

***Proceedings of the***  
**2021 Design of Medical Devices Conference**  
**(DMD2021)**

**April 12-15, 2021**  
**Virtual, Online**

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

© 2021, 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: 9780791884812

# CONTENTS

## Proceedings of the 2021 Design of Medical Devices Conference

### 3D PRINTING

**DMD2021-1026** ..... **V001T01A001**  
Enhancing Mimetic Three-Dimensional Modeling and Printing For Presurgical Planning Applications:  
Improved Soft Tissue Assessments, Analyses and Consolidation Strategies  
*Jorge A. Vergen, Tinen L. Iles, and Paul A. Iazzo*

**DMD2021-1034** ..... **V001T01A002**  
Designing A 3D Printed Bone Simulant For Wire Navigation Training  
*Evan Williams, Steven Long, Marcus Tatum, Donald D. Anderson, and Geb Thomas*

**DMD2021-1049** ..... **V001T01A003**  
Design of An Ultrasound Probe Holder To Minimize Motion Artifact During Sonography  
*Smruti Mahapatra, Tarana Parvez Kaovasia, Sufia Ainechi, Ana Ainechi, Molly Acord, Eli J. Curry,  
Fariba Aghabaglou, Betty Tyler, Nicholas Theodore, and Amir Manbachi*

**DMD2021-1059** ..... **V001T01A004**  
Patient-Specific Three-Dimensional Computational Heart Modeling and Printing To Enhance Clinical  
Understandings and Treatment Planning: Congenital Recurrent Pulmonary Artery Stenosis and  
Transcatheter Pulmonary Valve Replacement  
*Amanda C. Tenhoff, Varun Aggarwal, Rebecca Ameduri, Alex Deakyne, Tinen L. Iles,  
Sameh M. Said, Massimo Griselli, and Paul A. Iazzo*

**DMD2021-1079** ..... **V001T01A005**  
The Process Implementation of Micro Manufactured Sla Printed Nasopharyngeal Swabs  
*Dani Alfonso, Aaron Tucker, Paul Rothweiler, Zachary Galliger, Haylie Helms, Art Erdman,  
and Angela Panoskaltzis-Mortari*

### CARDIOVASCULAR

**DMD2021-1020** ..... **V001T02A001**  
Sensor Fused Blood Pressure Measuring Device Capable of Recording Korotkoff Sounds In  
Inflationary Curves  
*Enrique Alvarez Vazquez, Daniel Ewert, Dave Jorgenson, and Michael Sand*

**DMD2021-1045** ..... **V001T02A002**  
Optimization of Clot Formation Methodology For Assessment of Neurothrombectomy Devices In  
Large Animal Thrombectomy Models  
*Cedric Jimenez, Igor Polyakov, Leigh Kleinert, André Nelson, and Mark Smith*

**DMD2021-1046** ..... **V001T02A003**  
Evaluating The Potential Susceptibilities of Swine Bronchi To Colateral Damage From Applied  
Cryoablation  
*Weston Upchurch, David Ramirez, and Paul A. Iazzo*

**DMD2021-1050** ..... **V001T02A004**  
Design and Implementation of A Targeted Cardiocerebral Extracorporeal Oxygenation Membrane  
System  
*Aaron Tucker, Breanne Retherford, Paul Rothweiler, Ahmed Selim, and Arthur Erdman*

<b>DMD2021-1054</b> .....	<b>V001T02A005</b>
Viscosity Matching Positively Affects The Correlation of Pressure-Volume Loops Between In-Vivo and Ex-Vivo Models <i>Emma Schinstock, D'Anne Kudlik, Michael Eggen, and Paul A Iazzo</i>	
<b>DMD2021-1057</b> .....	<b>V001T02A006</b>
Altered Vascular Contractilities Associated With The Applications of Irreversible Electroporation <i>David A Ramirez, Weston Upchurch, and Paul A Iazzo</i>	
<b>DMD2021-1061</b> .....	<b>V001T02A007</b>
A Soft Robotic Simulator For Transseptal Puncture Training <i>Nicholas A. Thompson, Abraham G. Kocheril, Elizabeth T. Hsiao-Wecksler, and Girish Krishnan</i>	
<b>DMD2021-1069</b> .....	<b>V001T02A008</b>
Assessing The Complexity of Human Ventricular Anatomy: Computational Placement of Mapping Catheters In Perfusion-Fixed Human Hearts <i>Renee C. Brigham, Rachel L. Gasser, Tinen L. Iles, and Paul A. Iazzo</i>	
<b>DMD2021-1078</b> .....	<b>V001T02A009</b>
Application of Machine Learning For Detection of Hypertrophic Cardiomyopathy Patients From Echocardiogram Measurements <i>Nasibeh Zanjirani Farahani, Moein Enayati, Divaakar Siva Baala Sundaram, Devanshi Damani, Vinod C. Kaggal, April L. Zacher, Jeffrey B. Geske, Garvan Kane, Shivaram Poigai Arunachalam, Kalyan Pasupathy, and Adelaide M. Arruda-Olson</i>	
<b>DMD2021-1080</b> .....	<b>V001T02A010</b>
Utilization of Optical Coherence Tomography To Assess Coronary Vessel Constriction After Ablation <i>David A Ramirez, Thomas F Valenzuela, Renee C Brigham, and Paul A Iazzo</i>	
<b>DMD2021-1085</b> .....	<b>V001T02A011</b>
Cardiovascular Medical Devices: Regulatory Science Research Overview In The Office of Science and Engineering Laboratories (Osel) At The Food and Drug Administration (FDA) <i>Kenneth Aycock, Ksenia Blinova, Maura Casciola, Brent Craven, Matthew Di Prima, Gavin D'Souza, Nandini Duraiswamy, Masoud Farahmand, Prasanna Hariharan, Luke Herbertson, Megan Jamiolkowski, Qijin Lu, Richard Malinauskas, Mehulkumar Patel, Jean Rinaldi, Shiril Sivan, Oleg Vesnovsky, and Jason Weaver</i>	
<b>COMPUTATIONAL MODELING AND SIMULATION</b>	
<b>DMD2021-1007</b> .....	<b>V001T03A001</b>
The Hemolysis Effect of Rotary Cutting Thrombectomy Device: The Cfd and Experimental Study <i>Xuelian Gu, Xiaoying Zhang, Xiaojian Qiu, Kang Zheng, and Licheng Lu</i>	
<b>DMD2021-1014</b> .....	<b>V001T03A002</b>
Interactive Computational Medical Device Deployments Within Virtual Reality <i>Alex J. Deakyne, and Paul A. Iazzo</i>	
<b>DMD2021-1067</b> .....	<b>V001T03A003</b>
Quantifying Postural Instability With Pose Estimation Software and 3D Depth Extraction <i>Cara Piazza, Joseph Schroeder, Chiahao Lu, Arthur Erdman, Matthew Johnson, and Scott E. Cooper</i>	
<b>DMD2021-1068</b> .....	<b>V001T03A004</b>
Modeling Reality: Revisiting Calvert's Fitness Simulation <i>Aniya Hartzler, Alice Qian, Daniella Rupert, Maia Sethi, Helina VanBibber, Taylor Bova, Dhruv Seshadri, and Colin Drummond</i>	

**DMD2021-1076** ..... **V001T03A005**  
Natural Language Processing Based Machine Learning Model Using Cardiac Mri Reports To Identify Hypertrophic Cardiomyopathy Patients  
*Divaaakar Siva Baala Sundaram, Shivaram P. Arunachalam, Devanshi N. Damani, Nasibeh Z. Farahani, Moein Enayati, Kalyan S. Pasupathy, and Adelaide M. Arruda-Olson*

**DMD2021-1081** ..... **V001T03A006**  
High-Fidelity Simulation of Flows In Bone-Like Environment To Investigate The Growth of Cancer Cells  
*Lahcen Akerkouch, Trung Le, Haneesh Jasuja, Kalpana Katti, and Dinesh Katti*

## **COVID-19 RESPONSE DEVICES**

**DMD2021-1013** ..... **V001T04A001**  
Design of Novel Baby Personal Protective Equipment: A Portable Iot-Based Baby Protective Tent  
*Yu-Chi Liao, Hsing-Yun Bu, Pei-Jung Lee, Yu-Sheng Lin, and Chen-Hsun Weng*

**DMD2021-1016** ..... **V001T04A002**  
Flexible Uvc Wrap For Sanitization of Carry-Home Items  
*Jia Hu, and Louis Ting*

**DMD2021-1019** ..... **V001T04A003**  
Emergency Design and Production of Level 1 Hospital Gowns During The Covid-19 Pandemic  
*John Liu, James Kerber, and Steven Saliterman*

**DMD2021-1032** ..... **V001T04A004**  
Development of An Oropharyngeal Swab Assembly  
*Chengyang Peng and Tao Shen*

**DMD2021-1041** ..... **V001T04A005**  
Automated Device For Public Elevator Control Panel Uvc Sanitization  
*Jia Hu, Jacob O'Brien, Amey S. Joshi, Zahra S. Navabi, Andrew D. Alegria, and Suhasa B. Kodandaramaiah*

**DMD2021-1048** ..... **V001T04A006**  
Paperometer: A Low-Cost Incentive Spirometer  
*Shonit Nair Sharma, Devrina Chidambaram, Gianna Mizzi, Daniel Rosen, Kristin Slaughter, and Holly Golecki*

**DMD2021-1056** ..... **V001T04A007**  
A Pneumatic Compression Vest For Transthoracic Manipulation of Ventilation-Perfusion In Critical Care Patients With Acute Respiratory Distress Syndrome Caused By Covid-19  
*Alexander B. Ambrose, Lucas Tiziani, Donald J. Ward, Maxwell Weinmann, and Frank L. Hammond III*

**DMD2021-1077** ..... **V001T04A008**  
Development of A Negative Pressure Isolation System For Containment, Filtration, and Disinfection of Airborne Diseases For Use In Hospitals, Ambulances, and Alternate Care Settings  
*John W. Lyng*

**DMD2021-1084** ..... **V001T04A009**  
Crisis Ventilator: A 3D Printed Option For Pressure Controlled Ventilation  
*Alex Brito, Evan Fontaine, S. James El Haddi, and Albert Chi*

**DMD2021-1090** ..... **V001T04A010**  
Pandemic Design: Protective Mask Utilizing Non-Endangered Components  
*Linsey Griffin and William K Durfee*

## **DIGITAL DEVICES**

**DMD2021-1036** ..... **V001T06A001**  
Medication Management System Design For Isolated Patient Care  
*Samhith Kethireddy, Abigail Swamidoss, Bushra Alghamdi, Ronald L. Hickman, Shanina Knighton, Miriam Pekarek, and Colin K. Drummond*

## **HUMAN FACTORS**

**DMD2021-1055** ..... **V001T07A001**  
Identifying Motivational Factors Affecting Assist-As-Needed Rehabilitation  
*Gissele Mosqueda, Rachel Sutton, Virgil Miranda, Anna Tri, Lisa Vangsness, and Yimesker Yihun*

**DMD2021-1058** ..... **V001T07A002**  
User Centered Approach To The Supra-Functional Needs of People Living With Amyotrophic Lateral Sclerosis (Als)  
*Deana McDonagh, Kayla Arquines, Elizabeth T. Hsiao-Wecksler, Mahshid Mansouri, Girish Krishnan, Mohammed Alabed, and Christopher M. Zallek*

## **MEDICAL DEVICE MATERIALS**

**DMD2021-1082** ..... **V001T08A001**  
Ampliccoat® – Conductive Polymer Coating With Enhanced Durability and Performance For Chronic Implants  
*Dr. Suman Narayan, Dr. Leonard Stoica, Dr. Andreas Liess, and Dr. Andreas Reisinger*

## **NEUROENGINEERING**

**DMD2021-1038** ..... **V001T09A001**  
A Miniature Laser Speckle Contrast Imager For Monitoring The Neuromodulatory Effect of Transcranial Ultrasound Stimulation  
*Yinuo Zeng, Molly Acord, Tarana Parvez Kaovasia, Peng Miao, Junfeng Sun, Shanbao Tong, Eli Curry, Fariba Aghabaglou, Nicholas Theodore, Nitish Thakor, and Amir Manbachi*

**DMD2021-1073** ..... **V001T09A002**  
Neuromorphic Representation of Cardiac Data From The American Black Bear During Hibernation  
*Tinen L. Iles, Timothy G. Laske, Paul A. Iaizzo, and Elishai Ezra Tsur*

## **ORTHOPEDICS & REHABILITATION**

**DMD2021-1005** ..... **V001T10A001**  
Novel Support Device Improves Pedicle Screw Retention  
*Lucas J Ray, Jonathan N Sembrano, and David S NedreLOW*

**DMD2021-1035** ..... **V001T10A002**  
Design of Bio-Exoskeleton For Elbow Rehabilitation  
*Pablo Delgado, Thisath Attampola Arachchige Don, Jesus Gomez, Virgil Miranda, and Yimesker Yihun*

**DMD2021-1051** ..... **V001T10A003**  
The Effect of Mechanical Coupling On The Perception of Haptic Feedback  
*Alicia Molina and Frank L. Hammond III*

**DMD2021-1052** ..... **V001T10A004**  
Developing A Wire Navigation Simulator For Pedicle Screw Placement In Minimally Invasive  
Transforaminal Lumbar Interbody Fusion  
*Jared Hill, Steven Long, Evan Williams, Geb Thomas, Joan Bechtold, and Donald D. Anderson*

## **SPECIAL DEVICES**

**DMD2021-1009** ..... **V001T12A001**  
Improving Hands-Free Speech Rehabilitation In Laryngectomized Patients: Preliminary Results of A  
Novel Intratracheal Fixation Device  
*Maartje Leemans, Maarten J.A. van Alphen, Richard Dirven, Gijsbertus J. Verkerke,  
Edsko E.G. Hekman, and Michiel W.M. van den Brekel*

**DMD2021-1022** ..... **V001T12A002**  
The Many Technical Contributions of The Anatomage Table: Seeing Anatomy Differently  
*Michael Kopcak, Kent Wika, Bridget Portway, Linnea Lentz, Angela Brockel, Edward Bollech,  
and Greg Sand*

**DMD2021-1025** ..... **V001T12A003**  
Characterization of Grasp Performance Using A Sensorized Glove System  
*Joshua Lee, Derrick Mu, and Frank L. Hammond III*

**DMD2021-1028** ..... **V001T12A004**  
Design of Response Channels To Augment Speech and Language Rehabilitation In Children With  
Hearing Impairment  
*Kavyashree Venkatesh, Deval Karia, Sangeeth Geetha Jayaprakash, Rishank Santosh Nair,  
Littina George Manalel, Ramesh A., and Manish Arora*

**DMD2021-1030** ..... **V001T12A005**  
Imaging of Focused Ultrasound-Induced Shear Waves To Probe Mechanical Anisotropy of Tissue  
*Charlotte A Guertler, Ruth J Okamoto, Joel R Garbow, Hong Chen, and Philip V Bayly*

**DMD2021-1031** ..... **V001T12A006**  
Neonatal Device For Treatment of Hyperbilirubinemia By Phototherapy and Swaddling  
*Annika C. Hsu and Spencer L. Yueh*

**DMD2021-1037** ..... **V001T12A007**  
Design of A Flexure-Based Compliant Grasper For The Master Arm of A Surgical Robot  
*Karthik Chandrasekaran, Adarsh Somayaji, and Asokan Thondiyath*

**DMD2021-1043** ..... **V001T12A008**  
The Calibration of A Bioelectrical Impedance Spectroscopy Device  
*JungHun Choi*

**DMD2021-1044** ..... **V001T12A009**  
The Mouth Mouse: An Intuitive Bluetooth Controller of Electronic Systems For Persons With  
Upper-Limb Impairment  
*Kurt Manal, Benjamin Gillette, and Ira Lockwood*

**DMD2021-1063** ..... **V001T12A010**  
Design of A Soft, Self-Uncoiling Stent For Extended Retention of Drug Delivery In The Small Intestine  
*Sunandita Sarker, Ryan Jones, Gabriel Chow, and Benjamin Terry*

**DMD2021-1064**.....**V001T12A011**  
Application of A Viscous Liquid As An Aerosol For Post-Operative Adhesion Prevention: First  
Engineering Steps Towards Nozzle Design  
*P. Alex Smith, Timothy J. Keane, Stefano Serpelloni, Stephen G. Ramon, and Francesca Taraballi*

**DMD2021-1083**.....**V001T12A012**  
Measuring Line Pressure In Convection-Enhanced Delivery Infusions  
*Jason N. Mehta, Brianna E. Morales, and Christopher G. Rylander*

**DMD2021-1086**.....**V001T12A013**  
The Self Actuated Tenim Hand: The Conversion of A Body-Driven Prosthesis To An  
Electromechanically Actuated Device  
*Moegammad Ameen Bardi and Sudesh Sivarasu*

**DMD2021-1087**.....**V001T12A014**  
Computational Model of A Two Material Object Predicts Non-Symmetric Dispersal Volume Profile  
*Brianna E. Morales, Jason N. Mehta, and Christopher G. Rylander*

**DMD2021-1088**.....**V001T12A015**  
The Feasibility of A Robotic Device To Objectively Measure Ankle Joint Proprioception  
*Qiyin Huang, Bin Zhong, Naveen Elangovan, Mingming Zhang, and Jürgen Konczak*

**DMD2021-1089**.....**V001T12A016**  
Helical Needle Suture Inserter Provides Increased Suture Retention Force Compared To A Straight  
Needle  
*Etse-Oghena Y. Campbell and Christopher G. Rylander*

**DMD2021-1091**.....**V001T12A017**  
A Comparison of Modern Frameworks For The Development of Interoperable Healthcare Information  
Systems  
*Julio C. G. Pimentel, Eric C. Pimentel, and Son Dao*

## **SURGICAL TOOLS**

**DMD2021-1010**.....**V001T13A001**  
Kirigami-Based Disposable Laparoscopic Instruments Under Direct Surgeon Control  
*Carl A. Nelson*

**DMD2021-1017**.....**V001T13A002**  
Advanced Surface System For Central Venous Catheter Insertion Training  
*Dailen Brown, Haroula Tzamaras, Jessica M. Gonzalez-Vargas, Scarlett Miller, and Jason Moore*

**DMD2021-1018**.....**V001T13A003**  
Novel Endoscope Control Assessment System Using Video and Magnetic Tracking  
*Alexandra Ferri, Saira Hussain, Eric Pauli, Randy Haluck, Barry Fell, and Jason Moore*

**DMD2021-1021**.....**V001T13A004**  
Sensorization of Medical Trays For Tray-Based Surgical Procedure Simulation  
*Haroula M. Tzamaras, Dailen Brown, Jessica M. Gonzalez-Vargas, Jason Moore,  
and Scarlett R. Miller*

**DMD2021-1023**.....**V001T13A005**  
The Design and Use of A Minimally-Invasive, Expandable Retractor For Deep-Seated Brain Lesions  
*Sun Jay Yoo, Jody Mou, Reena Elizebath, Ananyaa Sivakumar, Rene DeBrabander, Mark  
Shifman, Kevin Tu, Wataru Ishida, Mohammed Fouda, Amir Manbachi, and Alan R. Cohen*



**DMD2021-1040**.....**V001T13A006**  
Visual Feedback System For Otolaryngology Procedures  
*Alexis Palmiotto, Sabrina Kosnik, Nick Devine, Mike Eckels, Jack Anon, and Davide Piovesan*

**DMD2021-1047**.....**V001T13A007**  
Design of A Multi-Degree-Of-Freedom Traction and Stabilization Device For Open Reduction and Internal Fixation of Distal Radius Fractures  
*J. Oeding, S. Bockman, H. Chiu, C. Hua, J. Connor, A. Slocum*

**DMD2021-1053**.....**V001T13A008**  
3D Shape Estimation of An Active Needle Inside Tissue Using 2D Ultrasound Images  
*Bardia Konh, Zolboo Batsaikhan, and Blayton Padasdao*

**DMD2021-1062**.....**V001T13A009**  
Design and Fabrication of A Focused Ultrasound Device For Minimally-Invasive Neurosurgery: Reporting A Second, Miniaturized and Mr-Compatible Prototype With Steering Capabilities  
*Molly Acord, Tarana Parvez Kaovasia, Nao J. Gamo, Tim Xiong, Eli Curry, Fariba Aghabaglou, Kyle Morrison, Betty Tyler, Mark Luciano, and Amir Manbachi*

**DMD2021-1072**.....**V001T13A010**  
A Novel Myofunctional Therapy Water Bottle To Reduce Snoring and Obstructive Sleep Apnea  
*Anders Olmanson, Tyler Nordmann, Bjorn Olmanson, Evan Molitor, and Gunnar Hodnefield*

## **WEARABLES**

**DMD2021-1024**.....**V001T14A001**  
Study of The Variation In Knee Joint Muscle Forces At Different Walking Speeds and Effectiveness of Using Knee Braces  
*Visharath Adhikari and Paul I Ro*

**DMD2021-1042**.....**V001T14A002**  
Neck Movement Classification Using Surface Electromyography: A Novel Linear Algorithm Based On Muscle Coordination  
*Yi Zhu, Arash Mahnan, and Jürgen Konczak*

**DMD2021-1060**.....**V001T14A003**  
A Qualitative Comparison of The Covex Respirator With Face Shield Versus The N95 Respirator  
*Reid Mimmack, Elijah Germa, Garrett Augustine, and Dr. Kumar Belani*

**DMD2021-1065**.....**V001T14A004**  
Characterizing Hybrid Active/Passive Heating Systems For Thermal Microclimate Control  
*Eric Beaudette, Esther Foo, Heidi Woelfle, Md. Tahmidul Islam Molla, and Lucy Dunne*

**DMD2021-1070**.....**V001T14A005**  
Design Evolution of A Head-Worn Biofeedback System To Address Vestibular Balance Impairment  
*Ahmad Suliman, Marjorie Skubic, Carmen Abbott, Arnaldo Rivera, and Jason May*

**DMD2021-1093**.....**V001T14A006**  
Optimal Design of A Mechatronic Lever Arm For Pneumatic Exoskeleton: Design and Validation  
*Donald Ward, Brian Epstein, Lucas Tiziani, and Frank L. Hammond III*