



ACADEMY OF INNOVATION

ON LINE
SUNDAY
DECEMBER 6
2020

DRIVING THE RESEARCH ROADMAP FOR THE FUTURE OF CARDIAC CARE

PRELIMINARY PROGRAM

THE CHANGING GLOBAL LANDSCAPE FOR ACADEMIA AND INDUSTRY
DESIGN THINKING MEETS DIGITAL HEALTHCARE TRANSFORMATION

WELCOME ADDRESS



CHAIM LOTAN
HADASSAH UNIVERSITY, ISRAEL



RAFI BEYAR
RAMBAM UNIVERSITY, ISRAEL



PROF. PAUL A. IAIZZO
PROFESSOR OF SURGERY, INTEGRATIVE BIOLOGY & PHYSIOLOGY, CARLSON SCHOOL OF MANAGEMENT, UNIVERSITY OF MINNESOTA



PROF. WILLIAM DURFEE
PROFESSOR AND DIRECTOR OF DESIGN EDUCATION, DEPARTMENT OF MECHANICAL ENGINEERING, UNIVERSITY OF MINNESOTA

ESSENTIALS OF CREATIVITY
SKETCHING, NOTEBOOKS AND DOCUMENTING

TESTING YOUR MEDICAL DEVICE IDEA: BENCH TESTS, PRE-CLINICAL,

"HANDBOOK OF INNOVATION"

OVERVIEW OF MEDICAL DEVICE: DEVELOPMENT PROCESS

PROTECTING YOUR INTELLECTUAL PROPERTY: PATENT ABCS



A RESOURCE FOR THOSE INNOVATORS WHO WANT TO LEARN AND FOLLOW A MEDICAL DEVICE INNOVATION PROCESS. SPONSORED BY THE MEDICAL DEVICES CENTER AT THE UNIVERSITY OF MINNESOTA.



DR. TIMOTHY G. LASKE
VICE PRESIDENT OF RESEARCH AND BUSINESS DEVELOPMENT
MEDTRONIC AF SOLUTIONS



DR. PETER J. FITZGERALD
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MACKENNA ROBERTS JD
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THE CORPORATE VIEW OF TECHNOLOGY ASSESSMENT AND ACQUISITIONS

THE DIGITAL HEALTH REVOLUTION A NEW PLAYER IN THE CARDIAC INNOVATION MARKET

IDENTIFYING GLOBAL OPPORTUNITIES FOR CARDIAC DEVICE

DEVICE INNOVATIONS: ROLE OF REGULATORY REQUIREMENTS (EU AND FDA)