

**Proceedings of the
2022 Design of Medical Devices Conference
(DMD2022)**

**April 11-14, 2022
Minneapolis, MN**

THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS

Two Park Avenue * New York, N.Y. 10016

© 2022, The American Society of Mechanical Engineers, 2 Park Avenue, New York, NY 10016, USA
(www.asme.org)

All rights reserved. Printed in the United States of America. Except as permitted under the United States Copyright Act of 1976, no part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without the prior written permission of the publisher.

INFORMATION CONTAINED IN THIS WORK HAS BEEN OBTAINED BY THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS 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.

ASME shall not be responsible for statements or opinions advanced in papers or . . . printed in its publications (B7.1.3). Statement from the Bylaws.

For authorization to photocopy material for internal or personal use under those 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, www.copyright.com.

Requests for special permission or bulk reproduction should be addressed to the ASME Publishing Department, or submitted online at: <https://www.asme.org/publications-submissions/journals/information-for-authors/journalguidelines/rights-and-permissions>

ISBN: 9780791885710

CONTENTS

Proceedings of the 2022 Design of Medical Devices Conference

DMD2022-1006	V001T01A001-1
Towards A Universal Device for Point-of-Care Medicine: A Custom Transducer for Long-Term Monitoring of Local Vascular Flow Via Ultrasound Imaging <i>Haley Abramson, Eli Curry, Kaushik Sampath, James Wissman, Griffin Mess, Rasika Thombre, Smruti Mahapatra, Fariba Aghabaglou, Nicholas Theodore, Aliaksei Pustavoitau, and Amir Manbachi</i>	
DMD2022-1019	V001T01A002-1
Reported Device Failure and The Coronavirus Pandemic: Cardiovascular Interventions <i>Elsa S. Zhou, Sujata K. Bhatia</i>	
DMD2022-1054	V001T01A003-1
Non-Invasive Diagnosis of Deep Vein Thrombosis To Expedite Treatment and Prevent Pulmonary Embolism During Gestation <i>Dolly Maiti, Shivaram P. Arunachalam</i>	
DMD2022-1055	V001T01A004-1
Mechanical Characterization of Calcification in Diseased Coronary Artery With Atomic Force Microscope <i>Ana Delgado, Pengfei Dong, Mahyar Sameti, Vladislav N. Zimin, Juhwan Lee, Yazan Gharaibeh, Hiram G. Bezerra, David Wilson, Christopher Bashur, and Linxia Gu</i>	
DMD2022-1064	V001T01A005-1
Development of A Dilated Cardiomyopathy Heart Failure Model Employing High-Rate Pacing Via An Implantable Leadless Pacemaker: Utilized for in Situ and Ex Vivo Investigations <i>Emma Schinstock, Michael Bielecki, D'Anne Kudlik, Michael Eggen, and Paul A. Iazzo</i>	
DMD2022-1069	V001T01A006-1
Development of An Epicardial Mapping Tank for Noninvasive Electrical Mapping of Ex Vivo Large Mammalian Hearts <i>Renee C. Brigham, Erik R. Donley, and Paul A. Iazzo</i>	
DMD2022-1070	V001T01A007-1
Assessment of Contractile Forces of Swine Skeletal Muscle Following Irreversible Electroporation Therapy <i>David A Ramirez, Paul A Iazzo</i>	
DMD2022-1074	V001T01A008-1
Deep Unsupervised Clustering of Sparse Echo Data To Identify Patients for Implantation of Cardioverter-Defibrillator <i>Moein Enayati, Nasibeh Zanjirani Farahani, Christopher G. Scott, Johan M. Bos, Xiaoxi Yao, Che G. Ngufor, Michael J. Ackerman, and Adelaide Arruda-Olson</i>	
DMD2022-1075	V001T01A009-1
Development of A New Generation of Neurovascular Devices for The Treatment of Cerebral Bifurcation Aneurysms With The Fusiform Opathology: A Computational Approach <i>Mehdi Jahandardost, Dana Grecov, Donald Ricci, Abbas Milani, and York Hsiang</i>	

DMD2022-1022	V001T02A001-1
Finite Element Modeling Using Patient-Specific Geometry to Predict Aortic Valve Insufficiency During Percutaneous Pulmonary Valve Implantation <i>Carly L. Donahue, Varun Aggarwal, and Victor H. Barocas</i>	
DMD2022-1033	V001T02A002-1
Image-Based Web Application for Respirator Sizing: Contactless Maskfitting During A Pandemic <i>Mu'ath Adlouni*, Darshil Choksi*, Brendan D'Souza*, Zachary I. Richards*, and R. Kenneth Sims IV*</i>	
DMD2022-1036	V001T02A003-1
Optimization of Small-Scale Hydraulic Structures for Powered Exoskeletons <i>Jeffrey J Bies, William Durfee</i>	
DMD2022-1037	V001T02A004-1
Electromagnetic Transmission Coefficient-Based Assessment of Tissue State During Microwave Ablation <i>Nooshin Zeinali, Jan Sebek, Hojjatollah Fallahi, Austin Pfannenstiel, and Punit Prakash</i>	
DMD2022-1043	V001T02A005-1
Simulating Baroreflex Activation Therapy for The Treatment of Heart Failure With Preserved Ejection Fraction <i>John S. Clemmer, W. Andrew Pruett, and Robert L. Hester</i>	
DMD2022-1050	V001T02A006-1
On The Impacts of Flow On The Migration and Growth of Cancer Cells <i>Lahcen Akerkouch, Trung Le, Haneesh Jasuja, Kalpana Katti, and Dinesh Katti</i>	
DMD2022-1061	V001T02A007-1
Aberrant Coronary Artery: A Rare Congenital Anomaly Examined Through Pre- and Post-Procedural 3D Anatomical Modeling <i>Amanda C. Tenhoff, Tinen L. Iles, Paul A. Iaizzo, and Robroy MacIver</i>	
DMD2022-1068	V001T02A008-1
Utilization of Computational Modeling and 3D Printing for Preprocedural Planning of An Lvad Exchange Surgery <i>Amanda N DeVos, David A Ramirez, Celia Gonzalez, Andrew Shaffer, and Paul A Iaizzo</i>	
DMD2022-1045	V001T03A001-1
Communicating Cybersecurity and Privacy Design Attributes Through Privacy Labeling of Consumer Electronic Medical Devices <i>Monroe J. Molesky</i>	
DMD2022-1017	V001T04A001-1
Enhancing Your Everyday Sight: An Ultrasonic Visual Aid <i>Emily J. Smith*, Catherine Stauffer, Natalie Ramsy, Nina Chen, Benjamin Salzberg, Sander Sudrzynski, and Holly Golecki</i>	
DMD2022-1026	V001T04A002-1
Fully Untethered and Stretchable Wearable Electronic Bandage for Measuring Knee Motion <i>Matthew McManigal, Renick Wilson, Patrick McManigal, Brooke Beran, Dr. Elizabeth Wellsandt, and Dr. Eric J. Markvicka</i>	
DMD2022-1028	V001T04A003-1
Concept Exploration: Respiratory Rate Monitoring Garment Using Digital Zero-Crossing Detection <i>Angela K. Martini, Sam Carlson, Dung T. Hoang, Sandra A. Wawersich, Crystal Compton, and, Abigail R. Clarke-Sather</i>	

DMD2022-1032	V001T04A004-1
Proof of Concept: Hand Extension Device To Aid Impaired Hand Functioning <i>Robin Johannes, Abigail Clarke-Sather</i>	
DMD2022-1038	V001T04A005-1
Wireless, Battery Free Wearable Electronic Nose <i>Jason Finnegan, Bridget Peterkin, Hee-Chan Han, Dr. Jennifer M. Yentes, Dr. Stephen I. Rennard, and Dr. Eric J. Markvicka</i>	
DMD2022-1047	V001T04A006-1
A Vibrotactile Wearable for The Ear for Vagus Nerve Stimulation <i>Josh Adams, Colton Doherty, Dr. Eric Leuthardt, and Dr. Jenna Gorlewicz</i>	
DMD2022-1053	V001T04A007-1
A Lightweight Wearable American Sign Language Translation Device <i>Oguz Yetkin, Karmina Calderon, Prishha Krishna Moorthy, Thao Thu Nguyen, Jennifer Tran, Taylor Terry, Anthony Vigil, Anne Alsup, Aaron Tekleab, Danielle Sancillo, Nosisa Ncube, and Joshua Baptist</i>	
DMD2022-1058	V001T04A008-1
Patient-Centered Hospital Gowns: A Novel Redesign of Inpatient Attire To Improve Both The Patient and Provider Experience <i>Priya Arunachalam, Brendan D'Souza</i>	
DMD2022-1063	V001T04A009-1
Design of A Textile Sensor Embedded Shirt for Posture Monitoring <i>Drashti Sikligar, Linda Nguessan, Diana Pham, Jesse Grupper, Alex Beaudette, Anissa Ling, Conor Walsh, and Holly M. Golecki</i>	
DMD2022-1030	V001T05A001-1
Design and Development of System Components for Therapeutic Ultrasound Devices: Enhancing Focused Ultrasound Treatments Using Cones With Clinical and Ergonomic Considerations <i>Rasika Thombre, Griffin Mess, Eli Curry, Richard Mejia, Ruixing Liang, Fariba Aghabaglou, Max Kerensky, Haley Abramson, Roslyn VanSickle, Betty Tyler, Nicholas Theodore, and Amir Manbachi</i>	
DMD2022-1031	V001T05A002-1
An Anti-Fouling Airway Stent <i>Daniel Glumac, Koji Kadowaki, Roy Cho, Gregory Peterson, Ryan Hunter, Leslie Kent, Robroy Maclver, Vidhu Pandey, and Kazuhiro Tanahashi</i>	
DMD2022-1042	V001T05A003-1
Additive Manufacturing of Medical Microdevices <i>Renc Saracaydin, Seth A. Hara</i>	
DMD2022-1049	V001T05A004-1
Development and Characterization of Biostable Hydrogel Robotic Actuators for Implantable Devices: Tendon Actuated Gelatin <i>Hannah Harris, Adia Radecka, Raefa Malik, Roberto Alonso Pineda Guzman, Jeffrey Santoso, Alyssa Bradshaw, Megan McCain, Mariana Kersh, and Holly Golecki</i>	
DMD2022-1051	V001T05A005-1
Evaluation of Sustainable P4mcl/P1la Block Copolymers As Pvc Replacement in Medical Plastics <i>Tyler Gathman, Jamee Schoephoerster, Ranveer Vasdev, Stephanie Liffland, and Derek Batiste</i>	
DMD2022-1065	V001T05A006-1
Optimizing Covid-19 Vaccine Diffusion in Respiratory Mucosa Through Stokes-Einstein Modeling <i>Richard Zhu, Sujata Bhatia</i>	

DMD2022-1067	V001T05A007-1
Convection-Enhanced Thermo-Therapy Catheter System: Microneedle Compression Strength Testing With Various Durometers <i>Brianna E. Morales, Christopher G. Rylander</i>	
DMD2022-1071	V001T05A008-1
Design Guidelines for Moving A Human Body On A Bed Using Traveling Waves <i>Mahshid Mansouri, Girish Krishnan, and Elizabeth T. Hsiao-Wecksler</i>	
DMD2022-1005	V001T06A001-1
Fueling Innovation for Medical Devices: An Interactive Market Visualization Studio for Rapid Assessment of Healthcare Opportunities <i>Mugdha Tasgaonkar, Maneesh Shrivastav, and Michael Brandt</i>	
DMD2022-1007	V001T06A002-1
Design and Development of A Novel Assistive Device for Laparoscopic Surgery Using Granular Jamming <i>Chenan Andy Huang, Sang-Eun Song</i>	
DMD2022-1009	V001T06A003-1
A Low-Cost and Easy-To-Use Laser Corneal Reshaping Device for Educational, Research and Training Purposes <i>Ibrahim Abdelhalim, Omnia Hamdy</i>	
DMD2022-1018	V001T06A004-1
Evaluating Gender Differences in Treatment of Simulated Gunshot Wounds Using A Female Retrofit <i>Curtis M. Craig, Bradley Drahos, Katelyn R. Schwieters, Nichole L. Morris, Mandi Lye, Timothy M. Kowalewski, Jack E. Norfleet, and Mark V. Mazzeo</i>	
DMD2022-1059	V001T06A005-1
The Use of A Pulsatile Perfusion Apparatus for The Assessment of Aortic Valve Function Within Formalin-Fixed Human Hearts: Pre- and Post- Tavr Implantation With Subsequent Micro-Ct Analyses <i>Michael A. Bielecki, Paul A. Iaizzo</i>	
DMD2022-1066	V001T06A006-1
Development and Evaluation of Simulation Education for University of Minnesota Master of Medical Device Innovation Students in A Post-Covid World <i>Courtney Backstrom, Abhishek Chandra, Dr. Joseph Hale, and Dan Mooradian</i>	
DMD2022-1072	V001T06A007-1
Control Design and Preliminary Evaluation of A Medical Education Simulator for Ankle Tendon Reflex Assessment Training <i>Yinan Pei, Christopher M. Zallek, and Elizabeth T. Hsiao-Wecksler</i>	
DMD2022-1073	V001T06A008-1
Clinical Validation Testing of An Upper Limb Robotic Medical Education Training Simulator for Rigidity Assessment <i>Maxine He, Mahshid Mansouri, Yinan Pei, Isaac Pedroza, Christopher M. Zallek, and Elizabeth T. Hsiao-Wecksler</i>	
DMD2022-1016	V001T07A001-1
Development of A Self-Decoupled Wire-Driven Robotic Universal Joint Towards Medical Application <i>A M Masum Bulbul Chowdhury, Jinsai Cheng, Dylan Yu, and Tao Shen*</i>	
DMD2022-1034	V001T07A002-1
Assessment of Task and Joint-Based Exoskeleton Designs for Elbow Joint Rehabilitation <i>Pablo Delgado, Lieth Jaradat, and Yimesker Yihun*</i>	

DMD2022-1039	V001T07A003-1
A Framework for Objective Evaluation of Handheld Robotic Surgical Tools Against Patient Needs <i>Nathan D. Davies*, Yusra Farhat Ullah, and Timothy M. Kowalewski</i>	
DMD2022-1025	V001T08A001-1
Designing A Murine Model of Human Glioblastoma Brain Tumor: Development of A Platform for Validation Using Ultrasound Elastography <i>Griffin Mess, Rasika Thombre, Max Kerensky, Eli Curry, Fariba Abhabaglou, Safwan Alomari, Henry Brem, Nicholas Theodore, Betty Tyler, and Amir Manbachi</i>	
DMD2022-1013	V001T09A001-1
Preliminary Design of A Muscle-Powered Exoskeleton for Users With Spinal Cord Injury <i>Emily Brown, Yusra Farhat Ullah, Kimberly Gustafson, and William Durfee</i>	
DMD2022-1023	V001T09A002-1
Power Assisted Walker: Rising Above Seated Mobility <i>Edward R Ratner, A Soleil Bornstein, Gary Goldish, Allison M Gustavson, Andrew Hansen, Steve Morin, Jared Bliss, and Amber Wacek</i>	
DMD2022-1027	V001T09A003-1
Design and Development of Novel Anatomical Scapular Fracture Fixation Plates: Population-Based and Fracture-Focused Design <i>Habtamu M. Yimam, Roopam Dey, Stephen J.L. Roche, and Sudesh Sivarasu</i>	
DMD2022-1029	V001T09A004-1
Design and Development of An Open-Source Adl-Compliant Prosthetic Arm for Trans-Radial Amputees <i>Lara Timm, Maureen Etuket, and Sudesh Sivarasu</i>	
DMD2022-1040	V001T09A005-1
Development of An Active-Cooling System for Improving Residual-Limb Skin Care in Persons With Lower-Limb Amputation <i>Todd Farrell, Patricia McCracken, Alexandria Lloyd, Kierra Falbo, Nicole Walker, Andrew Hansen, Matthew Sauerbrey, Jennifer Johansson, Brianna Rozell, Kevin Lawrence, Ryan Myers, Kristian DiMatteo, Thane Hunt, Michaelina Dupnik, and Sara Koehler-McNicholas</i>	
DMD2022-1012	V001T10A001-1
Development of An Automated Transcutaneous Electrical Acustimulation Device Synchronized With Respiration for Treating Gastroesophageal Reflux Diseases <i>Jinsai Cheng, Gengqing Song*, Qiang Guan, and Tao Shen*</i>	
DMD2022-1044	V001T10A002-1
A Low-Cost, Open-Source Solution To The Covid-19 Ventilator Shortage <i>Mason Danna*, Evan George*, Sanjana Ranganathan*, Zachary I. Richards*, R. Kenneth Sims, Pauline M. Berens, Priyanka S. Deshpande, and Swami Gnanashanmugam</i>	
DMD2022-1046	V001T10A003-1
Designing An Accurate Benchtop Characterization Device: An Acoustic Measurement Platform for Localizing and Implementing Therapeutic Ultrasound Devices and Equipment (Amplitude) <i>*Ruixing Liang, *Max Kerensky, Eli Curry, Griffin Mess, Rasika Thombre, Serene Kamal, Fariba Aghabaglou, Richard Mejia, Francisco Chavez, Kyle Morrison, Nitish Thakor, Nicholas Theodore, and Amir Manbachi</i>	
DMD2022-1052	V001T10A004-1
Novel Hydrogel for Stone Fragment Control During Ureteroscopic Lithotripsy <i>Rohan Bhattaram, Ryan Reichert, and Victoria Marino</i>	

DMD2022-1057	V001T10A005-1
Evaluating The Dispersal Volume of A Six-Port Arborizing Catheter in Agarose As A Function of Infusion Flow Rate and Catheter Retraction Speed <i>Etse-Oghena Y. Campbell, Fang-Chi Hsu, and Christopher G. Rylander</i>	
DMD2022-1060	V001T10A006-1
Burst, Leakage, and Constant Pressure Infusion Testing of A Convection Enhanced Drug Delivery System for Glioblastoma Treatment <i>Iman Salafian, Christopher G. Rylander</i>	
DMD2022-1062	V001T10A007-1
Design and Analysis of A 2-Dof Uterus Manipulator for Use During Total Laparoscopic Hysterectomy <i>Nicolette Fournelis, Sang-Eun Song</i>	
DMD2022-1004	V001T11A001-1
Meatome: A Novel Clamp for Single Step Urethral Meatal Stenosis Surgery <i>Thomas Hartmann, Sang-Eun Song, and Hubert S Swana</i>	
DMD2022-1008	V001T11A002-1
Estimation of Tissue Movement in Needle Insertion Tasks Using An Active Needle <i>Blayton Padasdao, Zolboo Batsaikhan, Dailen Brown, Jason Moore, and Bardia Konh</i>	
DMD2022-1010	V001T11A003-1
Development of Surgical Instruments for Robot- Assisted Biportal Endoscopic Spine Surgery(Bess) <i>Arman Karakoyun, Hyeonseok Seo, HyungTaeg Han and Chunwoo Kim</i>	
DMD2022-1011	V001T11A004-1
Experimental Validation and Design Refinement of A Disposable, Articulated Surgical Instrument <i>Monica Bomze, Carl A. Nelson</i>	
DMD2022-1014	V001T11A005-1
A Portable Robot To Perform Prostate Brachytherapy With Active Needle Steering and Robot-Assisted Ultrasound Tracking <i>Mahsa Rabiei, Bardia Konh</i>	
DMD2022-1020	V001T11A006-1
Computer Vision Enabled Smart Tray for Central Venous Catheterization Training <i>Dailen Brown, Hang-Ling Wu, Yohaana Satpathy, Jessica M. Gonzalez-Vargas, Haroula Tzamaras, Scarlett Miller, and Jason Moore</i>	
DMD2022-1021	V001T11A007-1
Selection of Low Friction Material for Novel Single Incision, Free Motion Laparoscopic Surgical System <i>Samson Galvin, Rachael Yanalitis, Joshua Winder, Randy Haluck, Paris von Lockette, and Jason Moore</i>	
DMD2022-1024	V001T11A008-1
Motion Based Feedback Training System for Endotracheal Intubation <i>Ashley Sturgeon, Elie Sarraf, and Jason Moore</i>	
DMD2022-1035	V001T11A009-1
Evaluation of Endoscope Control Assessment System <i>Saira Hussain, Yuqi Zhou, Ruiji Liu, Eric Pauli, Randy Haluck, Barry Fell, and Jason Moore</i>	
DMD2022-1048	V001T11A010-1
A Novel Tool for Auricle Retraction During Closure of Post-Auricular Incisions <i>Piper C. Cannon, Miriam R. Smetak, Robert J. Webster III, and Robert F. Labadie</i>	