

To get to the **right** treatment...

ACRM COGNITIVE REHABILITATION TRAINING

with Authors of the Manual

TWO-DAY COURSE

“I feel like this training gives me a game plan and a strategy to start developing my treatment plans. I know where to start with each of my patients and I feel more confident and assured that the treatment I’m providing is evidence-based.”

— Zachary C. Bayer, Neuropsychologist, PsyD, LLC

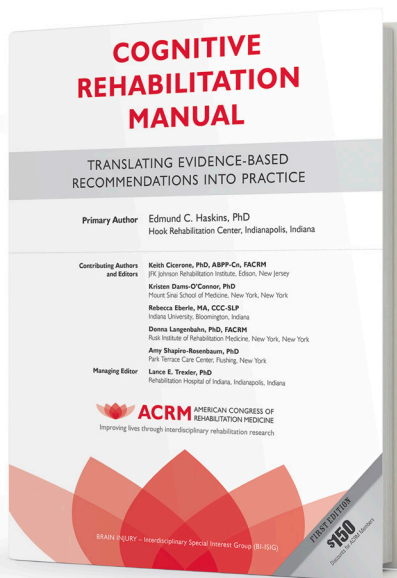
You need to know **ALL** of the strategies

2016 TOUR SCHEDULE* *More venues to be added. See ACRM.org/cogtraining for the latest.	ATLANTA, GA, USA 6 – 7 FEB Shepherd Center
	LINCOLN, NE, USA 27 – 28 FEB Bryan Health
	CHICAGO, IL, USA 13 – 14 APR ACRM MID-YEAR MEETING (MYM)
	CHICAGO, IL, USA 31 OCT – 1 NOV ACRM Annual Conference PROGRESS IN REHABILITATION RESEARCH (PIRR)

Course is based on the highly-regarded **ACRM Cognitive Rehabilitation Manual**

More than 1,000 have already attended this popular training course

CME/CEU credits in your choice of 10 disciplines



Printed Manual included with clinical forms and worksheets

\$150 Value

Make sure you and your team have ALL of the up-to-date cognitive rehabilitation strategies. The ACRM Manual and the LIVE training encompass ALL of the evidence-based cognitive rehabilitation interventions.

WHO SHOULD ATTEND? Physicians, neuropsychologists, therapists and all clinicians serving individuals with brain injury. Family members / caregivers who care for anyone with brain injury may also benefit.

MORE: www.ACRM.ORG/cogtraining

COGNITIVE REHABILITATION TRAINING COURSES 2012: NASHVILLE, TN, USA // VANCOUVER, BC, CAN **2013:** BALTIMORE, MD, USA; JOHNS HOPKINS UNIVERSITY // STOCKHOLM, SWE; REHABILITATION MEDICINE UNIVERSITY CLINIC STOCKHOLM // ORLANDO, FL, USA **2014:** LOS ANGELES, CA, USA; CEDARS-SINAI // NESODDTANGEN, NOR; SUNAAS REHABILITATION HOSPITAL // TORONTO, ON, CAN **2015:** INDIANAPOLIS, IN, USA; REHABILITATION HOSPITAL OF INDIANA // DALLAS, TX, USA



ACRM AMERICAN CONGRESS OF REHABILITATION MEDICINE

Improving lives through interdisciplinary rehabilitation research

