Design of Medical Devices
Conference 2019

Innovation Workshop
April 15th

DMD Conference
April 16th-18th
Graduate Minneapolis & McNamara Alumni Center, Minneapolis, MN

18 YEARS STRONG
Welcome to the 18th Annual University of Minnesota Design of Medical Devices Conference

The Design of Medical Devices Conference was created in 2001 to enhance collaboration between academia and industry, promote policy, research and educational initiatives as they relate to medical device design and to support medical devices education at the University of Minnesota.

This forum, uniquely positioned in the middle of one of the most significant medical device communities in the world, has provided invaluable insight and leadership to promote the future of this evolving industry. Conference attendance has more than tripled since its inception and we look forward to continued growth.

The success of this conference is due in large part to the continued support from our industry sponsors and University of Minnesota partners. On behalf of the DMD Executive Planning Committee, we want to thank you for your support and hope you enjoy this year’s conference!

Sincerely,
2019 Design of Medical Devices Conference Executive Planning Committee

The Design of Medical Devices Conference is presented by the University of Minnesota’s Earl E. Bakken Medical Devices Center (part of the Institute for Engineering in Medicine), the College of Science & Engineering and the Department of Mechanical Engineering.

Connecting to the Wireless Networks

**Graduate Minneapolis**
Network: GraduateConvention
Password: DMD2019 (case-sensitive)
For technical assistance call: 612-362-6662

**McNamara Alumni Center**
Network: UofM Guest
Open a web browser and follow the prompts to gain access

@umndmd  Facebook  LinkedIn  Twitter  YouTube  #dmdconf
Design of Medical Devices Conference 2019 Corporate Sponsors

Premier Level

Abbott

Boston Scientific
Advancing science for life™

Johnson & Johnson
MEDICAL DEVICES COMPANIES

Medtronic

Executive Level

ASME
Institute for Engineering in Medicine
University of Minnesota
Driven to Discover™

Altair

Supporting Level

7-Sigma Simulation Systems
A Citoxlab Company

AdvancedTek

ARCHIMEDES
CENTER FOR MEDICAL DEVICE SECURITY

ARKCO SALES™

BD

BOMATEC
more than just magnets

CHARACTERIZATION FACILITY
University of Minnesota
Driven to Discover™

Department of Biomedical Engineering
University of Minnesota

Earl E. Bakken
MEDICAL DEVICES CENTER
University of Minnesota
Driven to Discover™

Elkem

Engineering World Health

Fang Consulting
REGULATORY AFFAIRS & QUALITY ASSURANCE

HALDEMAN HOMME, INC
Technical Products Division

IPRIME

Medical Industry Leadership Institute

MINNESOTA NANO CENTER

Research Computing
University of Minnesota
Driven to Discover™

Quartus Engineering

UNITE
http://www.unite.umn.edu

Visible Heart® Laboratories

Carlson School of Management
University of Minnesota

Technology Commercialization
University of Minnesota
Driven to Discover™

Houston Methodist
LEADING MEDICINE
# Medical Device Innovation Workshop

**“Becoming a Medical Technology Innovator”**

**Monday, April 15, 2019 | Pinnacle Ballroom, Graduate Minneapolis**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:00 am</td>
<td><strong>Check-in and Continental Breakfast</strong></td>
</tr>
<tr>
<td>8:00 am</td>
<td><strong>Welcome and Introduction</strong>&lt;br&gt;Paul Iaizzo &amp; William Durfee, University of Minnesota</td>
</tr>
<tr>
<td>8:30 am</td>
<td><strong>“How New Medical Products are Developed”</strong>&lt;br&gt;William Durfee, University of Minnesota</td>
</tr>
<tr>
<td>9:00 am</td>
<td><strong>“Global Markets for Medical Devices”</strong>&lt;br&gt;Tim Laske, Medtronic</td>
</tr>
<tr>
<td>9:40 am</td>
<td><strong>“Market Assessment for a New Medical Device”</strong>&lt;br&gt;Mike Finch, Children’s of Minnesota Hospitals and Clinics</td>
</tr>
<tr>
<td>10:15 am</td>
<td><strong>Networking Break</strong></td>
</tr>
<tr>
<td>10:45 am</td>
<td><strong>“Creativity Basics: Warming the Brain”</strong>&lt;br&gt;Barry Kudrowitz, University of Minnesota</td>
</tr>
<tr>
<td>11:10 am</td>
<td><strong>Innovation Exercise 1</strong>&lt;br&gt;Generate an Idea that Solves a Need</td>
</tr>
<tr>
<td>12:15 pm</td>
<td><strong>Networking Lunch</strong></td>
</tr>
<tr>
<td>1:00 pm</td>
<td><strong>“Evaluating Your Medical Device Idea Using Bench Tests, Animal Tests and Clinical Trials”</strong>&lt;br&gt;Paul Iaizzo, University of Minnesota</td>
</tr>
<tr>
<td>1:30 pm</td>
<td><strong>“Medical Device Regulations”</strong>&lt;br&gt;Paul Iaizzo, University of Minnesota</td>
</tr>
<tr>
<td>2:00 pm</td>
<td><strong>“Reimbursement for Medical Devices”</strong>&lt;br&gt;Matt Cooper, 3M</td>
</tr>
<tr>
<td>2:30 pm</td>
<td><strong>“Protecting Your Intellectual Property Through Patents”</strong>&lt;br&gt;William Durfee, University of Minnesota</td>
</tr>
<tr>
<td>3:00 pm</td>
<td><strong>Networking Break</strong></td>
</tr>
<tr>
<td>3:20 pm</td>
<td><strong>“Ethnography and Design Process”</strong>&lt;br&gt;Nicole Parks &amp; Danny Gelfman, Medtronic</td>
</tr>
<tr>
<td>4:00 pm</td>
<td><strong>Innovation Exercise 2</strong>&lt;br&gt;Develop a New Medical Technology Product</td>
</tr>
<tr>
<td>4:40 pm</td>
<td><strong>Team Presentations</strong></td>
</tr>
<tr>
<td>5:10 pm</td>
<td><strong>“The Corporate View of Technology Assessments and Acquisitions”</strong>&lt;br&gt;Sanjiv Arora, Medtronic</td>
</tr>
<tr>
<td>5:40 pm</td>
<td><strong>Panel Discussion: Medical Technology Innovation</strong></td>
</tr>
<tr>
<td>6:00 pm</td>
<td><strong>Adjourn</strong></td>
</tr>
</tbody>
</table>

**Save the Date: Monday, April 6, 2020**

[www.dmd.umn.edu/workshop](http://www.dmd.umn.edu/workshop)
THANK YOU

to the participants of the 11th Annual 5.10k Road Race & Fun Run

The 2018-19 Earl E. Bakken Medical Devices Center Innovation Fellows Team and the 2019 Design of Medical Devices Conference Committee would like to thank the participants of this year’s 5.10k Fun Run and Road Race held Monday, April 15, 2019. Please join us next year for the 12th Annual 5.10k Road Race & Fun Run.

Save the Date
Monday, April 6, 2020
www.dmd.umn.edu/5K

A Special Thank You to the Technology Leadership Institute, UMN and Minnetronix Medical for your support of the 5.10k Fun Run & Road Race and the Innovation Fellows Program.
**Tuesday, April 16, 2019**

**Order of Presentations may vary, reference the online program for the most up to date presentation details.**

### 7:00 a.m.  
**Graduate Minneapolis**

**Registration & Continental Breakfast**

### 8:00 a.m.  
**Meridian Ballrooms 1-4, Graduate Minneapolis**

**Welcome & Plenary Session**  
Sponsored by Johnson & Johnson

**Moderator:** Arthur Erdman, University of Minnesota

**Keynote Address:**
Medical Device Security

Kevin Fu  
University of Michigan

### 10:00 a.m. - 10:30 a.m.

**Sponsor Exhibit Showcase**  
**Meridian Foyer, Graduate Minneapolis**

### 10:30 a.m. - 12:00 p.m.

**Concurrent Technical Sessions**

### Robotics 1: Neurobotics

Session Organizer:  
Andrew Grande, University of Minnesota

- Introduction to Neurobotics  
  Andrew Grande  
  University of Minnesota

- Robotic Assessment Following Stroke  
  Douglas Cook  
  Queen's University

- Recent Advances in Precision Cerebrovascular Imaging and Therapy with Ultrasound  
  Emad Ebini  
  University of Minnesota

- WristBot, A New Robotic Platform for the Neurorehabilitation of Wrist and Hand Function  
  Naveen Elangovan  
  University of Minnesota

- Robotic Neurorehabilitation: Clinical and Commercial Challenges and Opportunities  
  Jurgen Konczak  
  University of Minnesota

### Big Data, Digital Health and Advanced Diagnostics: Trends and Implications for Medical Device Innovators

Session Organizer:  
Ryan Egeland, Cardiovascular Systems, Inc.

- Wearables, MEMs & Nano and Sensors  
  Milton Aguirre  
  Milton Medical Innovations B.V.

- At-home System to Select Blood Pressure Drugs that Work for Individual Patients  
  Brian Lucas  
  Rights, Inc.

- Safe Manual Ventilation with the Bag Valve Mask  
  Prathamesh Prabhudesai  
  MBID

- Understanding User Needs and Product Design in US and Global Markets  
  Greg Johnson  
  Worrell

### Scientific Poster Session 1

**Full list of titles & authors are on page 12**

**All posters available to view 8:00 a.m. - 5:30 p.m.**

### Human Factors

Session Organizer:  
Kathleen Harder, University of Minnesota

- Understanding User Needs and Product Design in US and Global Markets  
  Greg Johnson  
  Worrell

- Analysis and Evaluation for Medical Device Usability  
  John Kruse  
  3M

- Using Augmented Reality to Accelerate Product Development  
  M. Robert Garfield  
  Abbott

### Cardiac Keynotes

Session Organizer:  
Paul Iazzio, University of Minnesota

- Total Artificial Heart  
  William Cohn  
  Texas Medical Center

- Monitoring the Heart Rhythms of Free-Ranging Brown and American Black Bears - Lessons Learned and Potential Applications to Human Medicine  
  Tim Laske  
  Medtronic

### Rehabilitation 1

Session Organizer:  
Andrew Hansen, Minneapolis VA Health Care System

- Encouraging Innovation in Medical Rehabilitation Devices  
  Alison Cernich  
  National Center for Medical Rehabilitation Research (NICHD/NIH)

- Research, Development, and Translation of Medical Devices in the Veterans Health Administration  
  Brian Schulz  
  RR&D/ORD/VHA

- Midwest Department of Veterans Affairs

- Emerging Medical Innovation Valuation Competition

Session Organizer:  
Mike Finch, Children’s of Minnesota Hospitals and Clinics

- Brace Yourself! A sensor enabled bracing system designed for young girls with scoliosis.  
  Isabel Newsome  
  Georgia Institute of Technology

- Laparoscopic Grasper  
  Milton Aguirre  
  Milton Medical Innovations B.V.

- At-home System to Select Blood Pressure Drugs that Work for Individual Patients  
  Brian Lucas  
  Rights, Inc.

- Safe Manual Ventilation with the Bag Valve Mask  
  Prathamesh Prabhudesai  
  MBID

- SD-Collar, Wearable Non-invasive Medical Device for the Treatment of the Voice Disorder Spasmodic Dysphonia  
  Arash Mahnan  
  University of Minnesota
Complete the DMD Attendee Survey by May 1, 2019!

Your input is greatly appreciated! As a thank you for your participation, we will randomly draw two names from the pool of those who have successfully submitted the survey. The winners will receive (1) Complimentary Registration to the 2020 DMD Conference. Check your e-mail for the link to the 2019 DMD survey.

The winners will be chosen and notified shortly after the survey closes.

Tuesday, April 16, 2019

ORDER OF PRESENTATIONS MAY VARY, REFERENCE THE ONLINE PROGRAM FOR THE MOST UP TO DATE PRESENTATION DETAILS

EMERGING MEDICAL INNOVATION VALUATION COMPETITION cont.
Utilizing Vein Tap to Mitigate Difficult Venipunctures
Craig Tromborg
Creative Engineering Technologies

Judges:
Paul Gam, Zurich Medical
Karen Kaehler, University of Minnesota
Greg Peterson, University of Minnesota

CM&RS 2: RESPIRATORY & NASAL AIRWAY MODELING

Ski-U-Mah, McNamara Alumni Center

Session Organizer:
Marc Horner, ANSYS, Inc.

Penetration of Nasal Sprays Beyond the Nasal Valve:
Physical principles to maximize nasal drug delivery.
Guilherme Garcia
Marquette University

Evaluation of Airway via Computational Fluid Dynamics Pre- and Post-Treatment with Maxillary Skeletal Expansion in Adult Orthodontic Patients
Andrew Fraser
UCLA Orthodontics

Role of Computational Fluid Dynamics and Physiologically-based Pharmacokinetic Modeling in Development of Orally Inhaled and Nasal Drug Products
Ross Walenga
U.S. Food & Drug Administration

Verification and Validation to Guide Bioequivalence
Models of Generic Nasal Sprays
Marc Horner
ANSYS, Inc.

3:30 P.M. - 4:00 P.M.
Sponsor Exhibit Showcase
Meridian Foyer, Graduate Minneapolis

4:00 P.M. - 5:30 P.M.
CONCURRENT TECHNICAL SESSIONS

Scientific Poster Session 2
Human Factors, Surgical Tools and Neuroengineering
Pinnacle Ballroom, Graduate Minneapolis

Full list of titles & authors are on page 13.
All posters available to view 8:00 a.m. - 5:30 p.m.

LEFT VENTRICULAR ASSIST DEVICES (LVADs)

Meridian Ballroom 1, Graduate Minneapolis

Session Organizer:
Michael Eggen, Medtronic

Current Perspectives on LVADs
Ranjit John
University of Minnesota

LVAD Technology: Viewpoints from VAD Patients and VAD Coordinators
Sarah Schettle
Mayo Clinic

Ventricular Assist Devices – General Overview and In Vitro Evaluations
Narendra Simha
Medtronic

WEARABLE MEDICAL TECHNOLOGIES 1

Meridian Ballrooms 2/3, Graduate Minneapolis

Session Organizers:
Lucy Dunne, University of Minnesota
Lars Oddsson, RxFunction, Inc.

Smart Wearable Ankle Sprain Suit
Romulo Maggay
Analog Devices

Dynamic Anthropometry: The Key to Improved Performance in the Next Generation of Medical Wearables
Linsey Griffin
University of Minnesota

A Product Design Approach to Prosthetic Design
Susan Sokolowski
University of Oregon

Smart Wearables
Matt Mesnik
Cutting Edge Healthcare Consulting

REHABILITATION 2 cont.

Meridian Ballroom 4, Graduate Minneapolis

Session Organizer:
Andrew Hansen, Minneapolis VA Health Care System
Elizabeth Hsiao-Wecksler, University of Illinois at Urbana-Champaign

Prosthetic Limbs that can Turn, Traverse Uneven Terrain, and Carry Loads… All without accumulating perspiration
Glenn Klute
U.S. Department of Veterans Affairs

SBI1./STR1. FUNDING OPPORTUNITIES: STARTUPS & SMALL BUSINESS FUNDING FOR BIOMEDICAL & BEHAVIORAL RESEARCH

Ski-U-Mah, McNamara Alumni Center

Session Organizer:
Pat Dillon, MNSBIR

Panels:
Juliana Elstad
Impleo Medical
Cora Leibig
Chromatic 3D Materials
Kathy Tune
Fourth Element Capital
Alison Cernich
National Center for Medical Rehabilitation Research

5:30 P.M. - 7:30 P.M.
STUDENT DESIGN SHOWCASE
University Hall, McNamara Alumni Center
See Page 11 for Additional Information

7:30 P.M. Adjourn
Wednesday, April 17, 2019
ORDER OF PRESENTATIONS MAY VARY, REFERENCE THE ONLINE PROGRAM FOR THE MOST UP TO DATE PRESENTATION DETAILS

REGISTRATION & CONTINENTAL BREAKFAST
7:00 A.M.
GRADUATE MINNEAPOLIS

THREE-IN-FIVE COMPETITION
8:00 A.M. - 10:00 A.M.
MEERIDIAN BALLROOMS 2/3, GRADUATE MINNEAPOLIS

Concurrent Technical Sessions
10:00 A.M. - 10:30 A.M.
Sponsor Exhibit Showcase
MERIDIAN FOYER, GRADUATE MINNEAPOLIS

10:30 A.M. - 12:00 P.M.

IEM BIOTECHNOLOGY SYMPOSIUM 1: CELLS AS DEVICES: ENGINEERING THE GENOME
Meridian Ballroom 1, Graduate Minneapolis

Session Organizer:
David Largaespada, University of Minnesota

Cells as Devices: Engineering the Genome
Perry Hackett
University of Minnesota

Semi-synthesis of a Neuroprotective Natural Product of Unknown Origin
Michael Smanski
University of Minnesota

Using Genome Engineering to Create Biomedical Swine Models
Adrienne Watson
Recombionetics

Transposons and Targeted Nucleases for Cancer Gene Pathway Discovery
David Largaespada
University of Minnesota

WEARABLE MEDICAL TECHNOLOGIES 2
Meridian Ballrooms 2/3, Graduate Minneapolis

Session Organizer:
Lars Oddsson, RxFunction, Inc.
Lucy Dunne, University of Minnesota

The Design and Development of a Smartphone Balance Trainer for Home-based Balance Rehabilitation
Kathleen Siенко
University of Michigan

The HabitAware Journey
Aneela Idnani
HabitAware

A New Paradigm for Physical Therapy
Tom Waddell
TheraTec LLC

The Walkasins Journey - The walk2Wellness Trial and Entering the Market
Lars Oddsson
RxFunction, Inc.

MEDICAL DEVICE INNOVATION
Meridian Ballroom 4, Graduate Minneapolis

Session Organizer:
Joseph Hale, University of Minnesota

Panelists:
Kirk Froggatt
University of Minnesota
Jack Germanson
Medtronic
Chris Kuehn
AdrenaCard
Kevin Nickels
University of Minnesota

CLINICAL CASE 3: ROBOTIC GYNECOLOGIC PROCEDURE
A.I. Johnson Great Room, McNamara Alumni Center

Session Organizer:
Dr. Rosemary Kelby, University of Minnesota

Surgeon:
Dr. Melissa Geller, University of Minnesota

ADVANCES IN CARDIOVASCULAR MEDICAL DEVICES
Memorial Ballroom 1, McNamara Alumni Center

Moderator:
Paul Iaizzo, University of Minnesota

A Deep Learning Approach for the Automatic Identification of the Left Atrium within CT Scans
Alex Deakyne
University of Minnesota

The Impact of Patient Specific Vascular Structure on Localized Cooling in the Human Heart
Nathan Spangenberg
Rowan University

Profiling Multiscale Frequency State of Normal Phonocardiogram: Feasibility Study
Shivaram Poigai Arunachalam
Mayo Clinic

The Use of 3D Printing in the Surgical Planning of Left Ventricular Assist Device Placement in Pediatric Patients
Michael Bateman
University of Minnesota

2:00 P.M. - 3:30 P.M.
Concurrent Technical Sessions

IEM BIOTECHNOLOGY SYMPOSIUM 2: CANCER BIOENGINEERING
Meridian Ballroom 1, McNamara Alumni Center

Session Organizer:
Pablo Provenzano, University of Minnesota

Mechanically Complex Tumor Microenvironments Drive Disease Progression & Resistance to Therapy: A case for re-engineering the tumor microenvironment
Pablo Provenzano
University of Minnesota

Biomaterial Approaches to Study and Treat Metastatic Cancer
Samira Azarin
University of Minnesota

Focal Tumor Ablation Augments Immunotherapy to Promote Tumor Growth Control & Formation of Tumor Antigen-specific Tissue Resident Memory CD8+ T Cells
Brandon Burbach
University of Minnesota

Microsystems for Cultivation & Analysis of Cancer Cells
Alexander Revzin
Mayo Clinic

A Digital Simulator for Cancer Progression
David Odde
University of Minnesota
IEM Biotechnology Symposium 3: Alzheimer’s Disease & Aging

Session Organizers:
Jonathan Sachs, University of Minnesota

Developing Therapeutics to Treat Aging
Laura Niederhofer, University of Minnesota

Brain MRI Scanner for Real World Environments and Populations
Michael Garwood, University of Minnesota

Trauma-induced Tauopathy
Patrick Alford, University of Minnesota

A Novel Small Molecule Screening Platform for Targeting Toxic Oligomeric forms of Amyloid Proteins in Neurodegenerative Disease
Jonathan Sachs, University of Minnesota

IEM Biotechnology Symposium 2: Medical Device Cybersecurity Responses

Session Organizer:
Bill Aerts, Archimedes Center for Medical Device Security

Healthcare Provider Responses to Medical Device Security
Kevin McDonald, Mayo Clinic

Manufacturer responses to Medical Device Security
Chris Tyberg, Abbott
Lev Frayman, Abbott

Panel Discussion: Device Security Expectations for Graduates from Healthcare Providers and Manufacturers
Kevin Fu, University of Michigan
Jennifer Reicherts, Fairview Health Services
Matt Russo, Medtronic

Cybersecurity 2: Medical Device Cybersecurity Responses

Session Organizer:
Meridian Ballrooms 2/3, Graduate Minneapolis

NEUROENGINEERING 1

Session Organizer:
Ski-U-Mah, McNamara Alumni Center

The Next Generation Artificial Intelligence Enabled Brain-Machine Interfaces and Neuroprosthetics
Zhi Yang, University of Minnesota

Engineering Brain Networks to Treat Mental Illness
Alik Widge, University of Minnesota

Printed Electronics for Flexible and Customizable Neural Interface Devices
Sarah Swisher, University of Minnesota

3:30 P.M. - 4:00 P.M.

Sponsor Exhibit Showcase

Meridian Foyer, Graduate Minneapolis

4:00 P.M. - 5:30 P.M.

Concurrent Technical Sessions

IEM Biotechnology Symposium 3: Alzheimer’s Disease & Aging

Session Organizer:
Meridian Ballroom 1, Graduate Minneapolis

Developing Therapeutics to Treat Aging
Laura Niederhofer, University of Minnesota

Brain MRI Scanner for Real World Environments and Populations
Michael Garwood, University of Minnesota

Trauma-induced Tauopathy
Patrick Alford, University of Minnesota

A Novel Small Molecule Screening Platform for Targeting Toxic Oligomeric forms of Amyloid Proteins in Neurodegenerative Disease
Jonathan Sachs, University of Minnesota

Scientific Poster Session 4

Orthopedics & Rehabilitation and Cardiovascular
Pinnacle Ballroom, Graduate Minneapolis

Full list of titles & authors are on page 15
All posters available to view 8:00 a.m. - 5:30 p.m.

Clinical Case 4: Minimally Invasive Mitral Valve Repairs

Session Organizer:
A.I. Alumnus Great Room, McNamara Alumni Center

Dr. Rosemary Kelly, University of Minnesota
Surgeon:
Dr. Rochus Voeller, University of Minnesota

Neuroengineering 2

Session Organizers:
Tanner Akkin, University of Minnesota
Alexander Opitz, University of Minnesota

Functional Optical Imaging of Cerebral Hemodynamics during Cardiac Arrest and Resuscitation
Bernard Choi, University of California, Irvine

Ultrasound Stimulation of Peripheral Nerves and End- Organs for Treating Health Disorders
Hubert Lim, University of Minnesota

Advancing Deep Brain Stimulation Therapies to Treat Motor and Non-motor Symptoms in Parkinson’s Disease
Luke Johnson, University of Minnesota

5:30 P.M. - 7:00 P.M.

IEM & DMD Career Event

University Hall, McNamara Alumni Center
See DMD Website for Participating Companies
Online registration available for job seekers

7:00 P.M.
Adjoin
Thursday, April 18, 2019

ORDER OF PRESENTATIONS MAY VARY, REFERENCE THE ONLINE PROGRAM FOR THE MOST UP TO DATE PRESENTATION DETAILS

7:00 A.M.  |  GRADUATE MINNEAPOLIS
REGISTRATION & CONTINENTAL BREAKFAST

8:00 A.M. - 10:00 A.M.  |  CONCURRENT SESSIONS

EMERGING TECHNOLOGY FORUM
“CLINICAL APPLICATIONS OF MIXED REALITIES”
Meridian Ballrooms 2-4, Graduate Minneapolis

Welcome and Introduction: Dawn Bardot, Medtronic

Keynote Presentation:
Changing the Way Doctors & Patients Understand & Treat Disease:
From medical imaging into virtual and 3D-printed models.
Beth Ripley
VA Puget Sound Health Care System

Presentations:
Beyond the Hype: The Second Rise of Virtual Reality
Evan Suma Rosenberg
University of Minnesota

Visual, Acoustic and Tactile approaches to Augmentation in Medical Device Operation and Training
Jack Stubbs
University of Central Florida

Augmented Reality Healthcare Solution Enabling Clinicians to Scale Expertise Beyond Conventional Boundaries
Matt Ginn
Proximie

ADVANCES IN MEDICAL DEVICES 1
Meridian Ballroom 1, Graduate Minneapolis

Moderator:
Matthew Johnson, University of Minnesota

A Method and Mechanism for Harvesting Intact Autograft for Osteochondral Transplantation (DMD2019-3260)
Pradipta Biswas
University of Central Florida

Novel Bio-synthetic Graft for Tracheal Reconstruction in Pediatric Patients with Congenital Tracheal Stenosis: In Vitro Studies of Axial, and Bending Biomechanics (DMD2019-3226)
Teja Karkhanis
Texas A&M University

Wearable Non-Invasive Neuromodulation Device for the Symptomatic Treatment of the Voice Disorder Spasmodic Dysphonia (DMD2019-3219)
Arash Mahnan
University of Minnesota

Advancing Deep Brain Stimulation Lead Technology (DMD2019-3312)
Julia Slopsema
University of Minnesota

Measurement and Comparison of Multi-Electrode Placement for Bioelectrical Impedance Analysis (DMD2019-3265)
JungHun Choi
Georgia Southern University

Quantification of Spasticity in Upper-Arm Muscles Using the PVRM (Position, Velocity and Resistance Meter) (DMD2019-3279)
Seung Yun Song
University of Illinois Urbana-Champaign

10:00 A.M. - 10:15 A.M.  |  SPONSOR EXHIBIT SHOWCASE
MERIDIAN FOYER, GRADUATE MINNEAPOLIS

10:15 A.M. - 11:45 A.M.  |  CONCURRENT SESSIONS

EMERGING TECHNOLOGY FORUM
“CLINICAL APPLICATIONS OF MIXED REALITIES”
Meridian Ballrooms 2-4, Graduate Minneapolis

Moderator: Dawn Bardot, Medtronic

Panelists:
Amy Alexander
Mayo Clinic
Mark Wehde
Mayo Clinic
Gayle Rose
BD Technologies and Innovation
Mike Ryan
Medtronic
Jack Stubbs
University of Central Florida

ADVANCES IN MEDICAL DEVICES 2
Meridian Ballroom 1, Graduate Minneapolis

Moderator:
Carl Nelson, University of Nebraska-Lincoln

Cost Effective Laparoscopic Trainer Utilizing Magnetic-Based Position Tracking (DMD2019-3212)
Matthew Boutelle
University of Central Florida

Modular Self-reconfigurable Robot for Autonomous Rehabilitation Assistance in Daily Living Tasks for Spinal Cord Injury Patients (DMD2019-3240)
Carl Nelson
University of Nebraska-Lincoln

Wenlong Zhang
Arizona State University

Optimal Design of a Parallel Robot for Dental Articulation (DMD2019-3209)
Carl Nelson
University of Nebraska-Lincoln

12:15 P.M.  |  MEMORIAL HALL, MCNAOMARA ALUMNI CENTER

LUNCHEON KEYNOTE & AWARDS
Sponsored by Abbott

Moderator: Arthur Erdman, University of Minnesota

Three-in-Five Competition Awards presented by Randy Schiestl, Boston Scientific Corporation

Transforming Healthcare with New Technologies
Jennifer Esposito
Magic Leap

(Keynote lunches are a separate billable event, meal tickets are required.)

TOURS DEPART AT 2:00 P.M.
Following the Keynote Luncheon, guided tours will depart from the DMD table at the back of Memorial Hall. Tour descriptions are on pg 9.

2:00 P.M.  |  ADJOURN
### Bioprinting Facility
www.bioprint.umn.edu

The UMN’s Bioprinting Facility studies human cell viability, proliferation, migration, and differentiation, as well as tissue morphogenesis, in three-dimensionally printed tissue constructs. We synthesize synthetic and natural biomaterials for use as “inks” in bioprinting projects, including decellularized extracellular matrix solutions. We employ a variety of bioprinting techniques and hydrogel crosslinking methods.

*ONLY Tue., April 16 at 10 a.m. & 3:30 p.m., Depart from the DMD Registration Desk, Graduate Minneapolis

### Characterization Facility (CharFac)
www.charfac.umn.edu

The CharFac provides academic and industrial partners access to state-of-the-art characterization methods which measure material properties from the micron-to the sub-nanometer scale. Our staff has extensive experience with the materials characterization of medical devices using light, x-rays, scanning probe and electron beam methods. We do both open research and proprietary work, and can perform the experiments for you or train you on the use of our extensive instrumentation: scanning and transmission electron microscopes, x-ray scattering/diffraction, Raman and Infrared spectroscopy and microscopy, surface analytical along with an extensive range of atomic force microscopy and nano-indentation methods.

### Experimental Surgical Services (ESS)
www.ess.umn.edu

We are experts in designing and conducting the appropriate research to determine the safety and efficiency of medical devices. We have more than 25 years of experience in pre-clinical assessment for the medical industry. In fact, we are the industry leader in researching and testing cardiac devices and surgical techniques. Over 500 open heart procedures and 1,500 procedures are completed annually. ESS is directed by Richard Bianco in the pre-clinical assessment of virtually every animal model. In-house surgeons work with device companies to develop and validate research methods, provide consultation as necessary and offer interpretative and technical support.

### Earl E. Bakken Medical Devices Center (Bakken MDC)
www.mdc.umn.edu

The Bakken MDC is dedicated to advancing medical device innovation through creating new knowledge and educating the next generation of medical device innovation leaders. It is a unique interdisciplinary program that resides within IEM. The Bakken MDC aims to strengthen interdisciplinary research among faculty in the health sciences and engineering in areas specifically related to medical devices. We train the next generation of inventors (including the Innovation Fellows Program) and foster new relationships with medical device industry and government agencies to improve health care worldwide.

*Additional Tours on Tue., April 16 & Wed., April 17 at 10 a.m. & 3:30 p.m., Depart from the DMD Registration Desk, Graduate Minneapolis

### Minnesota Nano Center (MNC)
www.mnc.umn.edu

The MNC is a state-of-the-art facility for interdisciplinary research in nanoscience and applied nanotechnology. The center offers a comprehensive set of tools in two clean rooms for fabricating new micro- and nanoscale devices, such as integrated circuits, advanced sensors, and microfluidic systems. The MNC is also equipped to support nanotechnology research that spans many science and engineering fields, in areas as diverse as cell biology, high performance materials, and biomedical device engineering. This interdisciplinary work takes place in two new specialized labs to support interdisciplinary research in bio-nanotechnology and nano/micrometer-scale materials. Tour attendees will see the MNC’s new class 10 clean room and its fabrication tools, as well as our new applications labs devoted to bio-nanotechnology and nanomaterials. PLEASE NOTE: Attendees will be required to wear clean-room coveralls and boots during this tour, please dress accordingly in slacks and closed toe shoes only.

*Additional Tours on Tue., April 16 & Wed., April 17 at 3:30 p.m., Depart from the DMD Registration Desk, Graduate Minneapolis

### Visible Heart® Laboratories (VH Labs)
www.vhlab.umn.edu

Dr. Paul Iaizzo has been at the UMN since 1990, performing research and teaching graduate and undergraduate courses. In 1997, Dr. Iaizzo and his co-workers created the VH Labs in collaboration with Medtronic. Today, the labs are a premiere place to perform translational systems physiology research that ranges from cellular and tissue studies to organ and whole body investigations. VH Labs also has a unique human heart library. VH Labs embodies a creative atmosphere which is energized by some of the best and brightest students at the University. Our staff has over 100 years of collective research experience and functions as a highly efficient and productive team.

*Additional Tours on Wed. April 17 at 10 a.m., Depart from the DMD Registration Desk, Graduate Minneapolis

### Wearable Technology Lab (WTL)
www.wtl.design.umn.edu

WTL is an interdisciplinary research laboratory directed by Dr. Lucy Dunne and Dr. Brad Holshuh. Founded in 2009, WTL’s research focuses on the intersection between apparel and new technology. New technology opens new frontiers in understanding the human body, mind, and capability through pervasive sensing, actuation, and interaction. Housed in the University of Minnesota’s College of Design, WTL students hail from backgrounds in everything from aerospace engineering to fashion design, and are immersed in an integrated, multi- and inter-disciplinary research program.

*ONLY Tue., April 16 at 10 a.m., Transportation: Take the Campus Shuttle (free) departs from Coffman and drops off near McNeal Hall on the St. Paul campus. Shuttles runs every 5-10 minutes. Lab Location: 1985 Buford Avenue, 240 McNeal Hall, St Paul, MN: 612.624.9700

---

**GUIDED TOURS**

Tours are Thursday, April 18 at 2:00 p.m.* and will depart from Memorial Hall, McNamara Alumni Center. Please sign-up at the conference registration desk before 12:00 p.m. on Thursday, April 18.
This is an interactive display of perfusion fixed human hearts courtesy of the Visible Heart® Laboratories and the Department of Surgery. This is a unique library of human hearts received from organ donors and their families via LifeSource and the University of Minnesota’s Anatomy Bequest Program.

Perfusion fixation dilates these hearts as if they were filled with blood (diastole). Additionally, computer stations will be available to introduce The Atlas of Human Cardiac Anatomy and utilize during the display.

The Atlas of Human Cardiac Anatomy is an interactive educational site created and maintained by the Visible Heart® Laboratories at the University of Minnesota in collaboration with Medtronic. This site features images created from the Visible Heart® project, a novel educational tool which allows for viewing functional human cardiac anatomy from within.

Visit this interactive display to explore why there has been a recent rush to adopt Virtual Reality (VR) by the medical community. Talk with some of the leading VR researchers about the expanding availability of VR tools, and how the University has used them to improve patient outcomes. This VR hands-on demonstration is a collaboration between the Earl E. Bakken Medical Devices Center and Department of Computer Science in the College of Science and Engineering at the University of Minnesota.
1. “Development of an Affordable Prototype Pneumatic Hand Prosthesis and Control System”
Kaelan Schorger, Mechanical Engineering Department, California State University Maritime

2. “Can YOU See the Difference?”
Shae Millinowisch, Dylan Cooke, Mary Farrelly, Andrew Spreitzer and Whitney Ryan, Department of Biomedical Engineering, University of Iowa

3. “Recumbent Pediatric Scales for In-Ambulance Use”
Rachana Kotapalli, Jonathan Lee and Kayla Retting, Biomedical Engineering, The University of Alabama at Birmingham

4. “HVAD Battery and Driveline Changing Assistive Device”
Katherine Cabel, Wyatt Klass, Marisa Mortari, Lauren Rasor and Brett Vander Ploeg, Roy J. Carver Department of Biomedical Engineering, University of Iowa

5. “H.A.N.A. The Heart Attack Notification Agent”
Anna Fuquay, Madeline McLaughlin, Ahoura Mortazavi, Shazana Nadee and Carissa Nel, Weldon School of Biomedical Engineering, Purdue University

6. “Neonatal Umbilical Catheterization Training Device”
Airabella Castillo, Hannah Dobroski, Ashley Hoffman, Jesse Liszewski and Tia McCoy, Roy J. Carver Department of Biomedical Engineering, University of Iowa

7. “A Smart Cooling Vest for People with Thermoregulatory Disorder”
Satesh Mahadeo, Artur Zych, Diar Sanakov, Tzu-Hao Huang, Shuangyue Yu and Hao Su, Department of Mechanical Engineering, The City College of New York

8. “PI Wedge: A New Angle on Pressure Injuries”
Rachel Cron, William Heritch and Austin Silver, Roy J. Carver Biomedical Engineering Department, The University of Iowa

9. “A Non-invasive Blood Pressure Monitor for Patients with LVAD Devices”
Rebecca Cohen, William Ding, Howard Li and Erick Lorenzana, Department of Biomedical Engineering, Duke University

10. “Dressing Down the Cost of Burn Treatment”
Sandra Castillo, Ana De La Torre, Jesse Haworth, Ellie Lehmann and Adam Weiland, Roy J. Carver Department of Biomedical Engineering, University of Iowa

Justin Yuen, Kevin Nogacz, Yen Cheng Chi, Fahmida Ferdouzi, Shuangyue Yu, Tzuhao Huang and Hao Su, Mechanical Engineering Department, The City College of New York

Mia Poleksic, Logan Mackenhirn, Mike Ho, Henry Conlan and Michael Bielecki, Roy J. Carver Department of Biomedical Engineering, University of Iowa

Fay Petersen, Laura Laupus, Kelly Chandler and Yulianna Jimenez, Department of Biomedical Engineering, The University of Alabama at Birmingham

Greg Derk, Kennedy Poro, Lindsey Stickler, Grant Billimack and Marco Nino, Roy J. Carver Department of Biomedical Engineering, University of Iowa

15. “A Novel Assistive Intubation Strategy in Non-Controlled Settings”
Jason Cooper, Kyle Janson, Zhiwei Kang and Ashish Vankara, Department of Biomedical Engineering, Duke University

16. “An Endoscopic Tool for Pectin-Based Patches in Visceral Organ Wound Repair”
Steven Burcat, Yiling Fan, Valerie Peng and Sarah Southerland, Department of Mechanical Engineering, Massachusetts Institute of Technology

17. “A Device to Enable Remote Real-Time Viewing of Capsule Endoscopy Images”
Olivia Crudup, Brody DeSilva, Wade Ogbum and Alexander Thomas, Department of Biomedical Engineering, The University of Alabama at Birmingham

18. “Soft Ankle Exoskeleton for Gait to Help Assistance of Children with Cerebral Palsy in Home Settings”
Eljona Pushaj, Varinder Singh, Abdul Shohatee, Mohammed Baba, Hao Su and Tzu-Hao Huang, Department of Mechanical Engineering, City College of New York

Showcase Judges:
Dawn Bardot, Medtronic
Mike Bateman, University of Minnesota
Pat Dillon, MNSBIR
Venketesh Dubey, Bournemouth University
Michael Eggen, Medtronic
Jim Fairman, QFO Labs
Danny Gelfman, Medtronic
Joseph Hale, University of Minnesota
Andrew Hansen, Minneapolis VA Health Care System
Kathleen Harder, University of Minnesota
Elizabeth Hsiao-Wecksler, University of Illinois at Urbana-Champaign
Carl Nelson, University of Nebraska-Lincoln
Nicole Parks, Medtronic
Steven Slateterman, University of Minnesota
Vaughn Schmid, University of Minnesota
Alena Talkachova, University of Minnesota
Gregory Voss, Minneapolis VA Health Care System
“An Inter-Device Accuracy Comparison of Consumer Sleep Trackers” DMD2019-3205
Erik Zavrel, Department of Biomedical Engineering, Cornell University; Ana Arias, Center for Sleep Medicine, Weill Cornell Medicine

“Design of a Soft Ankle Joint Device for Correction of Inversion/Eversion Angle During Aquatic Therapy” DMD2019-3206
Joey Nyugen, The Polytechnic School, Ira A. Fulton School of Engineering, Arizona State University; Harsh Patil, School for Engineering of Matter, Transport, and Energy, Ira A. Fulton School of Engineering, Arizona State University; Shubham Bajaj, School of Biomedical Engineering, Arizona State University; Chuh Yu Shian, Department of Mechanical Engineering, National Tsing Hua University; Ronald P. Blankespoor, School of Mechanical Engineering, Purdue University; Charles T. Vaughan, Department of Mechanical Engineering, University of Texas at Austin; Patrick McEligot, Division of Engineering, Mayo Clinic and University of Wisconsin-Madison; Seth Hara and Susheil Uthamaraj, Department of Mechanical Engineering, NYU Tandon School of Engineering

“Femtosecond Laser Ablation of Implantable Materials” DMD2019-3263
Patrick McEligot, Division of Engineering, Mayo Clinic and University of Wisconsin-Madison; Seth Hara and Susheil Uthamaraj, Division of Engineering, Mayo Clinic

“Survey as a Contextual Design Method Applied to Breastfeeding Wearables for Mothers Caring for Infants in NICUs” DMD2019-3245
Abigail Clarke-Sather, Department of Mechanical & Industrial Engineering, University of Minnesota Duluth; Lindsay Naylor, Department of Geography, University of Delaware

“Haptic Neurofeedback Device for Parkinson’s Patients” DMD2019-3207
Joseph Krigbaum and Alvaro Rascon, School of Biological and Health Systems Engineering, Ira A. Fulton School of Engineering, Arizona State University; Sushrut Gandhi, School for Engineering of Matter, Transport, and Energy, Ira A. Fulton School of Engineering, Arizona State University; Dhiraj Patil and Bryan Roquemore, The Polytechnic School, Ira A. Fulton School of Engineering, Arizona State University; Trent Maruyama, Barrow Neurological Institute, St. Joseph’s Hospital and Medical; Panagiotis Polygerinos, The Polytechnic School, Ira A. Fulton School Engineering, Arizona State University

“Soft Wearable Deltoid Assistive Device” DMD2019-3208
Francisco Arellano, School of Biological and Health Systems Engineering, Ira A. Fulton School of Engineering, Arizona State University; Sushrut Gandhi, School for Engineering of Matter, Transport, and Energy, Ira A. Fulton School of Engineering, Arizona State University; Dhiraj Patil and Bryan Roquemore, The Polytechnic School, Ira A. Fulton School of Engineering, Arizona State University; Trent Maruyama, Barrow Neurological Institute, St. Joseph’s Hospital and Medical; Panagiotis Polygerinos, The Polytechnic School, Ira A. Fulton School Engineering, Arizona State University

“Smart Shoes with Adaptive Sampling for Outpatient Daily Health Monitoring” DMD2019-3213
Julie Vuong, Zhi Qiao, and Wenlong Zhang, The Polytechnic School, Ira A. Fulton School Engineering, Arizona State University

“Wearable Smart Glasses for Assessment of Eye-Contact Behavior in Children with Autism” DMD2019-3221
Ashwin RajKumar and Chetan Arora, Mechanical and Aerospace Engineering, NYU Tandon School of Engineering; Barry Katz, Operant Systems, Inc.; Vikram Kapila, Mechanical and Aerospace Engineering, NYU Tandon School of Engineering

“MobileGyro: Android Application for Bluetooth Gyroscope Tracking with Potential for Impact in Rehabilitative Processes” DMD2019-3225
Noah Scott, Rui Li and Zion Tse, College of Engineering, University of Georgia

“Using Photoplethysmography Based Features As Indicators of Drowsiness: Preliminary Results” DMD2019-3236
Shubha Majumder and Ajay Verma, Department of Electrical Engineering, University of North Dakota; Chunwu Wang, College of Information and Technology, Jilin Normal University; Abdiaziz Mohamud, Department of Electrical Engineering, University of North Dakota; Lewis Archer, Department of Aviation, University of North Dakota; Khouyr Tavakolian, Department of Electrical Engineering, University of North Dakota; Nicholas Wilson, Department of Aviation, University of North Dakota

Shuangyue Yu, Hadia Perez, James Barkas, Mohamed Mohamed, Mohamed Eldaly, Tzu-Hao Huang, XiaoLong Yang, Hao Su, Lab of Biomechatronics and Intelligent Robotics, Grove School of Engineering, City College of New York; Maria del Mar Cortes, Icahn School of Medicine at Mount Sinai; Dylan Edwards, Moss Rehabilitation Research Institute

“Investigation of Subjective User Experiences of Applied Passive Compression on Varying Upper Body Locations” DMD2019-3272
J. Walter Lee, Esther Foo, Simon Ozbek and Brad Holschuh, Wearable Technology Lab, College of Design, University of Minnesota

“Design Tradeoffs in the Development of a Wearable Soft Exoskeleton for Upper Limb Mobility Disorders” DMD2019-3285
Esther Foo, Heidi Woelfle and Brad Holschuh, Wearable Technology Lab, University of Minnesota

Simon Ozbek, Esther Foo, J. Walter Lee, Nicholas Schleif and Brad Holschuh, Wearable Technology Laboratory, Department of Design, Housing, and Apparel, University of Minnesota

Ellen Dupler, Nika Gagliardi, Esther Foo, Simon Ozbek, Sophia Utset-Ward and Lucy Dunne, University of Minnesota

“Proof of Concept: Pressure Sensor for Tracking of Infant-Mother Kangaroo Care Durations” DMD2019-3311
Michael Weber and Abigail Clarke-Sather, University of Minnesota Duluth
“Human Factors Refinement of a Multimodal Laparoscopic Hand Tool” DMD2019-3204
M. Robert Garfield, Abbott; Mary Beth Privitera, Department of Biomedical Engineering, University of Cincinnati

“A Deployable Multi-tine Endoscopic Radiofrequency Ablation Electrode: Simulation and Validation in a Thermochromic Tissue Phantom” DMD2019-3214
Bradley Hanks, Fariha Azhar and Mary Frecker, Pennsylvania State University; Ryan Clement, Jenna Greaser and Kevin Snook, Actuated Medical, Inc.

“Bonding Dissimilar Substrates Using Novel Adhesive and Surface Treatment Methods” DMD2019-3224
Elizabeth Bales, Phyl Gaither, and Matthew Kihara, Elkem Silicones

Jonathan Schroepe, Bjorn Olmanson, Caleb Fick, Cameron Motamemi and Tayvin Viratiosin, Department of Biomedical Engineering, University of Minnesota; Zachary Miller, University of Minnesota Medical School, University of Minnesota; James Harmon, Department of Orthopaedics, University of Minnesota Medical School, University of Minnesota; Paul Emerson, Boston Scientific

Narendra Narasimhan, Duke University; Katherine Riojas, Trevor Bruns, Jason Mitchell and Robert Webster, Vanderbilt University Mechanical Engineering; Robert Labadie, Vanderbilt Medical Center

“Direct Illumination of Micro Stent Implants for the Treatment of Glaucoma” DMD2019-3251
Jun Ueda, Terese Martinez, Rohan Katech and Kentaro Takemura, Georgia Institute of Technology; Reay Brown, Atlanta Ophthalmology Assoc.

“Insertion Force of Polydopamine-Coated Needle on Phantom Tissues” DMD2019-3270
Kavi Patel, Sai Gidde and Haoqi Li, Department of Mechanical Engineering, Temple University; Tarun Podder, Department of Radiation Oncology, Case Western Reserve University; Fei Ren and Parsaoran Hutapea, Department of Mechanical Engineering, Temple University

“Tool for Transbronchial Biopsies of Peripheral Lung Nodules” DMD2019-3274
Gills Fai, Sarah Ostile and Michael Greminger, Mechanical and Industrial Engineering Department, University of Minnesota Duluth; Roy Cho and H. Eran Dincer, Department of Medicine, University of Minnesota

“Design and Development of an Adaptive Bone Fracture Fixation System” DMD2019-3276
Christopher Herbert and Sudesh Sivarasu, Division of Biomedical Engineering, University of Cape Town

“Presurgical Planning for L Dorsi Position Optimization: Combined Simulation and Cadaver Study” DMD2019-3278
Seth Thompson, Division of Biomedical Engineering, The University of Cape Town; Stephen Roche and Dan Henderson, Groote Schuur Hospital Orthopaedics; Sudesh Sivarasu, Division of Biomedical Engineering, The University of Cape Town

“MRI-Guided, Transperineal Prostate Biopsy Using Fixed Coordinate Needle Guide: Initial Feasibility Study” DMD2019-3281
Pankaj Kulkarni, Sumit Laha, Sakura Sikander and Pradipeta Biswas, University of Central Florida; Heather Cornnell, Florida Hospital; Ulas Bagci, University of Central Florida; Jeremy Burt, Florida Hospital; Sang-Eun Song, University of Central Florida

“Modular Redundancy for CSF Shunts” DMD2019-3291
Tom Viker and Jim Stice, Cervotations, LLC

“Microwave Ablation: A Potentially Minimally Invasive Solution for Gastric Motility Disorders” DMD2019-3293
Jacob Hardenburger and Punit Prakash, Kansas State University; Timothy Angeli and Leo Cheng, Auckland Bioengineering Institute, University of Auckland

“Novel Inverted Tubular Design for Improved Endoscope Positioning” DMD2019-3294
Ankit Saxena and Isak Lagnese, Department of Mechanical and Nuclear Engineering, Pennsylvania State University; Eric Pauli and Randy Haluck, Department of Surgery, Penn State Hershey Medical Center; Barry Fell, Thermoplastic Products Corp; Jason Moore, Department of Mechanical and Nuclear Engineering, Pennsylvania State University

“Ultrasound Needle Tracking inside a Soft Phantom and Methods to Improve the Needle Tip Visualization” DMD2019-3299
Zahra Varnamkhasti and Bardia Konh, Department of Mechanical Engineering, University of Hawaii at Manoa; Omid Maghsoudi, Department of Bioengineering, Temple University; Yan Yu and Lydia Liao, Sidney Kimmel Medical College, Thomas Jefferson University

“Endoscopic End-Effector for Foreign Body Retrieval Using Shape Memory Alloy” DMD2019-3303
Evan Harris, Justin Buksa, Allan Schuster, Tim Kowalewski and Julianna Abel, Department of Mechanical Engineering, University of Minnesota

“A Curved Port Delivery System for Laser Interstitial Thermal Therapy of Brain” DMD2019-3305
Nnaoma Agwu, Kyle Deprow, John Williams and Jenna Gorlewicz, St. Louis University; Eric Leuthardt, Washington University in St. Louis

“3D Steerable Active Surgical Needle” DMD2019-3307
Saeed Karimi and Bardia Konh, University of Hawaii at Manoa

“Practical, Non-Invasive Measurement of Urinary Catheter Insertion Forces and Motions” DMD2019-3308
Amer Safdari, Medical Robotics and Devices Lab, Department of Biomedical Engineering, University of Minnesota; Xiaoyin Ling, Medical Robotics and Devices Lab, Department of Mechanical Engineering, University of Minnesota; Michael Tradewell, Medical Robotics and Devices Lab, Department of Medicine, University of Minnesota; Timothy Kowalewski, Department of Mechanical Engineering, University of Minnesota; Robert Sweet, Department of Urology, University of Washington

“Towards Flexible Steerable Instruments for Office-based Laryngeal Surgery” DMD2019-3309
Kevin O’Brien, Department of Computer Science, Worcester Polytechnic Institute; Zachary Boyer, Benjamin Mart and Cory Brolliar, Robotics Engineering Program, Worcester Polytechnic Institute; Thomas Carroll, Harvard Medical School, Brigham and Women’s Voice Program, Brigham and Women’s Hospital; Loris Fichera, Robotics Engineering Program and Department of Computer Science, Worcester Polytechnic Institute

“3D Anthropometric Assessment of Functional Hand Grasps for Surgeons and Medical Professionals” DMD2019-3310
Emily Seifert, Christopher Curry and Linsey Griffin, University of Minnesota
“Model-Based System, Safety and Security Co-Engineering Method and Toolchain for Medical Devices Design” DMD2019-3210
Marc Sango and Jean Godot, ALL4TEC; Antonio Gonzales and Ricardo Nolasco, RGB Medical Devices

“Augmented Reality Aided Medical Device Design” DMD2019-3215
M. Robert Garfield, Abbott; Alex Dupont, Radius Innovation and Development

“Nasal Spray Device for Administration of Two-Part Drug Formulations” DMD2019-3216
Davin Rautiola, Department of Pharmaceutics, University of Minnesota; Ronald Siegel, Department of Pharmaceutics, Department of Biomedical Engineering, University of Minnesota

“A Comparison of Two Segmental Bioelectrical Impedance Analysis Methods with Whole-Body Analysis“ DMD2019-3217
Thomas Cannon and JungHun Choi, Department of Mechanical Engineering, Georgia Southern University

“Risk-Based Analysis of Femoral Stem Considering Uncertainty in its Design Parameters” DMD2019-3319
Godlove Wanki, Stephen Ekwaro-Osire and João Paulo Dias, Department of Mechanical Engineering, Texas Tech University; Americo Cunha, Institute of Mathematics and Statistics, Rio de Janeiro State University

“Simulating Coil Embolization Treatments of Intracranial Aneurysms using Computational Fluid Dynamics” DMD2019-3222
Nikhil Tulshibagwale, Department of Mechanical Engineering, University of Minnesota; Stephen Gent, Department of Mechanical Engineering, South Dakota State University

“Low Profile Airway Stent” DMD2019-3233
Cara Piazza, Chi Vang, Elizabeth Lindgren and Miles Wing, Earl E. Bakken Medical Devices Center, University of Minnesota

Aaron Tucker, Earl E. Bakken Medical Devices Center, University of Minnesota

“Formulation and Characterization of Thermoplastic Polyurethane-Based Steroid Eluting Devices” DMD2019-3254
Jessica Doan, Peter Phommahaxay, Sarah Olson and Matthew Petersen, ProMed Pharma LLC

“Impedance Controlled Hot Snare Polypectomy” DMD2019-3270
CurtisLee Thornton and JungHun Choi, Georgia Southern University

“Porcine Block Testing in Verification of a Reloadable Adrenaline Auto-Injector for Intramuscular Injections” DMD2019-3273
Gokul Nair and Giancarlo Beukes, Medical Devices Lab, Division of Bio-Medical Engineering, Department of Human Biology, University of Cape Town; Michael Levin, Division of Asthma and Allergy, University of Cape Town; Sudesh Sivarasu, Medical Devices Lab, Division of Bio-Medical Engineering, Department of Human Biology, University of Cape Town

“A Surface Curvature Technique for Analysing Scapular Dyskinesis” DMD2019-3275
Jaco Verster, Sudesh Sivarasu and Tinashe Musvanganwa, Department of Biomedical Engineering, University of Cape Town; Janine Gray, Sport Science Institute of South Africa

“Design of a Novel Dosage Counter for a Low-Cost Sleeve Attachment for Enhanced Usability of Any Standard Pressurised Metered Dosage Inhaler” DMD2019-3277
Giancarlo Beukes and Gokul Nair, Medical Devices Lab, Division of Bio-Medical Engineering, Department of Human Biology, Faculty of Health Sciences, University of Cape Town; Mike Levin, Department of Paediatrics and Child Health, Red Cross Children’s Hospital; Sudesh Sivarasu, Medical Devices Lab, Division of Bio-Medical Engineering, Department of Human Biology, Faculty of Health Sciences, University of Cape Town

“Virtual Model for Legg-Clavé-Perthes: Preliminary Work to Develop a Minimally Invasive Preclinical Model” DMD2019-3288
Bethany Juhnke, Earl E. Bakken Medical Devices Center, University of Minnesota; Susan Novotny and Jennifer Laine, Orthopaedic Research, Gillette Children’s Specialty Healthcare; Ferenc Toth, Department Veterinary Population Medicine, University of Minnesota; Arthur Erdman, Earl E. Bakken Medical Devices Center, University of Minnesota

“Multimaterial 3D Printing for the Fabrication of Functional Stethoscopes” DMD2019-3297
Rachel Popkin, Fluvio Lobo and Jack Stubbs, Institute for Simulation and Training, University of Central Florida

“Towards Automated Manufacturing of Fiber-Reinforced Elastomeric Enclosures for Patient Specific Catheter Robots” DMD2019-3300
Ben Hamlen, Gillian McDonald, Mark Gilbertson, Daniel Ng and Timothy Kowalewski, University of Minnesota

“Self Contained Bioprinter for Cardiovascular and Cancer Research” DMD2019-3302
Prabhuti Kharel, Likitha Somasekhar, Kevin Fernando and Kunal Mitra, Biomedical Engineering, Florida Institute of Technology

“A Product Design Approach to Prosthetic Design: A Case Study” DMD2019-3304
Susan Sokolowski and Zach Meyer, Product Design, University of Oregon

“Tuneable Resonance Actuators for Magnetic Resonance Elastography” DMD2019-3313
Waiman Meinhold, Georgia Institute of Technology; Efe Ozkaya, Stevens Institute of Technology; Jun Ueda, Georgia Institute of Technology; Mehmet Kurt, Stevens Institute of Technology
“Transitioning a Research Tool into a Consumer Product: The Wheelchair In-Seat Activity Tracker” DMD2019-3211
Stephen Sprigle, Sharon Sonenblum and JJ O’Brien, Rehabilitation Engineering and Applied Research Lab, Georgia Institute of Technology

“A Validation Study of an Innovative Medical Program to Reconstruct and Compute the Thoracic Volume” DMD2019-3218
Po-Chih Lee and Arthur Erdman, Department of Mechanical Engineering, University of Minnesota; Charles Ledonio, Globus Medical, Inc.; David Polly, Department of Orthopaedic Surgery, University of Minnesota

“Design of a Folding-Frame Ergonomic Wheelchair” DMD2019-3227
Emily Hein, Andrew Hansen, Greg Voss and Gary Goldish, Minneapolis VA Health Care System, University of Minnesota

“Design of the PlaySkin Air: a User-Controlled, Soft Pneumatic Exoskeleton” DMD2019-3231
Bai Li, Ben Greenspan, Thomas Mascitelli, Michael Raccuglia, Kayleigh Denner, Raymond Duda and Michele Lobo, University of Delaware

“Design of a Game-Based Rehabilitation System Using Kinect Sensor” DMD2019-3237
Venketesh Dubey and Soumya Manna, Faculty of Science & Technology, Bournemouth University

“Development of an Ankle-Foot Prosthesis for Physical Therapy” DMD2019-3238
Eric Nickel, Gregory Voss, Andrew Hansen and Sara Koehler-McNicholas, Minneapolis VA Health Care System, University of Minnesota

“Grasp Rehabilitator: A Mechatronic Approach” DMD2019-3242
Ashwin Kumar, Mechanical and Aerospace Engineering, NYU Tandon School of Engineering; Seda Bilaloglu and Preeti Raghavan, NYU Langone School of Medicine, Rusk Rehabilitation; Vikram Kapila, Mechanical and Aerospace Engineering, NYU Tandon School of Engineering

“A New Device for Protecting Air Embolism from Angiography; In-vitro Experimental Air Embolism Study” DMD2019-3247
Haluk Un, Silopi State Hospital; Huseyin Tore, University of Minnesota

Emma Schinstock, Xiaoyin Ling, Renato Conedera, Aaron Tucker and Justinus Hartoyo, Department of Mechanical Engineering, University of Minnesota; David Ramirez, Department of Biomedical Engineering, University of Minnesota

“Distributions of Arterial Calcification Along Transcatheter Delivery System Pathway” DMD2019-3259
Mikayle Holm, Department of Biomedical Engineering, University of Minnesota; Paul Iaizzo, Department of Biomedical Engineering and Department of Surgery, University of Minnesota

“Simulating Blood Flow in Healthy Swine Coronary Arteries after Bifurcation Stent Procedures” DMD2019-3292
Thomas Valenzuela, Michael Bateman, Tinen Iles and Paul Iaizzo, Departments of Biomedical Engineering and Surgery, Visible Heart® Laboratories, University of Minnesota

“The Development and Testing of a Fixation Apparatus for Inducing the Coaptation of the Cardiac Atrioventricular Valves” DMD2019-3298
Jorge Sanchez, Department of Biomedical Engineering, Department of Surgery, Visible Heart® Laboratories, University of Minnesota; Emma Schinstock, Department of Surgery, Department of Mechanical Engineering, Visible Heart® Laboratories, University of Minnesota; Michael Bateman, Department of Surgery, Visible Heart® Laboratories, University of Minnesota; Paul Iaizzo, Department of Biomedical Engineering, Department of Surgery, Visible Heart® Laboratories, University of Minnesota

“Towards a Generalized Model of Multivariable Ankle Impedance During Standing Based on the Lower Extremity Muscle EMG” DMD2019-3315
Lauren Knop and Guilherme Ribeiro, Michigan Technological University, Department of Mechanical Engineering – Engineering Mechanics; Mo Rastgaar, Purdue University, Polytechnic Institute

Final papers will be published in the Proceedings of the Design of Medical Devices Conference in the ASME Digital Collection and as a printed book by ASME Press.
2019 DMD Executive Planning Committee:
Dawn Bardot, Emerging Technology Forum Chair
Michael Bateman, Scientific Poster Session Chair
Matthew Cooper, Committee Member
William Durfee, Technical Program Chair
Tracee Eidenschink, Committee Member
Arthur Erdman, Conference Chair
Mike Finch, Committee Member
Alex Hill, Committee Member
Jenny Holden, Conference Administrator
Trisha Huntosh, Conference Coordinator
Paul Iaizzo, Conference Co-Chair
Matthew Johnson, Contributed Papers Co-Chair
Rosemary Kelly, Clinical Cases Chair
Abigail Lavey, Assistant Coordinator
Kathleen Motzenbecker, Committee Member
Carl Nelson, Contributed Papers Co-Chair
Ken Rosen, IEM & DMD Career Event Chair
Kate Taylor, Committee Member
Gary Williams, AV Technical Coordinator

Special Thanks to:
ASME Journal of Medical Devices
Contributed Papers Track Chairs & Reviewers
Conference Volunteers
Corexpo
Curbside Productions
Graduate Minneapolis
D'Amico Catering
McNamara Alumni Center
PSAV Presentation Services
Session Organizers & Speakers
Soderberg’s Floral & Gift
Spartan Promotional Group
UMNPosters.com
Wallace | Carlson Printing

Join Us for the Upcoming DMD Conferences:

2020 Design of Medical Devices Conference
April 6, 7-9
Graduate Minneapolis & McNamara Alumni Center
Minneapolis, Minnesota

2021 Design of Medical Devices Conference
April 12, 13-15
Graduate Minneapolis & McNamara Alumni Center
Minneapolis, Minnesota

2022 Design of Medical Devices Conference
April 11, 12-14
Graduate Minneapolis & McNamara Alumni Center
Minneapolis, Minnesota