – Professor, College of Medicine, Cell Biology and Anatomy, MUSC, Charleston, S.C.
Robert Gourdie – Professor, Carilion Research Institute, Connexins, Virginia Tech, Roanoke, Va.
Bruce Gray – Director of Clinical Trials, Vascular Surgery, PRISMA Health, Greenville, S.C.
Zhang Guigen – Department Chair, F. Joseph Halcomb III, M.D. Department of Biomedical Engineering, University of Kentucky
Dieter Haemmerich – Professor, College of Medicine, Pediatrics, MUSC, Charleston, S.C.
Langdon Hartsock – Director, Orthopaedic Trauma, MUSC, Charleston, S.C.
Richard Hawkins – Co-Founder, Steadman Hawkins Clinic of the Carolinas, Greenville, S.C.
Duke Herrell – Professor, Urologic Surgery, Vanderbilt University Medical Center, Nashville, Tenn.
Randolph Hutchinson – Associate Professor of Health Sciences, Furman University, Greenville, S.C.
Andrew Jakymiw – Assistant Professor, Department of Oral Health Sciences, MUSC, Charleston, S.C.
Kyle Jeray – Surgeon, Orthopaedics, PRISMA Health, Greenville, S.C.
Qian Kang – Orthopaedics Director, CU-MUSC Orthopaedic Research and Training Program
Steven Kautz – Chair, Department of Health Science and Research, MUSC, S.C.
Michael Kern – Professor, Department of Regenerative Medicine and Cell Biology, MUSC, Charleston, S.C.
Mark Kindy – Professor, College of Medicine, Molecular Pharmacology & Physiology, University of South Florida, Tampa, Fla.
Keith Kirkwood – Associate Dean for Research, College of Dental Medicine, MUSC, Charleston, S.C.

Daniel Knapp – Distinguished University Professor Emeritus, Department of Cell and Molecular Pharmacology, MUSC, Charleston, S.C.

Jacqueline Kraveka – Associate Professor, College of Medicine, Department of Pediatrics, MUSC, Charleston, S.C.

Eugene Langan – Chair Emeritus, Department of Surgery, Formerly Greenville Health System, Greenville, S.C.

Michael Lynn – Neurological Surgery, Orthopedics, Southeastern Neurosurgical and Spine Institute

Roger Markwald – Distinguished University Professor, Director, Cardiovascular Developmental Biology Center, MUSC, Charleston, S.C.

Robin Muise-Helmericks – Associate Professor, Department of Regenerative Medicine and Cell Biology, MUSC, Charleston, S.C.

Alfred Nelson – Neurological Surgery, Southeastern Neurosurgical and Spine Institute, Greenville S.C.

Joyce Nicholas – Associate Professor, Biostatistics and Epidemiology, MUSC, Charleston, S.C.

David Orr – Vice President Scientific Affairs, Strataca Systems, Atlanta, Ga.

Thomas Pace – Joint Arthroplasty, Orthopaedic Surgery, PRISMA Health, Greenville, S.C.

Vincent Pellegrini – Chair, Department of Orthopedic Surgery, College of Medicine, MUSC, Charleston, S.C.

Xiang Peng – Professor, Shenzhen University, Shenzhen, Guangdong, China

Shawn Peniston – Principal Engineer, Purac Biomaterials Corbion, Tucker, Ga.

Elta Pisano – Vice-Chair of Research, Department of Radiology, Beth Israel Deaconess Medical Center; Faculty Member, Harvard Medical School

J Todd Purves – Associate Professor, Pediatric Urology, Department of Urology, MUSC, Charleston, S.C.

Barton Sachs – Professor, Orthopaedics, College of Medicine, MUSC, Charleston, S.C.

Waled Shalaby – Senior Medical Director, Women’s Health, AMAG Pharmaceuticals, Waltham, Mass.

Ellen Shanley – Physical Therapist, Greenville Proaxis Therapy, Greenville, S.C.

Changcheng Shi – Assistant Professor, Biotechnology, Chongqing Institute of Green and Intelligent Technology, Chinese Academy of Sciences, Chongqing City, China

Charles Thigpen – Physical Therapist, Greenville Proaxis Therapy, Greenville, S.C.

Bryan Toole – Professor Emeritus, Regenerative Medicine and Cell Biology, College of Medicine, MUSC, Charleston, S.C.

Mark Van Horn – Assistant Professor, Radiology, College of Medicine, MUSC, Charleston, S.C.

Richard Visconti – Assistant Professor, Regenerative Medicine and Cell Biology, College of Medicine, MUSC, Charleston, S.C.

Frank Voss – Associate Professor, Clinical Orthopaedic Surgery, School of Medicine, University of South Carolina, Columbia, S.C.

George Waring – Medical Director, Magill Vision Center, MUSC, Charleston, S.C.

Jeffrey Willey – Assistant Professor, Radiation Oncology, Orthopaedics, Wake Forest Baptist Medical Center, Winston-Salem, N.C.

Timothy Williams – Cardiac Surgery, St. Francis Cardiovascular & Thoracic Associates, Greenville, S.C.

Christopher Wright – Cardiac Surgery, St. Francis Cardiovascular & Thoracic Associates, Greenville, S.C.

Michael Yost – Director of General Surgery Research, Department of Surgery, MUSC, Charleston, S.C.

Michael Zile – Principal Investigator, Gazes Cardiac Research Institute, MUSC, Charleston, S.C.
Lunch & learn

Michael Grunze – University of Heidelberg and the Max Planck Institute for Medical Research, Germany
Kelly Morgan - Abbott
Nick Fedor, Jeff Hacyznski – Arthrex
Larry Boyd, Ph.D. – Bioventus
Ray Boudreaux, Ph.D. – Cook Medical
Turth Patel, Travis Simpson – KLS Martin
Margeaux Rogers, Jason Hyrkas – MCRA
Cristina Acevedo, Ph.D. – Milliken
Scott Taylor, Ph.D., Seth McCullon, Ph.D. – Poly-Med

Stacey Bond, Cynthia Keaton – Thorne
Lindsey Calcutt, Paul VanHulle – Diamed/Atex
Leigh Holcomb, Ph.D. – Connexis
Nauman Shah – J&J
Charles Bennett – Smith & Nephew
Dannielle Reinhard – Globus
Bryan Fuller – Gore
Blake Wade – Pfizer
Shawn Peniston, Ph.D. – Corbion
Tim Olsen, Ph.D. – RoosterBio

Invited lecturers BIOE 4230, 6230, 4000, 8160

Christopher Wright, M.D. – Prisma Health
James Chow, Ph.D. – WL Gore & Associates Inc.
Brandon Mattix, Ph.D. – WL Gore & Associates Inc.
Joshua Lovekamp, Ph.D. – WL Gore & Associates Inc.

Eugene Langan, M.D. – Clemson University
Qijin Lu, Ph.D. – FDA/CDRH/ Office of Science and Engineering Laboratories
Leslie Sierad, Ph.D. – Aptus Bioreactors, LLC
Dave Shalaby – Poly-Med Inc

Lecturers and supporters of the Master’s of Engineering in biomedical engineering program

Matthew Cupelli – North American Rescue, LLC
Sabrina Hasty, Ph.D. – Rhythmlink International, LLC
Jonathan Peterson – Rhythmlink International, LLC
Paul Gibbons – Novartis Pharmaceutical Corporation (Ret.)
Robert Brosnahan – DePuy Synthes Spine
Antonio Ayala – Wright Medical
Josh Catanzarite – Hip Director, Engineering and Development, Exactech
Tyler Ovington – Innovation Analyst, RTI Innovation Advisors
Bioengineering Capstone Design and Creative Inquiry Clinical Mentors

Steven Trocha, M.D. – Prisma Health
Benjie Mills, M.D. – Prisma Health
Julius Teague, M.D. – Prisma Health
Regina Monroe, M.D. – Prisma Health
John Adams, M.D. – Prisma Health
Stephanie Tanner – Prisma Health
Michael Sridhar, M.D. – Prisma Health
Debra Camal, M.D.

Wendy Cometti, M.D. – Prisma Health
Brian McKinley, M.D. – Prisma Health
Chris Carsten, M.D. – Prisma Health
Bruce Gray, DO – Prisma Health
Sagar Gandhi, M.D. – Prisma Health
David Stastny, RN – AnMed Health
Steven Gerald – W. L. Gore
Robert Brown III, M.D. – Prisma Health
Brian Kalof, CP – Ability
Jason Folk, M.D. – Prisma Health
James Green Jr., M.D. – Prisma Health
Erik Busbry, M.D. – Prisma Health
JD Adams, M.D. – Prisma Health
Paul Davis, M.D. – Prisma Health
Wesley Culpepper, M.D. – Prisma Health
Steven Martin, M.D. – Prisma Health
Hema Brazell, M.D. – Prisma Health
Thomas Wheeler, M.D. – Prisma Health
Jonathan Markowitz, M.D. – Prisma Health
Carli Sierad – AnMed
Chuck Horton – AnMed
David Godwin, M.D. – St. Francis
Chuck Thigpen, M.D. – ATI Physical Therapy
Larry Bowman, M.D. – Prisma Health
Mike Devane, M.D. – Prisma Health, Vista Radiology
Roesch, M.D. – Prisma Health, Vista Radiology
Kyle Jeray, M.D. – Prisma Health
Nancy Delmore, M.D. – MUSC University of Colorado Hospital
Gina Callahan, M.D. – MUSC University of Colorado Hospital
Michael Arant, M.D. – Prisma Health
Earl Troup, M.D. – Prisma Health
Fredie Revilla, M.D. – Prisma Health
Enrique Urrea Mendoza, M.D. – Prisma Health
Debra Burton, M.D. – Prisma Health
William Frazier, M.D. – Prisma Health
Steven Clayton, M.D. – Prisma Health
Fernando Herrera, M.D. – MUSC
Kista Hendon, M.D., Andrea Marshall, JD, Jacobo Mintzer, M.D. – Roper St. Francis Healthcare, Roper St. Francis Research and Innovation Center, Clinical Biotechnology Research Institute,
Lance Tavana, M.D. – MUSC
Patrick Culumovic, M.D. – Prisma Health
Douglas Wyland, M.D. – Prisma Health
Todd O’Hare, CPO, PT – Prisma Health
Brian Burninkel, M.D. – Prisma Health
Yost, M.D., Fann, M.D., Raudat, M.D. – MUSC Johnson City Medical Center
Paul Siffri, M.D. – Prisma Health
Christopher Gross, MD, M.S. – MUSC
Zeko Walton, M.D. – MUSC
Satish Nadig, M.D., Carl Atkinson, M.D. – MUSC
Adam Tyson, M.D. – Prisma Health
Matt Neal, M.D. – Prisma Health
Paul Frassinelli, M.D. – AnMed Health
Douglas Powell, M.D. – Abbeville Area Medical Center
Lucian Lozanschi, M.D. – MUSC
Catherine Tobin, M.D. – MUSC
Robert Morgan, M.D. – Prisma Health
James Ducanto, M.D. – Aurora St. Luke’s
Chris Troup, M.D. – Prisma Health
Vita Cancellaro, M.D. – Prisma Health
Jeff Inks – Prisma Health
Eric Delling, M.D., Prisma Health
Eric Walker – Prisma Health
Hamilton Baker, M.D. – MUSC
Shereef El-Ebiary, M.D. – Spartanburg Regional Medical Center
Rebecca Snyder, M.D. – Prisma Health
Sarah Farris, M.D. – Prisma Health
Libby Infinger, M.D.
Kevin Delaney, M.D. – MUSC
Andrea Abbott, M.D. – MUSC
Berry Lovering – MUSC
Alvin Kpaseyih, M.D. – MUSC
Nanette Stafford – MUSC
Grace Williams, M.D. – Homerton University
Mark Hooven, M.D. – Piedmont Medical Center
Ramin Eskandani, M.D. – MUSC
Tara Devido, MSN – AnMed
Amy Jo Wess, M.D. – LifeFlight
Jennifer Springhart, M.D. – Prisma Health
Charles Reitman, M.D. – MUSC
Cory Bryan, M.D. – Medical College of Georgia
Nathan Rowland, M.D. – MUSC
Richard Harp, M.D. – Spartanburg Healthcare System
David Yaziri, M.D.
John Faltus DPT – University Physical Therapy and Sports Medicine
John Scott, M.D. – Prisma Health
Dane Smith, M.D. – Prisma Health
Ryan King, M.D. – Prisma Health
Edmund Kassis, M.D. – Prisma Health
James Stephenson, M.D. – Prisma Health
James West, M.D. – Prisma Health
William Bolton, M.D.
John Rucker, M.D. – Trident Medical Center
Nathan LaPerriere, M.D. – Palmetto Health
Chris Dunning – Shamrock Prosthetics
Shane Wooll, M.D. – MUSC
Harris Stone, M.D. – MUSC
David Cull, M.D. – Prisma Health
John Emerson, M.D. – Prisma Health
Christopher Cole, M.D. – Centrue Health
Michael Kissenberth, M.D. – Tennessee Orthopedic Clinics
Robert Gates, M.D. – Prisma Health
John Chandler, M.D. – Prisma Health
Nicol Cain, M.D. – MUSC
Souheil Nour, M.D. – Novant Health Matthews Medical Center
Harry Demos, M.D. – MUSC
Frank Caruso
Melanie Brocato – SHC
Crissey Rose – SHC
Roy Davis, M.D. – SHC
Gabriella E. Ode, M.D. – Blue Ridge Orthopaedics
Stephan Geoffrey Poll, M.D. – Steadman Hawkins Clinic of the Carolinas
David Mahvi, M.D. – MUSC
Jimmy Baucum, M.D. – Prisma Health
John Morgan, RN – Prisma Health

Spring 2019 / 14