



Contents

ACKNOWLEDGMENTS	III
INTRODUCTION	
Mindy L. Aisen, MD Director, Rehabilitation Research and Development Service Office of Research and Development Department of Veterans' Affairs	1
KEYNOTE ADDRESSES	
Stephan D. Fihn, MD, MPH Acting Chief Research and Development Officer Office of Research and Development Department of Veterans Affairs	2
Anthony J. Principi Secretary of Veterans Affairs Department of Veterans Affairs	3
John H. Marburger III, PhD Director, Office of Science and Technology Policy Executive Office of the President	6
Norman Y. Mineta Secretary of Transportation Department of Transportation	9
Phillip J. Bond Under Secretary of Commerce for Technology Department of Commerce	12
Cristina V. Beato, MD Acting Assistant Secretary for Health Department of Health and Human Services	14
Troy R. Justesen, EdD Acting Deputy Assistant Secretary Office of Special Education and Rehabilitation Research Department of Education	18
David J. Brailer, MD, PhD National Health Information Technology Coordinator Department of Health and Human Services	20

PANEL INTRODUCTION: New Freedom Initiative: Technology Meets Reality	
Moderator: Mindy L. Aisen, MD	22
PANEL DISCUSSION	
<i>Role of Research and Disability</i> Steven J. Tingus, MS, CPhil Director, National Institute on Disability and Rehabilitation Research Department of Education	23
<i>Technology Enabling Independent Living</i> Eric Dishman Intel Proactive Health Research	27
<i>Technology Transfer: Industry's Role in Getting Life-Changing Inventions to the People Who Need Them</i> Alfred E. Mann President, Alfred E. Mann Foundation	33
<i>Technology Enabling Employment</i> Dinah F. B. Cohen Director, Computer/Electronic Accommodations Program Department of Defense	38
<i>Technology Access for Children</i> Eric Levy, MD American Academy of Pediatrics	45
KEYNOTE ADDRESS	
Patrick E. Ryan Former Chief Counsel and Staff Director of the House Committee on Veterans Affairs, U.S. House of Representatives	48
PANEL INTRODUCTION: Emerging Assistive and Transformational Technologies	
Moderator: Kathie L. Olsen, PhD Associate Director for Science Office of Science and Technology Policy	53
PANEL DISCUSSION	
<i>Overview: Technology and Physical Impairments</i> Margaret Giannini, MD Director, Office on Disability Department of Health and Human Services	55
<i>State-of-the-Art and Promise of Neuroprosthetics</i> John P. Donoghue, PhD Professor of Neuroscience, Brown University	61

Retinal Prostheses: How Close Are We and Who Will It Help? 66
Joseph F. Rizzo III, MD
Codirector, Retinal Implant Project
Boston VA Medical Center
Associate Professor of Ophthalmology
Harvard Medical School

Paralysis: Natural Recovery Versus Assistive Technology? 72
P. Hunter Peckham, PhD
Director, VA Center of Excellence in Functional Electrical Stimulation
Cleveland VAMC

Multidisciplinary Approaches to Limb Loss: A Chain of Events Leading to a Single Step 76
Hugh M. Herr, PhD
Director of the Biomechanics Group
Massachusetts Institute of Technology Media Laboratory

BREAKOUT SESSION REPORTS

Opening Remarks 81
Mindy Aisen, MD, and Steven Tingus, MS, CPhil

Introduction 82
Michael Weinrich, MD

Transportation Progress, Issues, Challenges, and Innovations for Disabled Travelers 83
K. Thirumalai, PhD

Technology Delivery 86
Ben Wu, JD

Workforce Education 93
Steven Tingus, MS, CPhil, and Susan Parker

Research and Technology Development 100
Michael Weinrich, MD

Breakout Summary 105

Closing Remarks 108
Mindy Aisen, MD

Index 110

Guidelines for JRRD Contributors 113