North American Seminars, Inc. Redefines Physical Therapy Continuing Education Courses Online with New Delivery Platform

North American Seminars Inc. introduces a new continuing education course software platform for delivery of physical therapy continuing education courses. This platform is called Healthclick LMS and can deliver continuing education courses online across the globe. New online courses will be introduced each month.

Franklin, TN, May 29, 2010 --(PR.com)-- North American Seminars, Inc. Franklin, TN has released Healthclick LMS version 1.0. This proprietary software application forms the foundation for delivery of our musculoskeletal animation and visualization technology. Through Healthclick LMS, rehabilitation professionals will be able to learn and master complex rehabilitation related topics. The physical therapy continuing education courses online are designed to exceed State re-licensure requirements for physical therapists and occupational therapists. The system features an e-commerce center for purchasing online continuing education courses for physical therapists and occupational therapists; instant access to the online course library; score tracking, online certificates of completion and high speed digital video delivery. Physical therapists and occupational therapists can manage their online accounts through their myhealthclick account. These accounts can be accessed through any device with Internet explorer, Safari, Chrome, or Firefox browsers. Education can be viewed and purchased on mobile devices anywhere in the world. The Healthclick LMS system delivers high speed digital video anywhere in the world utilizing a global high speed video delivery backbone. The system raises the bar for what is possible for physical therapists and occupational therapists online. Licensed physical therapists, physical therapy assistants, occupational therapists or occupational therapy assistant can utilize Healthclick LMS to meet their state re-licensure requirements. At the launch of the system the online courses are pre-approved in the State of Alaska, Arkansas, Colorado, Connecticut, the District of Columbia, Idaho, Illinois, Kentucky, Indiana, Louisiana, Maryland, Massachusetts, Missouri, Montana, New Hampshire, Oregon, Rhode Island, Utah, Vermont, Washington and Wisconsin. North American Seminars Inc. is also an approved provider of continuing education for physical therapists in the State of California. An up to date listing is specified on each course page. Each month new courses will be added to the online course listing. At present, there are five online courses;

The Fundamentals of Diabetes;

An introduction to Wound Care for the Rehab Professional

Understanding Lymphedema

The Lymphedema Toolbox

The Interactive Shoulder Algorithm- This course has been approved by the Pennsylvania Board of Physical Therapy for 10 hours of Direct Access Continuing Education re-licensure.

Each course is based on medical evidence and references are listed at hyperlinks within each course.
Once a course has been completed, the physical therapists or occupational therapist can complete the online test. If the rehabilitation professional passes the online course test, they can print a certificate of course completion online. The course certificate is created to meet all the reporting standards set forth by the physical therapy and occupational therapy licensing boards for each state that the course is pre-approved.

The Healthclick LMS raises the standard for online continuing education and is designed to complement the 300 plus live courses currently offered by North American Seminars, Inc each year. More information regarding this revolution in online continuing medical education additional information can be found on the North American Seminars Inc. website

###

North American Seminars Inc. website
Contact Information:
North American Seminars Inc
Tom Vastano
1-800-300-5512
Contact via Email
www.healthclick.com

Online Version of Press Release:
You can read the online version of this press release at: https://www.pr.com/press-release/238126

News Image: