

The WYPTA has reserved
a block of room at the
Best Western Ramkota Hotel
At the rate of \$70.00 per night.
Please call 307-266-600 for room
reservations:

Billing Course:

Oct, 8, 2010
Pre Registration
\$300.00 _____
After September 4, 2010
\$325.00 _____

Aquatic 2 day course:

Members: \$350 _____
Non members: \$375 _____

After September 4, 2010

Members: \$375 _____
Non members:\$400 _____

Aquatic 1 day course:

Members: \$300 _____
Non members:\$325 _____

After September 4, 2010

Members:\$325 _____
Non members:\$350 _____

Pediatrics:

Members: \$325 _____
Non members:\$350 _____

After September 4, 2010

Members: \$350 _____
Non members: \$375 _____

Student _____ ½ price

Name _____
APTA # _____
Address _____

Method of Payment

Check _____

Visa _____

Master Card _____

Credit card # _____

Expiration Date _____

Signature _____

**Course registration may be
submitted by one of the following:**

Fax: 307-266-2891
Mail: WYAPTA
1347 Wisconsin
Casper Wy 82609
Early bird Registration Deadline is
September 4, 2010

Regular Deadline is Sep. 25,2010

For more information, please contact
Kathy Day at: 307-235-3910

Course Schedule:

Friday October 8, 2010
8-12 and 1-4:30

Saturday: Oct, 9,2010

8-12 and 2-430
12:00 to 2 pm State conference
Lunch served

Sunday Oct, 10, 2010

8-12 Course
1-4 pm Course

WYAPTA FALL CONFERENCE

BEST WESTERN RAMKOTA HOTEL
800 N POPLAR STREET
CASPER WY 82601
307-266-600
Block of rooms under WYAPTA
Rate \$ 70.00

**WYAPTA FALL
CONFERENCE**

**October 8-10,
2010**

Casper, Wyoming



October 9, 2010

October 9th and 10th, 2010

October 8, 2010

Speaker: Helene Fearon, PT

Helene Fearon is a graduate of Marquette University's Physical Therapy program. She is co-owner of Fearon Physical Therapy, a private practice in Phoenix, Arizona since 1986 that specializes in orthopedic manual therapy. She is also a partner in Fearon & Levine Consulting, which includes participating in the development of OptimisPT, an end to end EMR solution for rehabilitation providers that includes documentation, billing and practice management. She is president of and shareholder in a physical therapist owned provider network with over 130 private practices involved as members. In addition, she draws on her background of having been involved in the development and operation of three Medicare-Certified Rehab Agencies, a home care contracting business and two specialty practices delivering work injury management services. **Practice Management Strategies and Updates: Focus on Rehabilitation Documentation and Compliance in the Private Practice Setting**

Overview of Program Content

Payment policy is changing as quickly as it is implemented, what seems to be on a daily basis. All rehab settings, inpatient as well as outpatient, are challenged by this difficult reimbursement environment. This One day presentation is made up of lecture/ practice management scenario's with Q/A, on topics to include payment policy, regulation and compliance issues related to the current billing and payment environment. Clinical scenarios are used often in the context for how to best report the clinical service to a third party to support medical necessity as well as best reflect the clinician's clinical decision making.

Who Should Attend:

Physical Therapists, Physical Therapist Assistants, Occupational Therapists, Occupational Therapist Assistants, Front Office Administrators, Practice Managers, and Billers

Pediatric alternative therapies, walking and positioning – (one day course)

Presenter: Ginny Paleg

Bio: Ginny Paleg, MPT, grew up in New York and attended Stuyvesant High School. She received her BS in Biology from SUNY Albany in 1984 (she found her husband here too). Ginny earned her Masters Degree in PT from Emory University and is currently a doctoral candidate at the University of Maryland in Baltimore. She is NDT (Neuro-Developmental Therapy), formerly MOVE (Mobility Opportunities via Education) and TES (Threshold Electrical Stimulation) Certified. Ginny has written or co-authored numerous publications,

Course Description:

Children with gross motor dysfunction can present with postural deformities, movement disorders and medical conditions that make seating and positioning quite challenging. Therapists need to know the latest research, interventions, and available equipment to obtain the best possible outcome for their patients. This course will address a variety of clinical issues to facilitate critical thinking and assist clinicians in confident decision-making, clear documentation, and positive, measurable outcomes. Participants will glean new insight from in-depth case studies from the presenter's personal experience featuring success and disaster alike. Time will be taken to explore new products, share new ideas, address areas of concern and problem-solve participants' most difficult cases.

Alternative Therapies

Therapists are bombarded with new information on brain function and new techniques to improve functional mobility. This course will help therapists select and prioritize the most appropriate treatment strategies for infants, toddlers and young children with neurologic challenges and other special needs. They will become familiar with and select from new approaches including: MOVE, Conductive Education, Compression Garments, MEDEK, TAMO and HBO. Focus will be on children with cerebral palsy and children with severe motor impairments as well as others with positioning and mobility challenges. The Evidence basis of each approach will be presented along with videos of the techniques

Presenter: Julia Fettig, CTRS, CMT, ATRIC

Pediatric Aquatic Therapy Pediatric AquaHab®

Course Description (one day course-October 10th)

The aquatic developmental motor learning of a child. This course will focus on unique treatment methods to address sensory processing, motor skill development and developmental progressions. The practitioner will learn specific aquatic techniques that are instrumental in addressing issues involving balance, motor coordination, spasticity, social integration, behavior and self-esteem. This group will discuss and apply aquatic techniques and treatments to be used with a child through dynamic pool labs.

Bad Ragaz for Stabilization

Course Description (one day course-October 9th)

Practitioners of the Bad Ragaz Ring Method will be able to practice and learn advanced handholds and sensory-motor cues to emphasize stability throughout specific active treatment patterns. Help your client develop stability through quality neuromuscular sequencing. We will examine a select Bad Ragaz Pattern to inhibit, stabilize, facilitate and strengthen stabilizing musculature. Bad Ragaz aquatic therapy is to be used in conjunction with other rehabilitation therapies for the best functional outcomes.