Visit www.healthclick.com for the most current dates, locations and tuition

Certificates for attendance are given upon successful completion of the course. This live course is 15 contact hours/15 ccu's/1.5 ceu's 18 contact hours/1.8 ceu's for therapists licensed in New York, Illinois, or District of Columbia

This course is applicable for PT, PTA, OT, OTA, AT. This course meets the continuing education requirements for physical therapists in the States of AK, AL, CO CT, DE, DC, ID, IN, MA, MO, MT, NH, NC, OR, RI, SC, UT, VT, VA, WA, WI and WY. IL PT provider #216000074. This course meets the Colorado Physical Therapy Board of Examiners criteria for 15 hours, 15 Category-1 PDA points. This course meets the standards set forth in section 1399.96 of the California Code of Regulation and is approved for 15.0 hrs, 1.50 CEU's for physical therapy continuing competency license renewal requirements in the State of California. This course meets the ceu requirements specified in the Utah Physical Therapy Practice Act Rule. The New York State Education Department. Office of the Professions has approved NAS as a continuing education sponsor for physical therapists and assistants licensed in New York. This activity is provided by the Texas Board of Physical Therapy Examiners Accredited Provider # **1907038TX** and meets continuing competence requirements for physical therapist and physical therapists assistant licensure renewal in Texas for 15 ccu's. North American Seminars, Inc. is an AOTA provider for continuing education, provider #4487. AOTA approval hours are 15. The AOTA does not endorse specific course content, products or clinical procedures. The AK, AR, DE, DC, IL, IN, KY, LA, MD, MN, MS, MO, MT, OH, OR, OK, PA, RI, SC, TN, TX, VT and VA occupational therapy regulatory boards accept courses presented by AOTA providers to meet the needs of OT continuing educational requirements. Additionally, this course meets the ceu requirements for OT's licensed in AL, AZ, CA, CO, CT, FL, GA, HI, ID, KS, ME, MA, MI, NE, NJ, ND, UT, WA, WV, WI and WY. Meets the NBCOT requirements. BOC provider # P2047, 15 hrs, category A, call for evidence-based approval status. Meets the NBCOT requirements. Call 800-300-5512 for specific state approval numbers as they are continually updated.

Evaluation and Treatment of Shoulder **Biomechanics**

An Evidence-Based Course



Presented by Mark Albert, MED, PT, ATC, SCS

North American Seminars® 1-800-300-5512 | Fax 1-800-310-5920 www.healthclick.com

> PT. OT. PTA and ATC -**Continuing Education Course**

Day One

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		-			_
7:30 3:00	10:00	Registration Clinical Ideas-Biomechanics and Muscle Function Phases of elevation Plane of scapula Muscular parameters	8:00	10:00	Scapular Biomechanics and Recognition of Synergy (Lec/Lab) • Emergent concepts of scapular tracking • Integration of exercise and
		Break			myofascial techniquesExtensive laboratory analysis and practice
		Evidence Perspectives-			
		Evaluation and Assessment	10:00	10:15	Break
		 Philosophy/practical use of evidence 	_0.00		Impingement-Facts and
		Special tests and selection of			Fallacies
		the most appropriate tests			Special tests progression
		Mobility assessment			 Differentiating primary vs.
2:00	1:00	Lunch (on your own)			secondary impingement
.:00		Principles and Practice (Lab)			problems
		Sequential evaluation			• Evidence-based exercise core
		performed			Rationale for joint
		• Novel "chairs" labs			mobilization current evidence
		 Functional tests philosophy 			 Specialized exercise techniques
2:30	2:45	Break	12:00	1.00	Lunch (on your own)
2:45	3:45	Sports Biomechanics and Overhead Injury	1:00		Shoulder Stiffness Pathology
					 Pathways for shoulder
		Integration of functional			arthrofibrosis
		overhead			 Comprehensive program
		 Comparative sports biomechanics 			design
		Common sports injury and			 Sequence for joint
		treatment			mobilization
3:45	4:45	Rotator Cuff Dysfunction and			• 5 degree rule for mobility
,,,,	11.15	Management (Overuse	2.45	2.00	progression
		Through Trauma)	2:45 3:00		Break Instability and Injury-
		Causality of interrelated	3.00	4.30	Management and
		diagnostic categories			Assessment (Lab)
		Specialized assessment/lab			Description of continuum of
		 Surgical rehab principles and 			hypermobility and injury
		challenges			Injury classification
1:45		Review/Questions			 Surgical rehab considerations
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Day Two

About the Educator

Mark S. Albert, MED, PT, ATC,

SCS, has over 37 years of clinical experience in sports and orthopedic physical therapy settings. Mark is one of the first therapist's recognized as a Board Certified Specialist in Sports, having been certified in 1987. He has presented over 400 courses and seminars on specialty areas such as sports injury, management of shoulder, knee dysfunction and exercise rehabilitation. Mark has worked in a variety of settings, treating athletes and orthopedic injuries for all ages and abilities. Mark taught for the Georgia State physical therapy program on topics including prevention and care of athletic injuries, abnormal exercise physiology, orthopedic hip and knee, orthopedic shoulder and thorax and exercise physiology.

Mr. Albert served on the editorial board of JOSPT, the Journal of Isokinetic and Exercise Science and Prevention Magazine and is an internationally recognized author of many publications in the areas of orthopedic and sports therapy, isokinetics and rehabilitation. Some of his article titles include: "Rehabilitation of the Knee," "A Problem Solving Approach," "Isokinetic Assessment of Inertial Training," "Homestudy Guide to Orthopedic Series" and "Concepts of Muscle Training." Mark has also published a book titled Principles of Knee Treatment and Rehabilitation and is the author of the textbook Eccentric Muscle Training in Sports and Orthopedics, Second Edition, which is considered to be a classic reference tool and was recently reprinted in Japanese and French.

In addition to his extensive writing career Mark also served as the athletic trainer for the Georgia Chiefs, Georgia Tech Association, as well as three other universities and several high schools. His extensive research background and clinical experience enable him to provide the most up to date information in his courses.

Why You Should Attend This Course

This two-day intermediate level course is designed to emphasize the clinical guidelines utilized when developing an evidence-based rehabilitation program. Biomechanics form the keystone philosophy for a multi-modal treatment approach; emphasizing both manual treatment/assessment and dynamic exercise methods. Current evidence-based interventions are presented and analyzed for a variety of diagnoses. Postsurgical programs and time phased rehab progression are thoroughly discussed for diagnoses such as: rotator cuff tendonitis. tears, ligamentous injuries and dislocation. Evaluation and treatment techniques for specialized sports shoulder injuries and dysfunctions include rotator cuff undersurface tears, dead-arm syndrome, scapular neuritis, myofascial syndromes and microtrauma principles.

The instructor will describe essential components of overhead performance biomechanics and relate specific injuries and treatment concepts for the myriad of sports that involve throwing motions, swimming strokes and weight training for the upper extremity. Clinicians will also be presented with information and techniques on how to analyze and recognize dysfunction phases for painful, stiff shoulders (adhesive capsulitis), in addition to understanding the prognosis of recovery while incorporating evidence-based manual therapy techniques.

The presentation of rehabilitation programs are based on actual patient cases and outcomes. The assessment and treatment techniques will be thoroughly practiced during the laboratory sessions. This course incorporates the use of exercise and manual skills combined with new evidence-based perspectives to promote excellent patient outcomes.

Course Objectives

Upon completion of this course participants will be able to:

- Discuss the importance of understanding the biomechanics of the shoulder when developing a comprehensive shoulder evaluation.
- Discuss the underlying mechanisms of common shoulder dysfunctions.
- Perform special tests of the shoulder to determine dysfunction.
- Recognize the components of overhead performance biomechanics as it relates to injuries of sporting events that involve throwing motions, swimming strokes and weight training for the upper extremity.
- Recognize that myofascial trigger point therapy is an integral part of the rehab program.
- Develop specialized assessment and treatment programs for specific sports injuries to include: rotator cuff undersurface tears, dead arm syndrome, suprascapular neuritis, myofascial syndromes and microtraumas.
- Explain the dysfunction phases of adhesive capsulitis, painful shoulder and integrate evidence-based rehabilitation techniques to maximize outcomes.
- Analyze available multimodal treatments and rehabilitation techniques.
- Justify the role of current evidence-based information for effective shoulder treatments.







Albert 18

Treatment o Shoulder Biomechanics Form Registration Evaluation

Mallory

Zip Phone (required) \geq e-mail (required)

Credit Card

City

Address

Exp.date