

Proceedings of the 2023 Design of Medical Devices Conference (DMD2023)

**April 17-21, 2023
Minneapolis, Minnesota**

THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS

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

© 2023, 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: 978-0-7918-8673-1

WELCOME TO THE 2023 DESIGN OF MEDICAL DEVICES CONFERENCE

The following papers were submitted, peer reviewed, and accepted for presentation at the 2023 Design of Medical Devices (DMD) Conference (dmd.umn.edu). The conference was held April 17-19, as part of the 2023 Institute for Engineering in Medicine's Innovation Week.

Each year, this leading international forum invites high-quality technical submissions from the academic, clinical, and/or industry medical device community. This proceedings consists of accepted papers in the following technical tracks: Cardiovascular, Computational Modeling & Simulation, Cybersecurity & Digital Devices, Human Factors & Wearable Devices, Medical Device Materials & Manufacturing Methods, Medical Device Education & Training, Medical Robotics, Neuroengineering, Orthopedics & Rehabilitation, Special Devices, and Surgical Tools.

One of the primary goals of DMD is to provide a neutral forum to bring medical device designers, manufacturers, researchers, and representatives from the public sector together to share their perspectives on medical device design. We very much appreciate the authors for submitting their work to the conference.

Congratulations to all the authors for publication of your technical papers in this conference proceedings!

2023 DESIGN OF MEDICAL DEVICES CONFERENCE EXECUTIVE PLANNING COMMITTEE

William Durfee, DMD Conference Technical Program Chair

Arthur Erdman, DMD Conference Chair

Mike Finch, DMD Conference Committee Member

Jenny Holden, DMD Conference Administrator

Trisha Huntosh, DMD Conference Coordinator

Paul Iaizzo, DMD Conference Co-Chair

Matthew Johnson, DMD Conference Contributed Papers Co-Chair

Steve Johnson, DMD Conference Committee Member

Carl Nelson, DMD Conference Contributed Papers Co-Chair

Gary Williams, DMD Conference AV Technical Coordinator

2023 DESIGN OF MEDICAL DEVICES CONFERENCE TRACK CHAIRS

Cardiovascular

Shivaram Arunachalam
Mayo Clinic

Computational Modeling & Simulation

Trung Le
North Dakota State University

Linxia Gu
Florida Tech

Education & Training

Steven Saliterman
University of Minnesota

Joseph Siu
University of Nebraska Medical Center

Human Factors & Wearables

Bethany Lowndes
University of Nebraska Medical Center

Andrew Hansen
*Minneapolis VA Health Care System &
University of Minnesota*

Materials & Manufacturing

Eric Markvicka
University of Nebraska-Lincoln

Neuroengineering

Jose Luis Lujan
Mayo Clinic

Robotics

Tao Shen
Kent State University

Special Devices

Edsko Hekman
University of Twente

Kathleen Sienko
University of Michigan

John Ferguson
University of Minnesota

Surgical Tools

Bardia Konh
University of Hawaii at Manoa

REVIEWERS

Lahcen Akerkouch
Don Anderson
Priscila Armijo
Anders Asp
Malte Asseln
Tian Bao
Alexandra Soleil Bornstein
Atlanta Chakraborty
David Chen
Jinsai Cheng
H. Chien Nguyen
Daniel Cunha
Frans De Jongh
Chenthuran Deivaraju
Pengfei Dong
Myriah Laine Dyreson
Kierra Falbo
Shane Farritor
Peshala Thibbotuwawa Gamage
Holly Golecki
Erik Groot Jebbink
Claudia Haarman
Satheesh Kumar Harikrishnan
Paul Hoogervorst
Marc Horner
Xun Huan
Phat Huynh
Manoj Jangid
James Kerber
Behrouz Kharabian
Julia Kramer
Ethan Krings
Wen Lujan
Saiteja Malisetty
Brad Martin
Bernadette McCrory
Patrick McManigal
Anup Kumar Mishra
Patrick Morgan
Eric Nickel
Christian Ogilvie
Lauro Ojeda
Christine Olney
Spencer Pak
David Perlman
Hafizur Rahman
Elham Rastegari
Tonya Rich
Michael Rosenthal
Jeroen Rouwkema
Wanliang Shan
Danny Shin
Srinivasan Sridhar
Irene Suh
Izadyar Tamadon
Emmanuel Tetteh
Jessica Thomas
Theodosia Lourdes Thomas
Mohamed Trabia
Martin Tschiersky
Gabrielle Tuijthof
Gertjan Van Werkhoven
Jelle van Dijk
Bart Verkerke
Tamara Vos-Draper
Greg Voss
Nicole Walker
Brian Ward
Zhaokun Zhang

CONTENTS

Proceedings of the 2023 Design of Medical Devices Conference (DMD2023) Volume 1

Cardiovascular

DMD2023-1984V001T01A001

UMBRELA: DESIGN OF A VARIABLE-SIZED LEFT ATRIAL APPENDAGE OCCLUSION
DEVICE FOR STROKE PREVENTION

*Madison Reddie, Gari Eberly, Aviva Jesse Levi, Diego Quevedo-Moreno, Keegan Mendez, and
Ellen T. Roche*

DMD2023-2769V001T01A002

BLOOD PRESSURE PREDICTION FROM PHOTOPLETHYSMOGRAM SIGNAL USING
ARTIFICIAL INTELLIGENCE

*Rutuja Shinde, Sharanya Manga, Neha Muthavarapu, Keerthy Gopalakrishnan, Christopher Aakre,
Alexander Ryu, and Shivaram Arunachalam*

DMD2023-2988V001T01A003

BAILOUT POST-TAVR PCI TECHNIQUES IN REANIMATED SWINE AND HUMAN HEARTS:
PROCEDURAL IMAGING AND POST-PROCEDURAL MODELING TECHNIQUES

Michael Bielecki, Amanda DeVos, and Paul Iaizzo

DMD2023-2989V001T01A004

ARRHYTHMIC SUDDEN DEATH SURVIVAL PREDICTION MODEL FOR HYPERTROPHIC
CARDIOMYOPATHY PATIENTS: AN INTERPRETABLE MACHINE LEARNING ANALYSIS

*Nasibeh Zanjirani Farahani, Moein Enayati, Andrei Pumarejo, Mateo Alzate Aguirre, Christopher Scott,
Konstantinos Siontis, Martijn Bos, Jeffrey Geske, Michael Ackerman, and Adelaide Arruda-Olson*

DMD2023-4061V001T01A005

ANALYSES OF THE DEVICE-TISSUE INTERFACES OF PREVIOUSLY IMPLANTED
STENTS WITHIN PERFUSION-FIXED HUMAN HEARTS UTILIZING MICRO COMPUTED
TOMOGRAPHY

Amanda DeVos, and Paul Iaizzo

Surgical Tools

DMD2023-1659V001T10A001

MINIMALISTIC DESIGN OF AN ACTUATION DEVICE TO MANIPULATE AN ACTIVE FLEXIBLE
ROBOTIC TOOL

Samuel Lafreniere, Kyle Tran, and Bardia Konh

DMD2023-2247V001T10A002

DESIGN OF AN MRI-COMPATIBLE ROBOT FOR IMAGE-GUIDED NEEDLE INSERTION
PROCEDURES USING ACTIVE TENDON-DRIVEN NEEDLES

Samuel Lafreniere, Olivia Lee Sprouse, Ryan Justin Padilla, and Bardia Konh

DMD2023-3205V001T10A003

SYSTEMATIC 12-CORE TRANSPERINEAL PROSTATE BIOPSY WITH MINIMAL ACTIVE
NEEDLE INSERTIONS IN A PATIENT PROSTATE-SIZED PHANTOM

Blayton Padasdao, and Bardia Konh

DMD2023-4967V001T10A004

DESIGN OF AN ARTICULATING NON-INVASIVE JOINT DISTRACTOR FOR
METACARPOPHALANGEAL JOINT OF THE THUMB

Pardis Farjam, Timo Roubos, Edsko E.G. Hekman, Gijsbertus Verkerke, and Jeroen Rouwkema

DMD2023-5056V001T10A005
ARTICULATED SURGICAL STAPLER WITH IMPROVED RANGE OF MOTION FOR
MINIMALLY INVASIVE COLORECTAL SURGERY
Nick Swerczek, Carl Nelson, and Mark Carlson

DMD2023-8985V001T10A006
A COMPARISON OF THE PRESSURE FAILURE OF TWO COLORECTAL ANASTOMOSES
STAPLING TECHNIQUES
Youssef Fahmy, Mohamed Trabia, Brian Ward, Lucas Gallup, and Whitney Elks

DMD2023-9640V001T10A007
DESIGN AND EVALUATION OF A SYSTEM FOR CT-FREE VOLUME RECONSTRUCTION
FROM INTRA-OPERATIVE FLUOROSCOPY FOR NAVIGATION IN ORTHOPEDIC SURGERY
Marcus Tatum, Geb Thomas, and Don Anderson

Computational Modeling & Simulation

DMD2023-1597V001T02A001
ITINERARY PREDICTIVE ANALYTICS: AI BASED SOFTWARE AS A MEDICAL DEVICE TO
PREDICT PATIENTS' FIRST VISIT ITINERARY FOR HEALTHCARE ADMINISTRATION
*Shivam Damani, Keirthana Aedma, Pratyusha Muddaloor, Vinay Chandrasekhara, Alexander Ryu,
Christopher Aakre, Shivaram Arunachalam, and Keerthy Gopalakrishnan*

DMD2023-1844V001T02A002
DESIGN OF A HYBRID-INERTIAL DEVICE FOR THE SEPARATION OF CIRCULATING
TUMOR CELLS
Mohammed Raihan Uddin, and Xiaolin Chen

DMD2023-5598V001T02A003
EXPERIMENTAL VALIDATION OF A COMPUTATIONAL KNEE MODEL OF TKR IMPLANT
PLACEMENT
*Aaron Henry, Gordon Goodchild, Jon Greenwald, Morteza Meftah, Michael Moreno, and Andrew
Robbins*

DMD2023-7123V001T02A004
DESIGN OF BABY CUSHION FOR STROLLER USING FINITE ELEMENT SIMULATION
Soonmoon Jung, Jaemin Kim, Youngho Lee, Hyeyeong Song, Yeeun Kang, and Junghwa Hong

DMD2023-7947V001T02A005
EXTRACELLULAR FLOW PATTERNS SURROUNDING A BREAST CANCER CELL DURING
TRANSPORT IN A MICROCHANNEL
Lahcen Akerkouch, Trung Bao Le, Amanda Haage, and Aaron Vanyo

DMD2023-8522V001T02A006
SURROGATE MODELS OF BLOOD FLOW DYNAMICS IN BRAIN ANEURYSMS USING
DYNAMIC MODE DECOMPOSITION
Trung Le, Tam Nguyen, Phat Huynh, and Trung Le

Human Factors & Wearable Devices

DMD2023-1429V001T04A001
ROBOTIC ORTHOSIS BASED ON BEND SENSORS FOR OCCUPATIONAL
MUSCULOSKELETAL DISORDER PREVENTION
Jinsai Cheng, Wenbing Zhao, and Tao Shen

DMD2023-4672V001T04A002
BENCH TESTING OF A TUNABLE ANKLE-FOOT ORTHOSIS WITH ADJUSTABLE STIFFNESS
AND NEUTRAL ANGLE
Tianshu Jiang, and William Durfee

DMD2023-5665	V001T04A003
HYPER-LOCAL AIR ZONE EVALUATOR (HAZE): AN OPEN SOURCE SYSTEM FOR PERSONAL ENVIRONMENTAL EXPOSURE MONITORING <i>Oguz Yetkin, Brian Terry, Joshua Baptist, Alex Nielsen, Jessica Cordner, and Sanjay Gowda</i>	
DMD2023-5946	V001T04A004
DESIGN THINKING TO PROTOTYPE DEVELOPMENT: CREATING AN IMPROVED HEALTHCARE POWERED AIR-PURIFYING RESPIRATOR <i>Elizabeth Beam, Evan Marsh, Noah Wester, and Bethany Lowndes</i>	
DMD2023-6016	V001T04A005
BIOINFORMATX : BIOLOGICAL DATA AND EMR INTEGRATION FOR A PATIENT FACING HEART FAILURE APPLICATION <i>Ryan Reichert, Rohan Bhattaram, and Yusairah Basheer</i>	
DMD2023-6305	V001T04A006
DESIGN OF A CUSTOM SENSING AND ACTUATING CUSHION FOR USE IN PRESSURE RELIEF IN WHEELCHAIR USERS <i>Jason Robinson, Vishakh Shewalkar, Isaiah Rigo, Asaiah Rock, Lucy Cinnamon, Daniella Chapman-Rienstra, Jooyoung Hong, Joohyung Kim, and Holly Golecki</i>	
DMD2023-6390	V001T04A007
INITIAL COMPARISON OF VITAL SIGNS MONITORING ON THE WRIST WITH THE ANKLE AND BICEP <i>Sam Carlson, Farhanuddin Kazi, Abigail Clarke-Sather, Jomara Sandbulte, and Sonya Wang</i>	
DMD2023-6551	V001T04A008
TOWARDS THE DEVELOPMENT OF A WEARABLE DEVICE TO MANAGE UPPER EXTREMITY LYMPHEDEMA <i>Leah Thomas, Seth Jarvis, Laura Wenger, Tara Newberry, Andre Muelenaer Jr, and Christopher Arena</i>	
DMD2023-7569	V001T04A009
PREVENTING THE PROGRESSION OF DIABETIC FOOT ULCERS: ADDRESSING PATIENT COMPLIANCE WITH LOW-COST, BEHAVIOR-MODIFYING WEARABLES <i>Carine Rizk, Koby Reid, Khue Tran, and Hannah Bass</i>	
DMD2023-7977	V001T04A010
ON THE DESIGN OF A NOVEL PHONOENTEROGRAM SENSING DEVICE USING AI ASSISTED COMPUTER-AIDED AUSCULTATION <i>Shivam Damani, Devanshi Damani, Renisha Redij, Arshia Sethi, Pratyusha Muddaloor, Anoushka Kapoor, Anjali Rajagopal, Keerthy Gopalakrishnan, Xiao Jing Wang, Victor Chedid, Alexander Ryu, Christopher Aakre, and Shivaram Arunachalam</i>	
DMD2023-8253	V001T04A011
DESIGN OF A WEARABLE ULTRASOUND PATCH WITH SOFT AND CONFORMAL MATCHING LAYER <i>Ethan Krings, Sequoia Truong, Kiersten Reeser, Benjamin Hage, Gregory Bashford, and Eric Markvicka</i>	
DMD2023-9337	V001T04A012
A RECONFIGURABLE, ADDITIVELY MANUFACTURED VIBROTACTILE STIMULATION DEVICE FOR CHRONIC PAIN <i>Josh Adams, Phillip Demarest, Kara Donovan, Peter Brunner, Harold Burton, Simon Haroutounian, Eric Leuthardt, and Jenna Gorlewicz</i>	

Medical Device Materials & Manufacturing Methods

DMD2023-1689	V001T05A001
DESIGN OF FABRIC-REINFORCED POLYURETHANE COMPOSITES FOR AORTIC AND OTHER CARDIAC CONSTRUCTS <i>Charmaine Nieves, Sandra Edward, Mayura Kulkarni, and Holly Golecki</i>	

DMD2023-3310	V001T05A002
TOWARDS ELECTRICALLY ACTIVATING SMA-BASED COMPRESSION KNITS	
<i>Alireza Golgouneh, Robert Pettys-Baker, Lucy Dunne, and Brad Holschuh</i>	
DMD2023-8881	V001T05A003
STETHAID: AN ELECTRONIC STETHOSCOPE CONNECTED TO IOS MOBILE APPS FOR AI-ASSISTED AUSCULTATION	
<i>Youness Arjoun, Tyler Salvador, Trong Nguyen, Anha Telluri, Titus John, Jonathan Schroder, Dinesh Pillai, Stephen Teach, Shilpa Patel, Robin Doroshov, and Raj Shekhar</i>	
DMD2023-3868	V001T06A001
DEPLOYING COMPUTER VISION DETECTION METHOD IN MEDICAL SIMULATION TRAINING USING MACHINE LEARNING	
<i>Hang-Ling Wu, Dailen Brown, Scarlett Miller, and Jason Moore</i>	
DMD2023-4016	V001T06A002
DISCOVERING PATTERNS IN ORTHOPEDIC SURGICAL RESIDENTS DURING A CEPHALOMEDULLARY NAIL PROCEDURE WITH A WIRE NAVIGATION SIMULATOR	
<i>Evan Williams, Geb Thomas, Steven Long, Donald Anderson, and Matthew Karam</i>	
DMD2023-4027	V001T06A003
TROCAR INSERTION FORCE SIMULATION	
<i>Samson Galvin, Samantha Scarpinella, Shawn Safford, Jason Moore, and Scarlett Miller</i>	
DMD2023-4204	V001T06A004
CREATING A FRACTURE REDUCTION AND WIRE NAVIGATION SIMULATOR FOR ORTHOPAEDIC SKILLS TRAINING AND ASSESSMENT	
<i>Marcus Tatum, Steven Long, Geb Thomas, and Don Anderson</i>	
DMD2023-7767	V001T06A005
DESIGN OF AN INSERTION FUNNEL FOR A TRAINING SYSTEM FOR CENTRAL VENOUS CATHETER GUIDEWIRE INSERTION	
<i>Margaret Krieger, Aayod Kaul, Dailen Brown, Haroula Tzamaras, Jason Moore, and Scarlett Miller</i>	
DMD2023-7918	V001T06A006
A CASE STUDY ON ACTIVATION LEVEL OF ROTATOR CUFF MUSCLES USING ELECTROMYOGRAPHY AND ASSOCIATED MUSCLE FORCES	
<i>Allyson Mitchell, AmirHossein MajidiRad, and George Pujalte</i>	
DMD2023-8964	V001T06A007
NON-TRADITIONAL TRADEMARK AND DESIGN PATENT STRATEGIES FOR MEDICAL DEVICES	
<i>Steve Baird, Greg Smock, Draeke Weseman, and Jake Abdo</i>	
Medical Robotics	
DMD2023-4176	V001T07A001
"EXTENSOR" SOFT ROBOT FOR CLENCHED FIST REHABILITATION AFTER STROKE	
<i>Matthew Baysa, Noah Turoski, Manilyn Cabrera, and Yen-Lin Han</i>	
DMD2023-7694	V001T07A002
ZAMENIX™ R, ROBOTIC-ASSISTED RETROGRADE INTRARENAL SURGERY SYSTEM FOR RENAL STONE REMOVAL AND ITS EFFICACY AND SAFETY EVALUATION	
<i>Dong-Ho Lee, Joonhwan Kim, Jungmin Han, Hyeonse Seo, Joo Yong Lee, Hyung Keun Park, Sung Yong Cho, and Dong-Soo Kwon</i>	
Neuroengineering	
DMD2023-8085	V001T08A001
VESTIBULAR IMPLANT STIMULATION PAUSE DETECTION THRESHOLDS: IMPLICATIONS FOR DESIGN OF BATTERY DEPLETION ALERTS	
<i>Celia Fernandez Brillet, Margaret Chow, Andrianna Aiyotis, and Charles Della Santina</i>	

DMD2023-8721	V001T08A002
DESIGN OF BICORPORAL PUMP FOR THE TREATMENT OF HYDROCEPHALUS	
<i>Marcus Cummings, Katelyn Hampton, Megan Locknar, Eric Anderson, Harshini Vasudevanallar, Julian Lin, and Martin Morris</i>	
DMD2023-9277	V001T08A003
STIMULATION OF THE LINGUAL NERVE FOR INCREASED SALIVA OUTPUT	
<i>Nathan Johnson, and Matthew Johnson</i>	
Special Devices	
DMD2022-3181	V001T09A001
CONVECTION ENHANCED THERMO-CHEMOTHERAPY CATHETER SYSTEM: PRE-510(K) CLEARANCE PROTOCOL DEVELOPMENT: FLUID PERFORMANCE TESTING	
<i>Brianna Morales, and Chris Rylander</i>	
DMD2023-0629	V001T09A002
EXPEDITING ESOPHAGEAL MANOMETRY THROUGH CREATION OF A SLEEVE FOR A NASOGASTRIC TUBE	
<i>Hunter Mansfield, Jason Shenoi, and Sindhura Sridhar</i>	
DMD2023-1316	V001T09A003
COUGH AUDIO SENTIMENT ANALYTICS FOR SOFTWARE AS A MEDICAL DEVICE APPLICATIONS	
<i>Shivam Damani, Arshia Sethi, Bhavana Baraskar, Keerthy Gopalakrishnan, Joshika Agarwal, Vaibhav Alhuwalia, Sue Donlinger, Vivek Iyer, Shivaram Arunachalam, and Hasan Albitar</i>	
DMD2023-1691	V001T09A004
AI BASED GLAND DETECTION IN BARRETT'S ESOPHAGUS USING OPTICAL COHERENCE TOMOGRAPHY FOR CAPSULE ENDOSCOPY DEVICE	
<i>Jieun Lee, Vaishnavi Modi, Renisha Redij, Srikanth Gadam, Keerthy Gopalakrishnan, Anjali Rajagopal, Cadman Leggett, and Shivaram Arunachalam</i>	
DMD2023-1926	V001T09A005
DEVELOPMENT AND TESTING OF A MULTIFUNCTION GASTRIC FEEDING TUBE CAPABLE OF VITAL SIGN MONITORING	
<i>Iman Salafian, Angie Englert, Allissa Morris, Alan Groves, and Christopher Rylander</i>	
DMD2023-2982	V001T09A006
ON THE DESIGN OF ULTRA-WIDE BAND ANTIPODAL VIVALDI ANTENNA FOR BIOMEDICAL SENSORS	
<i>Poulami Samaddar, Tasin Nusrat, Sunil Gaddam, Cadman Leggett, Shuvashis Dey, Dipankar Mitra, Sayan Roy, and Shivaram Arunachalam</i>	
DMD2023-4133	V001T09A007
DETECTING PULMONARY EDEMA THROUGHOUT EX VIVO LUNG PERFUSION	
<i>Ryan Nadybal, Andrew Wang, and Paul Iaizzo</i>	
DMD2023-6138	V001T09A008
A LIGHTWEIGHT, FOLDABLE MOTORIZED TRANSPORT CHAIR TO EASE CAREGIVER BURDEN	
<i>Kimberly Gustafson, William Durfee, Gregory Voss, Andrew Hansen, and Gary Goldish</i>	
DMD2023-6655	V001T09A009
CAPAPP: SMARTPHONE-BASED CAPILLARY REFILL INDEX ASSESSMENT IN HEALTHY CHILDREN	
<i>Jonathan Strutt, Chunjong Park, Devesh Sarda, Sixua Wu, Girish Narayanswamy, Matthew Thompson, Lauren Harvey, Rachel Hedstrom, Amy Kodet, Shwetak Patel, and Alex Mariakakis</i>	
DMD2023-8517	V001T09A010
A COMPLIANT FRACTURE FIXATION PLATE FOR CONTROLLED AXIAL MOTION IN LONG BONE FRACTURES	
<i>Connor Huxman, Gregory Lewis, Gary Updegrave, April Armstrong, and Jared Butler</i>	

DMD2023-8625	V001T09A011
DESIGN, IMPLEMENTATION AND EVALUATION OF A SMART TOOTHBRUSH FOR INDIVIDUALS WITH DEMENTIA	
<i>Mohammad Shakeri Jannati, Sarah O'Byrne, and Zahra Moussavi</i>	
DMD2023-9263	V001T09A012
DESIGN OF A MECHANISM TO ASSIST THE STANDING UP AND SITTING DOWN OF A WHEELCHAIR USER	
<i>Verónica Elizabeth Jasso Acosta, Felipe de Jesús Torres del Carmen, Israel Martínez Ramírez, Diego Alfredo Núñez Altamirano, and Martha Hernández García</i>	
DMD2023-9287	V001T09A013
HAND MOVEMENT GLOVE FOR CHILD WITH TITINOPATHY	
<i>Charles Foster, Hannah Bass, Shourya Kumar, and Akshaya Santhanaraj</i>	