

Proceedings of the ASME

DESIGN OF MEDICAL DEVICES CONFERENCE
- 2020 -

DMD2020

presented at

ASME 2020 DESIGN OF MEDICAL DEVICES CONFERENCE

APRIL 6-9 2020

MINNEAPOLIS, MINNESOTA, USA

sponsored by

ASME

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.

ISBN NO. 978-0-7918-8354-9

© 2020 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
Web: www.proceedings.com

CONTENTS

DMD2020

CARDIOVASCULAR

DMD2020-9003	V001T01A001
Numerical Modeling of Vascular Stresses During Lead Extraction: Subclavian vs. Femoral <i>Mostafa Toloui, Mark Marshall, Pierce Vatterott, Peter Zhang, Ryan Lahm, Thomas Lulic, Megan Harris</i>	
DMD2020-9005	V001T01A002
Pulmonary Artery Stenosis: Early Interventions With Low Profile Stents Versus Delayed Interventions With Large Diameter Stents <i>Ryan Pewowaruk, Kevin Pettit, Carolina Larrain, Cody Johnson, Christopher J. Francois, Luke Lamers, Alejandro Roldan-Alzate</i>	
DMD2020-9018	V001T01A003
Classification of Left Atrial Appendage Morphology Using Deep Learning <i>Mikayle A. Holm, Alex Deakyne, Erik Gaasedelen, Weston Upchurch, Paul A. Iazzo</i>	
DMD2020-9033	V001T01A004
A Novel Transcatheter Edge-to-Edge Suturing Technique and Prototype for Repairing Tricuspid Valve Regurgitation <i>Jorge D. Zhingre Sanchez, Paul A. Iazzo</i>	
DMD2020-9034	V001T01A005
Selectively Compliant Annuloplasty Ring to Enable Annular Dynamics in Mitral Valve Repair Evaluated by In-Vitro Stereovision <i>Samuel Frishman, Annabel M. Imbrie-Moore, Mark R. Cutkosky, Ali Kight, Ileana Pirozzi, Michael J. Paulsen, Joseph Y. Woo</i>	
DMD2020-9039	V001T01A006
A Novel Tool for Improved Control and Maneuverability in Pediatric Cardiac Catheter Ablation Procedures <i>Paige N. Mass, Rohan N. Kumthekar, Charles I. Berul, Justin D. Opfermann</i>	
DMD2020-9051	V001T01A007
The Noninvasive Electrical Mapping of Reanimated Large Mammalian Hearts <i>Renee C. Bringham, David A. Ramirez, Tinen L. Iles, Paul A. Iazzo</i>	
DMD2020-9053	V001T01A008
Evaluation of a Novel Class 2 Graduated Elastic Compression Garment Compared to a Gold Standard Compression Garment <i>Katerina Morgaenko, Aditya Sharma, Nishaki Mehta, Daniel Quinn</i>	

DMD2020-9055..... **V001T01A009**
Computationally Sizing a Left Ventricular Assist Device Graft: A Pre-Procedural Tool to Improve Surgical Outcomes
David A. Ramirez, Mikayle A. Holm, Andrew Shaffer, Paul A. Iaizzo

DMD2020-9070..... **V001T01A010**
A Flow Cytometry Method for Characterizing Platelet Activation
Brian Alzua, Mark Smith, Yan Chen

DMD2020-9073..... **V001T01A011**
Thrombogenicity Testing Results for Control Legally Marketed Comparator Devices (LMCD): Comparison Between Traditional Non-Anticoagulated Venous Implant (NAVI) Assay and an In Vitro Ovine Blood Loop Test
Mark E. Smith, Yan Chen

DMD2020-9074..... **V001T01A012**
Potential of Weight Scale Based Ballistocardiography for Identifying Orthostatic Intolerance: A Tilt Table Study
Parshuram N. Aarotale, Stian N. Henriksen

DMD2020-9080..... **V001T01A013**
Design of a Miniaturized, Affordable, and Quantifiable Vascular Doppler
Matthew Kubala, Brooks Hodenfield, Vibha Mavanji, Jeremy Wales, Jack Doenges

DMD2020-9085..... **V001T01A014**
Evaluating the Effect of a Double-Walled Aortic Stent-Graft Prototype on Pulse Wave Velocity in an In Vitro Flow Loop
Shannen B. Kizilski, Filippo Coletti, Rumi Faizer, Victor H. Barocas

DMD2020-9090..... **V001T01A015**
Comparison of Multiscale Frequency Characteristics of Normal Phonocardiogram With Diseased Heart States
Divaakar Siva Baala Sundaram, Anoushka Kapoor, Jackie Xie, Natalie C. Xu, Prissaha Krishna Moorthy, Rogith Balasubramani, Suganti Shivaram, Anjani Muthyala, Shivaram Poigai Arunachalam

NEUROENGINEERING

DMD2020-9109..... **V001T02A001**
USDL: Inexpensive Medical Imaging Using Deep Learning Techniques and Ultrasound Technology
Manish Balamurugan, Kathryn Chung, Venkat Kuppoor, Smruti Mahapatra, Aliaksei Pustavoitau, Amir Manbachi

ORTHOPEDICS AND REHABILITATION

DMD2020-9043..... **V001T03A001**

Clubfoot Kickbar: Development of an Improved Brace for Use Following Correction of Clubfoot

Spencer Kuhl, Thomas M. Cook, Jose Morcuende, Nicole Grosland

DMD2020-9044..... **V001T03A002**

Improving Footwear Options for Persons With Lower Limb Amputations

Eric Nickel, Gregory Voss, Billie Slater, Emily Mueller, Andrew Hansen

DMD2020-9058..... **V001T03A003**

Robotic Shoe: An Ankle Assistive Device for Gait Plantar Flexion Assistance

Marcus Schaller, Seyed Mostafa Rezayat Sorkhabadi, Wenlong Zhang

DMD2020-9061..... **V001T03A004**

A Hydraulic Bimodal Ankle to Improve Mobility and Stability for Prosthesis Users

Sara Koehler-McNicholas, Gregory Voss, Evandro Ficanha, John Looft, Nicole Walker, James Colvin, Andrew Hansen, Matthew Wernke

DMD2020-9063..... **V001T03A005**

Variable Hydraulic Transmission to Be Used in a Body-Powered Wearable Robot

Saeed Hashemi, William Durfee

DMD2020-9068..... **V001T03A006**

Deep Learning Algorithm for Image Classification of Waveforms Obtained From Electrically Stimulated Hypoxic Skeletal Muscle Bundles

Weston Upchurch, Alex Deakynne, David A. Ramirez, Paul A. Iazzo

DMD2020-9079..... **V001T03A007**

Evaluating the Fit of Current Anatomical Scapula Reconstruction Plates: A Study Using Fifty Scapulae

Roopam Dey, Sudesh Sivarasu, Johan Charilaou, Stephen Roche, Frida Hansson

DMD2020-9092..... **V001T03A008**

Identification of Low Torque Step Sizes for the Design of a Single-Channel Muscle-Powered Hybrid Orthosis for People With Spinal Cord Injury

Yusra Farhat Ullah, William K. Durfee

MEMS AND NANO

DMD2020-9037..... **V001T04A001**

Label Free Cell Purification Following Electroporation

Beth Ringwelski, Vidura Jayasooriya, Dharmakeerthi Nawarathna

DMD2020-9057..... **V001T04A002**
Laser Micromachining of Thin-Film Polyimide Microelectrode Arrays: Alternative Processes to Photolithography
Hsiang-Lan Yeh, Jonathan V. Garich, Ian R. Akamine, Jennifer M. Blain-Christen, Seth A. Hara

SENSORS

DMD2020-9016..... **V001T05A001**
An Integrated I2C Sensor Network for Transcatheter Heart Valves
Thomas W. Secord, Lucas J. Koerner, Robert J. Kopas

DMD2020-9019..... **V001T05A002**
Capacitor Strain Sensor for Enhancing Feedback to Patients Recovering From a Stroke
Phil Denen, Matthew Colachis, Amy M. Heintz, Krenar Shqau, Andrew Sweeney, Shane Lanham

DMD2020-9040..... **V001T05A003**
Smartphone Enabled Phototherapy Irradiance Meter for the Care of the Jaundiced Neonates in Low-Resource Regions
Patrick Powell, Isa Abdulkadir, Tina M. Slusher, Katie Satrom, Gary DeWitt

DMD2020-9066..... **V001T05A004**
Development of a Portable Blood Potassium Monitoring Device for Dialysis Patients
Parth Vora, Miguel Inserni, Alan Lai, Maya M. Lapinski, Justin Wang, Min Jae Kim, Diane Lee, Rebecca Yu, Amir Manbachi, Mohamed G. Atta

DMD2020-9087..... **V001T05A005**
Respiratory Arrest Monitoring: A Non-Invasive Approach for Early Detection of Breathing Complexities in Psychiatric Patients
Moein Enayati, Marjorie Skubic

SURGICAL TOOLS

DMD2020-9010..... **V001T06A001**
Design of a Modular Cost-Effective Robot Arm for Increased Dexterity in Laparoscopic Surgery
John Lowery, Carl A. Nelson

DMD2020-9012..... **V001T06A002**
Incremental Needle Insertion System for Force and Position Sensing
Dailen Brown, Jessica M. Gonzalez-Vargas, David Han, Scarlett Miller, Jason Moore

DMD2020-9015..... **V001T06A003**
A Wire-Driven Multifunctional Manipulator for Single Incision Laparoscopic Surgery
A. M. Masum Bulbul Chowdhury, Michael J. Cullado, Tao Shen

DMD2020-9022	V001T06A004
Towards Manufacturing Scale-Up of Air Retention Device for Colonoscopy <i>Pin Hao Cheng, Carl A. Nelson, Joy Wolfe</i>	
DMD2020-9030	V001T06A005
Lung Allocation Pipeline: Machine Learning Approach to Optimized Lung Transplant <i>Emma Schinstock, Alex Deakyne, Tinen Iles, Andrew Shaffer, Paul A. Iazzo</i>	
DMD2020-9042	V001T06A006
Minimizing Cotton Ball Retention in Neurological Procedures <i>Raphael Bechtold, Benjamin Garlow, Renee Liu, Arushi Tandon, Alexandra Szewc, William Zhu, Olivia Musmanno, Noah Gorelick, Ian Suk, Judy Huang, Henry Brem, Amir Manbachi, George Coles</i>	
DMD2020-9056	V001T06A007
An Evaluation of Sensing Technologies to Measure Intraoperative Leg Length for Total Hip Arthroplasty <i>Akash Chaurasia, Jerry Yan, Robert Li, Katie McCarren, Claire State, Hannah Takasuka, Evan Bender, Aditi Jithendra, Julius K. Oni, Amir Manbachi</i>	
DMD2020-9072	V001T06A008
Cable-Driven 3D Steerable Surgical Needle for Needle-Based Procedures <i>Zahra Khashei Varnamkhasti, Bardia Konh</i>	
DMD2020-9089	V001T06A009
Design of a Handheld Tissue Grasping Device to Measure Tissue Mechanical Properties In-Vivo or in a Laboratory Setting <i>Bradley Drahos, Amer Safdari, Faizan Malik, Rebecca Smith, Matt Kubala, Jack Norfleet, Conner Parsey, Shikha Goodwin, Timothy M. Kowalewski</i>	
DMD2020-9097	V001T06A010
Dynamic Characteristics Analysis and FEM Modeling of Flexible Joints of an SMA-Activated Flexible Multi-Joint Needle <i>Saeed Karimi, Bardia Konh</i>	
DMD2020-9098	V001T06A011
Characterization of Acetabular Cup Insertion Forces in Cancellous Bone Proxy for Validation of an Invasive Sensing Model and Development of Automatic Intelligent Prosthesis Installation Device <i>Kambiz Behzadi</i>	
COMPUTER MODELING AND SIMULATION	
DMD2020-9014	V001T07A001
Development of Anaglyph 3D Functionality for Cost-Effective Virtual Reality Anatomical Education Tool <i>Alex J. Deakyne, Erik Gaasedelen, Tinen Iles, Paul A. Iazzo</i>	

DMD2020-9031	V001T07A002
A Pediatric Supracondylar Humerus Fracture Wire Navigation Simulator <i>Zane Johnson, Geb W. Thomas, Steven Long, Donald D. Anderson</i>	
DMD2020-9045	V001T07A003
A Novel Nonparametric Technique for Segmenting Multimode Hyperspectral Images Obtained From Non-Melanoma Skin Cancer Lesions <i>Gamal G. N. Geweid, Fartash Vasefi, Kouhyar Tavakolian</i>	
DMD2020-9059	V001T07A004
Extended Reality Tools for Deep Brain Stimulation: A Framework and Design Concepts for Procedural Planning <i>Bethany Juhnke, Muhammad Ahsan, Paul Rothweiler, Arthur Erdman</i>	
DMD2020-9060	V001T07A005
A Precise Scale-Up Method to Predict Particle Delivered Dose in a Human Respiratory System Using Rat Deposition Data: An In Silico Study <i>Hamideh Hayati, Yu Feng</i>	
DMD2020-9064	V001T07A006
Development of an Open-Access Library of Pediatric Congenital Heart Diseases and Treatments: A Tutorial on the Atlas of Human Cardiac Anatomy <i>Amanda C. Tenhoff, Alex J. Deakyne, Tinen L. Iles, Shanti L. Narasimhan, Sameh M. Said, Massimo Griselli, Paul A. Iazzo</i>	
DMD2020-9071	V001T07A007
Using Computational Modeling Derived From Micro CT Scanning for the Post-Implant Analyses of Various Cardiac Devices <i>Thomas Valenzuela, Jorge Zhingre Sanchez, Mikayle Holm, Tinen Iles, Paul Iazzo</i>	
DMD2020-9100	V001T07A008
On the Modal Analysis of Blood Flow Dynamics in Brain Aneurysms <i>Trung Bao Le, Lahcen Akerkouch</i>	
HUMAN FACTORS	
DMD2020-9020	V001T08A001
Stakeholder Engagement With Prototypes During Front-End Medical Device Design: Who Is Engaged With What Prototype? <i>Marianna J. Coulentianos, Ilka Rodriguez-Calero, Shanna R. Daly, Kathleen H. Sienko</i>	
DMD2020-9025	V001T08A002
Dimensional Data on Vulva Vaginal Anatomy: Medical Device Design Barrier <i>Avery Smith, Ada-Rhodes Short</i>	
DMD2020-9035	V001T08A003
Visualizing Telemetry Metrics From Upper-Airway Stimulation to Enhance Sleep Therapy Management <i>Matheus Araujo, Kent Lee, Quan Ni, Jaideep Srivastava</i>	

DMD2020-9046..... **V001T08A004**
Single Versus Multiple Prototypes: Medical Device Design Practitioners' Rationale for Varying Prototype Quantities to Engage Stakeholders During Front-End Design
Ilka Rodriguez-Calero, Marianna Coulentianos, Shanna R. Daly, Kathleen H. Sienko

WEARABLES

DMD2020-9009..... **V001T09A001**
A Framework for Mapping and Controlling Exoskeleton Gait Patterns in Both Simulation and Real-World
Lowell Rose, Michael C. F. Bazzocchi, Connal de Souza, Julie Vaughan-Graham, Kara Patterson, Goldie Nejat

DMD2020-9024..... **V001T09A002**
Development of a Pressure Measuring Garment to Understand How to Quantify Compression
Michael Weber, Abigail Clarke-Sather, Tara Bergeron, Anisa Janko, Alicia Jensen, Brittany Malvick, Steven Cope

DMD2020-9032..... **V001T09A003**
Flexible Circuit Board Package Embedded With Multi-Stack Dies
Nobuki Ueta, Shunsuke Sato, Masakazu Sato, Yoshio Nakao, Joshua Magnuson, Rocky Ishizuka

DMD2020-9062..... **V001T09A004**
Assessing Induced Emotions in Employees in a Workplace Setting Using Wearable Devices
Emma Fortune, Yaqoub Yusuf, Sarah Zornes, Jorge Loyo Lopez, Renaldo Blocker

DMD2020-9069..... **V001T09A005**
Can Real-Time Location System Replace Current Standard for Capture of Length of Stay?
Moein Enayati, Nasibeh Zanjirani Farahani, David Nestler, Heather Heaton, Kalyan Pasupathy

DMD2020-9078..... **V001T09A006**
Patient Satisfaction in the Emergency Department Is Influenced by Total Length of Stay: An RFID Based Feasibility Study
Shivaram Poigai Arunachalam, Sabrina M. Albertson, Mustafa Y. Sir, David M. Nestler, Heather A. Heaton, Gomathi Marisamy, Kalyan S. Pasupathy

DMD2020-9081..... **V001T09A007**
Real-Time Voice Activity Detection Using Neck-Mounted Accelerometers for Controlling a Wearable Vibration Device to Treat Speech Impairment
Saurav Dubey, Arash Mahnan, Jurgen Konczak

DMD2020-9091..... **V001T09A008**
Design of a Wearable Health Monitoring System for In-Home and Emergency Use
J. Michael Bertsch, Stephen P. Gent

DMD2020-9099..... **V001T09A009**
An Untethered Electro-Pneumatic Exosuit for Gait Assistance of People With Foot Drop
Lizzette J. Salmeron, Gladys V. Juca, Satesh M. Mahadeo, Jiechao Ma, Shuangyue Yu, Hao Su

SPECIAL DEVICES

DMD2020-9004..... **V001T10A001**
Point-of-Care Viscosity Surrogate Measurement Through Utilization of Smartphone Sensors and Custom 3D Printed Design
Awaiz Khan, Edmundo Rubio, Bradley Icard

DMD2020-9007..... **V001T10A002**
A Realistic Phantom for Ultrasound-Guided Central Venous Cannulation
Si Yen Ng, Chi-Lun Lin

DMD2020-9017..... **V001T10A003**
Design and Implementation of a Balloon Catheter Pressure Testing System
Aaron Tucker, Breanne Retherford, Paul Rothweiler, Ahmed Selim, Art Erdman

DMD2020-9021..... **V001T10A004**
Design of a Portable Venomanometer System for Episcleral Venous Pressure Measurement
Tze Yeen Yap, Carl A. Nelson, Deepta Ghate, Vikas Gulati, Shan Fan, Sachin Kedar, Meghal Gagrani, Adam Hahn, Blaine Minden, Luke Moorhous, Zachary Fowler, Deepak Khazanchi

DMD2020-9026..... **V001T10A005**
Adherence of Upper Airway Stimulation in US and German Medical Centers: A Multicenter Meta-Analysis on Adhere Registry
Jingxin Lei, Kent Lee

DMD2020-9038..... **V001T10A006**
Train of Four Monitoring Device
Anastasia Karapanagou, Nicholas R. Bergstrom, Christopher Beauregard, Kyler B. Dillon, Jeanine L. M. Skorinko, Ahmet Can Sabuncu, Eric B. Rosero

DMD2020-9041..... **V001T10A007**
Mitigating Complications Caused by Intravenous Therapy: The IV Patency Monitoring Device
Daniel J. Portillo, Grant Copeland, Bao Huy Vu, Omar Navarro, Gabriela Pineda, Sepehr Seifi, R. Lyle Hood, Sukhwinder Kaur, Nitin A. Das, Daniel T. DeArmond, John H. Calhoon

DMD2020-9047..... **V001T10A008**
Task-Specific Assistive Device (TAD): An Accessible Technological Solution for Upper Limb Disability
Veena Jayasree-Krishnan, Shramana Ghosh, Jack Spiegler, Preeti Raghavan, Vikram Kapila

DMD2020-9049	V001T10A009
Novel Method and Device for Delivery and Retention of Intrauterine Devices in the Immediate Postpartum Period: Pilot Baboon Feasibility Study	
<i>Etse-Oghena Campbell, Christopher G. Rylander, Lauren Thaxton, Marian Yvette Williams-Brown</i>	
DMD2020-9050	V001T10A010
Solid Fiber Inside Capillary and Modified Fusion-Spliced Fiber Optic Microneedle Devices	
<i>Jason N. Mehta, Christopher G. Rylander</i>	
DMD2020-9054	V001T10A011
Magnetic Particle Spectroscopy-Based Handheld Device for Wash-Free, Easy-to-Use, and Solution-Phase Immunoassay Applications	
<i>Vinit Kumar Chugh, Kai Wu, Abilash Nair, Arturo di Girolamo, James Schealler, Hoang Vuong, Will Davies, Adam Wall, Emmet Whitely, Renata Saha, Diqing Su, Jian-Ping Wang</i>	
DMD2020-9065	V001T10A012
Development of Voice-Controlled Smart Surgical Bed	
<i>Jeong Hun Kim, Nicholas Theodore, Rajiv Iyer, Amir Manbachi, Richard Um</i>	
DMD2020-9075	V001T10A013
Electrical Inhibitor for Tocolysis	
<i>Ashwin RajKumar, Jeffrey Karsdon, Frederick Naftolin, Vikram Kapila</i>	
DMD2020-9076	V001T10A014
Introducing a Cost-Effective Radiopaque Scale Design for Intra-Operative Use	
<i>Roopam Dey, Giancarlo Beukes, Gokul Nair, Sudesh Sivarasu</i>	
DMD2020-9077	V001T10A015
Design and Optimization of Patient-Specific Pediatric Laryngoscopes	
<i>Madelene Habib, Robert Sims, James Inziello, Fluvio Lobo, Jack Stubbs</i>	
DMD2020-9088	V001T10A016
A System for the Objective Assessment of Hand Proprioceptive Function in Pediatric and Adult Populations	
<i>Jinseok Oh, Arash Mahnan, Jiapeng Xu, Jessica Holst-Wolf, Hannah Block, Jurgen Konczak</i>	
DMD2020-9094	V001T10A017
A New System to Objectively Measure Ankle Proprioception	
<i>Arash Mahnan, Jessica Holst-Wolf, Jurgen Konczak</i>	