

**HDR Educational Services presents:**

**2009**  
**SPRING/SUMMER**

## *Educational Workshops*

*Area Workshops Designed for:*

- OT's
- COTA's
- PT's
- PTA's
- SLP's
- Rehab Staff
- Any interested participants



Phone: 800.243.5383  
763.689.5385  
Fax: 763.689.5558  
Web Site: [www.hdrtherapy.com](http://www.hdrtherapy.com)

**HDR**<sup>TM</sup>  
HEALTH DIMENSIONS REHABILITATION, INC.  
*Working Together...Making a Difference*

**HDR Educational Services**  
1994 East Rum River Drive South

Continuing Education  
Workshops for 2009

# Great locations!

## Minnesota:

Bloomington  
Brooklyn Center  
Duluth  
St. Cloud

## Wisconsin:

Green Bay  
Green Bay

*See page 17 for hotel addresses and phone numbers*

## Lodging Information

A block of rooms has been reserved at the hotels where the workshops will be held at discounted rates. Participants are responsible for making/canceling their own hotel accommodations. Please let the hotel know you are attending an HDR Educational Services workshop when you make your reservation. The block of rooms/discounted rates will be available up to a month prior to the workshop date(s). At some hotels the discounted rate will be held for up to two weeks prior to the workshop; please contact hotel directly.

## Your Ideas and Comments

We are always interested in new workshop topic ideas and presenters who wish to share their expertise. You may call or mail your workshop suggestions to HDR Educational Services and we will consider your ideas for our next workshop schedule.

If you have comments regarding HDR Educational Services, we invite you to call and share them with us.

Shelly Zeto  
Educational Services Coordinator

**HDR Educational Services**  
Health Dimensions Rehabilitation, Inc.  
1994 East Rum River Drive South  
Cambridge, MN 55008-2663

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## Workshop Locations/Accommodations

### Best Western Kelly Inn

100 4th Ave S., St. Cloud, MN 56302  
 www.bestwesternstcloud.com  
 Telephone:.....320-253-0606

### Country Inn by Mall of America

2221 Killebrew Drive, Bloomington, MN 55425  
 www.countryinns.com/bloomingtonmn  
 Telephone:.....952-854-5555

### Crowne Plaza North

2200 Freeway Blvd, Brooklyn Center, MN 55430  
 www.minneapolisnorthhotel.com  
 Telephone:.....763-566-8000

### Days Inn Green Bay Downtown

406 N Washington St, Green Bay, WI 54301  
 www.daysinn.com  
 Telephone:.....920-435-4484

### Holiday Inn Duluth

200 West First St, Duluth, MN 55802  
 www.hiduluth.com  
 Telephone:.....218-722-1202

### Radisson by Mall of America

1700 East American Blvd, Bloomington, MN 55425  
 www.radisson.com/bloomingtonbymoa  
 Telephone:.....952-854-8700

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## Essential Hand Splinting

**Designed For:** OTR/COTA/PT/PTA  
**Contact Hours:** 7.75  
**Date/Location:** S09-05 Friday, March 27, 2009  
Crowne Plaza North, Brooklyn Center, MN

**Fee:** \$249

### Description:

Splinting is an essential modality in hand rehabilitation, and custom made splints allow for goal directed design and ideal fit to maximize patient outcome. This course will provide information on the purpose and goals of splint use, splints commonly used for different diagnoses, and instruction in splint fabrication. It will be lab intensive, providing the opportunity to fabricate a number of splints. Lab time will be structured to allow for a choice by participants to fabricate splints that would be appropriate to their area of practice. A manual including splint fabrication instruction and techniques, as well as patterns and design options will be provided.

### Objectives:

*At the conclusion of this workshop, participants will be able to:*

- Identify patients who might benefit from hand splinting
- Determine what custom made splints would be appropriate for common diagnoses
- Know the principles that are important in splint fabrication to safely attain splinting goals
- Fabricate splints with goal directed design for patients with a variety of diagnoses, utilizing clinical reasoning skills to adapt splints for specific patient needs

### Agenda:

7:30 a.m.	Registration - <i>refreshments provided</i>	11:30	Splinting Home Programs and Other Ideas to Improve Compliance
7:45	Goals for Splint Use		
8:45	Splint Use and Its Effect on Tissue Healing	11:45	Strapping Options
9:00	Splinting Principles for Static Splints	12:00 p.m.	Lunch - <i>on your own</i>
9:15	Splints for Specific Diagnoses	1:00	Splinting Instruction and Fabrication Lab
10:30	Break	3:00	Break - <i>refreshments provided</i>
10:45	Splinting Principles for Dynamic Splints	3:15	Splinting Instruction and Fabrication Lab
11:00	Addition of Dynamic Components	5:00	Conclusion of workshop

### Presenter:

**Joni Armstrong, MOT, OTR, CHT** has worked as a registered occupational and hand therapist for over 20 years, obtaining her hand therapy certification in 1991. She currently teaches splinting and hand rehabilitation at the University of North Dakota School of Medicine and works in hand therapy at North Country Peak Performance in Bemidji, MN, where she sees hand and pediatric patients. She has presented many conferences on hand rehabilitation and splinting locally and nationally. She has been published in ASHT Times and written a pediatric splinting chapter in *Hand and Upper Extremity Splinting: Principles and Methods* (Elsevier).

## Electrical Stimulation—Review and Practice

**Designed For:** PT/PTA  
**Contact Hours:** 7  
**Date/Location:** S09-65 Friday, May 29  
Crowne Plaza North, Brooklyn Center, MN

**Fee:** \$239

### Description:

This course is designed to review fundamental principles of electrical stimulation, investigate different waveforms (direct current, microcurrent, biphasic, Russian, and interferential) and practice with your own machine for practical application.

### Objectives:

*At the conclusion of this workshop, participants will be able to:*

- Understand the basic parameters/features of each electrical stimulation waveform
- Identify the indications of electrical stimulation
- Identify the contraindication/precautions of electrical stimulation
- Demonstrate electrical stimulation applications for various conditions
- Investigate variety of uses for electrical stimulation machines

### Agenda:

7:45 a.m.	Registration - <i>refreshments provided</i>
8:00	Introductions, objectives, review of electrical stimulation and parameters
10:00	Break
10:15	Discussion of various types of electrical stimulation machines and waveforms
12:00 p.m.	Lunch - <i>on your own</i>
1:00	Review of electrical stimulation machines and applications
2:30	Break - <i>refreshments provided</i>
2:45	Treatment protocols/case studies
4:30	Conclusion of Workshop

### Presenter:

**Lori Steinley, PT, MS**, is a 1988 graduate of the College of St. Scholastica in Duluth, MN with a bachelor of arts degree in physical therapy. She is a 1994 graduate of St. Cloud State University with a Master of Science in Exercise Physiology. She became a certified reflexologist in 2000 through the International Institute of Reflexology. Lori has spent the majority of her clinical practice in out-patient orthopedics with emphasis on neck, back, TMJ pain and headaches. She is presently working at Sister Kenny Sports and Physical Therapy Center in Sartell, MN.



# Animal Assisted Therapy Application 1 - Delta Society Course

**Designed For:** All therapists/Any int. participants      **Fee:** \$199  
**Contact Hours:** 6.5  
**Dates/Locations:** S09-15 Sat., April 4, 2009, Country Inn MOA, Bloomington, MN  
 S09-50 Friday, May 15, 2009, Kelly Inn, St. Cloud, MN  
 S09-60 Sat., May 16, 2009, Holiday Inn, Duluth, MN

## Description:

This workshop is designed to identify how animals can be utilized in a health care setting for animal assisted activities and animal assisted therapy. The strategies will motivate patients further, as well as progress patient medical and interactive goals. This will identify the current definitions, research, and applications in multiple settings.

## Objectives:

*At the conclusion of this workshop, participants will be able to:*

- Identify the Standards of Practice encompassing Animal Assisted Therapy/Activities
- Identify the research applications of animal assisted therapy/activities
- Identify the appropriate environment/client for animal assisted activity/therapy
- Identify client pre treatment, treatment, and post treatment activities for clinical application
- Identify the ability to appropriately document the activity/treatment that occurred

## Agenda:

8:15 a.m.	Registration - <i>refreshments provided</i>	11:30	Teams in AAT Unit 4: Client Assessment
8:30	Introduction Course description, purpose and objectives Importance of AAT Standards of Practice Who is Delta Society? Additional resources Unit 1: Definitions Impacting AAT Unit Learning Objectives	12:00 p.m. 1:00	Lunch - <i>on your own</i> Mid Point Evaluation Unit 5: Environmental Assessment and AAT Unit 6: Treatment Techniques
9:45	Break	2:00	Unit 6: Treatment Techniques
10:00	Unit 2: AAT Research	3:00	Break - <i>refreshments provided</i>
10:30	Unit 3: Animal Handler	3:15	Unit 7: Documentation
		4:00	Wrap up and evaluation Reviewing Learning Objectives
		4:30	Conclusion of workshop

## Presenter:

**Becky Lundeen, SLP** has been a Speech Language Pathologist for 15 years. She owns a private practice, Speech Therapy Associates and operates a very unique, nonprofit therapy center on a 65 acre ranch called Nature's Edge Therapy Center. This center is a Delta Affiliate Center that employs the talents of 38 animals. Becky has been awarded the Wisconsin Speech Hearing Association's Presidential Award, speaks nationally on Non-Verbal Learning, Third Party Reimbursement and Animal Assisted Therapy at ASHA, WSHA, Closing the Gap, and NARHA and local speaking events specializing in Augmentative Communication, Dementia/Alzheimer Communication Building, and leading a 15 member Stroke Club. She is an associate faculty of the American Hippotherapy Association as well as a clinical specialist in Hippotherapy. Becky is a NARHA registered riding instructor and an avid lover of all animals.

# Physical Agent Modalities

**Designed For:** OT/COTA      **Fee:** \$499  
**Contact Hours:** 19  
**Date/Location:** S09-40 Friday - Sunday, May 8-10  
 Crowne Plaza North, Brooklyn Center, MN

Limited  
Space

The occupational therapist wishing to add superficial physical agent modalities and electrotherapy to his/her treatment approaches will be able to do so comfortably and confidently following this workshop. This workshop gives fundamentals of each modality along with clinical applications that allow the occupational therapist or assistant to use physical agents as an adjunct to occupational therapy treatment plans.

Occupational therapists completing this workshop should be able to meet eligibility requirements for working in Minnesota. Occupational Therapy students must wait to apply for eligibility when fully registered as a practicing Occupational Therapist.

## Objectives for Superficial Physical Agent Modalities and Ultrasound are:

### Theoretical training:

- Explain the rationale, clinical indications and physical properties for use
- Describe physics and physiology related information for physical agents; includes
  - types of heat and cold transference; thermal conductivity of tissues, matter and air
  - factors affecting tissue responses to heat and cold
  - biophysical effects in normal and abnormal tissues
- Explain the advantages and disadvantages, and precautions and contraindications
- Explain the precautions and contraindications

### Clinical Application:

- Formulate and justify a plan for the use of superficial physical agents and ultrasound, and simulate the treatment safely and appropriately
- Evaluate the effects the physical agent is having immediately and long term
- Identify when modifications are needed to the treatment plan (for physical agent use)
- Document parameters of treatment, patient response, and make recommendations for progression of treatment for superficial physical agents and ultrasound
- Demonstrate the ability to work competently with physical agents and ultrasound (as determined by course instructor or clinical trainer). This includes being safe and appropriately administering the physical agent

## Objectives for Electrotherapy are:

### Theoretical Training:

- Explain the rationale, clinical indications, precautions, and contraindications of electrotherapy
- Demonstrate comprehension and understanding of electrotherapeutic terminology, physiological rationale and biophysical principles associated with treatment
  - properties of excitable tissue and their response to electrical stimulation
  - types of current, modulations, clinical relevance, time and amplitude-dependent parameters of current
- Explain treatment principles associated with electrotherapy
  - for pain control, muscle dysfunction and tissue healing

### Clinical Application:

- Formulate and justify a plan for the use of electrotherapy and simulate the treatment safely and appropriately
- Evaluate the effects electrotherapy is having immediately and long term
- Identify when modifications are needed to the treatment plan (for electrotherapy use)
- Document parameters of treatment, patient response, and make recommendations for progression of treatment for electrotherapy
- Demonstrate the ability to work competently with electrotherapy (as determined by course instructor or clinical trainer) - includes safe and appropriate administration of electrotherapy

*Physical Agent Modalities, continued next page*

## Mind/Body Approaches for Physical and Occupational Therapists

**Designed For:** PT/PTA/OT/COTA **Fee:** \$239  
**Contact Hours:** 7.25  
**Date/Location:** S09-35 Friday, May 1, Crowne Plaza North, Brooklyn Ctr, MN

### Description:

The field of mind/body medicine includes many approaches and techniques which hold great promise for enhancing the effectiveness of conventional PT and OT treatments. This interactive workshop will introduce several evidence-based mind/body approaches and will include discussion of the theoretical basis of mind/body techniques and their application in the clinical setting. **Participants will need to wear comfortable clothing and bring a Yoga Mat.**

### Objectives:

*At the conclusion of this workshop, participants will be able to:*

- Discuss the role of the autonomic nervous system and mechanisms of self regulation
- Identify common mind/body medicine approaches that could be useful in the PT/OT clinical setting
- Utilize resources/pathways for deeper learning/exploration of mind/body healing approaches
- Begin to incorporate mind/body techniques as an integral part of treatment planning

### Agenda:

8:00 a.m.	Registration - <i>refreshments provided</i>	10:15	Group practice of several common techniques with discussion
8:15	Overview of the autonomic nervous system and mind/body approaches - meditation/breathing, guided imagery, biofeedback, movement therapies, energy medicine, bodywork, acupuncture, etc.	12:00 p.m.	Lunch - <i>on your own</i>
9:00	Examples of the successful application of mind/body techniques - chronic pain, spinal cord injury	1:00	Indications/contraindications
10:00	Break	2:00	How to go deeper - resources for learning/exploring mind/body medicine
		3:00	Break - <i>refreshments provided</i>
		3:15	Strategies for incorporating mind/body approaches in the clinic
		5:00	Conclusion of workshop

### Presenter:

**Nelson Coffey, PT, DipMDT** has 25 years of experience in outpatient settings. He has worked and taught as a physical therapist in Egypt and Hungary. In 1996 he obtained a Diploma in Mechanical Diagnosis and Therapy from the McKenzie Institute International and he is a former faculty member of the McKenzie Institute. Nelson has completed the Professional Training Program and the Advanced Training Program of the Center for Mind Body Medicine and he incorporates mind/body approaches into his physical therapy practice. He facilitates Mind/Body Skills groups for healthcare professionals, patients and others interested in learning about self care.

## Vestibular Rehabilitation

**Designed For:** PT/PTA/OT/COTA **Fee:** \$249  
 Any int. rehab staff  
**Contact Hours:** 8  
**Date/Location:** S09-20 Friday, April 17, Country Inn MOA, Bloomington, MN

Limited to  
30 participants

### Description:

This course focuses on developing the therapist's understanding of vestibular anatomy, physiology, and pathology, as well as developing evaluative and treatment skills for patients with vestibular dysfunction. This course is appropriate for therapists who are new to the area of vestibular rehab, as well as those with prior experience with vestibular patients. Course format includes lecture, lab, group discussion, and case studies.

### Objectives:

*At the conclusion of this workshop, participants will be able to:*

- Describe functional anatomy and physiology of the vestibular system
- Identify basic differences between central and peripheral vestibular signs
- Identify classic signs and symptoms of BPPV, and demonstrate positional testing and treatment of BPPV
- Describe the pathophysiology of common vestibular disorders
- Describe how to determine an appropriate treatment theory, and how to progress basic vestibular exercises

### Agenda:

7:30 a.m.	Registration - <i>refreshments provided</i>	1:00	Pathophysiology of Common Vestibular Disorders
7:45	Anatomy and Physiology of the Vestibular System	1:45	Evaluation of the Vestibular Patient
8:30	Nystagmus: What is it? What does it mean?	2:30	Oculomotor Exam and Lab
9:15	Benign Paroxysmal Positional Vertigo (BPPV)	3:00	Break— <i>refreshments provided</i>
10:15	Break	3:15	Treatment Theory
10:30	BPPV Lab	4:00	Treatment Intervention
12:00 p.m.	Lunch— <i>on your own</i>	4:45	Case Studies
		5:15	Conclusion of workshop

### Presenter:

**Becky Olson-Kellogg, PT, DPT, GCS**, graduated in 1992 from the U of MN Program in PT and earned her DPT from Boston University in 2005. She is a Board Certified Geriatric Clinical Specialist, and has received Certificates of Competency in three areas of Vestibular Rehab from Emory University in Atlanta and the APTA. She received the first ever Geriatric Section Clinical Educator of the Year Award from the APTA in 2002. She is a Clinical Instructor for NeuroCom International and Computerized Dynamic Posturography. She previously served as the PT Program Director in an outpatient vestibular/balance clinic. Currently she is an Asst. Professor at the U of MN in the Physical Therapy Program.

## Using Functional Tests to Support Physical Therapy Intervention: An Insurance Requirement

**Designed For:** PT/PTA **Fee:** \$229  
**Contact Hours:** 6  
**Dates/Locations:** S09-25 Friday, April 24, Radisson MOA, Bloomington, MN  
 S09-45 Friday, May 15, Days Inn, Green Bay, WI

### Description:

Therapists are integrating functional tests such as the Six-Minute Walk, Berg Balance Scale, Gait Speeds, Multiple Directional Reach, Timed Up & Go, Romberg, Activities-Specific Balance Scale, Timed Chair Stands, Dynamic Gait Index and Physical Performance Test into the examination and evaluation of adult clients. Medicare has proposed the systematic use of some of these tests for therapy reimbursement. Research literature has established the validity and reliability of these tests. Participants will be show how to compare patient data, to reference data, and minimal detectable change data. The cost of the session includes a comprehensive handout ion the functional tests presented. **Participants will need to bring walking shoes, calculators and stop watches.**

### Objectives:

*At the conclusion of this workshop, participants will be able to:*

- Integrate functional tests into their orthopedic and neurological examinations for adults
- Integrate reference date and/or minimal detectable change data into their documentation
- Make differential diagnosis and prognosis based on impairment and functional test results
- Be adept at measuring change over time using functional assessments

### Agenda:

7:45 a.m.	Registration - refreshments provided	12:00	Lunch - on your own
8:00	Lecture on principles of using functional tests	1:00	Mobility tests
9:00	Ambulation tests (short demonstration, discussion on testing issues, and interpretation)	1:30	Patient video and demonstration
10:15	Break	2:00	Discussion on patient, insurance and patient/physician use of functional assessment results
10:30	Balance tests	3:15	Conclusion of workshop

### Presenter:

**Teresa M. Steffen, PhD, PT** is a Professor at Regis University and owns a consulting company called PT Outcomes, LLC. Her current research focuses on functional assessment and Parkinson disease. She has published 14 peer-reviewed articles, obtained several grants including a PT foundation grant. She received a BS-PT degree from the UW-Madison, a PhD from UW-Milwaukee, school of business and a postdoc fellowship in the school of medicine at UW-Madison. She leads a bi-weekly exercise program for people with PD and is the advisor to six other PT directed programs in Wisconsin. Her PT practice focuses on clients with PD and related disorders. Dr. Steffen is active in her state organization, a board member of the Wisconsin Parkinson Association, a manuscript reviewer for several journals, and has received several awards from the WPTA and APTA.

## High Intensity Intervention for People with Parkinson's Disease: Innovation in the Assessment, Treatment and Follow-Up

**Designed For:** PT/PTA/OT/COTA **Fee:** \$229  
**Contact Hours:** 6  
**Dates/Locations:** S09-30 Saturday, April 25, Radisson MOA, Bloomington, MN  
 S09-55 Saturday, May 16, Days Inn, Green Bay, WI

### Description:

New ideas for therapy treatment in Parkinson's disease (PD) are emerging. It is now recognized that the brain has the ability to reorganize after disease or injury and that this reorganization (termed neuroplasticity) can be facilitated through experience-dependent processes including exercise. Evidence in animal models of PD and beginning evidence in humans, suggest that the injured basal ganglia is subject to experience-dependant neuroplasticity in response to intensive exercise. Both exercise induced changes in the brain and motor behavior have been reported.

Evidence supporting intensive therapeutic approaches to optimize the potential for disease modification in PD and prevention of both primary and secondary impairments will be demonstrated. Through lecture, video, and a client demonstration training approaches will b presented. This session will include discussion of specific measurement tools, factors that influence compliance with exercise, prognosis, specific training regimes, and advocacy of a preventative approach to care for people with PD.

### Objectives:

*At the conclusion of this workshop, participants will be able to:*

- Understand the existing evidence that supports exercise-based primary and re-secondary prevention in Parkinsonism
- Re-examine clients with Parkinsonism and a regular basis and participate in exercise based primary care over the course of their illness rater than during one episode of care (PT's)
- Understand and discuss factors that influence compliance with exercise and prognosis for exercise moderated mobility improvements
- Incorporate the most current evidence-based interventions for persons with Parkinsonism into their clinical practice
- Understand and discuss factors that will influence compliance with exercise and prognosis for exercise moderated mobility improvements

### Agenda:

7:45 a.m.	Registration - refreshments provided		C. Balance questionnaires (ABC)
8:00	Evaluation		D. Disease rating scales
9:30	Break		E. Quality of life
9:45	Tracking the natural history of mobility loss in Parkinsonism (interactive session 40 minutes)	11:00	Treatment Interventions
	A. Ambulation tests	12:00 p.m.	Lunch - on your own
	B. Balance tests	1:00	Client demonstration
		2:00	Developing an assessment and intervention plan
		3:15	Conclusion of workshop

### Presenter:

**See Page 7 for information on Teresa M. Steffen, PhD, PT.**

## About us . . .

**HDR Educational Services** is a division of Health Dimensions Rehabilitation, Inc. (HDR). The goal of HDR Educational Services is to provide and encourage training and education in order to promote personal and professional growth and development. We believe that staff development promotes creativity and innovation which is essential for quality patient care.

We take great pride in offering a variety of workshops to meet your educational needs. We invite you to share with us in gaining insight through the workshops we have scheduled this Spring and Summer. Please contact us if you have questions or to register for a workshop. We will be happy to assist you.

Health Dimensions Rehabilitation (HDR) is a Medicare certified rehabilitation agency and a licensed home care provider for rehabilitation services. HDR provides Occupational Therapy, Physical Therapy and Speech-Language Pathology services for long-term care facilities, community outpatients, schools, hospitals, home health and day activity centers throughout the upper Midwest.

## Registration Procedure

Preregistration is required for all workshops. **Early registration** is recommended as many workshops have limited enrollment. Please complete the **Registration Form** and mail with the registration fee made payable to **HDR Educational Services**. Credit card registration may be faxed to **763.689.5558** or phone to **1.800.243.5383** or **763.689.5385** (Minneapolis area metro number), or you may register online at [www.hdrtherapy.com](http://www.hdrtherapy.com) and click on continuing ed. workshops.

## Confirmation Letters

Confirmation letters will be sent **two weeks** prior to the workshop you are attending. If you want to know if your registration and payment have been received prior to that time, please call.

### **You are considered registered when HDR has received your payment.**

Workshops will be filled on a first-paid, first-registered basis. A phone call and/or message does not constitute a guaranteed spot in a workshop. If a workshop is filled we will notify you and place you on a waiting list and you will be contacted if space becomes available.

## Cancellations

In case of inclement weather, cancellation announcements will be made on Minneapolis/St. Paul radio station **WCCO AM 830**. If HDR Educational Services must cancel the workshop, you will be contacted and your registration fee will be refunded in full. Cancelled registration requests must be received in writing before the date of your workshop. You will receive a refund of your paid tuition less a \$20 administration fee. Refund requests will not be accepted after the date of your workshop.

HDR is not responsible for any nonrefundable travel plans you made.

## Receipts

Receipts will be available at the workshop you're attending. Contact our office if you need a receipt prior to the workshop and we will mail one to you.

## Continuing Education

Certificate of Attendance listing workshop title, location, date, contact hours and sponsor's name will be handed out at the conclusion of the workshop. This will enable you to register your credit with the appropriate licensing board or association.

Approval for continuing education credit hours has been applied for from the Minnesota Board of Physical Therapy Category One approval and the Wisconsin Board of Physical Therapy. PT workshops also meet the criteria for North Dakota continuing education. Occupational Therapists are responsible for determining whether the workshop meets their requirements for acceptable continuing education. SLP workshops have been submitted for approval to the North Dakota and Wisconsin SLP Boards. HDR is approved by the Minnesota Department of Health to sponsor continuing education activities in speech-language pathology and audiology. The workshops offered are directly related to speech-language pathology.

# Registration—2009 Spring/Summer Workshops

# HDR Educational Services

Duplicate form as needed. One registration form per participant.

Name (Please print or type your name as you wish it to appear on name tag/certificate)

Home Address (To send confirmation letter)

Apt. #

City

State

Zip

( ) ( ) ( ) ( ) ( ) ( )

Business Phone

Ext. #

Home Phone

Title/Position

Company/Organization

### Register me for the following workshop(s): (Please mark with an "X")

<input type="checkbox"/> <b>S09-05</b> Essential Hand Splinting Friday, March 27 Crowne Plaza North Brooklyn Center, MN	<input type="checkbox"/> \$249 J. Armstrong	<input type="checkbox"/> \$199 B. Lundeen/N. Stelrecht	<input type="checkbox"/> \$199 B. Lundeen	<input type="checkbox"/> \$249 B. Olson-Kellogg
<input type="checkbox"/> <b>S09-25</b> Using Functional Tests to Support Physical Therapy Intervention: An Insurance Requirement Friday, April 24 Radisson MOA, Bloomington, MN	<input type="checkbox"/> \$229 T. Steffen	<input type="checkbox"/> \$229 T. Steffen	<input type="checkbox"/> \$239 N. Coffey	<input type="checkbox"/> \$499 J. Carey
<input type="checkbox"/> <b>S09-10</b> The Nonverbal Learner in a Therapeutic Riding Setting and The Important Relationship Between Autism and Mvmt, and How a Horse Can Help Friday, April 3 Country Inn MOA, Bloomington, MN	<input type="checkbox"/> \$199 B. Lundeen/N. Stelrecht	<input type="checkbox"/> \$199 B. Lundeen	<input type="checkbox"/> \$199 B. Lundeen	<input type="checkbox"/> \$199 B. Lundeen
<input type="checkbox"/> <b>S09-30</b> High Intensity Intervention for People w/Parkinson's Disease: Innovation in the Assessment, Trmt & Follow-Up Saturday, April 25 Radisson MOA, Bloomington, MN	<input type="checkbox"/> \$229 T. Steffen	<input type="checkbox"/> \$229 T. Steffen	<input type="checkbox"/> \$239 N. Coffey	<input type="checkbox"/> \$499 J. Carey
<input type="checkbox"/> <b>S09-15</b> Animal Assisted Therapy Application 1 - Delta Society Course Saturday, April 4 Country Inn MOA Bloomington, MN	<input type="checkbox"/> \$199 B. Lundeen	<input type="checkbox"/> \$199 B. Lundeen	<input type="checkbox"/> \$199 B. Lundeen	<input type="checkbox"/> \$249 B. Olson-Kellogg
<input type="checkbox"/> <b>S09-35</b> Mind/Body Approaches for Physical and Occupational Therapists Friday, May 1 Crowne Plaza North Brooklyn Center, MN	<input type="checkbox"/> \$229 T. Steffen	<input type="checkbox"/> \$229 T. Steffen	<input type="checkbox"/> \$239 N. Coffey	<input type="checkbox"/> \$499 J. Carey
<input type="checkbox"/> <b>S09-40</b> Physical Agent Modalities Fri-Sunday, May 8-10 Crowne Plaza North Brooklyn Center, MN	<input type="checkbox"/> \$229 T. Steffen	<input type="checkbox"/> \$229 T. Steffen	<input type="checkbox"/> \$239 N. Coffey	<input type="checkbox"/> \$499 J. Carey

<input type="checkbox"/> <b>S09-45</b> Using Functional Tests to Support Physical Therapy Intervention: An Insurance Requirement Friday, May 15 Days Inn, Green Bay, WI	<input type="checkbox"/> \$229 T. Steffen	<input type="checkbox"/> \$199 B. Lundeen	<input type="checkbox"/> \$229 T. Steffen	<input type="checkbox"/> \$199 B. Lundeen
<input type="checkbox"/> <b>S09-50</b> Animal Assisted Therapy Application 1 - Delta Society Course Friday, May 15 Kelly Inn St. Cloud, MN	<input type="checkbox"/> \$199 B. Lundeen	<input type="checkbox"/> \$199 B. Lundeen	<input type="checkbox"/> \$229 T. Steffen	<input type="checkbox"/> \$199 B. Lundeen
<input type="checkbox"/> <b>S09-65</b> Electrical Stimulation - Review and Practice Friday, May 29 Crowne Plaza North Brooklyn Center, MN	<input type="checkbox"/> \$239 L. Steimley	<input type="checkbox"/> \$199 B. Lundeen	<input type="checkbox"/> \$229 T. Steffen	<input type="checkbox"/> \$199 B. Lundeen

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