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

April 11-14, 2022 Minneapolis, MN © 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 INTHIS WORK HAS BEEN OBTAINED BY THE AMERICANS OCIETY 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 ASMEAND ITS AUTHORS AND EDITORS ARE SUPPLYING INFORMATION BUT ARE NOTATTEMPTING TO RENDERENGINEERING OR OTHER PROFESSIONALS ERVICES. IF SUCHENGINEERING OR PROFESSIONALS ERVICES ARE REQUIRED, THE ASSISTANCE OF ANAPPROPRIATE PROFESSIONALS HOULD 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
DMD2022-1019
DMD2022-1054
DMD2022-1055
DMD2022-1064
DMD2022-1069
DMD2022-1070
DMD2022-1074
DMD2022-1075

DMD2022-1022
DMD2022-1033
DMD2022-1036
DMD2022-1037
Nooshin Zeinali, Jan Sebek, Hojjatollah Fallahi, Austin Pfannenstiel, and Punit Prakash
DMD2022-1043
John S. Clemmer, W. Andrew Pruett, and Robert L. Hester
DMD2022-1050
DMD2022-1061
DMD2022-1068
Amanda N DeVos, David A Ramirez, Celia Gonzalez, Andrew Shaffer, and Paul A laizzo
DMD2022-1045
DMD2022-1017
DMD2022-1026
DMD2022-1028

DMD2022-1032	\004-1
DMD2022-1038	\005-1
DMD2022-1047	\006-1
DMD2022-1053	\007-1
DMD2022-1058. Patient-Centered Hospital Gowns: A Novel Redesign of Inpatient Attire To Improve Both The Patient and Provider Experience Priya Arunachalam, Brendan D'Souza	\008-1
DMD2022-1063	\009-1
DMD2022-1030	1001-1
DMD2022-1031	\002-1
DMD2022-1042	\003-1
DMD2022-1049	\004-1
DMD2022-1051	\005-1
DMD2022-1065	\006-1

DMD2022-1067
DMD2022-1071
DMD2022-1005
DMD2022-1007
DMD2022-1009. V001T06A003-1 A Low-Cost and Easy-To-Use Laser Corneal Reshaping Device for Educational, Research and Training Purposes Ibrahim Abdelhalim, Omnia Hamdy
DMD2022-1018
DMD2022-1059
DMD2022-1066
DMD2022-1072
Control Design and Preliminary Evaluation of A Medical Education Simulator for Ankle Tendon Reflex Assessment Training
Control Design and Preliminary Evaluation of A Medical Education Simulator for Ankle Tendon Reflex Assessment Training

DMD2022-1039	4003-1
DMD2022-1025. Designing A Murine Model of Human Glioblastoma Brain Tumor: Development of A Platform for Validation Using Ultrasound Elastography Griffin Mess, Rasika Thombre, Max Kerensky, Eli Curry, Fariba Abhabaglou, Safwan Alomari, Henry Brem, Nicholas Theodore, Betty Tyler, and Amir Manbachi	4001-1
DMD2022-1013	4001-1
DMD2022-1023 Power Assisted Walker: Rising Above Seated Mobility Edward R Ratner, A Soleil Bornstein, Gary Goldish, Allison M Gustavson, Andrew Hansen, Steve Morin, Jared Bliss, and Amber Wacek	4002-1
DMD2022-1027. Design and Development of Novel Anatomical Scapular Fracture Fixation Plates: Population-Based and Fracture-Focused Design Habtamu M. Yimam, Roopam Dey, Stephen J.L. Roche, and Sudesh Sivarasu	A003-1
DMD2022-1029	4004-1
DMD2022-1040	4005-1
DMD2022-1012	4001-1
DMD2022-1044	4002-1
DMD2022-1046. Designing An Accurate Benchtop Characterization Device: An Acoustic Measurement Platform for Localizing and Implementing Therapeutic Ultrasound Devices and Equipment (Amplitude) *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	\003-1
DMD2022-1052	4004-1

DMD2022-1057
DMD2022-1060
DMD2022-1062
DMD2022-1004
DMD2022-1008
DMD2022-1010
DMD2022-1011
DMD2022-1014
DMD2022-1020
DMD2022-1021
DMD2022-1024
DMD2022-1035
DMD2022-1048