

**LIMITED TIME SPECIALS**

One full day of Instructional Courses \$195

Three full days \$395

WORLD PASS (from \$595) is the best value if you attend just one instructional course and the CORE Conference. Pricing detail see page 24

**DID YOU KNOW?**

The WORLD PASS includes access to any/all Instructional Courses on this page (See page 24).

CME/CEU is included in these instructional courses.

Credits available in your choice of **15** disciplines. See page 7**SUNDAY 25 OCT**

	DIAGNOSIS + FOCUS	TIME
Recharging the Rehab Team: Strategies to Improve Team Care and Patient Outcomes #3207	DI, ST, CP, OUT	08:00 - 12:00
Lifestyle Medicine 101: The Power of Healthy Habits for You and Your Patients #3212	ST, CP	08:00 - 17:00
A Brain-Computer Interface (BCI): A Primer for Clinicians #3271	ST, BI, SCI, NS, TEC, CP, RES	08:00 - 17:00
The Constant Challenge of Person-Centered Care — Are You Up to It? #2805	DI, CP, INT, POL	08:00 - 17:00
Group Clinical Intervention for Survivors of Brain Injury and Caregivers #3065	BI, CP, OUT	08:00 - 17:00
Developing, Testing, and Implementing Technologies and Video Games Into Clinical Practice #2830	DI, TEC, RES	13:00 - 17:00

**MONDAY 26 OCT**

Introduction to Qualitative Research Methods for Exploring Clinical Problems and Enhancing Practice #2855	DI, RES	08:00 - 12:00
Applications of Item Response Theory Modeling for Enhancing Clinical Outcomes Assessment in Medical Rehabilitation #3253	DI, RES, OUT, CP	08:00 - 12:00
Building Capacity: Formal Introduction and Implementation of Recommendations for the Management of Persons with DOC #2840	BI, CP, POL, INT, MIL	08:00 - 17:00
The Role of Health Care Professionals in Chronic Disease Prevention and Health Promotion #3232	DI, SCI, BI, CP, PED	08:00 - 17:00
Enhancing Stroke Survivors' Care Transitions and Outcomes #2842	ST, BI, CP, GER	08:00 - 17:00
An Introduction to Individual Growth Curve Analysis #2949	DI, RES, OUT	13:00 - 17:00
Translating Meaningful Physical Activity to the Home and Community #2828	ST, CP	13:00 - 17:00

**TUESDAY 27 OCT**

Examination and Treatment Strategies for Patients Post Cancer Treatment Involving the Head and Neck #3235	CAN, PAIN, CP	08:00 - 12:00
Diversity of Outcomes: From Person-Centered to International Neurorehabilitation Perspectives #3221	BI, OUT, INT	08:00 - 12:00
Intrathecal Baclofen Therapy: Developing a Multispecialty Program and its Effectiveness in Patient Care #2956	NS, CP, DI, ND, ST, SCI, BI	08:00 - 12:00
How Health Services Research can Ensure Rehabilitation Aligns With the Objectives of Healthcare Reform #2822	DI	08:00 - 12:00
An Evidence-Based Approach to Assessment and Treatment of Concussion and mild TBI #2931	BI, CP, PED, NS, MIL	08:00 - 12:00
Models to Promote Best Practice in Interprofessional Care of Stroke Survivors and Their Caregivers #2834	ST, CP	08:00 - 17:00
Tailored Physical Training in Cognitive Behavioural Therapy for Chronic Back Pain: More Important Than You Think! #2810	PAIN, CP	08:00 - 17:00
How Do I Start, Maintain or Lead Rehabilitation as a Practicing Physician, Clinician or Clinical Researcher? #4532	DI, RES	08:00 - 17:00
Developing High-Quality Practice Guidelines #3231	DI, CP, RES	13:00 - 17:00
Review and Refinement of Exercise Guidelines for People With Spinal Cord Injury and Multiple Sclerosis #2969	SCI, ND, CP	13:00 - 17:00
Military Culture and Deployment-Related Mental Health Affecting Veterans and Their Families #2846	BI, MIL, CP	13:00 - 17:00
Intensive Activity-Based Rehabilitation for Pediatric Spinal Cord Injuries and Rare Neurological Disorders #3677	SCI, PED, CP, NS	13:00 - 17:00
Multidisciplinary Approach for Head and Neck Cancers #2835	CAN, CP	13:00 - 17:00

**KEY**

- BI: brain injury; ■ CAN: cancer; ■ CP: clinical practice; ■ DI: diagnosis independent;
- GER: geriatric rehabilitation; ■ INT: international; ■ MES: measurement; ■ MIL: military/veterans affairs;
- ND: neurodegenerative diseases; ■ NP: neuroplasticity; ■ NS: neuroscience; ■ OUT: outcomes research;
- PAIN: pain rehabilitation; ■ PED: pediatric rehabilitation; ■ POL: health policy;
- RES: research methods; ■ SCI: spinal cord injury; ■ ST: stroke; ■ TEC: technology

more: [www.ACRM.org/PIRR15-PreCon](http://www.ACRM.org/PIRR15-PreCon)