

**Proceedings of the
2025 Design of Medical Devices Conference
(DMD2025)**

**April 29-30, 2025
Minneapolis, Minnesota**

THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS

© 2025, The American Society of Mechanical Engineers, 150 Clove Road, Little Falls, NJ 07424, USA
(www.asme.org)

All rights reserved. “ASME” and the above ASME symbols are registered trademarks of the American Society of Mechanical Engineers. No part of this document may be copied, modified, distributed, published, displayed, or otherwise reproduced in any form or by any means, electronic, digital, or mechanical, now known or hereafter invented, without the express written permission of ASME. No works derived from this document or any content therein may be created without the express written permission of ASME. Using this document or any content therein to train, create, or improve any artificial intelligence and/or machine learning platform, system, application, model, or algorithm is strictly prohibited.

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: 978-0-7918-8873-5

CONTENTS

Proceedings of the 2025 Design of Medical Devices Conference (DMD2025)

CARDIOVASCULAR DEVICES

DMD2025-1019V001T01A001	1
UNMET NEEDS IN FETAL INTERVENTIONS FOR CONGENITAL HEART DISEASE: A SYSTEMATIC REVIEW AND BIODESIGN-BASED ASSESSMENT <i>Jhalak Mehta, Achu Byju, Cara Buskmiller, Michael Belfort, Magdalena San Cortez, Luc Joyeux, R.Brandon Hunter, Chester Koh, Madhav Erranguntla, and Balakrishna Haridas</i>		
DMD2025-1026V001T01A002	7
A NOVEL MEMS RESERVOIR COMPUTING APPROACH FOR CLASSIFYING HUMAN ACCELERATION ACTIVITY SIGNAL <i>Mohammad Okour, Mohammad Megdadi, Mutaz Al Fayad, Abdallah Al Zubi, Sulaiman Mohaidat, and Fadi Alsaleem</i>		
DMD2025-1027V001T01A003	11
REVIEW OF FDA MANUFACTURER AND USER FACILITY DEVICE EXPERIENCE DATABASE REPORTS ON DRIVELINE FRACTURES IN HEARTMATE 2 LVAD <i>Ashish Singal, Robert Hauser, and Peter Eckman</i>		
DMD2025-1058V001T01A004	17
REMOTE HEARTBEAT CNN DETECTION SYSTEM FOR THE EARLY WARNING OF HEART ATTACK <i>Ethan Grace, Jing Bai, and Debao Zhou</i>		
DMD2025-1064V001T01A005	23
THE ROAD TO DEVELOPING A GROWING CONDUIT FOR RIGHT VENTRICULAR OUTFLOW TRACT RECONSTRUCTION FOR CONGENITAL HEART DISEASE PATIENT <i>Kellie Cao, Payal Patel, Hannah Jung, Jared Matzke, and Amy Wagoner Johnson</i>		
DMD2025-1069V001T01A006	29
DIELECTRIC CHARACTERIZATION OF EX-VIVO PORCINE CARDIAC TISSUES FOR MEDICAL DEVICE DEVELOPMENT <i>Sunil Gaddam, Poulami Samaddar, Akhila Sai Sree Cherukuri, Sharanya Manga, Keirthana Aedma, Ashima Yadav, Poonam Choudhary, Shuvashis Dey, Dipankar Mitra, Kanchan Kulkarni, Elena G. Tolkacheva, and Shivaram P. Arunachalam</i>		
DMD2025-1071V001T01A007	33
A LOW-COST SHEAR WAVE SYSTEM FOR EX VIVO REGIONAL MECHANICAL CHARACTERIZATION OF PLANAR SOFT TISSUES <i>Alexander Dufresne, Kayla Lehtola, and Victor Barocas</i>		
DMD2025-1079V001T01A008	38
EVALUATING HEART EJECTION FRACTIONS AFTER TAVR PLACEMENT AT ALTERNATE PACING SITES <i>Kayla Molina, Michael Bielecki, and Paul Iaizzo</i>		
DMD2025-1082V001T01A009	41
FRACTIONAL FLOW RESERVE EVALUATION OF THE PROVISIONAL BIFURCATION STENTING STRATEGY UTILIZING A PULSATILE PERFUSION SYSTEM AND FORMALIN FIXED HUMAN HEARTS <i>Amanda DeVos, Nevin Gupta, and Paul Iaizzo</i>		

DMD2025-1088	V001T01A010	46
SCALPEL BLADES FOR EXCISION OF FIBROUS TISSUES AT THE TOP OF THE EDENTULOUS ALVEOLAR CREST <i>Ertürk Genç</i>		
DMD2025-1094	V001T01A011	50
APPLIANCES FOR CUTTING THE STERNUM, FRONTAL, PARIETAL AND OCCIPITAL BONES <i>Ertürk Genç</i>		
DMD2025-1095	V001T01A012	55
BENCH-TO-BEDSIDE: USE OF PARTICLE IMAGE VELOCIMETRY TO ASSESS ITERATIVE DEVELOPMENT OF CEREBRAL BIFURCATION FLOW DIVERTER AND ITS PROOF OF PRINCIPLE <i>Sina Yazdi, Kai Kallenberg, Michael Chow, Dan Mercier Jeremy Rempel, and Donald Ricci</i>		
COMPUTATIONAL MODELING & SIMULATION		
DMD2025-1004	V001T02A001	61
DEVELOPMENT OF A VOF-TO-DPM MODEL TO PREDICT THE ATOMIZATION PROCESS IN A SOFT MIST INHALER (SMI) <i>Ted Sperry, Yu Feng, and Chenang Liu</i>		
DMD2025-1005	V001T02A002	67
SHEAR INDUCED PLATELET ACTIVATION IN MONO-LEAFLET MECHANICAL HEART VALVE USING DISCRETE PHASE METHOD AND FLUID STRUCTURE INTERACTION <i>Meraj Ahmed, Nirmal Gupta, and Kamal K. Kar</i>		
DMD2025-1006	V001T02A003	73
DESIGN OPTIMIZATION OF A MONO-LEAFLET MECHANICAL HEART VALVE TO IMPROVE HEMODYNAMICS USING MOGA <i>Meraj Ahmed, Nirmal Gupta, and Kamal K. Kar</i>		
DMD2025-1013	V001T02A004	79
A NEW FINITE ELEMENT MODEL FOR SIMULATING AND OPTIMIZING THE LIFE CYCLE OF A BREAKTHROUGH ANEURYSM OCCLUDING DEVICE: CRIMPING AND DEPLOYMENT MECHANISMS <i>Mehdi Jahandardoost, Dana Grecov, Abbas Milani, Donald Ricci, and Mohsen Jahandardoost</i>		
DMD2025-1060	V001T02A005	84
NUMERICAL MODELLING OF TUMOR TRANSPORT IN FLUID FLOWS <i>Meraj Ahmed, Tam Thien Nguyen, Lahcen Akerkouch, Margherita Tavasso, Ankur Deep Bordoloi, and Trung B. Le</i>		
DMD2025-1063	V001T02A006	90
COMPUTATIONAL ANALYSIS OF WHITE BLOOD CELL DYNAMICS IN A SPIRAL TRAPEZOIDAL MICROCHANNEL FOR CELL SORTING APPLICATIONS <i>Thien-Tam Nguyen, and Trung B. Le</i>		
DMD2025-1068	V001T02A007	95
VOXEL-TO-BLADDER FULLNESS SENSATION <i>Arda Bayer, Betsy H. Salazar, Kris Hoffman, Behnaam Aazhang, and Rose Khavari</i>		
DMD2025-1083	V001T02A008	99
COMPARATIVE COMPUTATIONAL FLUID DYNAMICS ANALYSIS OF PULMONARY AIRWAY FLOW AND SURGICAL OUTCOMES FOR A PATIENT WITH TRACHEAL STENOSIS <i>Ceyda Kara, Hang Yi, Ahmadreza Haghnegahdar, and Yu Feng</i>		

DIGITAL HEALTH

DMD2025-1015	V001T03A001	105
MOBILE TECHNOLOGY FOR MEASUREMENT OF WRIST JOINT RANGE OF MOTION <i>Moein Enayati, Taghi Ramazanian, and Hilal Maradit Kremers</i>		
DMD2025-1021	V001T03A002	108
HUMAN CENTERED DESIGN: VETERAN TESTING OF A MOBILE APP WITH AUGMENTED REALITY FOR PHANTOM LIMB PAIN <i>Tonya Rich, Katharyn Cristan, Timothy P. Truty, Andrew H. Hansen, and Princess E. Ackland</i>		
DMD2025-1042	V001T03A003	114
DESIGN OF A NON-INTRUSIVE HEALTH MONITORING SYSTEM TO FACILITATE PARENT-CHILD INTERACTIONS DURING HOSPITALIZATION <i>Harika Yarlagadda, Jomara Sandbulte, Abigail Clarke-Sather, and Sonya Wang</i>		
DMD2025-1050	V001T03A004	120
INTELLIGENT SQUARE STEPPING EXERCISE SYSTEM FOR COGNITIVE-MOTOR REHABILITATION IN OLDER ADULTS WITH MULTIPLE SCLEROSIS <i>Xiaorui Gu, Prakhar Gupta, Junmin Liu, Han Zhou, Brian Cisto, Mohammad Afzal Khan, Sam Mason, Robert Motl, Emerson Sebastiao, and Manuel E. Hernandez</i>		
DMD2025-1052	V001T03A005	126
RAPID DESIGN AND EVALUATION OF A DUAL PATIENT-VENTILATOR SYSTEM <i>Gibin Joe Zachariah, Marco Sinisi, Jing Wang, Tsz Ling Elaine Tang, and Elena Arvanitis</i>		
DMD2025-1057	V001T03A006	132
DESIGN OF AUTOMATED INSULIN NEEDLE DISPENSER FOR DIABETES CARE <i>Fatma Mohamed, Carl Nelson, and Yucheng Li</i>		
DMD2025-1073	V001T03A007	136
PRIVACY-FOCUSED SMART DEVICE FOR NON-INVASIVE BATHROOM ACTIVITY DETECTION AND HEALTH MONITORING <i>Nethshan M. Narasinghe, Collins P. Obeng, Mohamed Mahmoud, Amitavo Ganguli, Ryan Striker, and Enrique Alvarez Vazquez</i>		
DMD2025-1076	V001T03A008	142
FOOD-WASTE DERIVED TRIBOELECTRIC SENSORS FOR BIOMECHANICAL MONITORING OF FRAILTY STATUS AND FALL RISK IN OLDER ADULTS <i>Md Salauddin, Prakhar Gupta, Yang Fu, Manuel E. Hernandez, and Yi-Chen Wang</i>		

HUMAN FACTORS & WEARABLE DEVICES

DMD2025-1008	V001T04A001	146
AN AUTO-NORMALIZING ZERO-CROSSING DETECTION SYSTEM FOR WEARABLE GARMENT-BASED RESPIRATORY RATE MONITORING <i>David Anderson, Angela Martini, and Henry Slater</i>		
DMD2025-1053	V001T04A002	151
CONTINUOUS POSTURE TRACKING AND FEEDBACK SYSTEM TO PREVENT NECK STRAIN AND EYE RELATED ISSUES <i>Challa Revanth Kumar, Manikandan Pulavendran, and Sharmila Nageswaran</i>		
DMD2025-1070	V001T04A003	156
PLUG-AND-PLAY WEARABLES: QUANTIFYING GARMENT RESOLUTION IN RELATION TO CLINICIANS' REQUIREMENTS <i>Xin-Ting Liu, Heidi Woelfle, Brad Holschuh, and Lucy E. Dunne</i>		
DMD2025-1074	V001T04A004	162
E-TEXTILES FOR JAUNDICE PHOTOTHERAPY <i>Heidi Woelfle, Olaitan Adeleke, and Lucy E. Dunne</i>		

DMD2025-1081	V001T04A005	167
DEVELOPMENT OF A WEARABLE DEVICE FOR ASSISTING DIAPHRAGMATIC BREATHING		
<i>Anand, Md Nazmul Islam, Renhao Jin, Qiang Guan, Yan Sun, Gengqing Song, and Tao Shen</i>		
DMD2025-1100	V001T04A006	173
MULTI-BAND REMOTE MEASUREMENT SYSTEM TO QUANTIFY FIT OF BODY-WORN PROTECTIVE GARMENTS		
<i>Justin Geeslin, Alireza Golgouneh, Heidi Woelfle, and Brad Holschuh</i>		
DMD2025-1105	V001T04A007	178
NEXTGEN ECG: AN ACTIVE SUCTION CUP-SUPPORTED ECG ELECTRODE SYSTEM		
<i>Farjana Ferdous Bhuiyan, Madilyn Nee, and Oguz Yetkin</i>		
 MEDICAL DEVICE MATERIALS & MANUFACTURING METHODS		
DMD2025-1059	V001T05A001	184
SHAPE MEMORY POLYMER FOAM/PEG HYDROGEL COMPOSITE LUNG BIOPSY SEALANTS WITH MULTIMODAL CONTRAST		
<i>Matthew Jungmann, Donald Bowen, Mary McDougall, Duncan Maitland, and Daniel Alge</i>		
DMD2025-1062	V001T05A002	190
EVALUATING MACROPHAGE IMMUNE RESPONSE TO DEGRADATION BYPRODUCTS FROM MAGNESIUM ALLOY WIRE		
<i>Elizabeth Tenorio, Del Donehoo, Sanjeevani Sahu, Achu Byju, Shreya A. Raghavan, and Balakrishna Haridas</i>		
DMD2025-1067	V001T05A003	195
ENHANCING THE STRENGTH OF 3D-PRINTED COMPONENTS FOR MEDICAL AND GENERAL DEVICE APPLICATIONS		
<i>Md Mahbubur Rahman, MD Munna Sheikh, Md Mahafuzur Rahaman Khan, Benjamin Church, and Mohammad H Rahman</i>		
DMD2025-1075	V001T05A004	200
PROOF OF CONCEPT FOR A DEVICE TO STANDARDIZE CELLULAR MIGRATION ASSAY EXPERIMENTS.		
<i>Nicholas Bittner, Ghoulam Ifrene, Amanda Haage, and Aiyana Montclair</i>		
DMD2025-1097	V001T05A005	205
MATERIALS CHALLENGES IN WAFER SCALE PACKAGING OF FLUID-ACTUATED NEURAL PROBES FOR CHRONIC SENSING		
<i>Abhimanyu Ravindranath, Ming Liang Jin, and Stephen Alan Campbell</i>		
 MEDICAL DEVICE EDUCATION & TRAINING		
DMD2025-1007	V001T06A001	211
MICRO-COMPUTED TOMOGRAPHY AND STRUCTURED LIGHT SCANNING OF HUMAN HEARTS PRESENTING WITH ISCHEMIC CARDIOMYOPATHY OR ATRIAL FIBRILLATION: GENERATING “A HEART TO LEARN” MOBILE APPLICATION		
<i>Madeline Wethington, David Buyck, John Brigham, Enrique Vergara Escudero, and Paul A. Iazzo</i>		
DMD2025-1010	V001T06A002	217
ENHANCING COLOENOSCOPY TRAINING: A MODULAR APPROACH WITH INTERCHANGEABLE POLYP SEGMENTS AND ADAPTIVE JOINTS		
<i>Hang-Ling Wu, Aaditya Rauikumar Venkataraman, Isra Elsaadny, Scarlett Miller, and Jason Moore</i>		
DMD2025-1011	V001T06A003	222
EVALUATION OF FUNNEL SYSTEM FOR GUIDEWIRE INSERTION MEDICAL TRAINING		
<i>William Worrall, Scarlett Miller, and Jason Moore</i>		

DMD2025-1014V001T06A004	226
DEVELOPING AND TESTING 3D PRINTED MODELS OF ARTERIOVENOUS MALFORMATIONS FOR EMBOLIZATION TRAINING IN INTERVENTIONAL NEURORADIOLOGY <i>Eve Sobirey, Jonte Schmiech, Fabian Flottmann, Matthias Bechstein, Maximilian Jungnitz, Martin Oertel, Jens Fiehler, and Dieter Krause</i>		
DMD2025-1017V001T06A005	232
QUANTITATIVE ANALYSIS OF PERIPROCEDURAL THROMBUS FRAGMENTATION USING AN AUTOMATED OPTICAL DETECTION SYSTEM IN A COMPREHENSIVE STROKE INTERVENTION TRAINING PLATFORM <i>Jonte Schmiech, Helena Guerreiro, Nadine MacMillan, Eve Sobirey, Nora Ramdani, Matthias Bechstein, Maximilian Wagner, Anna Kyselyova, Jens Fiehler, and Dieter Krause</i>		
DMD2025-1022V001T06A006	237
EARLY VALUE CHAIN ANALYSIS FOR MEDICAL DEVICES FOR LOW- AND MIDDLE-INCOME COUNTRIES <i>Madison Reddie, Sai R. Vadhula, Rose T. Yin, and Amos G. Winter V</i>		
DMD2025-1049V001T06A007	243
DIGITAL HISTOLOGY OF INTACT ORGANS: IODINE PERFUSION OF FIXED HUMAN HEARTS ALLOWS FOR CONTRAST ENHANCED MICRO COMPUTED TOMOGRAPHY <i>Neal Duong, Audrey Wethington, and Paul Iaizzo</i>		
DMD2025-1066V001T06A008	248
EXPLORING GENDER DIFFERENCES IN THE TREATMENT OF A GUNSHOT WOUND AND PATIENT UNDRESSING ACROSS TWO MEDICAL SIMULATION MODALITIES <i>Bradley Drahos, Katelyn Schwieters, Curtis Craig, Marshall Mabry, Eugene Floersch, Sophia Caffery, and Nichole Morris</i>		
DMD2025-1072V001T06A009	254
TOWARDS A BRACHYTHERAPY TRAINING SYSTEM: REAL-TIME HAND AND NEEDLE TRACKING USING MACHINE LEARNING <i>Rex Imanaka, Samantha Lee, Mitchell Kamrava, and Bardia Konh</i>		
DMD2025-1104V001T06A010	259
GELATIN MATERIAL PROPERTIES AND THEIR ROLE IN INCREASING MEDICAL TASK TRAINER FIDELITY <i>David Wilcoski, Rahul Sridharan, Sandra Edward, Isaac Ryals, Shandra Jamison, and Holly Golecki</i>		
MEDICAL ROBOTICS		
DMD2025-1020V001T07A001	264
REMOTE ULTRASOUND ROBOT – DESIGN DEVELOPMENT AND PROTOTYPING <i>Benjamin L. Zwiener, Simon J. Thengvall, Zach McWilliams, Blake Anderson, Yucheng Li, Carl A. Nelson, and Jason Christensen</i>		
DMD2025-1025V001T07A002	270
DEVELOPMENT OF A GAME-BASED ROBOTIC SYSTEM TO ENHANCE HOME-BASED ROBOT-ASSISTED THERAPY <i>Md Mahafuzur Rahaman Khan, Md Samiul Haque Sunny, Kishor Lakshminarayanan, Md Mahbubur Rahman, Gabriela Davila Albor, Motakabbir Hossain, Inga Wang, and Mohammad H Rahman</i>		
DMD2025-1028V001T07A003	276
UNIVERSAL JOINT ORTHOSIS (UJO): ASSISTIVE AND RESISTIVE MOVEMENT DEVICE FOR ASTRONAUTS AND MEDICAL REHABILITATION <i>Izel Tuncer, Md Nazmul Islam, Renhao Jin, and Tao Shen</i>		

SURGICAL TOOLS

DMD2025-1012	V001T08A001	282
IMPLEMENTATION OF HANDLE REDESIGN FOR MINIMALLY INVASIVE STAPLER-CUTTER INSTRUMENT		
<i>Peyton Kullmann, Carl A. Nelson, and Mark A. Carlson</i>		
DMD2025-1044	V001T08A002	288
HANDHELD MOTORIZED TENDON ACTUATION SYSTEM FOR TRUS-GUIDED ACTIVE NEEDLE STEERING		
<i>Joshua Kinder, and Bardia Konh</i>		
DMD2025-1051	V001T08A003	291
A ROBOTIC UTERUS MANIPULATOR FOR LAPAROSCOPIC HYSTERECTOMY		
<i>Siddhartha Aryal, Nicole Pishnery, Jeremiah Eggleston, Siddharth N Raj, and Sang-Eun Song</i>		
DMD2025-1061	V001T08A004	294
INFORMATION-ENCODED FIDUCIAL DESIGN FOR INTRAPROCEDURAL DETECTION AND REGISTRATION OF MEDICAL DEVICES		
<i>Thomas Lilieholm, Jose Guerrero Gonzalez, Andrew L Alexander, Terrence R Oakes, and Walter F Block</i>		
DMD2025-1078	V001T08A005	300
MANUAL PRECISION CONTROL HANDLE DEVICE TO MANIPULATE A TENDON-DRIVEN ACTIVE NEEDLE IN MINIMALLY INVASIVE PROCEDURES		
<i>Vincent Murai, and Bardia Konh</i>		
DMD2025-1098	V001T08A006	304
COMPRESSION-AIDED MILLISECOND-SCALE CAUTERIZATION AND ITS APPLICATION IN ACHIEVING CONCURRENT HEMOSTASIS DURING POWERED TISSUE RESECTION		
<i>Matteo Bomben, Thomas Looi, Naomi Matsuura, and Jame Drake</i>		

ADVANCES IN MEDICAL DEVICES

DMD2025-1003	V001T09A001	310
BIOINSPIRED GRADIENT POROUS HIP IMPLANT DESIGN TO PREVENT STRESS SHIELDING USING STRESS MAPPING AND BONE REMODELING THEORY		
<i>Babak Ziaie, Xavier Velay, and Waqas aleem</i>		
DMD2025-1024	V001T09A002	316
A STUDY ON THE DEVELOPMENT OF AN AUTOMATIC CIRCULAR ANASTOMOSIS STAPLER WITH A FUZZY CONTROL ALGORITHM		
<i>Soonmoon Jung, Jaemin Kim, Youngho Lee, Hyeyeong Song, Jiwoo Jang, Seungyun Oh, Inyeop Na, and Junghwa Hong</i>		
DMD2025-1036	V001T09A003	321
DEVELOPMENT OF A NOVEL INTRAOSSEOUS NEEDLE USING A LARGE SCALE 3D IMAGING STUDY		
<i>Dilshan Dilshan, Anuk Dias, Shaliny Jadhav, Cassiano Santiago Crespo, Gwenyth Fischer, Jeffrey Ames, and Michael Murati</i>		
DMD2025-1045	V001T09A004	327
AN EXPERIMENTAL APPROACH TO DETERMINING THE FRICTION WITHIN GLASS CARTRIDGES USED IN AUTOINJECTORS		
<i>Kerstin Hall, Roopam Dey, and Sudesh Sivarasu</i>		
DMD2025-1047	V001T09A005	333
A SPECULUM-FREE APPROACH TO CERVICAL CANCER SCREENING: DESIGN, DEVELOPMENT AND TESTING		
<i>Sudesh Sivarasu, Lehan Hefer, Chibuike Mbanefo, and Rakiya Saidu</i>		

DMD2025-1056	V001T09A006	339
AN INNOVATIVE MAGNETIC RESPIRATORY MASK FIXATION DEVICE - FUNCTIONAL AND USABILITY EVALUATION		
<i>Keng-Ren Lin, Wan-Ru TSAI, Yueh-Ju Liao, Wei-Ching Hung, Yen-Chen Pan, and Wei-Fang Wang</i>		
DMD2025-1065	V001T09A007	343
DESIGN OF A LIGHTWEIGHT AMBULATION SUPPORT FOR IN-HOME REHABILITATION		
<i>Zach McWilliams, Yucheng Li, Carl Nelson, and Tyler Scherr</i>		
DMD2025-1077	V001T09A008	349
DEMONSTRATION OF BIOMECHANICAL SAFETY WHEN APPLYING A FLOWABLE HYDROGEL TENDON PROTECTOR: A CADAVER STUDY		
<i>P Alex Smith, Timothy J Keane, Jr, Frida K Montoya, Allan Alward, Patrick Cottler, and Brent DeGeorge, Jr</i>		
DMD2025-1096	V001T09A009	353
GAITWAY: DEVELOPMENT AND TESTING OF A NOVEL AMBULATION DEVICE FOR GAIT REHABILITATION		
<i>Leah Rebecca Thomas, Andrew Schroeder, Jenna Altaï, Robert Stone, Arnold Salzberg, and Christopher Arena</i>		
DMD2025-1099	V001T09A010	359
DESIGN AND FABRICATION OF A MICRONEEDLE ION-SELECTIVE SENSOR PATCH: TOWARD MINIMALLY-INVASIVE WEARABLE MONITORING OF BIOMARKERS		
<i>Faija Farjana, Vivek James, Yevedzo Chipangura, Vilma Brandao, Elizabeth Lusczek, Philippe Bühlmann, Andreas Stein, and Sarah Swisher</i>		
DMD2025-1102	V001T09A011	364
TOWARDS DESIGN AND REALISATION OF A LOW-COST KIDNEY PERFUSION DEVICE		
<i>Magesh Sutharsingh, Kalin Rozario S, and Karthik Chandrasekaran</i>		
DMD2025-1103	V001T09A012	369
EVALUATION OF A CONTACTLESS PULSE AND RESPIRATION RATE MONITOR USING FREQUENCY MODULATED CONTINUOUS WAVE (FMCW) RADAR TO REDUCE SUDDEN INFANT DEATH SYNDROME (SIDS)		
<i>Brian Bradley Johnson</i>		
DMD2025-1106	V001T09A013	373
VALIDATION OF A MODIFIED ESOPHAGEAL PH PROBE FOR MONITORING COLON HEALTH		
<i>James Hill, Euan Miller, and Benjamin Terry</i>		
DMD2025-1107	V001T09A014	379
FEMTECH SOLUTIONS AND DEVICES: TECHNOLOGICAL INNOVATIONS AND THEIR IMPACT ON WOMEN'S HEALTH OUTCOMES		
<i>Nasibeh Zanjirani Farahani, Stephanie Faubion, Jamie Sundsbak, Steve Bethke, and Moein Enayati</i>		
DMD2025-1108	V001T09A015	384
FEASIBILITY OF NOVEL RAPID ULTRASOUND SCREENING IN NEWBORNS AND INFANTS		
<i>Annamarie Saarinen, Alyssa Abo, Todd Newman, Ulziikhishig Byambabayar, Gwentyth Fischer, and Rodrigo Medellin Robles</i>		