

*Proceedings of the ASME*

**DESIGN OF MEDICAL DEVICES CONFERENCE**  
**- 2018 -**

---

**DMD2018**

**presented at**

**ASME 2018 DESIGN OF MEDICAL DEVICES CONFERENCE**

**APRIL 9-12, 2018**

**MINNEAPOLIS, MINNESOTA, USA**

**THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS**  
**Two Park Avenue \* New York, NY. 10016**

Printed from e-media with permission by:

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Statement from By-Laws: The Society shall not be responsible for statements or opinions  
Advanced in papers. . .or printed in its publications (7.1.3)

INFORMATION CONTAINED IN THIS WORK HAS BEEN OBTAINED BY ASME FROM SOURCES BELIEVED TO BE RELIABLE. HOWEVER, NEITHER ASME NOR ITS AUTHORS OR EDITORS GUARANTEE THE ACCURACY OR COMPLETENESS OF ANY INFORMATION PUBLISHED IN THIS WORK. NEITHER ASME NOR ITS AUTHORS AND EDITORS SHALL BE RESPONSIBLE FOR ANY ERRORS, OMISSIONS, OR DAMAGES ARISING OUT OF THE USE OF THIS INFORMATION. THE WORK IS PUBLISHED WITH THE UNDERSTANDING THAT ASME AND ITS AUTHORS AND EDITORS ARE SUPPLYING INFORMATION BUT ARE NOT ATTEMPTING TO RENDER ENGINEERING OR OTHER PROFESSIONAL SERVICES. IF SUCH ENGINEERING OR PROFESSIONAL SERVICES ARE REQUIRED, THE ASSISTANCE OF AN APPROPRIATE PROFESSIONAL SHOULD BE SOUGHT.

For authorization to photocopy material for internal or personal use under circumstances not falling within the fair use provisions of the Copyright Act, contact the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923, Tel: 978-750-8400

Requests for special permission or bulk reproduction should be addressed to [permissions@asme.org](mailto:permissions@asme.org).

**ISBN NO. 978-0-7918-4078-8**

**© 2018 ASME**

**All rights reserved.**

**Printed in U.S.A with permission by Curran Associates, Inc. (2020)**

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# CONTENTS

## DMD2018

### CARDIOVASCULAR

<b>DMD2018-6801</b> .....	<b>V001T01A001</b>
Assessment of Intra and Inter-Observer Variability of Peripheral Arterial Tonometry Measurements <i>Ashish Singal, Ziad Taimah, Gretchen Peichel, Dean Krueger, Peter Eckman, Uma Valeti</i>	
<b>DMD2018-6805</b> .....	<b>V001T01A002</b>
Characterization of Pulsatility and Temperature Profile During Reactive Hyperemic Response <i>Ashish Singal, Clarence Ojo, Rumi Faizer</i>	
<b>DMD2018-6835</b> .....	<b>V001T01A003</b>
Design of a Muscle-Powered Soft Robotic Bi-VAD for Long-Term Circulatory Support <i>Jooli Han, Matthew Kubala, Dennis R. Trumble</i>	
<b>DMD2018-6847</b> .....	<b>V001T01A004</b>
Vagus Nerve Stimulation for Blood Pressure and Heart Rate Regulation <i>George D. O'Clock, Bruce H. KenKnight, Elena G. Tolkacheva</i>	
<b>DMD2018-6860</b> .....	<b>V001T01A005</b>
A Semi-Stented and Chorded Mitral Valve Prosthesis: Design and Method of Chordal Setting and In Vitro Testing <i>R. Kotze, L. Deorsola</i>	
<b>DMD2018-6869</b> .....	<b>V001T01A006</b>
Design and Development of a Novel Drug Delivery Catheter for Atherosclerosis <i>Sunandita Sarker, Yiannis S. Chatzizisis, Srivatsan Kidambi, Benjamin S. Terry</i>	
<b>DMD2018-6875</b> .....	<b>V001T01A007</b>
Thrombogenicity Testing for Blood-Contacting Medical Devices in an In Vitro Human Blood-Loop <i>Matt Cunningham, Sarah Howard, Abby Beltrame, Yan Chen, Mark Smith</i>	
<b>DMD2018-6877</b> .....	<b>V001T01A008</b>
A Portable Ex Vivo Heart Perfusion Apparatus for Cardiac CT Imaging: Visible Heart(R) Mobile <i>Mikayle A. Holm, Alex Mattson, Lars Mattison, Erik Gaasedelen, Jorge Zhingre Sanchez, Paul A. Iaizzo</i>	
<b>DMD2018-6887</b> .....	<b>V001T01A009</b>
The Application of Deep Learning for the Classification of Internal Human Cardiac Anatomy <i>Erik Gaasedelen, Alex Deakyne, Paul Iaizzo</i>	

<b>DMD2018-6891</b> .....	<b>V001T01A010</b>
Development of Epicardial Circulatory Assist Devices: Material Considerations <i>Elaine Soohoo, Edgar Aranda-Michel, Molly Kaissar, Dennis R. Trumble</i>	
<b>DMD2018-6905</b> .....	<b>V001T01A011</b>
A Smartphone Stethoscope and Application for Automated Identification of Innocent Still's Murmur <i>Titus John, Robin W. Doroshov, Raj Shekhar</i>	
<b>DMD2018-6907</b> .....	<b>V001T01A012</b>
Identifying Properties for an Aortic Stent-Graft That Counteracts Hypertension <i>Shannen B. Kizilski, Omid Amili, Filippo Coletti, Rumi Faizer, Victor H. Barocas</i>	
<b>DMD2018-6912</b> .....	<b>V001T01A013</b>
Feasibility of Using a Printed Microstrip Antenna in Evaluation of Peripheral Microcirculation <i>David A. Nelson, Saeed I. Latif, Chad Austin, Jeremy Chatham</i>	
<b>DMD2018-6919</b> .....	<b>V001T01A014</b>
Reduction of the Aortic Aneurysm Sac Pressure Using a Stent With Venturi Structure: A Numerical Study <i>Mohammad Fazel Bakhsheshi, Florian Vixege, Dana Grecov</i>	
<b>DMD2018-6930</b> .....	<b>V001T01A015</b>
Temperature Monitoring With Zero Heat Flux Technology in Comparison With Thermocouple Needle Probe During Selective Hypothermia <i>Mohammad Fazel Bakhsheshi, Lynn Keenlside, Ting-Yim Lee</i>	
<b>DMD2018-6948</b> .....	<b>V001T01A016</b>
Multiscale Entropy Technique Discriminates Single Lead ECG's With Normal Sinus Rhythm and Sleep Apnea <i>Suganti Shivaram, Anjani Muthyala, Zahara Z. Meghji, Susan Karki, Shivaram Poigai Arunachalam</i>	
<b>DMD2018-6949</b> .....	<b>V001T01A017</b>
Development and Validation of Numerical Model Simulation for RF Ablation Using the Isolator Synergy Clamp <i>Michael Etheridge, Harishankar Natesan, Radek Lopusnik, Adam Cates</i>	
<b>DMD2018-6963</b> .....	<b>V001T01A018</b>
Biomechanical Responses of Swine Esophagus Tissue to Irreversible Electroporation <i>Lars M. Mattison, Chloe Johnson, Paul A. Iazzo</i>	
<b>DMD2018-6968</b> .....	<b>V001T01A019</b>
Coronary Stenosis Measurements Using K-Means Clustering <i>Farhad Akhbardeh, Hasan Demirel</i>	

## NEUROENGINEERING

- DMD2018-6899**..... **V001T02A001**  
Robotic Platform for the Delivery of Gene Products Into Single Cells in Organotypic Slices of the Developing Mouse Brain  
*Gabriella Shull, Christiane Haffner, Wieland Huttner, Elena Taverna, Suhasa B. Kodandaramaiah*
- DMD2018-6901**..... **V001T02A002**  
Cranial Prostheses for Pan-Cortical Neural Interfacing  
*Leila Ghanbari, Russell E. Carter, Matthew Rynes, Judith Dominguez, Jay J. Hu, Nahom Mossazghi, Timothy Ebner, Suhasa B. Kodandaramaiah*
- DMD2018-6951**..... **V001T02A003**  
An MRI Compatible Brain Probe for Signal Recording and Deep Brain Stimulation  
*Corey Cruttenden, Mahdi Ahmadi, Xiao-Hong Zhu, Wei Chen, Rajesh Rajamani*
- DMD2018-6959**..... **V001T02A004**  
Principles of Computer Numerical Control Applied to Small Research Animal Surgical Procedures  
*Matthew Rynes, Leila Ghanbari, Jay Jia Hu, Daniel Sousa Schulman, Gregory Johnson, Michael Laroque, Suhasa B. Kodandaramaiah*

## ORTHOPEDICS AND REHABILITATION

- DMD2018-6804**..... **V001T03A001**  
Solid-Lattice Hip Prosthesis Design: Applying Topology and Lattice Optimization to Reduce Stress Shielding From Hip Implants  
*Yuhao He, Drew Burkhalter, David Durocher, James M. Gilbert*
- DMD2018-6809**..... **V001T03A002**  
A Novel Genioglossal Strengthening Device for Obstructive Sleep Apnea Treatment  
*Erik A. Zavrel, Matthew R. Ebben*
- DMD2018-6816**..... **V001T03A003**  
Gait Rehab Adaptive Machine: Design of GRAM, a Walking Linkage Powered Wheelchair for Lower Body Therapy and Assistance  
*Yasemin Sarigul-Klijn*
- DMD2018-6820**..... **V001T03A004**  
A Passive Two-Degree-of-Freedom Ankle-Foot Prosthesis  
*Colin Elley, Carl A. Nelson*
- DMD2018-6824**..... **V001T03A005**  
Automatically Triggered FES Rowing Device for SCI Patients With Motorized Return  
*Jinsoo Kim, Ciaran O'Neill, Kavya Pathak, Sai Shanthanand Rajagopal, Martina Moyne, Glen Picard, J. Andrew Taylor, Conor Walsh*

<b>DMD2018-6838</b> .....	<b>V001T03A006</b>
A Device for Improving Oxygenation in Patients With Acute Respiratory Distress Syndrome	
<i>Alex Gordon, Kevin Ai Xin Jue Luo, Rami Saab, Doreen Engelberts, Brian Kavanagh, Takeshi Yoshida, Thomas Looi</i>	
<b>DMD2018-6845</b> .....	<b>V001T03A007</b>
Evaluation of a Novel Gait Training Device Using a Pressure Suit to Support Body Weight	
<i>Sara R. Koehler-McNicholas, Alana Cataldo, Elizabeth Koch, Brittany Rud, Laura Gude, Charlotte Brenteson, Doug Johnson, Bruce Wigness, John Hauck, Lars Oddsson, Andrew H. Hansen</i>	
<b>DMD2018-6852</b> .....	<b>V001T03A008</b>
Design of a Percutaneous Articular Fracture Reduction Simulator	
<i>Marcus Tatum, Geb W. Thomas, Donald D. Anderson</i>	
<b>DMD2018-6853</b> .....	<b>V001T03A009</b>
A Framework of Simulating Virtual Spine Patients to Assess Thoracic Volume Variations due to Wedging Deformities	
<i>Po-Chih Lee, Arthur G. Erdman, Charles Ledonio, David Polly</i>	
<b>DMD2018-6868</b> .....	<b>V001T03A010</b>
A Device for Quantitative Analysis of the Thumb Ulnar Collateral Ligament	
<i>Thomas Cervantes, Woojeong Elena Byun, Ava Chen, Kristina Kim, Kaitlyn Nealon, Jay Connor, Alexander Slocum</i>	
<b>DMD2018-6889</b> .....	<b>V001T03A011</b>
Preliminary Design and Testing of a Muscle-Powered Walking Exoskeleton for People With Spinal Cord Injury	
<i>Vikram Katti, William Durfee</i>	
<b>DMD2018-6894</b> .....	<b>V001T03A012</b>
Impedance of the Human Ankle During Standing for Posture Control	
<i>G. A. Ribeiro, E. Ficanha, L. Knop, M. Rastgaard</i>	
<b>DMD2018-6931</b> .....	<b>V001T03A013</b>
Design Proposal for a Portable Elbow Exoskeleton	
<i>Soumya K. Manna, Venketesh N. Dubey</i>	
<b>DMD2018-6932</b> .....	<b>V001T03A014</b>
Development of a Rehabilitation Game for Individuals With Spinal Cord Injury Using a User-Centered Design Process	
<i>Stuart R. Fairhurst, Logan C. McCool, Kristin M. Scheel, Crystal L. Stien, Charlotte M. Brenteson, Andrew H. Hansen, Gary D. Goldish, Gregory O. Voss, John E. Ferguson</i>	
<b>DMD2018-6942</b> .....	<b>V001T03A015</b>
PANTOE II: Improved Version of a Powered Transtibial Prosthesis With Ankle and Toe Joints	
<i>Jinying Zhu, Haotian She, Qiang Huang</i>	

**DMD2018-6943**..... **V001T03A016**  
In Vitro Functional Verification of a Novel Laxity Measurement Stress Radiography Device  
*Giancarlo L. Beukes, Sarthak Patnaik, Sudesh Sivarasu*

**DMD2018-6945**..... **V001T03A017**  
An Attempt to Improve Stance Mechanics of Trans-Tibial Amputee Gait by the Design of a Modular Ankle Joint Prosthetic  
*Alastair B. During, Sudesh Sivarasu, George Vicatos*

**DMD2018-6947**..... **V001T03A018**  
Developing a Novel Gait Training Device Using a Minimally-Required-Assistance Principle  
*Wen Liu*

**DMD2018-6952**..... **V001T03A019**  
Design of a Thumb Strength Testing Device  
*Christian Fry, James Mardula, Brandon Lee, Davide Piovesan*

**DMD2018-6961**..... **V001T03A020**  
Design of a Novel Task-Based Knee Rehabilitation Exoskeleton Device  
*Visharath Adhikari, Yimesker Yihun, Hamid M. Lankarani*

## **UROLOGIC**

**DMD2018-6839**..... **V001T04A001**  
Design and Validation of an Organizational Device for Endourological Surgery  
*Michael Tradewell, Steve Morin, Kristin Chrouser*

**DMD2018-6909**..... **V001T04A002**  
Flexible Template to Assist MRI-Guided Biopsy on Prostate Cancer  
*Rui Li, Ivane Bakhutashvili, Sheng Xu, Bradford Wood, Zion T. H. Tse*

## **MEMS AND NANO**

**DMD2018-6811**..... **V001T05A001**  
A Simple Aspect Ratio Dependent Method of Patterning Microwells for Selective Cell Attachment  
*Erik A. Zavrel, Michael L. Shuler, Xiling Shen*

**DMD2018-6812**..... **V001T05A002**  
Toward a Microfluidic Implementation of a Digital Potentiometer  
*Erik A. Zavrel, Xiling Shen*

## **SENSORS**

**DMD2018-6888**..... **V001T06A001**  
Miniature Coupled Inductor Coils Enable Remote, Wireless and Secure Product Authentication  
*Dean Myers, Michael Davis, Peter Ladwig*

**DMD2018-6904**..... **V001T06A002**  
An Instrumented Urethral Catheter With Supercapacitor Based Force Sensor  
*Ye Zhang, Mahdi Ahmadi, Rajesh Rajamani*

**DMD2018-6964**..... **V001T06A003**  
Real-Time Robust 3D Plane Extraction for Wearable Robot Perception and Control  
*Ran Duan, Shuangyue Yu, Guang Yue, Richard Foulds, Chen Feng, Yingli Tian, Hao Su*

## **SURGICAL TOOLS**

**DMD2018-6821**..... **V001T07A001**  
Design of a Modular, Partially Disposable Robot for Minimally Invasive Surgery  
*Nicholas Nelson, Carl A. Nelson*

**DMD2018-6850**..... **V001T07A002**  
Waterjet Assisted Craniotome for Reduced Dural Tears  
*Mathew Orner, Michael Greminger, Amit Goyal*

**DMD2018-6856**..... **V001T07A003**  
SMA Wire Characterization for 3D Steerable Active Devices  
*Saeed Karimi, Bardia Konh, Hashem Ashrafiuon*

**DMD2018-6857**..... **V001T07A004**  
Finite Element Studies of Triple Actuation of Shape Memory Alloy Wires for Surgical Tools  
*Bardia Konh*

**DMD2018-6858**..... **V001T07A005**  
3D Printing Realistic Endobronchial Models for Surgical Planning and Simulation  
*Zhuo Zhao, Javier Coronel Baracaldo, Juliána Palacio Varona, Roberto Rueda-Esteban, Zion Tsz Ho Tse*

**DMD2018-6864**..... **V001T07A006**  
Neutral Electrode Contact Quality Monitoring: Quantifying Latent Risks, Improving Testability  
*Daniel Friedrichs, Paul Kuehl, Lori Lucke*

**DMD2018-6867**..... **V001T07A007**  
Design and Simulation of Robotic Needle Guide for Transperineal Prostate Biopsy  
*Hossein Dehghani, Shihao Zhang, Pankaj Kulkarni, Pradipta Biswas, Leslie Simms, Sang-Eun Song*

**DMD2018-6871**..... **V001T07A008**  
Automation of Suturing Path Generation for da Vinci-Like Surgical Robotic Systems  
*Hossein Dehghani, Shane Farritor, Dmitry Oleynikov, Benjamin Terry*

**DMD2018-6890**..... **V001T07A009**  
Pneumatic Piston Stepper Motor: An Enabler for MRI-Guided Robotic Interventions  
*Brian L. Boland, Sheng Xu, Bradford Wood, Zion Tsz Ho Tse*



**DMD2018-6892**..... **V001T07A010**  
An Electromagnetic Tracking Needle Clip: An Enabling Design for Low-Cost Image-Guided Therapy  
*Zhuo Zhao, Sheng Xu, Bradford Wood, Zion Tsz Ho Tse*

**DMD2018-6911**..... **V001T07A011**  
Realization of a Statically Balanced Compliant Planar Remote Center of Motion Mechanism for Robotic Surgery  
*Karthik Chandrasekaran, Adarsh Somayaji, Asokan Thondiyath*

**DMD2018-6913**..... **V001T07A012**  
Novel Design of Stabilizing Device for Tube Thoracostomy  
*Jennifer Kim, Grace Joseph, Joshua Cadavez, Nicholas Gulachek, Juan Rujana, Marcos Molina*

## **COMPUTER MODELING AND SIMULATION**

**DMD2018-6818**..... **V001T08A001**  
Simulating Airway Collapse in Obstructive Sleep Apnea Using Fluid-Structure Interaction Methodologies  
*Trung Bao Le, Guilherme J. M. Garcia*

**DMD2018-6832**..... **V001T08A002**  
Finite Element Analysis and Experiment on Large Intestine End-to-End Anastomosis  
*Ai Liao-yuan, Ge Shu-chen, Xu Jing-jing, Li Ming-yang, Mao Lin, Song Cheng-li*

**DMD2018-6834**..... **V001T08A003**  
Fracture Toughness Characterization and Mixed-Mode Fracture Finite Element Modeling for Accurate Biopsy Needle Cutting Force Prediction  
*Ng Si Yen, Guan-Jhong Lan, Chi-Lun Lin*

**DMD2018-6837**..... **V001T08A004**  
Finite Element Modeling and Analysis of Ventricular Septal Defect Occluders  
*Yiming Li, Kun Sun, Chengli Song*

**DMD2018-6840**..... **V001T08A005**  
Port Placement Optimization for Robotically-Assisted Minimally Invasive Surgery  
*Robert G. Stricko III, Brett Page, Amy E. Kerdok, Brandon Itkowitz, Jason Pile*

**DMD2018-6866**..... **V001T08A006**  
Stent Fracture Predictions With Peridynamics  
*Alex V. Vasenkov*

**DMD2018-6872**..... **V001T08A007**  
Examination of Fluid-Structure Interaction in Stent Grafts and its Hemodynamic Implications  
*Eric M. Looyenga, Stephen P. Gent*

<b>DMD2018-6873</b> .....	<b>V001T08A008</b>
Computational Fluid Dynamics Modeling of Blood As a Heterogeneous Fluid <i>Isaac Smithee, Stephen P. Gent</i>	
<b>DMD2018-6895</b> .....	<b>V001T08A009</b>
Preparing for Conjoined Twins Separation Through Virtual Reality <i>Bethany Juhnke, Alex Mattson, Daniel Saltzman, Anthony Azakie, Eric Hoggard, Matthew Ambrose, Paul Iaizzo, Arthur Erdman, Gwentyth Fischer</i>	
<b>DMD2018-6916</b> .....	<b>V001T08A010</b>
Computational Simulations of Ventricular Outflow Tract Obstructions Associated With Varied Replacement Valve Geometries <i>Jorge D. Zhingre Sanchez, Lars M. Mattison, Michael G. Bateman, Paul A. Iaizzo</i>	
<b>DMD2018-6928</b> .....	<b>V001T08A011</b>
An In Silico Investigation of a Lobe-Specific Targeted Pulmonary Drug Delivery Method <i>Yu Feng, Xiaole Chen, Mingshi Yang</i>	
<b>DMD2018-6934</b> .....	<b>V001T08A012</b>
Molecular Analysis of Polymeric Nanocomposites on Prosthesis Design <i>Norma-Aurea Rangel-Vazquez, Juan-Ramon Campos-Cruz, Jonathan Kalla</i>	
<b>DMD2018-6935</b> .....	<b>V001T08A013</b>
Study of the Adsorption of Glibenclamide/Metformine in Hydrogels Using PM6 Model <i>Norma-Aurea Rangel-Vazquez, Nancy Delgadillo-Armendariz, Jonathan Kalla</i>	
<b>DMD2018-6957</b> .....	<b>V001T08A014</b>
Mechanical Performance of PLLA Stent <i>Longzhen Wang, Junfei Tong, Pengfei Dong, David L. Wilson, Hiram G. Bezerra, Linxia Gu</i>	
<b>DMD2018-6966</b> .....	<b>V001T08A015</b>
Using WebGL for Teaching Bone Identification <i>Mikayle A. Holm, Erik Gaasedelen, Paul A. Iaizzo</i>	
<b>HUMAN FACTORS</b>	
<b>DMD2018-6848</b> .....	<b>V001T09A001</b>
Isometric Quadriceps Strength Test Device to Improve the Reliability of Handheld Dynamometry in Patient With Anterior Cruciate Ligament Injury <i>Stephanie McNamara, Elizabeth Gallardo Hevia, Reggie St. Louis, William Cho, Sangjun Lee, Martina Moyne, Brendan Quinlivan, Christopher J. Payne, Conor Walsh, Greg Schiller, Louis N. Awad</i>	
<b>DMD2018-6920</b> .....	<b>V001T09A002</b>
A Novel Lead Garment Structural System to Alleviate Orthopedic Stress for Surgeons <i>Hilary Johnson, Sally Miller, Prianca Tawde, Bethany LaPenta, Daniel Teo, Thomas Cervantes, Nishaki Mehta, Alexander Slocum</i>	

**DMD2018-6956**..... **V001T09A003**  
Combination Product Patient Training: How Are Patients Trained and Who Conducts the Training?  
*Virginia A. Lang, David Nalan*

## **WEARABLES**

**DMD2018-6806**..... **V001T10A001**  
Design and Development of a Soft Robotic Back Orthosis  
*Deven Govin, Luis Saenz, Grigoria Athanasaki, Laura Snyder, Panagiotis Polygerinos*

**DMD2018-6808**..... **V001T10A002**  
Soft Robotic Shoulder Assist Device: Towards Prevention of Shoulder Overuse Syndrome in Wheelchair Users  
*Saivimal Sridar, Ripujit Gindam Narasimha, Amogh Maharudra Gadagi, Vishwarath Taduru, Courtney Strzelczyk, Trent Maruyama, Christopher StClair, Panagiotis Polygerinos*

**DMD2018-6822**..... **V001T10A003**  
The Application of Series Elastic Actuators in the Hydraulic Ankle-Foot Orthosis  
*Jeong Yong Kim, William Durfee*

**DMD2018-6874**..... **V001T10A004**  
Wearable and Stretchable Piezoelectric Nanogenerator for Skin Applications  
*Ioana Voiculescu, Fang Li, Glen Kowach, Hao Su, Kun Lin Lee*

**DMD2018-6884**..... **V001T10A005**  
Tension-Controlled Active Compression Garment for Treatment of Orthostatic Intolerance  
*Robert Pettys-Baker, Nicholas Schleif, J. Walter Lee, Sophia Utset-Ward, Mary Ellen Berglund, Lucy E. Dunne, Brad Holschuh, Christopher Johnson, Kevin Kelly, Bruce Johnson, Michael Joyner*

**DMD2018-6886**..... **V001T10A006**  
No-Power-Required, Touch-Activated Compression Garments for the Treatment of POTS  
*Rachael Granberry, Nicole Ciavarella, Robert Pettys-Baker, Mary Ellen Berglund, Brad Holschuh*

**DMD2018-6906**..... **V001T10A007**  
Validation of a Wearable Position, Velocity, and Resistance Meter for Assessing Spasticity and Rigidity  
*Seung Yun Song, Yinan Pei, Steven R. Tippet, Dronacharya Lamichhane, Christopher M. Zallek, Elizabeth T. Hsiao-Weckler*

**DMD2018-6914**..... **V001T10A008**  
Heatguard: An Ultra-Low-Cost 3D Printed Sensor for Body Temperature Alert and Reporting System  
*Rui Li, Aaron A. Smith, Harshitha S. Tadinada, Zion T. H. Tse*

**DMD2018-6915**..... **V001T10A009**  
Contextual Design Theory Applied to Wearables That Facilitate Kangaroo Care by  
Interviewing Mothers of Hospitalized Infants  
*Abigail R. Clarke-Sather, Kelly Cobb, Catherine Maloney, Hannah Young*

**DMD2018-6918**..... **V001T10A010**  
Wearable Tremor Reduction Device (TRD) for Human Hands and Arms  
*Sreekanth Rudraraju, The Nguyen*

**DMD2018-6921**..... **V001T10A011**  
Interaction Force Modeling for Joint Misalignment Minimization Toward Bio-Inspired  
Knee Exoskeleton Design  
*Yanjun Li, Shuo-Hsiu Chang, Gerard Francisco, Hao Su*

**DMD2018-6922**..... **V001T10A012**  
A Modular Approach for Lightweight Humanoid Hand Design Using High Torque  
Density Electric Actuators  
*Haotian Cui, Shuangyue Yu, Xunge Yan, Shuo-Hsiu Chang, Gerard Francisco, Qiushi Fu,  
Hao Su*

**DMD2018-6937**..... **V001T10A013**  
Force Myography Signal-Based Hand Gesture Classification for the Implementation of  
Real-Time Control System to a Prosthetic Hand  
*Nguon Ha, Gaminda Pankaja Withanachchi, Yimesker Yihun*

**DMD2018-6953**..... **V001T10A014**  
Wearable Olfactory Augmentation Device for Hazardous Gas Detection  
*Mi Hyun Choi, Joshua Lee, Frank L. Hammond III*

**DMD2018-6962**..... **V001T10A015**  
Prediction of Ground Profile for Lower-Leg Prosthesis Control Using a Visual-Inertial  
System  
*G. A. Ribeiro, M. Rastgaar*

**DMD2018-6965**..... **V001T10A016**  
Design of a Stitched Textile-Based Thermal Actuator Garment to Attenuate Peripheral  
Microclimate Experience  
*Nika Gagliardi, Esther Foo, Ellen Dupler, Simon Ozbek, Lucy Dunne*

## **SPECIAL DEVICES**

**DMD2018-6807**..... **V001T11A001**  
Weight Distribution Monitoring System for Patients With Parkinson's Disease  
*Matthew Dickens, Ameya Wadekar, Karan Subhash Bhutada, Pham Huy Nguyen, Shannon  
Jameson, Panagiotis Polygerinos*

<b>DMD2018-6813</b> .....	<b>V001T11A002</b>
Optimization of Surface Scaffold Morphology and Structure Using Taguchi's Design of Experiments <i>Aishwarya Bhargav, Vinicius Rosa, Lu Wen Feng, Jerry Y. H. Fuh</i>	
<b>DMD2018-6819</b> .....	<b>V001T11A003</b>
Design of an Automated Measurement System for Episcleral Venous Pressure <i>Trevor L. Craig, Carl A. Nelson, Shan Fan, Vikas Gulati, Sachin Kedar, Deepta Ghate</i>	
<b>DMD2018-6859</b> .....	<b>V001T11A004</b>
Obstetrical Forceps With Passive Rotation and Sensor Feedback <i>Judith M. Beaudoin, Lillian T. Chin, Hannah M. Zlotnick, Thomas M. Cervantes, Alexander H. Slocum, Julian N. Robinson, Sarah C. Lassey</i>	
<b>DMD2018-6862</b> .....	<b>V001T11A005</b>
Real-Time, Non-Contact Position Tracking of Medical Devices and Surgical Tools Through the Analysis of Magnetic Field Vectors <i>Mohammad Odeh, Edward Daniel Nichols, Fluvio L. Lobo Fenoglio, Jack Stubbs</i>	
<b>DMD2018-6870</b> .....	<b>V001T11A006</b>
"Air Slicer" for Immersive Visualization of Medical Images <i>Hossein Dehghani, Sumit Laha, Pankaj Kulkarni, Pradipta Biswas, Ulas Bagci, Sang-Eun Song</i>	
<b>DMD2018-6881</b> .....	<b>V001T11A007</b>
Revised Design of a Passive Hydraulic Training Simulator of Biceps Spasticity <i>Yinan Pei, Randy H. Ewoldt, Christopher M. Zallek, Elizabeth T. Hsiao-Wecksler</i>	
<b>DMD2018-6883</b> .....	<b>V001T11A008</b>
Design and Evaluation of the PosturSense Cushion <i>Prateek Garag, Austin Chen, Deana McDonagh, Elizabeth T. Hsiao-Wecksler</i>	
<b>DMD2018-6908</b> .....	<b>V001T11A009</b>
Preliminary Investigation of the Mechanics of a Novel Thoracic Cavity Extra Pulmonary Oxygenation Device <i>Fariba Aghabaglou, Keely Buesing, Nathan D. Legband, Connor Slagle, Wanchuan Xie, Mark Borden, Craig Kreikemeier-Bower, Benjamin S. Terry</i>	
<b>DMD2018-6917</b> .....	<b>V001T11A010</b>
A High Efficiency Tunable Resonance Pump for Biomedical Applications <i>Thomas Secord, Milad Audi</i>	
<b>DMD2018-6944</b> .....	<b>V001T11A011</b>
Design and Verification of a Reloadable Adrenaline Auto-Injector for Intramuscular Injections <i>Gokul Nair, Michael Levin, Sudesh Sivarasu</i>	