

ONSITE CONFERENCE PROGRAM

ACRM



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ACRM 
92nd Annual Conference



PROGRESS IN REHABILITATION RESEARCH (PIRR)
TRANSLATION TO CLINICAL PRACTICE

25 - 30 OCTOBER 2015 DALLAS TX USA



Improving
lives through
interdisciplinary
rehabilitation
research

BIGGER, BETTER, BRIGHTER... LIVES

OFFICIAL HASHTAG #PIRR2015

Post your pics and your
feedback TWITTER,
LinkedIn, Facebook,
INSTAGRAM...



PHOTO CONTEST

What does ACRM mean to you?

Tweet your best photos
this week using hashtag
#PIRR2015. Ends 12:00 PM
30 Oct. Details and rules:
ACRM.org/PIRRphotos

ACRM

AMERICAN CONGRESS OF
REHABILITATION MEDICINE

Improving lives through
interdisciplinary rehabilitation research



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Sue Ann Sisto, PT, MA,
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CHIEF EXECUTIVE OFFICER

Jon W. Lindberg, MBA, CAE

www.ACRM.org

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TABLE OF CONTENTS

Program Committee	4
How to Navigate the Conference	5
Birds-eye Overview / Handy Info	6
SCHEDULE	
Pre-Conference: SUN & MON	7
Pre-Conference: TUE	8
Core Conference Day #1: WED	9 – 11
Core Conference Day #2: THU	12 – 15
Core Conference Day #3: FRI	16 – 17
Hilton Anatole Floorplan	18
Sponsors	19
Exhibitor List & EXPO Map	20
Exhibitor Descriptions	21
ACRM Mid-Year Meeting	33
Oral & Poster Presentations of Scientific Papers	34
Poster Awards	35
ACRM 2015 Board of Governors	36
Past Presidents & Committee Chairs	37
ACRM Community Groups	38
ACRM Meetings	39
Institutional Membership	40 – 41
ACRM Awards, More Awards & Fellows	42 – 43
Neuroplasticity: the newest ACRM Community	44
ACRM International Reach	45
Call for Proposals 2016 ACRM Conference	46
About ACRM	47
Continuing Education Credits	48 – 49
General Certificate of Attendance	50
General Information	51

There may have been room changes since this program printed.
The Conference APP has the latest.

BIGGER, BETTER, BRIGHTER... DALLAS

WELCOME to the largest conference in ACRM's 92-year history. We hope you will enjoy the expanded program of up to 20 concurrent sessions including **NONSTOP** content for 6 diagnoses and 12 focus areas—that's 160+ sessions and lectures offering up to 46.25 hours of continuing education in your choice of 15 disciplines.

But size isn't everything. That's why we are excited to feature a **ROCK STAR** faculty delivering the latest translational research impacting today's clinical practice. Just look who's here...

- **HELEN BURSTIN** chief scientific officer of the National Quality Forum
- **MICHAEL BONINGER** director of the UPMC Rehabilitation Institute
- **DENISE PARK** Distinguished University Chair in Behavioral and Brain Sciences at the University of Texas at Dallas
- **MARC DIAMOND** founding director of the Center for Alzheimer's and Neurodegenerative Diseases at the University of Texas Southwestern Medical Center
- **CHRISTOPER GIZA** director of the UCLA Steve Tisch BrainSPORT Program
- **JOHN TSCHIDA** director of the National Institute on Disability, Independent Living, and Rehabilitation Research (NIDILRR)
- **ALISON CERNICH** director of the National Center for Medical Rehabilitation Research (NCMRR)
- **JOSEPH T. GIACINO** director of Rehabilitation Neuropsychology at Spaulding Rehabilitation Hospital
- **LEORA R. CHERNEY** founder and director of the Center for Aphasia Research and Treatment at the Rehabilitation Institute of Chicago
- **PLUS MANY MORE** outstanding researchers and clinicians

Be sure to download the **ACRM Conference APP** to your phone or tablet or use the web version on your laptop to quickly search the program by time, track, key word, presenter, or exhibitor.
Go to ACRM.org/app

NEW in 2015, don't miss the **Poster Grand Rounds** Wednesday and Thursday afternoons featuring 8 award-winning scientific posters with author Q&A.

All attendees are encouraged to attend the **Early Career and First-Timers Orientation and Reception Tuesday evening** for a chance to meet the leadership of ACRM, and representatives from all 14 ACRM interdisciplinary special interest and networking groups.

This conference is all about making **connections**—for career development and advancement, scientific collaboration, and peer-to-peer learning—to **IMPROVE** the LIVES of people with disabilities. There's no better way to connect with a community of rehabilitation professionals from around the world than by joining an **ACRM interdisciplinary special interest (ISIG) or networking group**. See the **ACRM Meetings Schedule** on page 39

The **hub of the conference** is the **ACRM EXPO**, where you can connect with providers of innovative rehabilitation products and services, meet with colleagues and view the scientific poster displays. Stop by ACRM booth for a chance to win exciting prizes.

PS: If there is something we can do to enhance your conference experience, please don't hesitate to ask. The ACRM staff and board are here to serve you. Email meetings@ACRM.org or visit the ACRM Registration desk or the ACRM booth in the EXPO Hall. ACRM aims to be your home for rehabilitation research.



Sue Ann Sisto

Sue Ann Sisto, PT, MA, PhD, FACRM
ACRM President and proud member since 1998; Stony Brook University, School of Health Technology and Management, ACRM INSTITUTIONAL MEMBER



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ACRM 92nd Annual Conference



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INTERESTED IN BEING INVOLVED IN 2016 CONFERENCE?

Help shape the future of
rehabilitation research.
ACRM.org/2016

HOW TO NAVIGATE THE CONFERENCE

SOME PREFER APPS, SOME PREFER PAPER...

ACRM has put together a hybrid approach to Conference information — making the most of paper and digital assets in hopes of helping everyone navigate to their preference. This conference brochure is designed as a lightweight overview to be used as a supplement to the APP and/or PDF. Use the 4-digit #code from this brochure, to quickly search the APP or the PDF for session description and faculty information.

CONFERENCE TOOLS:

1) **ACRM Conference APP:** www.ACRM.org/APP



- The APP is your source for the latest information and complete session details.
- Search by track, names, keywords, session ID numbers or by day.
- Create your own agenda on your device of choice.
- The APP has the latest room assignments and info
- Save your favorite speakers and exhibitors to look up later



2) **Conference Program (this is it)**



- View the conference schedule at-a-glance in paper format.
- Supplement with the details from the APP and/or the Sessions Detail PDF.
- Use the 4-digit course code (from this brochure) to search the APP for quick look-up of session details.
- Use PDF version of this brochure: www.ACRM.org/PIRR2015brochure. Save PDF to your home screen for easy reference on your small screen.



3) **Sessions Detail PDF:** www.ACRM.org/PIRR2015detail

Prefer a printed version? The 100-paged **Sessions Detail PDF** includes session descriptions with presenters and list of scientific papers and posters. Print from your home or office or at a quick print place. Save costs by printing in just black.



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- Printed copies are available to preview at the registration desk or at the ACRM Central booth in the EXPO Hall.




Where are the handouts?

The digital proceedings of the conference are available online in a handy new system that allows easy access to the presentation “slides” of all educational sessions from any browser. Access is included with the WORLD PASS registration option. If you did not purchase the WORLD PASS, you may purchase the digital proceedings at the **SPECIAL** attendee-only price of **\$95** USD. See Registration Desk.

QUESTIONS? Visit the friendly staff at ACRM REGISTRATION DESK or at the ACRM booth in the EXPO or email meetings@ACRM.org.

BIRDS-EYE OVERVIEW of ACRM WEEK

SUN 25 OCT	MON 26 OCT	TUE 27 OCT	WED 28 OCT	THU 29 OCT	FRI 30 OCT
PRE-CONFERENCE			CORE CONFERENCE		
INSTRUCTIONAL COURSES CLINICAL CONTENT	INSTRUCTIONAL COURSES CLINICAL & RESEARCH CONTENT	INSTRUCTIONAL COURSES CLINICAL & RESEARCH CONTENT	7:00 - 8:00 MEETINGS 8:15 - 10:15 PLENARY I 10:45 - 12:00 CONCURRENT SESSIONS 12:15 - 13:45 LUNCHEON / MEETING / BREAK 14:15 - 15:15 CONCURRENT SESSIONS 15:30 - 16:00 POSTER GRAND ROUND 16:15 - 17:30 CONCURRENT SESSIONS 17:45 - 19:30 RECEPTION II EXHIBITOR'S WELCOME RECEPTION	7:00 - 8:00 MEETINGS 8:15 - 9:15 PLENARY II  9:30 - 10:45 CONCURRENT SESSIONS 11:00 - 12:15 CONCURRENT SESSIONS 12:30 - 14:00 LUNCHEONS / MEETING / BREAK 14:00 - 15:00 FEATURED SESSION 14:15 - 14:45 POSTER GRAND ROUND 15:00 - 16:00 PLENARY III 16:15 - 17:30 CONCURRENT SESSIONS 17:45 - 18:30 ACRM MEMBERSHIP MEETING 19:00 - 23:00 RECEPTION III HENRY B. BETTS AWARDS GALA	7:00 - 8:00 MEETINGS 8:15 - 9:45 PLENARY IV 10:00 - 11:15 CONCURRENT SESSIONS 11:30 - 13:00 LUNCHEON / MEETINGS / BREAK 13:15 - 14:30 CONCURRENT SESSIONS
COGNITIVE REHABILITATION TRAINING TWO-DAY COURSE			ACRM EXPO & POSTERS (TUE PM – THU)		
ALL PRE-CONF AND CORE ATTENDEES INVITED. DON'T MISS THE FUN IN EXPO HALL			DOORS OPEN AT 17:00 to exhibits and poster displays 18:00 - 19:45 RECEPTION I EARLY CAREER & FIRST TIMER ORIENTATION – OPEN TO ALL		
EARLY CAREER DEVELOPMENT COURSE					

041015

WORLD PASS



It's not too late to upgrade. Access ALL red titles above ALL 6 days. See reg desk.

NOTE: Available for purchase separately / not included in the WORLD PASS: Cognitive Rehabilitation Training, Early Career Development courses and ticketed luncheon lectures.

HANDY INFO

ONSITE REGISTRATION HOURS

SAT 24 OCT

2:00 PM - 5:00 PM

SUN 25 OCT

7:00 AM - 6:00 PM

Chantilly Foyer

MON 26 OCT

6:30 AM - 6:00 PM

TUE 27 OCT

6:30 AM - 7:00 PM

WED 28 OCT

6:30 AM - 6:00 PM

THU 29 OCT

6:30 AM - 5:00 PM

FRI 30 OCT

7:00 AM - 12:00 PM

Trinity Foyer

POSTER VIEWING HOURS

Trinity Ballroom

TUE 27 OCT

6:00 PM - 7:45 PM

WED 28 OCT

10:15 AM - 8:00 PM

5:45 PM - 7:45 PM Presenter Q&A

THU

9:15 AM - 3:00 PM

EXPO HOURS

TUE 27 OCT

5:00 PM - 7:45 PM

WED 28 OCT

7:00 AM - 8:00 PM

THU 29 OCT

7:00 AM - 3:00 PM

RESTAURANT GUIDE

For restaurant recommendations inside and outside of the hotel complex:

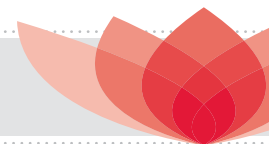
www.ACRM.org/DallasEats



LOCAL GUIDE

Its in the APP. Check it out.





SUNDAY 25 OCTOBER

	TOPICS	LOCATION
7:00 - 18:00 Registration open		Chantilly Foyer
7:00 - 8:00 Coffee available		Near Classrooms
INSTRUCTIONAL COURSES		
8:00 - 17:00 FULL DAY COURSES		
■ ■ Group Clinical Intervention for Survivors of Brain Injury and Caregivers #3065	BI, CP, OUT	Gov. Lecture Hall
■ ■ A Brain-Computer Interface (BCI): A Primer for Clinicians #3271	ST, BI, SCI, NS, TEC, CP, RES	Topaz
■ Lifestyle Medicine 101: The Power of Healthy Habits for You and Your Patients #3212	ST, CP	Emerald
■ ■ The Constant Challenge of Person-Centered Care — Are You Up to It? #2805	DI, CP, INT, POL	Senators Lecture Hall
8:00 - 12:00 MORNING COURSE		
■ ■ Recharging the Rehab Team: Strategies to Improve Team Care and Patient Outcomes #3207	DI, ST, CP, OUT	Sapphire
12:00 - 13:00 Networking break // lunch available for purchase		Near Classrooms
13:00 - 17:00 AFTERNOON COURSE		
■ ■ Developing, Testing, and Implementing Technologies and Video Games Into Clinical Practice #2830	DI, TEC, RES	Sapphire

MONDAY 26 OCTOBER

6:30 - 18:00 Registration open		Trinity Foyer
7:00 - 8:00 Coffee available		Near Classrooms
8:00 - 17:00 ■ ■ COGNITIVE REHABILITATION TRAINING #1008 TWO-DAY COURSE (DAY #1)	BI, ST, CP, TEC	Senators Lecture Hall
INSTRUCTIONAL COURSES		
8:00 - 17:00 FULL DAY COURSES		
■ ■ Enhancing Stroke Survivors' Care Transitions and Outcomes #2842	ST, BI, CP, GER	Topaz
■ ■ The Role of Health Care Professionals in Chronic Disease Prevention and Health Promotion #3232	DI, SCI, BI, CP, PED	Cortez A
8:00 - 12:00 MORNING COURSES		
■ ■ Introduction to Qualitative Research Methods for Exploring Clinical Problems and Enhancing Practice #2855	DI, RES	Governors Lecture Hall
■ ■ Applications of Item Response Theory Modeling for Enhancing Clinical Outcomes Assessment in Medical Rehabilitation #3253	DI, RES, OUT, CP	Sapphire
12:00 - 13:00 Networking break // lunch available for purchase		Near Classrooms
13:00 - 17:00 AFTERNOON COURSES		
■ ■ An Introduction to Individual Growth Curve Analysis #2949	DI, RES, OUT	Gov. Lecture Hall
■ ■ Translating Meaningful Physical Activity to the Home and Community #2828	ST, CP	Sapphire

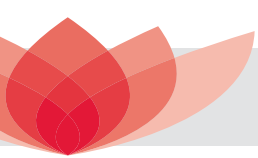
KEY

Color denotes the session's primary track ■ BI: Brain Injury; ■ SCI: Spinal Cord Injury; ■ ST: Stroke; ■ Combo track: Brain Injury/Stroke; ■ CAN: CANcer; ■ PAIN: Pain Rehabilitation; ■ ND: Neurodegenerative Diseases; ■ NP: NeuroPlasticity; ■ PED: PEDIatric Rehabilitation; ■ POL: Health POLicy; ■ GER: GERiatric Rehabilitation; ■ INT: INTernational; ■ TEC: TEChnology; ■ DI: Diagnosis Independent; ■ MES: MEaSurement; ■ MIL: MILitary/veterans affairs; ■ NS: NeuroScience; ■ OUT: OUTcomes research; ■ RES: RESearch methods; CP: Clinical Practice; ■ Not to miss event; By Invitation Only; Separate registration required; ACRM Meeting

GET THE APP! All the details including session descriptions and faculty at your fingertips ACRM.org/APP



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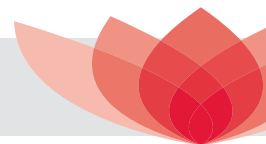


TUE 27 OCT

SCHEDULE PRE-CONFERENCE

TUESDAY 27 OCTOBER

	TOPICS	LOCATION
6:30 - 19:00	Registration open	Trinity Foyer
6:45 - 7:45	MILITARY/VA SYMPOSIUM with CONTINENTAL BREAKFAST: Custom-Fabricated Myo-Electric Functional Orthosis for Upper Extremity #1050 <i>BY INVITATION ONLY.</i> <i>REQUEST AN INVITATION AT THE REGISTRATION DESK. SPACE IS LIMITED.</i>	ST, MIL Peacock Terrace
7:00 - 8:00	Coffee available	Near Classrooms
7:00 - 17:00	Early Career Development Course #1009 FULL DAY COURSE Continental breakfast & networking 7:00 - 8:00 AM. Course begins 8:00 AM KEYNOTE: Making Science: Characteristics of Successful Scholars By Kenneth Ottenbacher, PhD, OTR, FACRM	DI Wedgewood Ballroom
8:00 - 17:00	COGNITIVE REHABILITATION TRAINING #1008 TWO-DAY COURSE (DAY #2)	BI, ST, CP, TEC Senators Lect. Hall
8:00 - 17:00 FULL DAY INSTRUCTIONAL COURSES		
	How Do I Start, Maintain or Lead Rehabilitation as a Practicing Physician, Clinician or Clinical Researcher? #4532	DI, RES Peacock Terrace
	Building Capacity: Formal Introduction and Implementation of Recommendations for the Management of Persons with DOC #2840	BI, CP, POL, INT, MIL Topaz
	Models to Promote Best Practice in Interprofessional Care of Stroke Survivors and Their Caregivers #2834	ST, CP Coronado D
	Tailored Physical Training in Cognitive Behavioural Therapy for Chronic Back Pain: More Important Than You Think! #2810	PAIN, CP Desota A
8:00 - 11:00	Evidence and Practice Committee Presentation and Meeting #1032 <i>BY INVITATION ONLY</i>	MEETING De La Salle
8:00 - 12:00 MORNING COURSES		
	Diversity of Outcomes: From Person-Centered to International Neurorehabilitation Perspectives #3221	BI, OUT, INT Cortez A
	Intrathecal Baclofen Therapy: Developing a Multispecialty Program and its Effectiveness in Patient Care #2956	NS, CP, DI, ND, ST, SCI, BI Sapphire
	Examination and Treatment Strategies for Patients Post Cancer Treatment Involving the Head and Neck #3235	CAN, PAIN, CP Cortez D
	How Health Services Research can Ensure Rehabilitation Aligns With the Objectives of Healthcare Reform #2822	DI, POL Coronado C
	An Evidence-Based Approach to Assessment and Treatment of Concussion and mild TBI #2931	BI, CP, PED, NS, MIL Coronado B
12:00 - 13:00	Networking break // lunch available for purchase	Near Classrooms
12:00 - 17:00	ARCHIVES Editorial Board Meeting & Lunch #1031 <i>BY INVITATION ONLY</i>	MEETING Desoto B
13:00 - 17:00 AFTERNOON COURSES		
	Military Culture and Deployment-Related Mental Health Affecting Veterans and Their Families #2846	BI, MIL, CP Cortez A
	Review and Refinement of Exercise Guidelines for People With Spinal Cord Injury and Multiple Sclerosis #2969	SCI, ND, CP Sapphire
	Multidisciplinary Approach for Head and Neck Cancers #2835	CAN, CP Gov. Lecture Hall
	Developing High-Quality Practice Guidelines #3231	DI, CP, RES Coronado C
	Intensive Activity-Based Rehabilitation for Pediatric Spinal Cord Injuries and Rare Neurological Disorders #3677	SCI, PED, CP, NS Coronado B
17:00 - 19:45	EXPO OPEN & POSTER VIEWING: 6:00 - 7:45 PM	TRINITY BALLROOM
17:00 - 19:45	RECEPTION I. FIRST-TIMER ORIENTATION & RECEPTION (OPEN to ALL) MEET > MINGLE > LEARN > Network, network — NETWORK and at 6:00 PM hear all about the many opportunities at ACRM during this casual, networking event. Meet the ACRM President, members of the ACRM Board of Governors, and chairs of the 14 ACRM community groups. Learn about the work of ACRM, organizational goals and vision casts and how YOU can help make a difference.	TRINITY BALLROOM
18:00 - 19:45	EARLY CAREER RECEPTION See description above.	TRINITY BALLROOM
17:00 - 18:00	Past Presidents' Meeting #1051 <i>BY INVITATION ONLY</i>	MEETING De La Salle
20:00 - 21:30	BI-ISIG Executive Committee Meeting #1056 <i>BY INVITATION ONLY</i>	MEETING Gov. Lecture Hall



WEDNESDAY 28 OCTOBER

	TOPICS	LOCATION
6:30 - 18:00	Registration open	Trinity Foyer
7:00 - 20:00	ACRM EXPO and Scientific Poster Viewing: 10:15 AM – 8:00 PM	Trinity Ballroom
7:00 - 8:00	Coffee available	Trinity Ballroom
7:00 - 8:00	BI-ISIG Executive Committee & Task Force Chairs Meeting #1057 BY INVITATION ONLY	Topaz
7:00 - 8:00	BI-ISIG Disorders of Consciousness Task Force Acute Confusion Workgroup Meeting #1063	Senators Lect. Hall
7:00 - 8:00	Stroke ISIG Business Meeting START WITH STROKE #1022 INTERDISCIPLINARY SPECIAL INTEREST GROUP	Emerald
7:00 - 8:00	Neurodegenerative Diseases Networking Group Meeting #1020	Desoto B
7:00 - 8:00	Pediatric Rehabilitation Networking Group Breakfast Meeting #1066 The Pediatric Networking Group invites you to start your day with a continental breakfast and conversation to learn how your contributions to this growing networking group can make an important impact.	Sapphire
7:00 - 8:00	Measurement Networking Group Meeting #1023 NETWORKING GROUP	De La Salle
7:00 - 8:00	Early Career Networking Group Physicians Task Force Meeting #1021	Desoto A
8:15 - 10:15	WELCOME REMARKS & PLENARY I: <i>The Healthcare Quality Landscape: Role of Rehabilitation Medicine</i> #1001 PRESENTER: Helen Burstin, MD, MPH, FACP, Chief Scientific Officer of the National Quality Forum (NQF). Dr. Burstin brings a view of healthcare quality from the national perspective, with a special emphasis on the evolving health policy landscape, the shift to value over volume and the move toward outcome measures.	Chantilly Ballroom East
10:15 - 19:45	Scientific Poster Viewing	Trinity Ballroom
10:45 - 12:00	CONCURRENT SESSIONS	
	Advanced Longitudinal Models in Rehabilitation: From Research to Practice #3008	BI, DI, RES, OUT Cortez B
	An Integrated Model of Goal Setting, Problem Solving, and Emotional Regulation #3229	BI, ND, PAIN, CAN, ST, SCI, CP, OUT Coronado C
	Community Reintegration of Veterans With TBI: Implications for Practice #3099	BI, MIL Emerald
	Music of Neurorehabilitation: From Research to Clinical Practice in the Field of Neurologic Music Therapy #2970	BI, ST, ND, CP, NS Senators Lecture Hall
	Nursing Paradigm Shifts: How to Incorporate Patient Centered Care Into the Education Process? #3038	SCI, CP, OUT Sapphire
	Specialized Stroke Rehabilitation: A Multicultural Multicenter Study #3108	ST, SCI, BI, CP, INT, NS Cortez C
	The Role of Physical Therapy for the Individual Undergoing Head and Neck Cancer Treatments #3238	CAN, ND, PAIN, SCI, BI, CP Desoto B
	Palliative Care and Rehabilitation: Complimentary and Overlapping Domains #2791	CAN, ND, PAIN, ST, CP, POL, GER Coronado D
	Biopsychosocial Considerations in Conceptualizing and Treating Psychiatric Comorbidities Among Patients With Chronic Pain Syndrome #3104	PAIN, CP Desoto A
	Novel Community-Based Wellness Programs for People With Neurodegenerative Diseases: Three Models #3125	ND, CP, NP Cortez A
	Recent Approaches in Evidence-Based Computerized Cognitive Interventions in TBI #3187	BI, DI, OUT, NP, NS Coronado A
	Mark Ylvisaker Memorial Pediatric Brain Injury Symposium <i>Building Bridges from Silos — Transition to Adulthood for Adolescents with TBI</i> #4449 Juliet Haarbauer-Krupa, PhD; Ann Glang, PhD and Mary Kennedy, PhD will lead this first annual memorial symposium in honor of Mark Ylvisaker, a pioneer in the field of pediatric brain injury.	BI, PED Cortez D
	Progress and Report of the ACRM Outcome Measurement Networking Group Applied Cognition Task Force #2919	BI, OUT, CP, GER, MES Coronado B

continued...

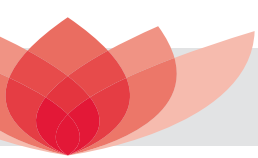
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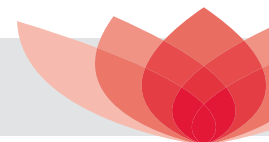
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WED 28 OCT

SCHEDULE CORE DAY #1

	TOPICS	LOCATION
10:45 - 12:00 ...continued... CONCURRENT SESSIONS		
<ul style="list-style-type: none"> The Use of Technology to Improve the Rehabilitation of Persons With Disabilities: How do We Know This Stuff Works? #2998 	DI, TEC, CP, RES	Peacock Terrace
<ul style="list-style-type: none"> RehabMaLL Community of Practice: Sharing Knowledge to Improve Social Participation for People Living With Disabilities #2962 	DI	De La Salle
<ul style="list-style-type: none"> Neuroplasticity in Neurorehabilitation: A Matter of Learning, Reward, Time and Manipulation of Barriers and Facilitators #3402 	ND, ST, BI, NP, NS	Topaz
<ul style="list-style-type: none"> Oral Presentation of Scientific Papers: BRAIN INJURY Topics #1010 Catechol-O-Methyltransferase Genotypes and Parenting Influence Long-term Executive Functioning after Early Childhood Traumatic Brain Injury #3236 Transition From Hospital to School Following Pediatric ABI: A Systematic Review of Interventions #3475 Intraventricular Hemorrhage On Early CT Predicts Poorer Short- and Long-term Outcome in Moderate to Severe Traumatic Brain Injury #3916 Age-Specific Predictors of Global Function Among Older Adults With Traumatic Brain Injury #4153 	BI	Governors Lecture Hall
		
12:15 - 13:45	Networking break // lunch available for purchase	Trinity Ballroom
12:15 - 13:45	BI-ISIG SUMMIT #1033	Coronado A
	 BRAIN INJURY INTERDISCIPLINARY SPECIAL INTEREST GROUP	 MEETING
12:15 - 13:45	NEUROPLASTICITY GROUP LUNCHEON with Speaker, Randolph J. Nudo, PhD: <i>Zen and the Art of Brain Repair #1024</i>	Wedgewood Ballroom
	Sponsored by the new ACRM Neuroplasticity Group, this first annual luncheon features special guest, Randolph J. Nudo, Ph. Dr. Nudo is professor and vice chair of research, Department of Rehabilitation Medicine and the director of the Landon Center on Aging at the University of Kansas Medical Center.	 NEUROPLASTICITY GROUP
14:00 - 15:15 CONCURRENT SESSIONS		
<ul style="list-style-type: none"> International Spinal Cord Injury Data Sets and Common Data Elements #3146 	SCI, DI, CP, INT, OUT	Cortez B
<ul style="list-style-type: none"> Hot Topics in Stroke Rehabilitation: Aphasia Rehabilitation Research #4406 Sponsored by the ACRM STROKE Interdisciplinary Special Interest Group (ISIG), this year's Hot Topics in Stroke Rehabilitation features invited speakers, Leora R. Cherney, PhD, CCC-SLP, BC-ANCDs; Lisa Tabor Connor, PhD, MSOT and Marjorie Nicholas, PhD, CCC-SLP. The session will highlight three issues that impact scientific inquiry and clinical practice related to aphasia rehabilitation. 	ST, CP, RES	Emerald
	 STROKE INTERDISCIPLINARY SPECIAL INTEREST GROUP	
<ul style="list-style-type: none"> Venous Thromboembolism (VTE) in Acute Inpatient Rehabilitation #3151 	CAN, CP, RES	Desoto B
<ul style="list-style-type: none"> Rehabilitation of the Chronic Graft Versus Host Disease Patient: Clinical Management and the Need for Further Research #2793 	CAN, CP, OUT	Coronado D
<ul style="list-style-type: none"> Chronic Pain: Practical Tools for Patient Management #3111 	PAIN, CP	Desoto A
<ul style="list-style-type: none"> Non-Traditional Community-Based Group Exercise for Individuals With Parkinson Disease #3091 	ND, DI, CP, OUT, GER	Sapphire
<ul style="list-style-type: none"> Maximizing Neuroplasticity Following Brain Injury #3198 	BI, ST, NP, NS	Cortez A
<ul style="list-style-type: none"> Delivering High Quality Cancer Rehabilitation Care to Children With Hematologic/Oncologic Diagnoses: A Paradigm of Co-Management #3268 	CAN, BI, PED, CP, OUT	Coronado B
<ul style="list-style-type: none"> Quality Measures for Inpatient Rehabilitation Facilities #3241 	DI, OUT, POL, MES	Peacock Terrace
<ul style="list-style-type: none"> Emerging Practices in Geriatric Telerehabilitation: An Update on Evidence for Effectiveness and Implementation of Interventions for Older Adults #3175 	ND, ST, GER, TEC	Senators Lecture Hall
<ul style="list-style-type: none"> Technology for Upper Extremity Restoration and Rehabilitation: The Tools We Have and What is Needed #3127 	DI, ND, ST, SCI, BI, TEC, CP	Cortez D
<ul style="list-style-type: none"> Oral Presentation of Scientific Papers: SPINAL CORD INJURY Topics #1011 Measurement Properties of a Modified Measure of Participation for Persons with SCI #3216 Positioning And Pressure Relief After Spinal Cord Injury: A Systematic Review #3300 Rehospitalization is Associated with Persistent Negative Effects among Adults with SCI #3673 The Effect of a Topical Alpha-Agonist On Fecal Incontinence in Spinal Cord Injury Patients #5045 	SCI	Governors Lecture Hall
		
<ul style="list-style-type: none"> Application of Outcome Measures for Evidence-Based Quality Improvement Initiatives #3026 	DI, OUT, CP, MES	Coronado C
14:00 - 15:30	Sheldon Berrol Memorial Chautauqua: A Hands-On Look at Research Ethics Concerning Patients With Severe TBI and Disorders of Consciousness #3162 PRESENTERS: renowned clinical neuropsychologist, Joseph T. Giacino, PhD, FACRM; Lynne Brady Wagner, MA, CCC-SLP and Cecilia Carlowicz, BA from Spaulding Rehabilitation Hospital. This year's program explores the many different situations where providers may face a sometimes controversial decision of whether to consider nascent research paradigms to guide treatment. Sponsored by the ACRM BI-ISIG.	Coronado A
	 BRAIN INJURY INTERDISCIPLINARY SPECIAL INTEREST GROUP	



	TOPICS	LOCATION
15:30 - 16:00	POSTER GRAND ROUND #1006 Moderated walking tour of select award-winning scientific posters for stroke, spinal cord injury, measurement and overall topics	Trinity Ballroom

16:15 - 17:30 CONCURRENT SESSIONS

	Perceptions of Information Surrounding the Consequences of TBI: Analysis of a National Survey #3601	BI, CP	Cortez A
	Brain Injury in the Criminal Justice System: Outcomes for Screening and Rehabilitation #3109	BI, CP, PED, OUT, POL	Coronado D
	Healthcare Utilization Following Brain Injury in Veterans: Perspectives From the VA and the Private Sector #3218	BI, DI, MIL, OUT, RES, POL	Coronado A
	The Assessment and Treatment of Real-Life Cognitive and Socio-Emotional Functioning: Past, Present, Future #2972	BI, ST, CP, TEC, NS, PED, MIL	Emerald
	Exoskeleton-Assisted Walking for Persons With Neurological Conditions: Clinical Application, Health and Fitness, and Personal Mobility #3205	SCI, BI, ST, TEC	Topaz
	Home-Based Motor Rehabilitation Post-Stroke: What Can We do When Rehab is Done? #3171	ST, TEC, CP, NS, RES	Senators Lecture Hall
	Role of Physical Therapy in the Critically Ill Patient With Cancer #3209	CAN, CP	Desoto B
	Exercise of Cancer Patients Before, During, and After Hematopoietic Stem Cell Transplant #3226	CAN, OUT, CP, RES	Coronado C
	Interdisciplinary Pain Rehabilitation: How the Biopsychosocial Model Results in Lower Healthcare Costs #4186	PAIN, OUT, CP	Desoto A
	Using Easily Available Sensors and Cloud Software Tools to Develop Functional Assessments and Home-Based Mobility Interventions #3189	ND, CP, RES, GER	Sapphire
	Neuroplasticity of Attention and Memory Systems #3476	BI, ST, NP, NS	Peacock Terrace
	Balancing Risks and Benefits of Independent Ambulation in Cerebral Palsy Using an Adult Transition Program #3265	DI, PED, CP, OUT, POL	Coronado B
	Participatory Action Research to Strategize Long-Term Health and Participation Disparities With People With Disabilities #3158	POL, CP, OUT	Cortez D
	New Discoveries Informing Care for Mobility Limited Older Adults: The Boston RISE Cohort Study #3120	GER, OUT	Cortez C
	International Activities to Promote Implementation of Standardized Measures in Medical Rehabilitation Practice #3013	DI, OUT, INT, MES	De La Salle
	Oral Presentation of Scientific Papers: MIXED TOPICS #1012 Physical Exercises, Inflammation, Fatigue and Aerobic Fitness in Prostate Cancer Patients undergoing Antiandrogen and Radiotherapy #3753	CAN, DI, RES	Governors Lecture Hall
	Readmission is better predicted by functional status than comorbidities and demographics in inpatient rehabilitation hospitals #3991	ST, SCI, BI, OUT	
	Upper Limb Robot-Assisted Therapy: Exploring Limitations And Future Directions #3365	ST, TEC, CP	
	Insomnia in Workers With Delayed Recovery From Mild Traumatic Brain Injury #4891 PRESENTER: Tatyana Mollayeva, MD, PhD, 2015 recipient of the Deborah L. Wilkerson Early Career Award	BI, PAIN, CP	
	Evidence-Based Practice for Prevention and Treatment of Cardiovascular Disease Across the Lifespan #3247	CP	Cortez B

17:45 - 19:30 RECEPTION II. EXHIBITOR'S WELCOME RECEPTION with Poster Viewing & Presenter Q&A (OPEN to ALL) Don't miss this high-energy event of connections and discovery. It's the perfect time to connect with exhibitors and expand your learning experience, without missing a single educational session. Connect with authors of scientific posters on display and visit ACRM CENTRAL for a chance to win a 2016 full conference registration.

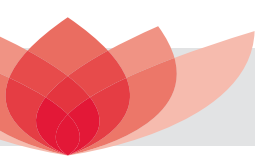
TRINITY BALLROOM

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
SCHEDULE CORE DAY #2

THURSDAY 29 OCTOBER

		TOPICS	LOCATION
6:30 - 19:00	Registration open		Trinity Foyer
7:00 - 8:00	Coffee available		Trinity Ballroom
7:00 - 15:00	ACRM EXPO and Poster Viewing: 9:15 AM – 3:00 PM		Trinity Ballroom
7:00 - 8:00	■ BI-ISIG Pediatric and Adolescent Task Force Meeting #1034	MEETING	Emerald
	■ BI-ISIG Prognosis After TBI Task Force Meeting #1035	MEETING	Topaz
	■ BI-ISIG Girls and Women with ABI #1068	MEETING	Opal
	■ Military & Veterans Affairs Networking Group Meeting #1054	MILITARY / VETERANS AFFAIRS NETWORKING GROUP	Senators Lecture Hall
	■ BI-ISIG Cognitive Rehabilitation Task Force Meeting #1059	MEETING	Gov. Lecture Hall
	■ SCI-ISIG Business Meeting #1025	SPINAL CORD INJURY INTERDISCIPLINARY SPECIAL INTEREST GROUP	Desoto A
	■ Pain Rehabilitation Group Meeting #1064	PAIN REHABILITATION GROUP	Desoto B
	■ Geriatric Rehabilitation Networking Group Business Meeting #1044	GERIATRIC REHABILITATION NETWORKING GROUP	De La Salle
	Early Career Networking Group Business Meeting #1053	EARLY CAREER NETWORKING GROUP	Sapphire
	✉ Membership Committee Meeting #1043 ✉ BY INVITATION ONLY	MEETING	Peacock Terrace

8:15 - 9:15 PLENARY II John Stanley Coulter Award Lecture: From Neuroprosthetics to Wheelchairs: The Good, the Bad, and the Ugly of Assistive Technology #1002 Chantilly Ballroom East

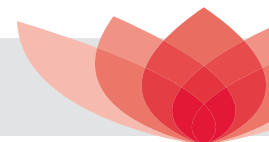
PRESENTER: Michael Boninger, MD is the 2015 recipient of the John Stanley Coulter Award. Dr. Boninger is the director of the UPMC Rehabilitation Institute and author of five U.S. patents. He is renowned for his extensive research on spinal cord injury, assistive technology, and overuse injuries, particularly those associated with manual wheelchair propulsion.



9:30 - 10:45 CONCURRENT SESSIONS

■	Empathy in Neurorehabilitation: From Cortex to Caregiver #3227	BI, CP	Coronado C
■ ■	Comorbidities in Acquired Brain Injury by Sex: Implications for Rehabilitation Outcomes #3254	BI, OUT, POL, RES	Cortez A
■ ■	Assessment of Military Multitasking Performance Multitask Components: Informing Return-to-Duty After Concussion #3025	BI, MIL, RES, MES	Sapphire
■ ■ ■	Primary Payer Sources and Rehabilitation Outcomes of Patients Discharged From U.S. Inpatient Rehabilitation Facilities, 2011-2013 #3117	ST, BI, ND, SCI, OUT	Wedgewood Ballroom
■ ■	Sexuality and Health in Women With Spinal Cord Injury #3214	SCI, OUT	Cortez B
■ ■	Can Measures of Team Functioning (TF) be Useful in Quality and Quality Improvement? #3201	DI, ST, OUT, CP, MES	Cortez C
■ ■	Evidence-Based Medical and Cognitive Management During Inpatient Rehabilitation in Persons With Brain Tumors #3156	CAN, BI, CP	Desoto B
■ ■	Delivering High-Quality Cancer Rehabilitation Care to Children With Hematologic/Oncologic Diagnoses: Bridging Services #3270	CAN, DI, PED, CP	Coronado D
■ ■	Evidence Based Guidelines for Neuropathic Pain Syndromes Associated with Stroke, SCI and Amputation #3039	PAIN, ST, SCI	Emerald
■ ■	New Frontiers for Neurodegenerative Rehabilitation: Maintaining Brain Health and Restoration #2988	ND, DI, BI, NS, GER, OUT, CP, RES	De La Salle
■ ■	Motor Priming to Improve Functional Outcomes #2995	DI, ND, ST, SCI, BI, NS, NP, CP	Coronado A
■ ■	Traumatic Brain Injury in the Young Child: Current Approaches to Rehabilitation #3098	BI, PED, CP	Cortez D
■ ■	Accessibility in Health Care for People With Disabilities #3163	CP, DI, SCI, ND, CAN, ST, BI, POL, TEC	Desoto A
■ ■	Issues in Global Rehabilitation in Low-to-Middle Income Countries #3258	DI, ST, INT, TEC, POL	Topaz
■ ■	VA Amputation System of Care: A System Model for Interdisciplinary Amputation Rehabilitation #3841	MIL, TEC, CP	Senators Lecture Hall
■	Client-Centeredness and Interprofessional Teamwork in Inpatient Rehabilitation #3284	DI, CP	Peacock Terrace
■ ■	Palliative Medicine Symptom Management for Rehabilitation Practitioners #3166	CAN, PAIN, CP	Coronado B

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9:30 - 10:45 ...continued... **CONCURRENT SESSIONS**

TOPICS	LOCATION
<p>Oral Presentation of Scientific Papers: BRAIN INJURY Topics #1013 How People With and Without Brain Injury Judge Others' Behaviors: Emotion Dysregulation and Treatment Implications #3110 Gender Differences in Affect Recognition and Emotional Inferencing Following Traumatic Brain Injury #3275 Safety, Tolerability, and Effectiveness of Dextromethorphan/Quinidine for Pseudobulbar Affect in Patients With Traumatic Brain Injury: PRISM-II #3667 Biopsychosocial Outcomes In The First Year After Traumatic Brain Injury: Behavior, Depressive Symptoms, and Self-Perception #3967</p>	<p>BI Governors Lect. Hall</p>



11:00 - 12:15 **CONCURRENT SESSIONS**

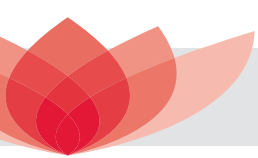
<p>Improving Return to Work and School Outcomes After Acquired Brain Injury Through Resource Facilitation: Translating Evidence Into Practice #3001</p>	BI, OUT	Cortez A
<p>Knowledge Translation Strategies for Engaging Stakeholders: Lessons Learned From the MSKTC #3007</p>	BI, SCI, CP, POL	Coronado C
<p>Implementation of CogSMART in a Military Treatment Facility: Successful Modification and Lessons Learned #2859</p>	BI, CP, MIL	Coronado D
<p>Community Integration for Individuals With Brain Injury: A Cross-Cultural Review of Service Delivery Models #3139</p>	BI, ST, DI, INT, CP, OUT	Cortez B
<p>FacingDisability.com: State-of-the-Art Rehabilitation Information and Support in an Online World #2845</p>	SCI	Topaz
<p>Excellence in Post Acute Stroke Award Lecture: Peripheral Nerve Stimulation for Hemiplegic Shoulder Pain #4408 Co-sponsored by the ACRM STROKE ISIG and the National Stroke Association, the Excellence in Post Acute Stroke Award is the only one of its kind in the field. The 2015 inaugural award recognizes John Chae, MD and his contributions to stroke rehabilitation.</p>	ST, CP	Cortez C
<p>Growing Resiliency and CouragE (GRACE) With Cancer #3119</p>	CAN, CP	Desoto B
<p>Cancer Rehabilitation: Translating the Latest Science Into Clinical Care #2930</p>	CAN, PAIN, ND, ST, CP, OUT, PED	Desoto A
<p>Balance and Gait Impairment in Multiple Sclerosis: Current Evidence of Causes and Treatment #3202</p>	ND, CP, NP	Sapphire
<p>Neuroplasticity after Spinal Cord Injury #4524</p>	SCI, NP, NS, CP	Coronado B
<p>The Child With Severe TBI: Assessment Strategies and Recovery Trajectories #3020</p>	BI, PED, CP	Cortez D
<p>Weight Management Interventions for People With Mobility Impairments: Increasing Relevance, Accessibility, and Sustainability #3228</p>	DI, POL	De La Salle
<p>Enhancing Telerehabilitation Through Innovative Uses of Low-Cost Consumer Technologies #2833</p>	DI, ST, SCI, CP, GER	Peacock Terrace
<p>The Use and Applicability of the CIQ in International and Diverse Population Groups #3769</p>	DI, OUT, INT, POL, MES	Senators Lecture Hall
<p>Oral Presentations: NIDILRR-Sponsored ARRT Young Investigators Panel #1014 In partnership with ACRM, NIDILRR selects five ARRT Fellows to present research relevant to the ACRM mission and audience.</p>		Governors Lect. Hall
<p>Reduced Functional and Quality of Life Outcomes Associated With Delays in Evaluation for Acute Rehabilitation Services #4764</p>	ST, OUT	
<p>Voice-Controlled Vision-based Semi-Autonomous Assistive Robotic Manipulation Assistance #4853</p>	TEC	
<p>Impairments Contributing to Persistently Poor and Declining Mobility in Late-Life: New Findings Informing Geriatric Rehabilitation #4845</p>	GER, CP	
<p>Reliability of Corticomotor Excitability in Proximal Upper-Extremity Muscles of Severely-Impaired Chronic Stroke Patients #3825</p>	ST	
<p>Disordered Eating, Weight, and Physical Activity Concerns in Rehabilitation Outpatients with Acquired Brain Injury #4854</p>	BI, ST, CP, OUT	
<p>Better Rehabilitation Through Systematic Treatment Specification: Progress and Aims of the Rehabilitation Treatment Taxonomy Project #2952</p>	DI, RES, CP	Emerald
<p>Assessment of Military Multitasking Performance Dual-task Components: Informing Return-to-Duty After Concussion #4111</p>	BI, MIL, OUT	Chantilly Ballroom East



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THU 29 OCT

SCHEDULE CORE DAY #2

	TOPICS	LOCATION
12:30 - 14:00	Networking break // Lunch available for purchase	Trinity Ballroom
12:30 - 14:00	BRUCKER INTERNATIONAL LUNCHEON with Speaker, Eli Vakil, PhD: <i>Dissociation between Memory Processes: The Contribution of Research on Memory Impairment following Traumatic Brain Injury #1028</i> Dr. Vakil is a professor and former departmental chairman in the Department of Psychology and the head of the Memory and Amnesia lab at the Gonda (Goldschmied) Multidisciplinary Brain Research Center at Bar Ilan University and director of the Rehabilitation Center for Veterans After Traumatic Brain Injury in Jaffa, Israel.	BI, CP Wedgewood Ballroom
12:30 - 14:00	NEURODEGENERATIVE DISEASES NETWORKING GROUP LUNCHEON with Speaker, Sandra Bond Chapman, PhD: <i>Without BrainHealth, You Do Not Have Health #1027</i> Dr. Chapman will share her translational research and its interdisciplinary approach to achieving optimal brain performance in people of all ages in health, injury and disease. Her perspective sheds light on why a brain health movement is on the horizon and provides insight into the future of brain health.	ND Coronado A
12:30 - 14:00	Cancer Rehabilitation Networking Group Meeting #1029	MEETING Peacock Terrace
12:30 - 2:00	BI-ISIG Community-Based Treatment Task Force Meeting #1049	MEETING Senators Lecture Hall
12:30 - 1:00	BI-ISIG Long-Term Issues Task Force Meeting #1036	MEETING Cortez A
14:00 - 15:00	Opportunities and New Directions for Rehabilitation Research from Directors of NCMRR and NIDILRR #1005 Invited speakers, John Tschida, director of the National Institute on Disability, Independent Living, and Rehabilitation Research (NIDILRR) and Alison Cernich, PhD, director of the National Center for Medical Rehabilitation Research (NCMRR) will discuss emerging changes in health care policy and the current funding climate in Washington that may impact your research agenda and future access to rehabilitation services.	Governors Lecture Hall
14:15 - 14:45	POSTER GRAND ROUND: Award winning posters for Military & Veterans Affairs, Brain Injury, International and Cancer Rehabilitation topics #1007	MIL, BI, CAN Trinity Ballroom
15:00 - 16:00	PLENARY III: Maintaining Cognitive Well-Being with Age: The Role of Social and Cognitive Engagement #1003 PRESENTER: Denise C. Park, PhD. Brain imaging has revealed that healthy brains, even old ones, continuously change and adapt to their environment. This session will focus on the small but growing scientific literature suggesting that engagement in mentally-challenging activities helps maintain cognitive function in old age. Denise Park, PhD is Distinguished University Chair in Behavioral and Brain Sciences at the University of Texas, Dallas.	Chantilly Ballroom East

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INTERDISCIPLINARY



	TOPICS	LOCATION
16:15 - 17:30 CONCURRENT SESSIONS		
Beyond the Boundaries of Traditional Rehabilitation: Addressing Fatigue, Emotional Processing, Everyday Living, and Caregiver Burden #3244	BI, ND, CP	Peacock Terrace
Project Career: Using Technology to Help Students With TBI Transition from College to Employment #2903	BI, TEC, OUT	Coronado C
SCORE: Randomized Controlled Trial of Cognitive Rehabilitation for Service Members With Mild Traumatic Brain Injury #2963	BI, CP, MIL	Cortez A
Addressing Disparities in Neurorehabilitation: A Framework for Cultural and Linguistic Competency in Treatment and Research #3180	BI, ST, OUT, POL, INT	Senators Lecture Hall
A Multidimensional Approach to Combating Obesity Among Persons With Spinal Cord Injury #3018	SCI, CP	Cortez B
Are Persons With Spasticity After Stroke and Multiple Sclerosis More Imbalanced? #3136	ST, SCI, BI, CP, NS, INT	Cortez C
A National Initiative in Cancer Rehabilitation #2958	CAN, RES, CP, POL	Desosto B
The Rehabilitation of Glioblastoma Multiforme Patients #2913	CAN, BI, CP, OUT	Opal
Resurrecting Interdisciplinary Pain Care: Identifying Barriers and Improving Access #2938	PAIN, CP	Desoto A
FDG Positron Emission Tomography Opening New Windows in Multiple Sclerosis Research #3405	ND, BI, ST, TEC, NS, CP	Coronado A
Assessment and Treatment of the Upper Extremity to Facilitate Neuroplasticity in People With Tetraplegia #3137	SCI, CP, MES	Cortez D
The Role of Therapy Services in the Rehabilitation of Pediatric Patients on Ventricular Assist Devices #2957	ST, PED	Sapphire
Quality, Evidence, and Advocacy in the New Era of Healthcare #3154	DI, SCI, ND, ST, BI, POL, OUT, RES	Emerald
Cognitive Reserve in Healthy Aging and Long-Term Outcomes for Those With BI Injury #3014	DI, BI, OUT, INT, GER, MES	De La Salle
Training Assistive Technology: New Research and Best Practices #3178	DI, TEC, CP	Topaz
The Post-Traumatic Confusional State: Developing a Case Definition #2853	BI, CP, RES	Coronado D
Enhancing Clinical Decision Making: The Use of Conceptual Frameworks to Improve Clinical Practice #2947	DI, CP	Coronado B
Oral Presentation of Scientific Papers: BRAIN INJURY Topics #1015 Systematic Review and Meta-Analysis of the Pittsburgh Sleep Quality Index as a Screening Tool for Sleep Dysfunction #3262 Screening for Post-Traumatic Stress Disorder in a Civilian Emergency Department Population With Traumatic Brain Injury #3518 Sleep Problems, Treatment and Recovery in Veterans With Blast Exposure, TBI and PTSD #3458 Are Patient Reported Outcomes Reliable After TBI?: Evaluation of TBI Model System Outcome Measures #4049	BI	Governors Lecture Hall
17:45 - 18:30 ACRM Membership Meeting (Open to all) #1046 All attendees are encouraged to attend. Meet the leadership of ACRM, discover ways to personally contribute to the advancement of the shared mission to IMPROVE LIVES, and witness the passing of the presidential necklace from Sue Ann Sisto, PT, MA, PhD, FACRM to Douglas Katz, MD, FACRM, FAAN.	MEETING	Wedgewood Ballroom
19:00 - 23:00 Henry B. Betts Awards Dinner & Gala, *Diamonds & Denim* #1045 The biggest and brightest night of the week — don't miss this celebration of excellence in rehabilitation research... TEXAS style. Beginning with cocktails, dinner and awards presentations, raise a toast to recipients of prestigious ACRM awards — recognizing outstanding contributions to the field and service to ACRM. Then head for the dance floor and let the party begin... ATTIRE: While this event is high in class + prestige, low on stress and stressing *CELEBRATION* ACRM-style, which is DOWN-TO-EARTH + FUN. Don't forget your *bling*, your denim accents, cowboy boots, buckle, or your finest attire of any flavor — anything goes here. Oh and remember, this is BIG TEXAS style, so BIG hair counts, too.		Chantilly Ballroom East
21:30 - 23:00 Awards Gala Celebration: Doors open to all for dancing and cash bar		

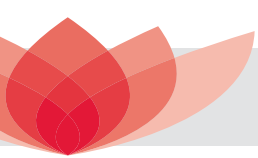
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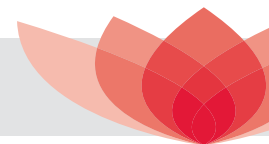
FRI 30 OCT

SCHEDULE CORE DAY #3

FRIDAY 30 OCTOBER

	TOPICS	LOCATION
6:45 - 8:10	■ Update on the NIH BRAIN Initiative and other Research Opportunities across the ICF Spectrum #4587 NP	Coronado D
7:00 - 12:00	Registration open	Trinity Foyer
7:00 - 8:00	Coffee available	Near classrooms
7:00 - 8:00	■ BI-ISIG Disorders of Consciousness Task Force General Meeting #1065	MEETING Governors Lect. Hall
7:00 - 8:00	■ BI-ISIG Cognitive Rehabilitation Curriculum Meeting #1069	MEETING
7:00 - 8:00	■ Stroke ISIG Movement Interventions Task Force Meeting #1038	MEETING Miro
7:00 - 8:00	■ International Networking Group Business Meeting #1037	INTERNATIONAL NETWORKING GROUP MEETING Senators Lecture Hall
7:00 - 8:00	✉ Physicians Meeting with ACRM President, Sue Ann Sisto #1067 ✉ BY INVITATION ONLY	MEETING Peacock Terrace
7:00 - 8:00	✉ Program Committee Meeting #1042 ✉ BY INVITATION ONLY	MEETING Desoto B
8:15 - 9:45	PLENARY IV: Novel Approaches to Examining Pathophysiology Associated with Neurodegenerative Diseases and Traumatic Brain Injury: Translation to Rehabilitation #1004 PRESENTERS: Marc Diamond, MD and Christopher Giza, MD. This plenary will examine the progress towards methods to detect tau "prions" for early diagnoses of neurodegenerative disorders and chronic traumatic encephalopathy, and to block disease progression. Ways by which early post-TBI mechanisms may lead to chronic deficits will also be discussed. Marc Diamond, MD is the founding director of the Center for Alzheimer's and Neurodegenerative Diseases at the UT Southwestern Medical Center. Christopher Giza, MD leads the Pediatric TBI Program at Mattel Children's Hospital, UCLA.	Grand Ballroom
10:00 - 11:15	CONCURRENT SESSIONS	
	■ ■ Identifying Biomarkers for Concussion Through Assessment of Vision, Balance, and Vestibular Function #3206	BI, CP, RES, PED Cortez A
	■ ■ Incidence of Traumatic Brain Injury in the United States #2911	BI, OUT Coronado A
	■ ■ Impact of War: Differences and Similarities Within Transitioning Populations #3252	BI, CP, MIL Coronado B
	■ ■ Post-Hospital Brain Injury Rehabilitation Outcomes: Report From the National Outcome Info Database #3019	BI, ST, OUT, CP, MES Cortez C
	■ ■ Dynamic by Design: Wheelchair Prescription in the Spinal Cord Injury Population Within a Restorative Framework #3720	SCI, ND, CP Coronado C
	■ ■ Clinical Practice Guidelines and Knowledge Translation Strategies for Use of Advanced Technologies for Gait Recovery #3233	ST, BI, ND, SCI, CP, TEC, NS, OUT, RES Miro
	■ ■ The Surgical and Rehabilitation Management of Patients With Sacro-Pelvic Tumors #2967	CAN, CP Madrid
	■ ■ Starting a Supportive Cancer Care Service: Merging Rehabilitation and Palliative Medicine #3213	CAN, PAIN, CP Manchester
	■ ■ How to Motivate Patients with Chronic Pain Across the Continuum of Care #4048	PAIN, CP, MIL Desoto B
	■ ■ Cognitive Motor Interference in Neurodegenerative Diseases: Assessment and Rehabilitation Advances #3100	ND, NS, RES, MES Coronado D
	■ ■ Non-Invasive Brain Stimulation in Stroke for Imaging and Function #3191	ST, NS, CP, RES Obelisk A
	■ ■ Healthcare and Career Transition to Adulthood for Adolescents With Traumatic Brain Injury #2916	BI, CP, PED, OUT Obelisk B
	■ ■ Clinical Motion Analysis, Laboratory Accreditation, and the Future of Instrumented Gait Analysis in the Rehab Setting #3269	DI, TEC, POL Senators Lecture Hall
	■ ■ Optimizing Exercise to Improve Physical Function for Older Adults #2907	DI, GER Cortez D
	■ ■ Big Data: An International Perspective With Relevance to Rehabilitation #3234	BI, OUT, RES, INT Metropolitan Room
	■ ■ Meet the Editors of the ARCHIVES: Authorship, Reporting Guidelines, and Reviewing in Medical Rehabilitation #2954	DI, RES, CP Peacock Terrace
	■ Oral Presentation of Scientific Papers: STROKE TOPICS #1016 Associations between Participation of Adults with Neurological Disorders and their Environments: Cross-Sectional Multicenter Study #3867 Contralaterally Controlled FES for Chronic Upper Limb Hemiplegia: Single Site RCT #3590 Agreement between community-dwelling persons with stroke and their proxy responders on the Neuro-QoL Instruments #4075 Documenting Service Delivery Feasibility of an Online Tele-Motor-Rehabilitation Intervention for Acquired Brain Injury #3805	ST Governors Lecture Hall





11:30 - 13:00	BI-ISIG Cognitive Rehabilitation Task Force Meeting Systematic Review #1058 BY INVITATION ONLY	MEETING	Cortez B
11:30 - 13:00	SCI-ISIG LUNCHEON with Speaker, Edele Field-Fote, PhD, PT: Reactivate, Rewire, Restore: Challenging the Nervous System to Optimize Function after SCI #1039 Evidence suggests that spinal cord and brain mechanisms underlying the control of movement adapt in response to afferent inputs such as stimulation and vibration. Edele Field-Fote, PhD, PT will discuss how using what is known about neural responses to afferent input, providers can structure treatment strategies to incorporate stimulation and vibration into training programs to improve motor function. Dr. Edele Field-Fote is a leading neuroscientist and director of spinal cord injury research at Shepherd Center.	SCI 	Wedgewood Ballroom
11:30 - 13:00	Neuroplasticity Group Meeting #1060	NEUROPLASTICITY GROUP	MEETING Obelisk A
11:30 - 13:00	Networking Break // Lunch available for purchase		Near Classrooms
12:00 - 13:00	Measurement Networking Group Cognition Task Force Meeting #1041	MEETING	Coronado D
13:15 - 14:30 CONCURRENT SESSIONS			
	The Physiology of Concussion: Evidence for Activity-Based Therapy #2975	BI, NS, CP, PED	Cortez A
	Measurement and Treatment of Sleep Disorders with Unexpected Outcomes in Veterans with Severe Brain Injury #3993	BI, MIL, TEC, CP	Cortez B
	Bridging the Gap in Brain Injury Rehabilitation in a Developing Country: Models of Service Delivery #3220	BI, ST, INT, POL, OUT, CP	Metropolitan Room
	Recovery and Psychosocial Outcomes Associated With Locomotor Training and Quality of Life in Spinal Cord Injury #3263	SCI, OUT	Miro
	Effective Rehabilitation Interventions From Prehabilitation to Survivorship #2984	CAN, CP	Madrid
	Rehabilitation Interventions for Metastatic Bone Disease #3000	CAN, SCI, CP	Manchester
	A Syndrome Approach to Back Pain: What the Guidelines Don't Say #3259	PAIN, CP, OUT	Desoto B
	The Science and Practice of LSVT BIG®; and LSVT LOUD®: An Interdisciplinary Approach to Treating Parkinson Disease #4446	ND, NP	Peacock Terrace
	Neuroplasticity in Spinal Cord Injury: Some Lessons Learned so Far #3889	SCI, NP	Obelisk A
	A Multidisciplinary Approach to Facilitating Transition to Adulthood for Patients With Pediatric-Onset Spinal Cord Injury #3093	SCI, BI, ND, RES, PED	Obelisk B
	Economic Impact of Spinal Cord Injury #2965	SCI, OUT, POL	Senators Lecture Hall
	Preventing Falls, Injuries and Mobility Decline Among Older Adults: Translating Research Into Practice #4062	GER	Cortez D
	Preventing Wheelchair Breakdowns: Is DIY Maintenance the Solution? What's Important and How to Teach It #3217	SCI, ND, CP, TEC	Coronado A
	Oral Presentation of Scientific Papers: BRAIN INJURY Topics #1017 Change in Outcomes During the First Five Years After Adult Traumatic Brain Injury Inpatient Rehabilitation #3878 Another Look at the PART-O: Scoring to Optimize Sense and Psychometrics #4059 Rates and Reasons for Rehospitalization up to 10 years post-TBI: A TBI Model Systems Study #3960 Participation Assessment with Recombined Tools-Objective (PART-O) and Mental Health Outcomes After TBI #4126	BI 	Governors Lecture Hall
15:00 - 18:00	ACRM Board of Governors Meeting #1047 BY INVITATION ONLY		Monte Carlo

SATURDAY 31 OCTOBER

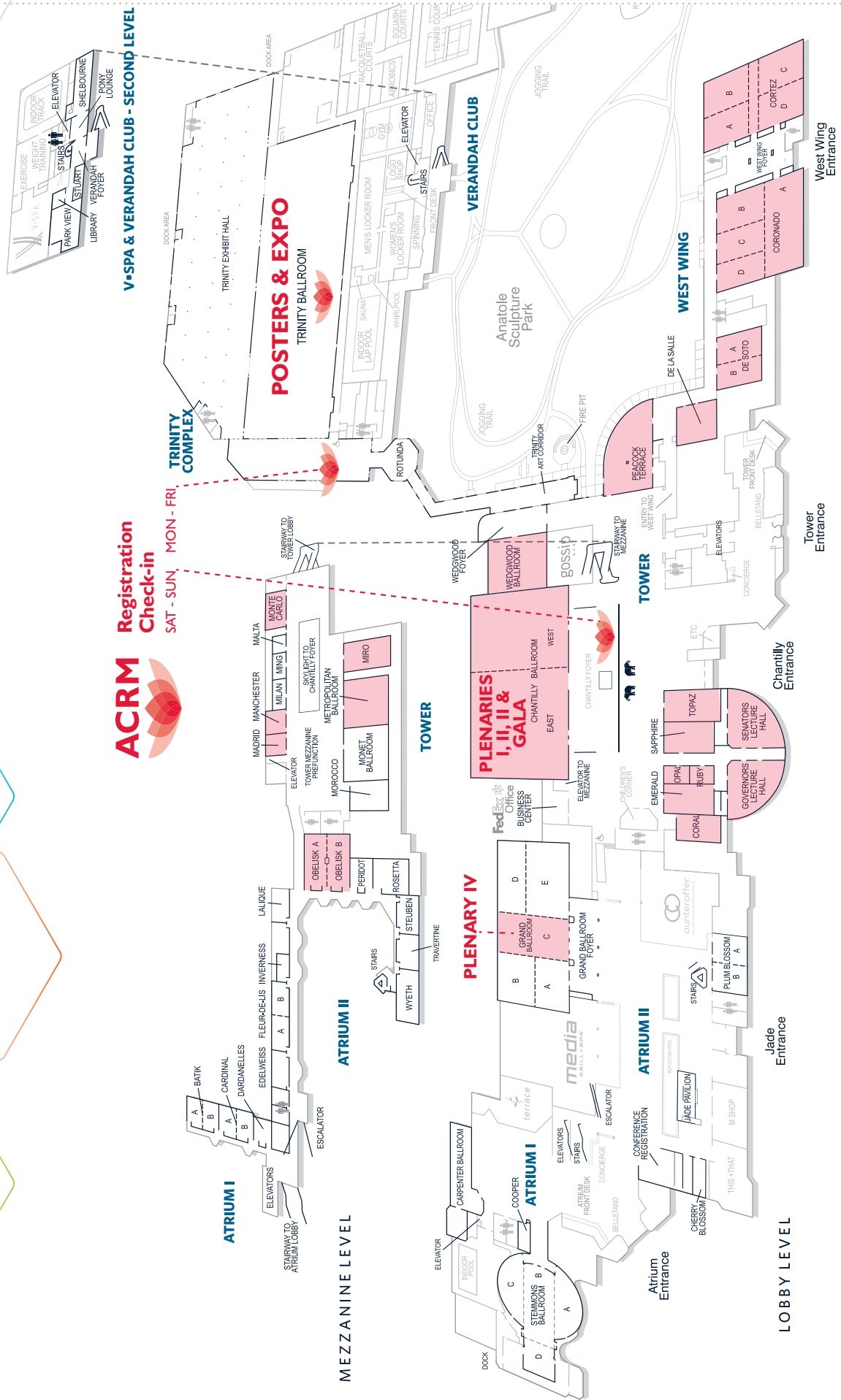
8:00 - 10:00	ACRM Board of Governors Meeting #1048 BY INVITATION ONLY		Monte Carlo
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KEY

Color denotes the session's primary track BI: Brain Injury; SCI: Spinal Cord Injury; ST: Stroke; Combo track: Brain Injury/Stroke; CAN: CANcer; PAIN: Pain Rehabilitation; ND: Neurodegenerative Diseases; NP: NeuroPlasticity; PED: PEDIatric Rehabilitation; POL: Health POLicy; GER: GERiatric Rehabilitation; INT: INTernational; TEC: TEChnology; DI: Diagnosis Independent; MES: MEAsurement; MIL: MILitary/veterans affairs; NS: NeuroScience; OUT: OUTcomes research; RES: RESearch methods; CP: Clinical Practice; Not to miss event; By Invitation Only; Separate registration required; ACRM Meeting

FLOORPLAN

HILTON ANATOLE



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Craig Hospital
Redefining Possible for People with
Spinal Cord and Brain Injuries




INDIANA UNIVERSITY
DEPARTMENT OF PHYSICAL MEDICINE
AND REHABILITATION
School of Medicine



RUSK REHABILITATION



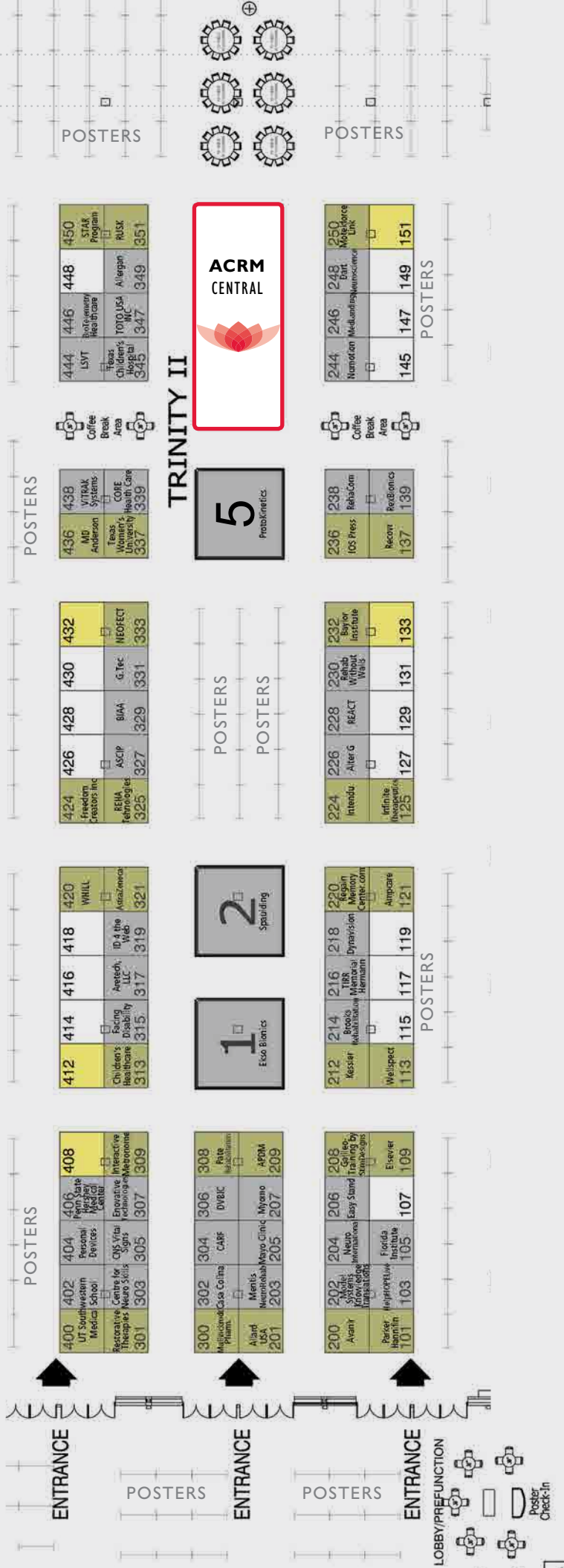
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ACRM EXPO

EXHIBITOR LIST as of 30 Sep 2015

EXPO FLOORPLAN

Academy of Spinal Cord Injury Professionals, Inc. ASCIP	327	Kessler Institute for Rehabilitation	212
Allard USA	201	LSVT Global Inc.	444
Allergan	349	Mallinckrodt Pharmaceuticals	300
AlterG	226	Mayo Clinic.	205
Ampcare, LLC	121	MD Anderson Cancer Center	436
APDM Wearable Technologies	209	MedLanding	246
Aretech.	317	Mentis Neuro Rehabilitation	203
AstraZeneca	321	Model Systems Knowledge Translation Center (MSKTC)	202
Avanir Pharmaceuticals Inc.	200	Motekforce Link	250
Baylor Institute for Rehabilitation.	232	Myomo	207
BioTelemetry Healthcare, Formerly CardioNet	446	NEOFECT USA	333
Brain Injury Association of America	329	Numotion	244
Brooks Rehabilitation	214	NeuroInternational.	204
CARF International.	304	PARKER - INDEGO	101
Casa Colina Hospital and Centers for Healthcare	302	Pate Rehabilitation	308
Centre for Neuro Skills	303	Penn State Hershey Medical Center	406
Children's Healthcare of Atlanta	313	Personal Neuro Devices	404
CORE Health Care.	339	ProtoKinetics Gait Analysis Walkways.	5
CNS Vital Signs	305	REACT	228
Dart NeuroScience, LLC.	248	Recovr	137
Defense and Veterans Brain Injury Center.	306	RegainMemoryCenter.com.	220
Dynavision International	218	Reha Technology USA, Inc.	325
EasyStand.	206	Rehab Without Walls.	230
Ekso Bionics™	1	RehaCom Cognitive Rehab.	238
Elsevier	109	Restorative Therapies	301
Enovative Technologies	307	Rex Bionics.	139
FacingDisabilities.com	315	Rusk Rehabilitation at NYU Langone Medical Center.	351
Florida Institute for Neurologic Rehabilitation, Inc.	105	Spaulding Rehabilitation Network	2
Freedom Creators Inc.	424	STAR Program - Oncology Rehab Partners.	450
G.Tec Guger Technologies OG	331	Texas Children's Hospital	345
Galileo-Training by StimDesigns	208	Texas Woman's University College of Health Sciences	337
HelpHOPELive	103	TIRR Memorial Hermann	216
ID 4 the Web	319	TOTO USA.	347
Infinite Therapeutics.	125	UT Southwestern Medical Center.	400 & 402
Intendu	224	ViTRACK Systems Inc.	438
Interactive Metronome®	309	Wellspect HealthCare	113
IOS Press.	236	WHILL	420



EXPO HOURS

TUE 27 OCT: 5:00 PM – 7:45 PM

WED 28 OCT: 7:00 AM – 8:00 PM

THU 29 OCT: 7:00 AM – 3:00 PM

RECEPTION I

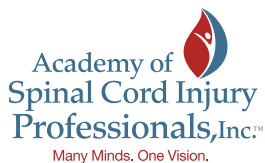
TUE 27 OCT:

**FIRST TIMER ORIENTATION
RECEPTION** 5:00 PM – 7:45 PM &
POSTER VIEWING 6:00 PM – 7:45 PM
& **EARLY CAREER RECEPTION**
6:00 PM – 7:45 PM

RECEPTION II

WED 28 OCT:

**EXHIBITORS WELCOME
RECEPTION & POSTER VIEWING**
5:45 PM – 8:00 PM

**Academy of Spinal Cord Injury Professionals, Inc.****ASCIP** BOOTH #327

The Academy of Spinal Cord Injury Professionals (ASCIP) unites four professions with the focus on SCI/D. By integrating the disciplines of medicine; nursing, psychology, social work, behavioral health & rehabilitation therapy, diverse perspectives are shared and comprehensive results are achieved to enrich the continuum of care for individuals with SCI/D. www.academyscipro.org

**Allard USA** BOOTH #201

Providing innovative products like SWASH® (management of sitting instability and scissoring gait), the ToeOFF® Family of Products (dynamic response carbon composite AFO's - now in pediatric sizes!) COMBO (to manage footdrop combined with genu-recurvatum), MultiMotion (Corrective Free Motion, and Range of Motion Joints) & CHECK™ (hyperextension knee control). www.allardusa.com

The ACRM EXPO is the hub of the conference where you'll find scientific poster displays, the latest rehabilitation products and services, and the Tuesday and Wednesday evening receptions.

Be sure to visit ACRM CENTRAL for a chance to win VALUABLE prizes, such as a 2016 ACRM Annual Conference registration and much more!

POSTER VIEWING HOURS

TUE 27 OCT: 6:00 PM – 7:45 PM

WED 28 OCT: 10:15 AM – 8:00 PM

5:45 PM – 7:45 PM with Presenter Q&A

THU 29 OCT: 9:15 AM – 3:00 PM

**Allergan** BOOTH #349

On March 17, 2015, Actavis (NYSE:ACT) completed the acquisition of Allergan, creating a unique, global pharmaceutical company among the leaders in Growth Pharma. The combined Company is focused on developing, manufacturing and commercializing innovative pharmaceuticals, high-quality generic and over-the-counter medicines and biologic products for patients around the world. www.allergan.com

**AlterG** BOOTH #226

AlterG's innovative products, the Anti-Gravity Treadmills and Bionic Leg, are designed to enhance the rehab process, for both therapists and patients. The Bionic Leg, designed for patients with neurological and orthopaedic gait disorders, is a robotic assistive device that is activated by patient initiated movements, whilst providing stability and assistance during gait training. <http://www.alterg.com/>

**Ampcare, LLC** BOOTH #121

AMPCARE's Effective Swallowing Protocol (ESP™) unites the benefits of electrical stimulation while incorporating proper postural strategies and a protocol of swallowing exercises. This systematic rehabilitation approach provides clinicians with the tools to accelerate and restore their patient's swallow function. ESP provides better and faster outcomes in a cost effective manner. www.ampcarellc.com



APDM Wearable Technologies BOOTH #209
 APDM produces the highest quality wearable sensors on the market, used in hundreds of universities and hospitals worldwide. Our most popular system is a full body gait and balance analysis system, called Mobility Lab. www.apdm.com



Aretech BOOTH #317
 Aretech develops advanced rehabilitation technologies for improving function and independence. The ZeroG Gait and Balance Training system is a robotic, overground body-weight support system that assists patients of a wide range of abilities as they practice functional activities of daily living. For treadmill-based gait training, Aretech offers the ZeroG-Lite system. www.aretchllc.com



AstraZeneca BOOTH #321
 AstraZeneca is a global, science led biopharmaceutical business. We are one of only a handful of companies to span the entire life-cycle of a medicine from research and development to manufacturing and supply, and the global commercialization of primary care and specialty care medicines. www.astrazeneca.com



Avanir Pharmaceuticals Inc. BOOTH #200
 Avanir Pharmaceuticals promotes NUEDEXTA® (dextromethorphan HBr & quinidine sulfate), the first treatment FDA-approved for pseudobulbar affect (PBA). PBA is characterized by involuntary, sudden, and frequent episodes of crying and/or laughing. PBA occurs in approximately one-third of patients with certain neurologic conditions. See www.NUEDEXTA.com for Important Safety and full Prescribing Information. <http://www.avanir.com/>



Baylor Institute for Rehabilitation BOOTH #232
 Baylor Institute for Rehabilitation is dedicated to helping patients find their way back from all types of injuries, illnesses, and acute and chronic conditions. We offer a network of inpatient rehabilitation facilities and outpatient clinics throughout Dallas/Fort Worth. For more information visit our website at BaylorHealth.com/Rehab. BaylorHealth.com/Rehab



BioTelemetry Healthcare, Formerly CardioNet BOOTH #446
 CardioNet, a BioTelemetry company, is the world's leading supplier of Mobile Cardiac Outpatient Telemetry™ (MCOT™) and provides next-generation ambulatory cardiac monitoring service with beat-to-beat, real-time analysis, automatic arrhythmia detection and wireless ECG transmission. Visit cardionet.com cardionet.com



Brain Injury Association of America BOOTH #329
 The Brain Injury Association of America (BIAA) is the country's oldest and largest nationwide brain injury advocacy organization. Our mission is to advance brain injury prevention, research, treatment and education and to improve the quality of life for all individuals impacted by brain injury. www.biausa.org



Brooks Rehabilitation BOOTH #214
 Brooks Rehabilitation has been serving the Southeast for over 35 years. A non-profit organization based in Jacksonville, FL, Brooks operates a coordinated system of healthcare, one of the nation's largest inpatient rehabilitation hospitals, skilled nursing, assisted living, memory care, home healthcare, outpatient clinics, a research division, and pain rehabilitation program. brooksrehab.org



CARF International BOOTH #304

Founded in 1966, CARF is an international, nonprofit accreditor of human service providers and networks. A provider earns accreditation by demonstrating conformance to CARF's internationally recognized standards in areas that span the continuum of life. More than 8.7 million persons of all ages are served annually in CARF-accredited programs. www.carf.org <http://www.carf.org>



Casa Colina Hospital and Centers for Healthcare BOOTH #302

Casa Colina Hospital and Centers for Healthcare is a non-profit medical and rehabilitation provider that administers physician-directed care for people with disabling conditions resulting from accidents, disease or illness. Services include inpatient and outpatient rehabilitation care, transitional care, physician specialty clinics, children's services, diagnostic imaging, residential care and more. www.casacolina.org



Centre for Neuro Skills BOOTH #303

For over 35 years Centre for Neuro Skills has been recognized as a world leader for providing intensive postacute community based brain injury rehabilitation. Our patient centered programs maximize treatment effect, learning generalization, and learning stability in real-world settings. For additional information about CNS, please visit neuroskills.com or call 800.922.4994. neuroskills.com



Children's Healthcare of Atlanta BOOTH #313

Children's Healthcare of Atlanta, Inpatient Rehabilitation, offers therapy designed for pediatrics, adolescents, and young adults (birth to 21 years old) to address needs after an illness or a traumatic injury. Patients receive an interdisciplinary approach to care to promote independence as well as maximize function and community integration. www.choa.org/rehab



CORE Health Care BOOTH #339

CORE Health Care provides post acute brain injury rehabilitation services in Austin and Dripping Springs, Texas. CORE offers a day program, inpatient rehabilitation and long term care. Please call (866) 683-1007 for admissions or view our website at www.corehealth.com. www.corehealth.com



CNS Vital Signs BOOTH #305

Assessment of a patient's neurocognitive status is a "Vital Sign" that is becoming an integral part of both everyday medical practice and clinical research. Across the spectrum of rehabilitation associated with neurodegenerative diseases and conditions, CNS Vital Signs software can be utilized to obtain objective and efficient computerized neurocognitive data. www.cnsvs.com



Dart Neuroscience, LLC BOOTH #248

The purpose for a DNS booth at ACRM is primarily to introduce DNS to ACRM members who conduct clinical research, in order to identify and potentially recruit investigative study sites for DNS's clinical research programs in post-stroke patients. All DNS clinical research efforts currently involve only unapproved, investigational drugs. www.dartneuroscience.com



Defense and Veterans Brain Injury Center BOOTH #306

DVBIC serves active duty military, their beneficiaries, and veterans with traumatic brain injuries (TBI) through state-of-the-art clinical care, innovative clinical research initiatives and educational programs. DVBIC fulfills this mission through ongoing collaboration with the Department of Defense, Armed Forces, VA, civilian health partners, local communities, families and individuals with TBI. Dvbic.dcoe.mil



Dynavision International BOOTH #218

Dynavision International has manufactured its industry leading, FDA cleared medical evaluation and rehabilitation devices since 1989. With over 1,200 installations in 36 countries, the Dynavision name has become standard for Occupational, Speech and Physical Therapists, Optometrists, and Neurologists. Dynavision has over 20 years of research in physical medicine and rehabilitation. <http://dynavisioninternational.com/>



EasyStand BOOTH #206

EasyStand is the unsurpassed pioneer of standing technology. Standing is all we do – and we offer the widest array of sizes and options on the market. Today, tens of thousands of people enjoy a higher quality of life by using an EasyStand <http://www.easystand.com/>



Ekso Bionics™ BOOTH #1

Ekso™ is a wearable bionic suit which enables individuals with any amount of lower extremity weakness to stand up and walk over ground with a natural, full weight bearing, reciprocal gait. <http://www.eksobionics.com/>



Elsevier BOOTH #109

Elsevier is a world-leading provider of information solutions that enhance the performance of science, health, and technology professionals, empowering them to make better decisions, and deliver better care. www.elsevier.com



Enovative Technologies BOOTH #307

Ingenuity for a Better Life Enovative Technologies designs products that help improve people's lives. Our brands focus on enhancing comfort, well-being and convenience for our consumers. www.magicpulsemassage.com



FacingDisability.com BOOTH #315

FacingDisability.com was created to connect families who suddenly have to deal with a spinal cord injury with other people like them. It has over 1,500 videos of family members answering real-life questions about how they cope with a spinal cord injury. FacingDisability.com



FLORIDA INSTITUTE FOR
NEUROLOGIC REHABILITATION, INC.

Florida Institute for Neurologic Rehabilitation, Inc. BOOTH #105

The Florida Institute for Neurologic Rehabilitation, Inc. (FINR) has developed a comprehensive brain injury rehabilitation continuum of care offering specialized inpatient evaluation and treatment for both children and adults. Programs in our continuum are designed for individuals with a wide range of complex medical, neurorehabilitation, neurobehavioral, and neuropsychiatric care needs. www.finr.net



Freedom Creators Inc. BOOTH #424

The FreedomWand® holds the all important toilet tissue, loofah, shaver, and an ointment pad. The FreedomWand comes with 3 pieces to be used at 7", 14", or 21". Extra extensions add 4" each. Unique from other personal hygiene aids, the FreedomWand® comes apart and with a carry bag encouraging an active independent life! www.freedomwand.com



G.Tec Guger Technologies OG BOOTH #331

g.tec is designing and producing non-invasive and invasive brain-computer interfaces (BCIs) for research, assessment of DOC patients, motor rehabilitation and functional mapping of the cortex. The company is active in several international research projects such as VERE and Backhome and is located in Austria, Spain and the USA. <http://www.gtec.at/>



Galileo-Training by StimDesigns BOOTH #208

Galileo is a universal neuromuscular training tool for improving muscle fitness, enhancing performance, and optimizing motor relearning under the principle of high-repetition in minutes. Unlike other muscle devices, Galileo provides intense muscle training by inducing muscle contractions differently through the involuntary stretch-reflex instead of traditional training through voluntary muscle contractions. www.stimdesigns.com



HelpHOPELive BOOTH #103

HelpHOPELive supports community-based fundraising for people with unmet medical and related expenses due to cell and organ transplants or catastrophic injuries/illnesses. We HELP relieve the financial burden of a medical crisis, provide HOPE at a time of overwhelming need and support patients and their families to LIVE life as fully as possible. www.helphopelive.org



ID 4 the Web BOOTH #319

ID 4 the Web created both the Making Cognitive Connections approach to technology training for those with cognitive challenges and the ManageMyFatigue app. ManageMyFatigue helps maximize energy by having users plan their day, monitor how they feel, and adjust tasks based on their energy levels — optimizing success and wellness. id4theweb.com



The World's Best Massage Chairs

Infinite Therapeutics BOOTH #125

Infinity Riage, the most advanced therapeutic massage chair available. Covering 35% more of your body with the first glute massage, the Riage delivers stress relief like no other. State of the art roller foot reflexology, sensors for customized massage, lumbar heat, New iPhone App and Bluetooth music streaming, endless luxury, ULTIMATE MASSAGE! <https://www.infinitymassagechairs.com>

Intendu

Intendu BOOTH #224

Intendu's Active Brain Training platform revolutionizes the treatment of people with brain dysfunctions, delivering an effective solution for usage at the clinic and at home. The solution is based on adaptive video games that are designed specifically for brain training, and involve interactions in realistic environments including body-gestures and speech.

www.intendu.com



Interactive Metronome® BOOTH #309

Interactive Metronome® (IM) is an industry leading patented technology that measures and improves timing, in an organized, systematic, flexible and engaging format. IM challenges thinking and movement simultaneously, providing real-time millisecond feedback, synchronizing the body's internal clock. IM is also used in patient settings to reduce the risk of falls. <http://go.interactivemetronome.com/acrm>

IOS Press

IOS Press BOOTH #236

IOS Press (www.iospress.com), established in 1987, publishes around 100 international journals and approximately 75 book titles a year, ranging from computer science and mathematics to medicine and the natural sciences. IOS Press has a strong neurosciences cluster, which includes the journal NeuroRehabilitation (www.iospress.com/neurorehabilitation) edited by Nathan D. Zasler and Jeffrey S. Kreutzer. Visit IOS Press at booth #236... www.IOSPress.com

Kessler

INSTITUTE FOR REHABILITATION

Select Medical

Kessler Institute for Rehabilitation BOOTH #212

Kessler Institute, top-ranked by U.S. News for 23 years, is one of only eight NIDRR-designated Model Systems for the treatment and research of traumatic brain and spinal cord injuries, and delivers that same pioneering care for stroke, neurological, amputation, orthopedic/musculoskeletal, cancer and cardiac recovery. www.kessler-rehab.com



LSVT Global Inc. BOOTH #444

LSVT Training and Certification Workshops are two-day programs designed to train rehabilitation therapists in an evidence-based treatment approach for individuals with Parkinson disease and other neurological disorders. Online Courses are also available. Patient lectures are held at each of our LSVT Training and Certification Workshops. www.lsvtglobal.com



Mallinckrodt Pharmaceuticals BOOTH #300

Mallinckrodt Pharmaceuticals is dedicated to providing and advancing quality intrathecal medications. With a focus on meeting customer needs by providing quality products at competitive prices with convenient distribution, Mallinckrodt also has a robust research and development program dedicated to future intrathecal medications. For more information, visit www.mallinckrodt.com. www.mallinckrodt.com.



Mayo Clinic BOOTH #205

Mayo Clinic is the largest integrated group practice in the world. Mayo Clinic Rehabilitation Medicine Center is a place for discovery, translation and application of inpatient and outpatient rehabilitation care. Mayo Clinic provides programs to develop and increase the knowledge, expertise and performance required to advance Physical Medicine and Rehabilitation. <http://www.mayoclinic.org/physical-medicine>

THE UNIVERSITY OF TEXAS
MD Anderson

MD Anderson Cancer Center BOOTH #436
The University of Texas MD Anderson Cancer Center has the largest cancer physiatry group in the country and our inpatient rehabilitation unit is unique in that it rehabilitates cancer patients exclusively. We offer a cancer rehabilitation fellowship for 2 applicants annually. If you are interested please contact bpetties@mdanderson.org. www.mdanderson.org



Mentis Neuro Rehabilitation BOOTH #203
"Mentis provides the highest level of post acute neuro-rehabilitation to persons who have sustained an acquired brain injury or who are significantly challenged by neurological conditions that restrict mobility, social interaction, communication, employability and re-entry into their homes and communities". www.MentisNeuro.com



MedLanding BOOTH #246
MedLanding introduces the next generation in deep penetrating laser therapy, providing significant benefits to your practice and patients. Engineered on hard science supporting cellular regeneration, analgesic and anti-inflammatory responses, this high power laser will differentiate your practice by safely and comfortably providing patients measurable and often immediate results. <http://www.medlanding.com/>



Model Systems Knowledge Translation Center (MSKTC) BOOTH #202
The Model Systems Knowledge Translation Center (MSKTC) is a national center that helps Model Systems grantees facilitate the knowledge translation process to make research meaningful to those with spinal cord injury, traumatic brain injury, and burn injury. Access MSKTC resources at www.MSKTC.org. <http://www.msktc.org/>

WED, 28 OCT 5:45 PM – 7:30 PM EXPO HALL

EXHIBITORS WELCOME RECEPTION & POSTER VIEWING

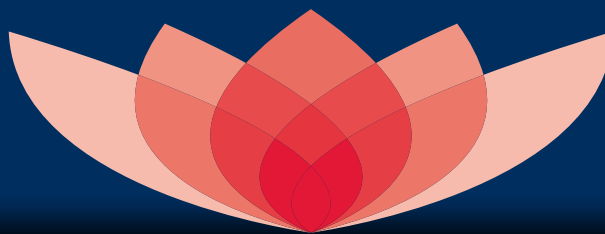
Poster Presenters will be staffing their posters, ready to answer your questions and discuss their work through 7:45 PM.

Don't miss this high-energy event of connections and discovery. It's the perfect time to connect with exhibitors and expand your learning experience, without missing a single educational session. Connect with authors of scientific posters on display and visit ACRM CENTRAL for a chance to win a 2016 full conference registration.

Meet colleagues for refreshments and engage with exhibitors.

Meet the Poster Presenters!

This is the only time Poster presenters must be present.



NOT-TO-MISS-EVENT!

**Motekforce Link** BOOTH #250

Motekforce link is a leading force in developing products for the clinical and research market, using various rehabilitation technologies. Products include instrumented treadmills, balance products and dynamic virtual reality systems. Our expertise lies in system integration and real-time feedback on human performance using interactive and dynamic Virtual Reality systems. www.motekforcelink.com

**Myomo** BOOTH #207

Myomo, Inc. is a medical technology company leading the way in extending myoelectric prosthetic technology to powered orthoses that restore an individual's mobility. The company's mission is to improve mobility and restore independence for individuals suffering from a paralyzed arm due to Brachial plexus injury, Stroke and other neuromuscular conditions. www.myomo.com

**NEOFECT USA** BOOTH #333

Neofect develops RAPAEL, an FDA-approved total digital rehab solution mainly focusing on the stroke victims. Our product consists of three parts - 1) mobile game contents, 2) the smart glove, and 3) patients' database. Our goal is to make the rehab process more fun and affordable for the patients. www.neofect.com/en/

**Numotion** BOOTH #244

With a strong local focus, we aim to be the most responsive and innovative complex wheelchair company to do business with. As a loyal, helpful partner for our customers, we're here to move lives forward for years to come. Visit [Numotion.com](http://www.numotion.com) or call our National Customer Care Center at 800.500.9150. <http://www.numotion.com/>

NEUROInternational**NeuroInternational** BOOTH #204

NeuroInternational is a premier provider of residential, community-based brain injury services. Our residential programs are led by expert brain injury clinical specialists and we use a comprehensive neuro-psycho-social approach to focus on all aspects of recovery. We're committed to helping our clients achieve independence. www.neurointernational.com

**PARKER - INDEGO** BOOTH #101

Indego® is an exoskeleton. Thanks to powered hip and knee joints in conjunction with sensor technology and sophisticated control strategies the device allows gait impaired individuals to stand up and walk again. Indego can be used as a therapy tool or as a mobility assistive device for individuals. www.indego.com

**Pate Rehabilitation** BOOTH #308

PATE Rehabilitation is a leading provider of treatment for patients recovering from acquired brain injuries for more than 30 years. PATE offers personalized, evidence-based neuropsychological, physical, occupational and speech therapies. Our approach involves treating the whole person, not just the injury, to help patients successfully function in the real world. www.paterehab.com

PENNSTATE HERSHEY**Penn State Hershey Medical Center** BOOTH #406

Penn State Hershey Medical Center, Central Pennsylvania's only academic medical center, is home to several hospitals, clinical and research institutes, and the Penn State College of Medicine. This 501-bed Level I regional adult and pediatric trauma center is located in Hershey, in close proximity to NYC, DC, Philadelphia and Baltimore. www.pennstatehershey.org



PERSONAL NEURO DEVICES

MANAGE YOUR MIND

Personal Neuro Devices BOOTH #404

Personal Neuro Devices (PND) is a neuroscience and brain health products developer on a cloud platform. Our focus is development of brain wearables and apps for cognitive health and brain injury and concussion treatment and rehabilitation using EEG neurofeedback. www.personalneuro.com



RegainMemoryCenter.com BOOTH #220

www.RegainMemoryCenter.com is cognitive, research based, personalized, brain training center for memory loss due to TBI, stroke & dementia. Regain Memory 360 is comprehensive protocol to manage the patient from diagnosis to treatment. Lab and EEG testing for brain state. LICCA - Life Integrated Computerized Cognitive Application. ACT – Activity of Cognitive Training. MUST – Mobile Ultra Speech Therapy. Nutrition and Medical Therapy. www.RegainMemoryCenter.com



ProtoKinetics Gait Analysis Walkways BOOTH #5

The Zeno Electronic Walkway powered by PKMAS software has become the most popular “gait mat” technology in the world. The Convertible 3-layer Zeno is expandable; deploy it as a standard walkway, a wide walkway (4'x26' max) a long skinny runway (2'x52' max). Capture balance, walking, turning, running, TUG, etcetera, on our extremely durable system. www.protokinetics.com



Reha Technology USA, Inc. BOOTH #325

Reha Technology designs and manufactures robotic-assisted equipment for neurorehabilitation. Our G-EO System offers the most advanced gait rehabilitation features combined with robust data collection and reporting capabilities. Our Armotion is a compact, portable, and fully-featured upper extremity trainer. Please stop by Booth 325 to see the future of rehabilitation robotics! www.rehatechnology.com



REACT
SPINAL CORD INJURY RECOVERY

REACT BOOTH #228

REACT is committed to providing a comprehensive activity-based restorative therapies program for individuals with spinal cord injuries and similar neurological conditions. Our Neuro-Recovery Specialists continually research emerging programs and equipment while staying current in the latest scientific research to bring clients the most elite training in Neuro Rehabilitation. www.neuroREACTION.org



Rehab Without Walls BOOTH #230

Rehab Without Walls is the specialist provider in complex neurorehab in the patient's own home and their community. Where rehab meets success. Our functional and outcome driven program provides data to the country's largest post-acute database with over 8,000 patient stories of achieving independence www.rehabwithoutwalls.com



Recovr BOOTH #137

Recovr designs and builds software-based physical rehabilitation systems and patient assessment tools for therapists that improve outcomes, increase compliance, and reduce costs. www.recovrinc.com

HASOMED

RehaCom[®]**RehaCom Cognitive Rehab** BOOTH #238

RehaCom Computer-Assisted Cognitive Rehab is serious, Evidence-based therapy for severe cognitive deficits after stroke or TBI. Available in 20+ Languages, RehaCom helps therapists provide optimized therapy for Attention, Memory, Executive Functions and Visual Field. Screening modules help assess specific cognitive deficits, and the specially-designed Keyboard helps patients with motor impairments. www.rehacom.com

**Restorative Therapies, Inc.** BOOTH #301

Restorative Therapies offers advanced training courses for your FES system. Hosted at our Clinical Training Center these courses include, hands-on clinical application and didactic learning across a broad indication of neurological impairments. Courses are also eligible for CEU's. Click here to learn more. www.restorative-therapies.com

REX
BIONICS**Rex Bionics** BOOTH #139

REX can be used for Robot-Assisted Physiotherapy and enhances the mobility of wheel-chair users. It does not require crutches or a walking frame to provide stability, leaving the hands free and reducing strain on the shoulders. <http://www.rexbionics.com/>

RUSK REHABILITATION**Rusk Rehabilitation at NYU Langone Medical Center** BOOTH #351

NYU Langone's Rusk Rehabilitation is a world leader in PM&R. Our research efforts, directed by Tamara Bushnik, PhD, are leading to breakthroughs in brain injury, stroke, and other critical rehabilitation areas. Learn more at med.nyu.edu/rusk or by checking out our new podcast for rehab professionals on iTunes or Stitcher. <http://www.med.nyu.edu/rusk/>

**Spaulding Rehabilitation Network** BOOTH #2

Spaulding Rehabilitation Hospital is nationally ranked by US News & World Report and is the official teaching hospital of Harvard Medical School. Our network provides a full continuum of rehabilitative care, with six inpatient facilities and 23 outpatient centers. Our mission is to provide exceptional clinical care, promote medical education, and advance research. www.spauldingrehab.org

**STAR Program - Oncology Rehab Partners** BOOTH #450

The STAR Program is designed to guide hospitals, cancer centers and healthcare facilities through the process of developing and implementing a multidisciplinary oncology rehabilitation service line focused on four key outcomes categories: Access to Care, Patient Function, Patient Satisfaction, and Clinician Education. www.StarProgramOncologyRehab.com



Texas Children's Hospital

Texas Children's Hospital BOOTH #345
 Texas Children's Hospital, a not-for-profit health care organization, is committed to creating a healthier future for children and women. Ranked fourth in the nation by U.S. News and World Report, Texas Children's is known for its expertise and breakthroughs. Learn more at texaschildrens.org. texaschildrens.org



Texas Woman's University College of Health Sciences BOOTH #337
 TWU prepares practitioners and researchers who focus on important issues facing society related to health, education and quality of life. The TWU College of Health Sciences offers programs in communication sciences and disorders, health studies, kinesiology, nutrition and food sciences, dental hygiene, health care administration, and occupational and physical therapy. <http://www.twu.edu/college-health-sciences/>



TIRR Memorial Hermann BOOTH #216
 TIRR Memorial Hermann Hospital ranks as one of the Best Rehabilitation Hospitals. At TIRR Memorial Hermann, we care for all patients needing neurological rehabilitation including inpatient and outpatient treatment for stroke, brain injury, spinal cord injury, amputation, and neurological and neuromuscular disorders, plus recovery from complex orthopedic injuries. tirr.memorialhermann.org



TOTO USA BOOTH #347
 TOTO continually innovates to benefit the lives of all people, regardless of physical ability. The Washlet is a technology-assisted toilet seat that offers hands-free, hygienic cleansing for perineal areas. Patients suffering from severe pain, decreased mobility and degenerative diseases can experience the comfort and dignity of cleansing themselves independently. www.totousa.com

UT Southwestern Medical Center

UT Southwestern Medical Center BOOTH #400 & 402
 UT Southwestern Medical Center's foundation of excellence in patient care and leading-edge treatment is built upon an outstanding program of scientific and medical research. As one of the world's top academic medical centers, we offer more than 60 subspecialties, including our outstanding Department of Physical Medicine & Rehabilitation. www.utsouthwestern.edu

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ViTRACK Systems Inc. BOOTH #438
 ViTRAK Systems Inc. has developed a pressure sensitive flooring system with sophisticated footprint analytic software for gait research/analysis. Branded Stepscan® this technology measures under foot pressure distribution and many other movement parameters (i.e. stride/speed of movement) –Stepscan® has many applications including security, sports training, clinical trials and other various forms. www.stepscan.com



Wellspect HealthCare BOOTH #113
 Wellspect HealthCare produces LoFric hydrophilic catheters for intermittent catheterization. LoFric is the world's only catheter with Urotonic™ Surface Technology that reduces the level of urethral friction up to 95% compared with other catheters, thereby reducing urethral trauma and the risk of infections. 100% latex-free. www.lofric.us




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WHILL BOOTH #420
 WHILL is the world's most advanced 4WD personal mobility device. It's 4WD capabilities allow it to clear obstacles of up to 3 inches high. A full battery charge gives it a range of up to 12 miles. WHILL's maximum speed is 5.5 mph and it has a 10 degree incline capability. <http://whill.us>

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Don't miss out on the secret weapon of ACRM membership — the Mid-Year Meeting. Jump in, get involved, meet and work with Task force members face-to-face in a casual setting. This event is all about “getting things done” amidst a super-charged atmosphere and a friendly collaborative environment. All this and FREE registration for ACRM members. Watch for details ACRM.org/MYM

COMING SPRING 2016



ACRM

Improving lives
through interdisciplinary rehabilitation research

SCIENTIFIC PAPERS & POSTERS

ELECTRONIC ACCESS

IN ARCHIVES

Full abstracts of all scientific papers and posters are published as an online supplement to the October issue of the ACRM scientific journal, *Archives of Physical Medicine and Rehabilitation* and are fully searchable and citable at archives-pmr.org. Posters for late-breaking research are scheduled to appear with the December issue.



IN THE APP

Paper and poster titles and presenters are also identified for each session in the free Conference APP at ACRM.org/app. To view in the APP, search by “poster viewing,” tap on the session of interest, and select “subsessions.”

SESSION DESCRIPTIONS

ORAL PRESENTATIONS

Each presentation includes four papers with the exception of the “OP - 1014: NIDILRR-Sponsored ARRT Young Investigators Panel of Oral Presentations” which is five.

POSTER GRAND ROUNDS

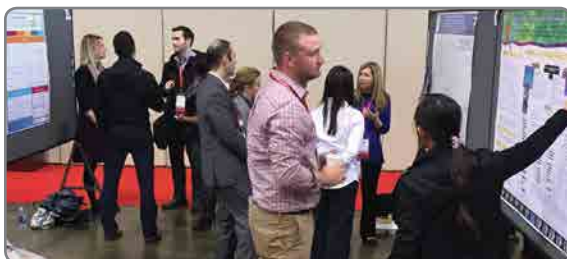
These are moderated walking tours of four selected award-winning scientific posters. Each poster author will briefly lecture about the key points of their study and answer questions.

PRESENTER Q&A

Poster presenters will be staffing their posters to meet and discuss their work.

POSTER DISPLAY LOCATION

The poster display area is located in the Trinity Complex Ballroom, adjacent to the ACRM EXPO and the registration desk.



PAPER & POSTER SCHEDULE

TUE 27 OCT

18:00 – 19:45 Poster Viewing



WED 28 OCT

10:15 – 20:00 Poster Viewing

10:45 – 12:00 **Oral Presentation** of Brain Injury Topics #1010

14:00 – 15:15 **Oral Presentation** of Spinal Cord Injury Topics #1011

15:30 – 16:00 **POSTER GRAND ROUND I:**

Tour award-winning posters for Stroke, Spinal Cord Injury, Measurement and overall topics
MODERATOR: Deborah Backus, PT, PhD, FACRM; Eula C. and Andrew C. Carlos MS Rehabilitation and Wellness Program at Shepherd Center

16:15 – 17:30 **Oral Presentation** of Mixed Topics #1012 Including the **Deborah L. Wilkerson Early Career Award** presentation by award recipient, Tatyana Mollayeva, MD, PhD.

17:45 – 19:30 Exhibitors Welcome Reception with Poster Viewing and **Presenter Q&A**



THU 29 OCT

9:15 – 15:00 Poster Viewing

9:30 – 10:45 **Oral Presentation** of Brain Injury Topics #1013

11:00 – 12:30 NIDILRR-Sponsored ARRT Young Investigators Panel of **Oral Presentations** #1014

14:15 – 14:45 **POSTER GRAND ROUND II:**

Tour award-winning posters for Military & Veterans Affairs, Brain Injury, International and Cancer Rehabilitation topics
MODERATOR: Dawn Neumann, PhD; Indiana University, Rehabilitation Hospital of Indiana

16:15 – 17:30 **Oral Presentation** of Brain Injury Topics #1015



FRI 30 OCT

10:00 – 11:15 **Oral Presentation** of Stroke Topics #1016

13:15 – 14:30 **Oral Presentation** of Brain Injury Topics #1017

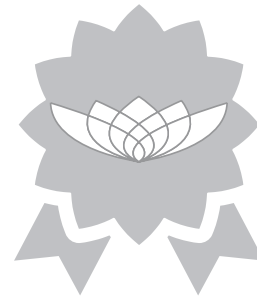
POSTER AWARDS

Expanded awards! The prestige, the honor, ACRM POSTER award-winners get published, get exposure ...

All posters are reviewed by the Poster Awards Committee and go through a structured review process to select the "best of the best."

BIG THANKS to ACRM Poster

Subcommittee Chair **Yelena Goldin, PhD**, JFK Johnson Rehabilitation Institute, for her unending dedication and leadership. MUCH GRATITUDE also to the entire Poster Subcommittee.



POSTER AWARDS

ACRM AWARDS

ACRM Poster 1st Place

ACRM Poster 2nd Place

ACRM Poster 3rd Place

SPECIAL INTEREST GROUP AWARDS

Stroke ISIG Poster 1st Place

Stroke ISIG Poster 2nd Place

Stroke ISIG Poster 3rd Place

Spinal Cord Injury SIG Best Poster

Spinal Cord Injury SIG Early Career Poster Award

Measurement Networking Group — Early Career Poster Award

Measurement Networking Group — Measurement in Action Award

Measurement Networking Group — Advancing the Science of Measurement Award

Military & Veteran Affairs Networking Group Best Poster Award

Military & Veteran Affairs Networking Group Early Career Poster Award

Brain Injury ISIG Girls and Women Task Force Poster

Brain Injury ISIG Early Career Poster

Brain Injury ISIG David Strauss Poster

International Networking Group Poster Award

Best Scientific Poster in Cancer Rehabilitation

New Investigator Poster Award in Cancer Rehabilitation



PLAN TO SUBMIT & SAVE THE DATES

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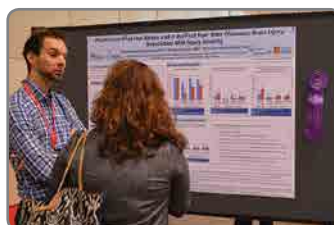
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
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


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
















TUE 27 OCT

- 6:45 AM – 7:45 AM Custom-Fabricated Myo-Electric Functional Orthosis for Upper Extremity Breakfast Meeting  #1050
- 8:00 AM – 11:00 AM Evidence and Practice Committee Presentation and Meeting  #1032
- 12:00 PM – 5:00 PM Archives Editorial Board Meeting and Lunch  #1031
- 5:00 PM – 6:00 PM Past Presidents' Meeting  #1051
- 5:00 PM – 7:45 PM RECEPTION I: Early Career & First Timers Orientation — All Chairs invited and requested
- 8:00 – 9:30 PM BI-ISIG Executive Committee Meeting  #1056

WED 28 OCT

- 7:00 AM – 8:00 AM Neurodegenerative Diseases Networking Group Meeting #1020
- 7:00 AM – 8:00 AM Pediatric Rehabilitation Networking Group Meeting #1066
- 7:00 AM – 8:00 AM START WITH STROKE! STROKE ISIG Business Meeting #1022
- 7:00 AM – 8:00 AM Measurement Networking Group Meeting #1023
- 7:00 AM – 8:00 AM Early Career Networking Group Physicians Task Force Meeting #1021
- 7:00 AM – 8:00 AM BI-ISIG Executive Committee & Task Force Chairs Meeting  #1057
- 7:00 AM – 8:00 AM BI-ISIG Disorders of Consciousness Task Force Acute Confusion Workgroup Meeting #1063
- 12:15 PM – 1:30 PM Cancer Rehabilitation Networking Group Task Force Chair Meeting  #1030
- 12:15 PM – 1:45 PM Neuroplasticity Luncheon with Speaker #1024 
- 12:15 PM – 1:45 PM BI-ISIG Summit #1033

KEY

-  BI: brain injury;  SCI: spinal cord injury;  ST: stroke;  CAN: cancer;
-  PAIN: pain rehabilitation;  ND: neurodegenerative diseases;
-  NP: neuroplasticity;  PED: pediatric rehabilitation;  POL: health policy;
-  GER: geriatric rehabilitation;  INT: international;  TEC: technology;
-  DI: diagnosis independent;  MES: measurement;  Not to miss
- event;  By Invitation Only;  Ticketed Event: all Luncheons feature incredible speakers — and may likely sell-out. Book your tickets early.
- DETAILS: ACRM.org/luncheons and search the APP: ACRM.org/APP

THU 29 OCT

- 7:00 AM – 8:00 AM SCI-ISIG Business Meeting #1025
- 7:00 AM – 8:00 AM BI-ISIG Pediatric and Adolescent Task Force Meeting #1034
- 7:00 AM – 8:00 AM BI-ISIG Prognosis After TBI Task Force Meeting #1035
- 7:00 AM – 8:00 AM BI-ISIG Girls and Women with ABI #1068
- 7:00 AM – 8:00 AM Early Career Networking Group Business Meeting #1053
- 7:00 AM – 8:00 AM Military/Veterans Affairs Networking Group Meeting #1054
- 7:00 AM – 8:00 AM Membership Committee Meeting  #1043
- 7:00 AM – 8:00 AM Geriatric Rehabilitation Networking Group Annual Business Meeting #1044
- 7:00 AM – 8:00 AM BI-ISIG Cognitive Rehabilitation Task Force Meeting #1059
- 7:00 AM – 8:00 AM Pain Rehabilitation Group Meeting #1064
- 12:30 PM – 1:00 PM BI-ISIG Long Term Issues Task Force Meeting #1036
- 12:30 PM – 2:00 PM BI-ISIG Community-Based Treatment Task Force #1049
- 12:30 PM – 2:00 PM Neurodegenerative Diseases Networking Group Luncheon with Speaker #1027 
- 12:30 PM – 2:00 PM Brucker International Luncheon with Speaker #1028 
- 12:30 PM – 2:00 PM Cancer Rehabilitation Networking Group Meeting #1029
- 5:45 PM – 6:30 PM ACRM Membership Meeting OPEN TO ALL #1046
- 7:00 PM – 11:00 PM Henry B. Betts Awards Dinner & Gala #1045 
Ticket included with WORLD PASS
- 9:30 PM – 11:00 PM Gala doors open (FREE TO ALL) with dancing and cash bar

FRI 30 OCT

- 7:00 AM – 8:00 AM International Networking Group Business Meeting #1037
- 7:00 AM – 8:00 AM BI-ISIG Cognitive Rehabilitation Curriculum Meeting #1069
- 7:00 AM – 8:00 AM STROKE ISIG Movement Interventions Task Force #1038
- 7:00 AM – 8:00 AM Program Committee Meeting  #1042
- 7:00 AM – 8:00 AM Physicians Meeting with ACRM President, Sue Ann Sisto  #1067
- 7:00 AM – 8:00 AM BI-ISIG Disorders of Consciousness Task Force General Meeting #1065
- 11:30 AM – 1:00 PM Neuroplasticity Group Meeting #1060
- 11:30 AM – 1:00 PM SCI-ISIG Luncheon with Speaker #1039 
- 11:30 AM – 1:00 PM BI-ISIG Cognitive Rehabilitation Task Force Meeting Systematic Review  #1058
- 12:00 PM – 1:00 PM Measurement Networking Group Cognition Task Force #1041
- 3:00 PM – 6:00 PM ACRM Board of Governors Meeting  #1047
...Continues SAT 31 OCT 8:00 AM - 10:00 AM

There may have been schedule changes since this program printed. The Conference APP has the latest.

ACRM MEETINGS

APPRECIATION & GRATITUDE to ACRM INSTITUTIONAL MEMBERS

GOLD

Mayo Clinic



Rusk Rehabilitation at NYU
Langone Medical Center

RUSK REHABILITATION



Shepherd Center



Shepherd Center

Spaulding
Rehabilitation Network



SPAULDING[™]
REHABILITATION NETWORK

Mount Sinai Brain Injury
Research Center



Mount Sinai
Brain Injury
Research Center



SILVER

Baylor Institute for
Rehabilitation



Texas Children's
Hospital



CARF International



Elsevier



Craig Hospital



Craig Hospital

Redefining Possible for People with
Spinal Cord and Brain Injuries

ProtoKinetics Gait
Analysis Walkways



Ekso Bionics[™]



University of Texas
MD Anderson
Cancer Center
Physical Medicine &
Rehabilitation

THE UNIVERSITY OF TEXAS
MD Anderson

Rehabilitation
Hospital of Indiana



UT Southwestern
Medical Clinic

UT Southwestern
Medical Center

TIRR Memorial
Hermann



Myomo



for THEIR CONTINUED SUPPORT...

BRONZE

ABI Rehabilitation
New Zealand Ltd



Brooks Rehabilitation



Courage Kenny
Rehabilitation Institute /
Allina Health



Indiana University School
of Medicine, Department
of Physical Medicine &
Rehabilitation



Mary Free Bed
Rehabilitation Hospital



Moss Rehabilitation
Research Institute



Ohio State University
Wexner Medical Center



Rehab Without Walls



Stony Brook University,
School of Health Technology
and Management



Sultan Bin Abululaziz
Humanitarian City



Pate Rehabilitation



Kennedy Kreiger

Sunnaas
Rehabilitation
Hospital



Rick Hansen Institute



Kessler Institute
for Rehabilitation



ACRM INSTITUTIONAL MEMBERSHIP

The decision to become an Institutional Member of ACRM demonstrates to the world your support of evidence-based innovation in rehabilitation.

Together, ACRM and its Institutional members, can significantly enhance the lives of people living with disabilities. Your support makes a positive impact in immeasurable ways.

HOW TO BECOME AN ACRM INSTITUTIONAL MEMBER?

Contact Jenny Richard,
Director of Member Services or
call +1.703.574.5845



ACRM AWARDS

ACRM honors those making significant contributions to the field of rehabilitation medicine and research. These prestigious awards are presented at the **Henry B. Betts Awards Gala** held THU night. **Don't miss this exciting celebration!** MORE: See page 10. Ticketed Event — tickets may still be available at registration desk.

GOLD KEY AWARD



This award was established in 1932 as a certificate of merit for members of the medical and allied professions who have rendered extraordinary service to the cause of rehabilitation. It is the highest honor awarded by ACRM.

2015 WINNER: John Corrigan, PhD, FACRM



JOHN STANLEY COULTER LECTURER AWARD



This distinguished lectureship honors John Stanley Coulter, MD, a past president and treasurer of ACRM, and editor of the Archives of Physical Medicine and Rehabilitation by celebrating his life's many contributions to rehabilitation.

2015 WINNER: Michael Boninger MD
DON'T MISS the Award lecture, *From Neuroprosthetics to Wheelchairs: The Good, the Bad, and the Ugly of Assistive Technology*: THU 8:15 am



DISTINGUISHED MEMBER AWARD



Established in 1988, the Distinguished Member Award honors an ACRM member who significantly contributes to the development and functioning of ACRM. Qualified nominees are ACRM members who provide extraordinary service as a member or chair of a committee, task force, ISIG, or networking group. These individuals demonstrate leadership and organizational abilities, and exemplify public service.

2015 WINNER: Lance Trexler, PhD, HSP, FACRM



EDWARD LOWMAN AWARD



The Lowman Award was established in 1989 in honor of Edward Lowman, MD, who recognized the importance of multidisciplinary teams in rehabilitation. A nominee must be an ACRM member whose career reflects an energetic promotion of the spirit of interdisciplinary rehabilitation.

2015 WINNER: Hubert Vuagnat, MD



DEBORAH L. WILKERSON EARLY CAREER AWARD



This award was established in honor of Deborah L. Wilkerson, former ACRM president and fellow, whose life was devoted to improving the quality of rehabilitation and independent living services. This award is presented to those who energetically promote the spirit of interdisciplinary rehabilitation.

2015 WINNER: Tatyana Mollayeva, MD, PhD

Dr. Mollayeva will present *Insomnia in Workers*

With Delayed Recovery From Mild Traumatic Brain Injury WED 28 OCT 4:15pm along with other Oral Presentations.



MITCHELL ROSENTHAL MID-CAREER AWARD

This award was established in 2013 to honor those who have significantly contributed to the development and functioning



of ACRM, demonstrated evidence of leadership skills, organizational abilities, and demonstrates leadership and significant contributions while involved in current brain injury rehabilitation research.

2015 WINNER: Deirdre R. Dawson, PhD, OT Reg (ON)



ELIZABETH AND SIDNEY LIGHT AWARD



This award honors Sidney Licht, MD, a longtime ACRM member and former president, and his wife Elizabeth, who was the publisher of the Physical Medicine Library. The Elizabeth and Sidney Licht Award recognizes excellence in scientific writing in rehabilitation medicine. Only articles presenting potentially significant empirical and theoretical contributions to

rehabilitation medicine, and demonstrating soundness of methodology and data analysis are considered for the award.

2015 WINNER: Joshua Cantor, PhD (posthumously)



AN HONOR TO BE NOMINATED

THINK ahead for 2016 ACRM AWARDS:

NOMINATIONS due in March 2016.

How to nominate: ACRM.org/awards

MORE AWARDS

DR. JOSHUA B. CANTOR SCHOLAR AWARD



Dr. Joshua B. Cantor Scholar Award is presented by the Brain Injury Interdisciplinary Special Interest Group (BI-ISIG) to a BI-ISIG member in recognition of outstanding research that is judged to be a significant contribution to the field of brain injury rehabilitation. The award is named in memory of Dr. Joshua B. Cantor, who was well known for his research on life after TBI.

2015 WINNER: Teresa Ashman, PhD, FACRM

STROKE ISIG INNOVATIONS



Co-sponsored by the ACRM STROKE ISIG and the National Stroke Association, the Excellence in Post Acute Stroke Award is the only one of its kind in the field. The inaugural award recognizes the outstanding work of John Chae, MD and his contributions to stroke rehabilitation. He will present the award lecture, *Peripheral Nerve Stimulation for Hemiplegic Shoulder Pain #4408* on Thursday, 29 Oct.

2015 WINNER: John Chae, MD



EXCELLENCE IN CANCER REHABILITATION AWARD

The award is for recognition of important contributions to the field of cancer rehabilitation medicine. This award is presented during the Cancer Rehabilitation Networking Group Business meeting.

2015 WINNER: Andrea Cheville, MD, MSCE, Mayo Clinic

2015 FELLOWS OF ACRM

CONGRATULATIONS!

The ACRM Fellows Committee and Board of Governors are pleased to recognize the following members for their outstanding service to the organization and contributions of national significance to the field of medical rehabilitation. These individuals have indeed earned the privilege to claim the Fellows of ACRM (FACRM) designation:

- A / Anne Deutsch, PhD, BSN, RN, CRRN
- B / David Krych, MS CCC-SLP, CBIS
- C / Stephanie A. Kolakowsky-Hayner, PhD, CBIST
- D / Susan Horn, PhD



FACRM awards will be presented Thursday evening at the **Henry B. Betts Awards Gala**. **Don't miss this fun annual celebratory event.** Ticketed Event — tickets may still be available at registration desk.

Announcing the newest ACRM Community... Neuroplasticity



The Neuroplasticity group invites anyone interested in the relationship between neuroplasticity and rehabilitation of brain and spinal cord injury. The Neuroplasticity interest group will serve to synthesize and disseminate information about neuroplasticity to members of the ACRM community. This group will serve as a forum within the ACRM community for an ongoing dialogue on emerging implications of greater understanding of neuroplasticity mechanisms on best practice within neurorehabilitation.

Please join us this year as we bring exciting high-impact neuroplasticity content to the ACRM Annual Conference.

This is a unique opportunity to network with some of the key visionaries and experts in neuroplasticity following brain and spinal cord injury including:



Randolph J. Nudo, PhD
Professor & Vice Chair of Research,
Department of Rehabilitation
Medicine The University of Kansas;
Director of the Cortical Plasticity
Laboratory



Leonardo Cohen, MD
Senior Investigator Human
Cortical Physiology and Stroke
Neurorehabilitation Section NINDS



Argye Hillis, MD
Professor and Vice Chair
Department of Neurology Johns
Hopkins University; Director of
the SCORE lab studying brain
mechanisms of cognitive recovery
after stroke




Monica Perez, PT, PhD
Associate Professor in the
Department of Neurological Surgery
University of Miami School of
Medicine with research focus on
mechanisms of motor control and
modulation of motor cortical circuits




Keith Tansey, MD, PhD
Director of Spinal Cord Injury
Research at Shepherd Center and
is appointed to the Departments of
Neurology and Physiology at Emory
University School of Medicine and to
the Spinal Cord Injury Clinic at the
Atlanta VA Medical Center


**PLEASE JOIN US IN THE
FOLLOWING CONFERENCE
ACTIVITIES:**

Symposia: THREE DAYS of Nonstop
Symposia for Neuroplasticity, noted by
lime-green  throughout the program.

WED 28 OCT

12:45 PM – 1:45 PM  (ticketed event)
Neuroplasticity Group Luncheon with Speaker,
Randolph J. Nudo, PhD: *Zen and the Art of
Brain Repair #1024*

FRI 30 OCT

6:45 AM – 8:10 AM  Pastry, coffee and
tea available
Update on the NIH BRAIN Initiative and
other Research Opportunities across the ICF
Spectrum #4587

11:30 AM – 1:00 PM
Please join us at lunchtime for the
Neuroplasticity Group Meeting (*BYO lunch*).

more:
www.ACRM.org/NPcontent



ACRM INTERNATIONAL REACH

INTERNATIONAL  NETWORKING GROUP



INCLUSIVE • WELCOMING • COLLABORATIVE

WHAT IS THE INTERNATIONAL NETWORKING GROUP?

The ACRM International Networking Group is a community of rehabilitation professionals from around the world whose mission is to communicate and collaborate across international boundaries to advance rehabilitation research and evidence-based practice.

It fosters international collaborations among rehabilitation researchers, consumers, and providers through multi-site research; disseminates

evidence-based practice recommendations through active participation in the ACRM Annual Conference; and develops educational materials.

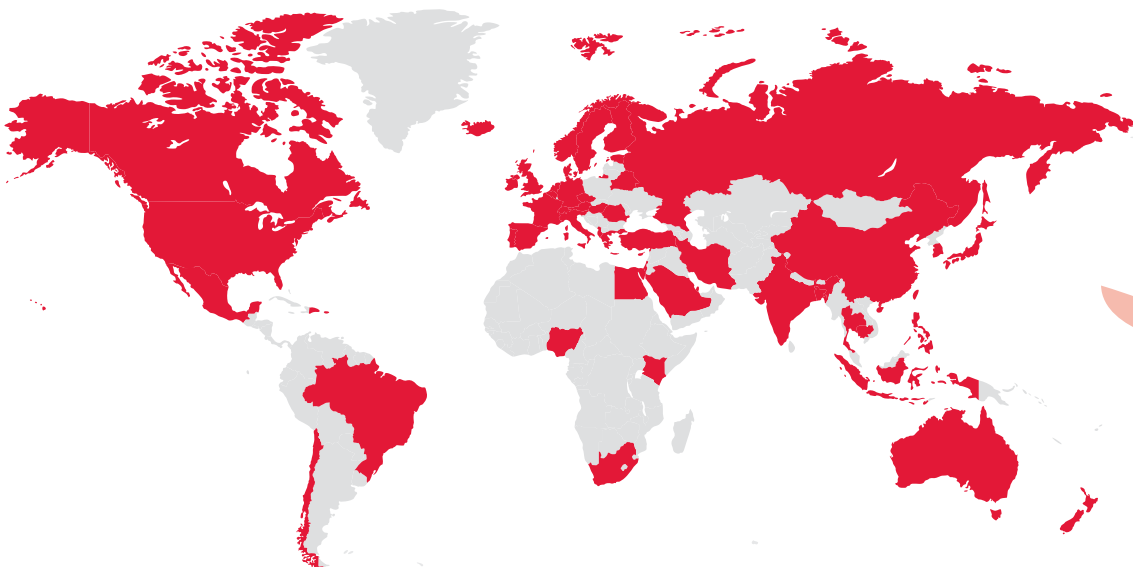
This interdisciplinary group of ACRM members and rehabilitation stakeholders is committed to evidence-based practice and policy that advances the organization, delivery, and financing of rehabilitation services.

The International Networking Group builds on the ACRM commitment to interdisciplinary research that reaches across health conditions and the continuum of rehabilitation care.

**ACRM welcomes
International
attendees from
65+ countries**

ACRM REACH

(Countries represented by ACRM membership since 2012)



Albania	Brazil	Czech Republic	England	Hong Kong	Ireland	Netherlands	Portugal	Saudi Arabia	Thailand
Australia	Canada	Denmark	Estonia	Hungary	Israel	New Zealand	Puerto Rico	South Korea	Turkey
Austria	Cambodia	Dominican Republic	Finland	Iceland	Italy	Nigeria	Qatar	Spain	USA
Bangladesh	Chile	Egypt	France	India	Japan	Norway	Romania	Sweden	
Belarus	China		Germany	Indonesia	Kenya	Philippines	Russia	Switzerland	
Belgium	Cyprus		Greece	Iran	Mexico		South Africa	Taiwan	

Call for PROPOSALS

PROPOSAL DEADLINES

Instructional Courses: 14 December 2015

Symposia: 11 January 2016

Scientific Papers & Posters: 22 February 2016

The **LARGEST**
interdisciplinary
rehabilitation research
conference **IN THE**
WORLD

INTERPROFESSIONAL • COLLABORATIVE • INCLUSIVE • COMMUNITY



www.ACRM.org

SUBMIT & SAVE THE DATES

NONSTOP CONTENT:

Brain Injury • Spinal Cord Injury • Stroke • Neurodegenerative Diseases • Pain • Cancer • Neuroplasticity • Pediatric Rehabilitation • Health/Disability Policy, Ethics and Advocacy • International • Technology • Clinical Practice • Geriatric Rehabilitation • Military/Veterans Affairs • Measurement

Improving lives
through interdisciplinary rehabilitation research

ACRM 
**93rd Annual
Conference**

INTERDISCIPLINARY

**PROGRESS IN
REHABILITATION
RESEARCH #PIRR2016**

TRANSLATION TO
CLINICAL PRACTICE

Critical content, serious science, bigtime community

TEL: +1.703.435.5335



ACRM | American Congress of Rehabilitation Medicine is dedicated to IMPROVING lives of people with disabilities through interdisciplinary rehabilitation research. ACRM welcomes and supports ALL members of the rehabilitation team — including scientists, clinicians, administrators, counselors, therapists and others advancing the field of rehabilitation medicine by:



ACRM Journal: Archives of Physical Medicine and Rehabilitation (the ARCHIVES)

The scientific journal of ACRM publishes original articles reporting important trends and delivering authoritative information on the therapeutic utilization of physical, behavioral and pharmaceutical agents in providing comprehensive care for individuals with chronic illness and disabilities. According to the recent Thomson Reuters Journal Citation Reports, the Impact Factor for ARCHIVES is the highest in its rehabilitation category, increasing for the eleventh time in 12 years to 2.565. With 18,588 lifetime citations, it is unsurpassed as the most highly cited journal in Rehabilitation. It still has the highest Eigenfactor in the category, and is the most widely distributed rehabilitation journal in North America. Subscription to the journal is a benefit of ACRM membership. MORE: Archives-PMR.org

- Supporting research that promotes health, independence, productivity, and quality of life; and meets the needs of rehabilitation clinicians
- Providing a platform for critical interdisciplinary exchange
- Developing and promoting rigorous standards for rehabilitation research
- Disseminating cutting-edge research findings
- Translating research into evidence-based practice guidelines
- Advocating for public policy and legislature that supports adequate public funding of rehabilitation research and patient access to effective rehabilitation services throughout their lives.

ACRM Annual Conference: Progress in Rehabilitation Research (PIRR)

The ACRM 92nd Annual Conference, *Progress in Rehabilitation Research (PIRR)* is now, the largest conference in the world for interdisciplinary rehabilitation research. With up to 20 concurrent tracks of high-caliber educational content in 12 core practice areas, NONSTOP content for 6 diagnoses, an extensive pre-conference program, and CME/CEU credits for 15 disciplines, PIRR offers the very latest in rehabilitation research and its translation into clinical practice. MORE: ACRMconference.org

ACRM ISIGs and Networking Groups

The lifeblood of ACRM is its many interdisciplinary special interest groups (ISIGs) and networking groups providing a professional home for all members of the rehabilitation team. This is where the real work is accomplished and meaningful connections are made. Access to your choice of ACRM groups is one of the most valuable benefits of membership. MORE: pages 42 - 43 and ACRM.org/ACRM-communities.



Advocacy

ACRM is committed to:

- Serving as an advocate for public policy and legislative issues that support individuals with disabilities and providers of rehabilitation services
- Helping to develop innovative and cost-effective models of collaborative care and comprehensive rehabilitation management
- Supporting research efforts that examine and develop the most effective clinical technology and treatment paradigms
- Initiating dialogue with payers and regulators to communicate the collaborative care models that produce positive rehabilitation outcomes.

ACRM Leadership

The governing body of ACRM is an elected volunteer board of governors led by ACRM President, Sue Ann Sisto, PT, MA, PhD, FACRM and supported by CEO, Jon W. Lindberg, MA, CAE and the business team. MORE: ACRM.org/aboutACRM

YOUR ACRM MEMBERSHIP

If you were not yet a member of ACRM prior to this conference, you received a 6-month introductory membership with registration. Start using your benefits TODAY by joining the ACRM interdisciplinary special interest and networking groups that align with your expertise and interests. See page 43 for the schedule of all ACRM group meetings and plan to attend.

Improving lives

through interdisciplinary rehabilitation research

STATEMENT OF NEED AND TARGET AUDIENCE

Interprofessional exchange, interaction, and cooperation are the cornerstones of optimal patient care. Educational opportunities that promote interprofessional learning and collaboration are needed to advance clinical and scientific research and its subsequent translation to clinical practice.

The ACRM 92nd Annual Conference, Progress in Rehabilitation Research provides that opportunity by bringing together both researchers and clinicians working in the various fields of rehabilitation medicine, including physicians, physical therapists, occupational therapists, speech-language professionals, psychologists, rehabilitation nurses, case managers, rehabilitation counselors, disability specialists, health care executives, dieticians and other professionals.

Learning Objectives

After participating in this activity, learners will be able to:

1. Identify current and future research in rehabilitation medicine.
2. Discuss recent research findings and their potential impact on the clinical care of rehabilitation patients.
3. Apply evidence-based knowledge and skills to enhancing patient care.
4. Identify strengths and weaknesses in rehabilitation medicine treatment approaches.
5. List fundamental issues in ethics, cultural diversity, and evidence-based practice as applied to rehabilitation medicine.

CME/CEU CREDIT Available for 15 Health Professions

Attendees can earn continuing education (CE) credits by participating in instructional courses, plenary sessions, symposia, lectures, moderated panel discussions, luncheon programs, oral presentations of scientific papers, poster grand rounds, and some special events, as noted.

Professional Education Services Group (PESG) in cooperation with ACRM has accredited these activities for continuing education credits for health professionals on the rehabilitation team. A single processing fee (\$150 USD) entitles attendees to earn credit for all CE activities for which they qualify. Due to the interprofessional emphasis of this ACRM event, CE needs vary between attendees. ACRM chooses not to roll this cost into conference registration in order to keep entry fees as low as possible. Only attendees who register for continuing education credit will incur this processing fee.

CME/CEU credit will be available for the following health professionals:

1. Case Managers (CCMC)
2. Dieticians (CDR)
3. Disability Management Specialists (CDMS Commission)
4. Health Care Executives (ACHE)
5. Licensed Clinical Professional Counselors (NBCC)
6. Nurses (ANCC)
7. Occupational Therapists (ACCME Non-Physician CME Credit)
8. Physical Therapists (ACCME Non-Physician CME Credit)
9. Texas Physical Therapists (Texas Physical Therapy Association)
10. Physicians and Physician Assistants (ACCME)
11. Canada Physicians (ACCME)
12. Psychologists (APA Division 22 Accreditation)
13. Rehabilitative Counselors (CRCC)
14. Social Workers (NASW)
15. Speech-Language Professionals (ASHA)

A general participant certificate is also available for other conference attendees indicating the number of education credits earned. This form may be submitted to organizations or professional accrediting bodies as proof of attendance.

ONLINE DELIVERY OF CME/CE/CEU CERTIFICATES

After participating in Conference CE activities, attendees can submit activity evaluation forms online and download CE certificates. CE credit will be awarded to those participants who pay the CE processing fee, attend the conference, and complete an online session evaluation by **22 December 2015**. The number of continuing education credits/contact hours/units awarded will be based on the number of conference hours attended and the requirements of the specific accrediting organizations.

To complete evaluations and print certificates: GO TO: ACRM.cds.pesgce.com

**DISCLOSURE STATEMENT**

As an accredited provider of continuing education for health professionals, it is the policy of PESG to require faculty participating in this activity to disclose any relationship they may have with the commercial supporters of this activity or with any other commercial organizations. The staff of PESG has no financial interest or other relationships to disclose. Please consult the Annual Conference website to review presenter disclosure statements. *All maximum approved hours are subject to change and will be finalized based on the offerings at the live meeting. Participants should claim only the credit commensurate with the extent of their participation in these activities.



ACCREDITATION STATEMENTS

CASE MANAGER

This program has been pre-approved by The Commission for Case Manager Certification to provide continuing education credit to CCM® board certified case managers. The course is approved for up to 46.25 clock hours. PESG will also make available a General Participation Certificate to all other attendees completing the program evaluation.

DIETICIANS

This live activity has been approved by the Commission on Dietetic Registration to provide continuing education credit. Only certain sessions will qualify for CDR CE credit. Please consult the Annual Conference website for further information.

DISABILITY MANAGEMENT SPECIALISTS

The ACRM 92nd Annual ACRM Conference has been preapproved by the Certification of Disability Management Specialists Commission to provide continuing education credit to Disability Management Specialists. Maximum clock hours available are 46.25 clock hours.

HEALTHCARE EXECUTIVES

Professional Education Services Group is authorized to award pre-approved ACHE Qualified Education credit for applicable management programs toward advancement, or recertification in the American College of Healthcare Executives. Participants in this program wishing to have the continuing education hours applied toward ACHE Qualified Education credit should indicate their attendance when submitting application to the American College of Healthcare Executives for advancement or recertification. Only certain sessions will qualify for ACHE CE credit. Please consult the Annual Conference website for further information.

LICENSED CLINICAL PROFESSIONAL COUNSELORS (NBCC)

Professional Education Services Group is an NBCC-Approved Continuing Education Provider (ACEP) and may offer NBCC-approved clock hours for events that meet NBCC requirements. The ACEP solely is responsible for all aspects of the program. Please consult the Annual Conference website for further information.

NURSES

Nurse CE is provided for this program through collaboration between ACRM and Professional Education Services Group (PESG). Professional Education Services Group is accredited as a provider of continuing nursing education by the American Nurses Credentialing Center's Commission on Accreditation. This Activity provides a maximum of 46.25 contact hours of nurse CE credit.

OCCUPATIONAL THERAPISTS: (ACCME NON-PHYSICIAN CME CREDIT)

For the purpose of recertification, the National Board for Certification in Occupational Therapy (NBCOT) accepts certificates of participation for educational activities certified for AMA PRA Category 1 Credit™ from organizations accredited by the ACCME. Occupational Therapists may receive a maximum of 46.25 hours for completing this live program.

PHYSICAL THERAPISTS: (ACCME NON-PHYSICIAN CME CREDIT)

Physical Therapists will be provided a certificate of participation for educational activities certified for AMA PRA Category 1 Credit™. Physical Therapists may receive a maximum of 46.25 hours for completing this live program.

TEXAS PHYSICAL THERAPY ASSOCIATION (TPTA)

This live activity has been approved by the Texas Physical Therapy Association to provide continuing education credit. This Activity will provide up to 46.25 hours of credit.

PHYSICIANS AND PHYSICIAN ASSISTANTS

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of Professional Education Services Group and ACRM I American Congress of Rehabilitation Medicine. Professional Education Services Group is accredited by the ACCME to provide continuing medical education for physicians.

This Activity has been approved for a maximum of 46.25 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in these activities.

CANADA PHYSICIANS

The ACRM Annual Conference provides Section 1 Credit, Accredited Group Learning, as recognized by the Royal College of Physician and Surgeons of Canada. This Conference is produced by the ACRM I American Congress of Rehabilitation Medicine, a physician organization, through Joint Providership with Professional Education Services Group, an Accreditation Council for Continuing Medical Education (ACCME) accredited Provider.

PSYCHOLOGISTS

This Conference is approved for 46.25 hours of continuing education. APA Division 22, Rehabilitation Psychology is approved by the American Psychological Association to sponsor continuing education for psychologists. APA Division 22, Rehabilitation Psychology maintains responsibility for this program and its content. This course is eligible for up to 46.25 contact hours.

REHABILITATIVE COUNSELOR

The Commission on Rehabilitation Counselor Certification (CRCC) has pre-approved this live activity for a maximum of 46.25 clock hours.

SOCIAL WORKERS (NASW)

This program is approved by the National Association of Social Workers for Social Worker Continuing Education Contact Hours. Professional Education Services Group, provider number 886551225, designates this activity for 46.25 contact hours.

SPEECH-LANGUAGE PROFESSIONALS

This course is offered for up to 4.6 ASHA CEUs (Intermediate level, Professional area)

GENERAL CERTIFICATE OF ATTENDANCE



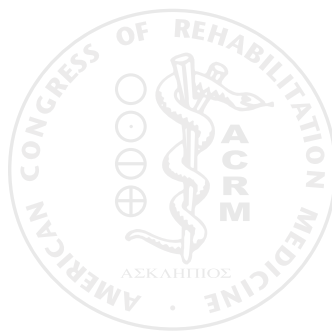
This document certifies that _____

attended the **2015 ACRM Annual Conference, Progress in Rehabilitation Research**

held in Dallas, Texas, USA on 25 – 30 October 2015 at the Hilton Anatole.

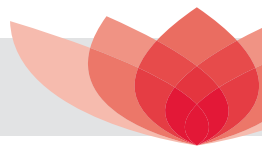
Jon Lindberg, MBA, CAE
Chief Executive Officer
ACRM | American Congress of Rehabilitation Medicine

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Chief Medical Officer
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GENERAL INFORMATION



ON-SITE CHECK-IN & REGISTRATION

The registration/check-in is located SAT - SUN in the Chantilly Foyer; MON - FRI in the Trinity Foyer.

Visit the Registration Desk to check-in or register and receive your name badge, attendee bag, program, and any tickets purchased. The ACRM team is here to welcome and help you!

ADD PRE-CONFERENCE COURSES OR TICKETS

To add Cognitive Rehabilitation Training, the Early Career Development Course, or an Instructional Course to your registration, visit the Registration Desk.

Tickets may also be available to attend the **Henry B. Betts Awards Dinner & Gala** and four different **Luncheons with Guest Speakers**. Inquire and purchase at the Registration Desk.

DIGITAL ACCESS

Conference attendees who did not purchase the WORLD PASS discount bundle, may purchase one-year, digital access to the educational presentations a la carte for **ONLY \$95 SPECIAL on-site-only price**. Digital access includes the presentation "slides" of symposia and instructional courses approved by presenters for distribution.

ONSITE REGISTRATION HOURS

Saturday 24 October
2:00 PM – 5:00 PM

Wednesday 28 October
6:30 AM – 6:00 PM

Sunday 25 October
7:00 AM – 6:00 PM

Thursday 29 October
6:30 AM – 5:00 PM

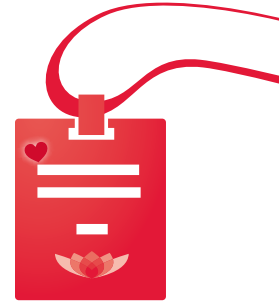
Monday 26 October
6:30 AM – 6:00 PM

Friday 30 October
7:00 AM – 12:00 PM

Tuesday 27 October
6:30 AM – 7:00 PM

NAME BADGE

Your badge is your ticket to entry. Badges are required for entry to all sessions and events and EXPO floor. Badge sharing, splitting and reprints are strictly prohibited.



"Welcome Early Careers!"

Look for a heart sticker on the name badge indicating an Early Career attendee.

PHOTO CONTEST

What does ACRM mean to you?

Tweet your best photos this week using hashtag #PIRR2015. Ends 12:00 PM 30 Oct. Details and rules: ACRM.org/PIRRphotos

"Hello!"



MEET THE BOARD

ACRM Board Members look forward to meeting you Tuesday and Wednesday at the registration area in the Trinity Foyer.

GET THE ACRM CONFERENCE APP



Find it in the App Store or Google Play. More info & App FAQ: www.ACRM.org/APP



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