COURSES IN NEUROLOGICAL MANAGEMENT & REHABILITATION ….. 2013

JFK Professional Development Series

Thursday Evening Interdisciplinary Workshops • December 5, 2013

• EVIDENCE-BASED INTEGRATIVE APPROACHES IN REHABILITATION

• HIGH AND LOW TECHNOLOGY INCLUDING “iDEVICES”

Friday • December 6, 2013

JFK COMA RECOVERY SCALE – REVISED: ADMINISTRATION & CLINICAL APPLICATIONS
A Training Seminar for Neurorehabilitation Specialists

Saturday • December 7, 2013

STROKE MANAGEMENT & REHABILITATION
Medical, Surgical, & Therapy Interventions
(Interdisciplinary Symposium)

Sunday PT/OT Workshops • December 8, 2013

• SERIAL CASTING – THEORY & APPLICATION: A HANDS-ON WORKSHOP

• HANDLING TECHNIQUES FOR THE NEUROLOGICALLY IMPAIRED PATIENT

Sponsored By:

The Office of Continuing Medical Education of

JFK Medical Center

Sponsored by:

JFK Medical Center

#1 Stroke Center in New Jersey

JFK Conference Center
70 James Street
Edison, NJ 08820
At the conclusion of this educational activity, participants should be able to:
1. Explain the concept of an evidence based integrative therapy approach.
2. Describe how mindfulness based stress reduction, Jin Shin Jyutsu® and yoga and nutrition complement traditional western practices.
3. Experience hands on MBSR, Jin Shin Jyutsu® and yoga for the purpose of making an appropriate referral.

At the conclusion of this activity, participants will be asked to self-assess the achievement of these educational objectives.

Educational Objectives: At the conclusion of this educational activity, participants should be able to:
1. Discuss low and high technology options for use with the stroke and brain injured population.
2. Create simple low tech communication boards.
3. Identify appropriate access modes for low and high tech communication devices.
4. Describe at least 2 applications on everyday technology for use with the stroke and brain injured population.
5. Describe at least 2 available modifications on everyday technology.

At the conclusion of this activity, participants will be asked to self-assess the achievement of these educational objectives.
DESCRIPTION
The JFK Coma Recovery Scale-Revised (CRS-R) is a standardized assessment instrument developed for the evaluation of individuals with disorders of consciousness. It is designed to facilitate diagnostic assessment, monitor neurobehavioral recovery and assist in the prediction of outcome. It is intended for use in acute medical settings, as well as rehabilitation facilities. The CRS was originally published in 1991 and the revised version was completed in 2004. The scale is currently being used in facilities in the United States and internationally. The purpose of this seminar is to provide comprehensive training on the CRS-R for current users, as well as those without prior experience. The course will review the criteria for differential diagnosis of disorders of consciousness (e.g. coma, vegetative state, minimally conscious state) and will provide training in the assessment, scoring and interpretation procedures for the CRS-R. The course will include group discussion of discipline specific and inter-disciplinary treatment applications using the CRS-R. Where available videotaped case studies will be illustrated. Audience participation is encouraged and will be elicited to facilitate the learning experience.

EDUCATIONAL OBJECTIVES
At the conclusion of this educational activity, participants should be able to:
1. Describe the clinical features associated with severe alterations in consciousness.
2. Administer and score the CRS-R assessment protocol.
3. Interpret neurobehavioral findings generated by the CRS-R relative to level of neurobehavioral and neurocognitive function.
4. Outline and critique treatment interventions developed for individuals with disorders of consciousness.

At the conclusion of this activity, participants will be asked to self-assess the achievement of these educational objectives.

PROGRAM

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:30 – 8:00am</td>
<td>REGISTRATION and CONTINENTAL BREAKFAST</td>
</tr>
<tr>
<td>8:00 – 8:15</td>
<td>Course Overview</td>
</tr>
<tr>
<td>8:15 – 9:15</td>
<td>Overview of Psychometric Properties and Procedures – Kathleen Kalmar, PhD</td>
</tr>
<tr>
<td>9:15 – 9:30</td>
<td>BREAK</td>
</tr>
<tr>
<td>9:30 – 12:00pm</td>
<td>Administration, Scoring, and Interpretation Procedures – Kathleen Kalmar, PhD</td>
</tr>
<tr>
<td>12:00 – 1:15</td>
<td>LUNCH &amp; BTU Department Tour</td>
</tr>
<tr>
<td>1:15 – 2:00</td>
<td>Pain &amp; Suffering: Experience of Patients with Disorders of Consciousness – Brian D. Greenwald, MD</td>
</tr>
<tr>
<td>2:00 – 4:00</td>
<td>Treatment Applications – James Anderson, PT, MPT; Cheryl Dougherty, BFA, CTRS, CBIS; Mindy Gerber, MA, CCC-SLP; Tammy Merriman, MS, OTL</td>
</tr>
<tr>
<td>4:00 – 4:30</td>
<td>Questions and Answers; Evaluation</td>
</tr>
</tbody>
</table>

EDUCATIONAL INFORMATION

ACCREDITATION & EDUCATIONAL INFORMATION FOR COURSES IN NEURO. MANAGEMENT & REHAB. – December 5 – 8, 2013

Accreditation: JFK Medical Center is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.
Credit: JFK Medical Center designates this live activity for a maximum of 17.5 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.
Conflict of Interest/Content Validation: The Office of CME of JFK Medical Center utilizes the following mechanisms to identify and resolve conflicts of interest and validate content: 1) Disclosures by faculty and planning committee of any relationships that might create a potential, apparent or real conflict of interest; 2) Disclosures of off-label drug uses to audience; 3) Participant evaluation of CME activity’s freedom from commercial bias; and 4) Faculty Attestation of best available evidence.

This course is offered for up to 17.5 ASHA CEUs (Intermediate level, Professional area)

JFK Johnson Rehabilitation Institute is an AMERICAN OCCUPATIONAL THERAPY ASSOCIATION (AOTA) Approved Provider of Continuing Education. This conference is being offered for 23 CEUs (Intermediate level/OT Process: Intervention; Content Focus: Domain of OT: Client Factors). The assignment of AOTA CEUs does not imply endorsement of specific course content, products, or clinical procedures by AOTA.

JFK Medical Center is an approved provider of continuing nursing education by the New Jersey State Nurses Association, an accredited approver by the American Nurses Credentialing Center’s Commission on Accreditation.

JFK Johnson Rehabilitation Institute is recognized by the NEW YORK STATE EDUCATION DEPARTMENT’S STATE BOARD FOR PHYSICAL THERAPY as an approved provider of physical therapy and physical therapist assistant continuing education. This course is offered for 27.6 contact hours.

JFK Johnson Rehabilitation Institute is approved by the American Psychological Association to sponsor continuing education for psychologists. JFK Johnson Rehabilitation Institute maintains responsibility for this program and its content.

Certificates will be awarded to participants who attend the conference and submit a completed evaluation form. The number of continuing education units (CEUs) awarded will be based upon the number of conference hours attended, and the requirements of the specific accreditation bodies. Applications for CEUs have been made to the following accreditation bodies:

- New Jersey State Board of Physical Therapy Examiners
- American Therapeutic Recreation Association
- National Association of Social Workers
- Commission for Case Manager Certification
- Certified Rehabilitation Counselor Certification
- Certification of Disability Management Specialists Commission
DESCRIPTION:
This annual interdisciplinary one day course will provide an update on the most salient information and interventions in the forefront of stroke management and rehabilitation. The conference will open with a discussion of the concept and rationale for Comprehensive Stroke Centers. This will be followed by a review of pre-hospital and emergency department care, also covering EMS education and Critical Care Transfer (CCT). The role of radiologic imaging in diagnosis of stroke will be presented. A discussion on cardiac causes of stroke followed by approaches to the management of subarachnoid hemorrhage will be presented. The scientific evidence with respect to comprehensive neuro critical care will be discussed and outcomes of this approach analyzed. Mechanisms of stroke and secondary interventions in high risk patients will also be discussed. The morning component will conclude with an intriguing synopsis of what the presented evidence suggests regarding the future of stroke care. The rehabilitation facets of the course will include a review of the research outcomes with respect to the timing and intensity of rehabilitation interventions. Evidence-based approaches to spasticity management will also be discussed. Occupational therapy and physical therapy interventions in the treatment of upper extremity dysfunction will be presented, as well as approaches to preventing injury in the hemiplegic shoulder. The far-reaching impact of aphasia on all interdisciplinary interventions and most aspects of recovery of everyday functioning will be analyzed.

EDUCATIONAL OBJECTIVES: At the conclusion of this educational activity, participants should be able to:
1. Describe the rationale for and the process, standards and challenges involved in the development of comprehensive stroke centers.
2. Discuss the pre-hospital emergency management of stroke, including critical factors in EMS education and organization, and Critical Care Transfer (CCT).
3. Discuss radiologic imaging in the diagnosis of stroke.
4. Discuss cardiac sources of stroke.
5. Describe state-of-the-art approaches to the management of subarachnoid hemorrhage.
6. Describe the most current multisystem, comprehensive approaches utilized in the neuro critical care of stroke patients.
7. Discuss mechanisms of stroke and secondary interventions in high risk patients.
9. Discuss timing and progression of rehabilitation therapies in patients with stroke.
10. Discuss best approaches to spasticity management in post-stroke neuromuscular recovery.
11. Identify therapeutic approaches to treatment of the upper extremity after stroke, including preventing injury to the hemiplegic shoulder.

At the conclusion of this activity, participants will be asked to self-assess the achievement of these educational objectives.

PROGRAM:

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
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</thead>
<tbody>
<tr>
<td>7:30</td>
<td>REGISTRATION / CONTINENTAL BREAKFAST / EXHIBITS</td>
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<tr>
<td>7:55</td>
<td>Welcome / Opening Remarks – Martin Gizzi, MD, PhD; Thomas E. Strax, MD</td>
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<tr>
<td>8:00</td>
<td>Building Comprehensive Stroke &amp; Cerebrovascular Systems of Care – Martin Gizzi, MD, PhD, Jawad Kirmani, MD, Spozhmy Panezai, MD</td>
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<tr>
<td>8:30</td>
<td>Acute Emergency Medical Management of Stroke (Ischemic to Hemorrhagic) – Samuel LaCapra, MD</td>
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<tr>
<td>8:50</td>
<td>EMS and SCTU Support of the Comprehensive Stroke Center – Jamie Chebra, MS, CEM, NREMT-P, Mark Bober, BS, NREMT-P, FP-C</td>
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<tr>
<td>9:10</td>
<td>Diagnostic Imaging Stroke – Noam Eshkar, MD</td>
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<tr>
<td>9:40</td>
<td>BREAK / EXHIBITS</td>
</tr>
<tr>
<td>10:00</td>
<td>Cardiac Sources of Stroke – Aaron J. Feingold, MD</td>
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<tr>
<td>10:30</td>
<td>Subarachnoid Hemorrhage: Current State of the Art – Thomas Steineke, MD</td>
</tr>
<tr>
<td>11:00</td>
<td>Neuro-Critical Care of Stroke Patients – Jawad Kirmani, MD</td>
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<tr>
<td>11:30</td>
<td>Mechanisms of Stroke &amp; Secondary Intervention – Spozhmy Panezai, MD</td>
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<tr>
<td>12:00</td>
<td>Future Directions of Stroke Care – Jawad Kirmani, MD</td>
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<tr>
<td>12:30</td>
<td>LUNCH / EXHIBITS</td>
</tr>
<tr>
<td>1:15</td>
<td>Timing and Intensity of Stroke Rehabilitation – Richard D. Zorowitz, MD</td>
</tr>
<tr>
<td>2:00</td>
<td>Spasticity Management – Steven V. Escaldi, DO; Ushentha Govender, MA, OTR, CPAM</td>
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<tr>
<td>2:45</td>
<td>Hemiplegic Arm: Prevention of Injury – Amy Shumaker, MS, OTR/L; Michele Dave, PT, DPT</td>
</tr>
<tr>
<td>3:15</td>
<td>Aphasia: Implications for Clinical Practice – Jessica Breidbord, MS, CCC-SLP</td>
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<tr>
<td>4:00</td>
<td>Panel Discussion</td>
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<tr>
<td>4:15</td>
<td>Evaluation / Post Test</td>
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</tbody>
</table>

STROKE MANAGEMENT & REHABILITATION – MEDICAL, SURGICAL, & THERAPY INTERVENTIONS
(Interdisciplinary Symposium)
CANCELLATION POLICY:

Lab Assistants: 
workshop will begin with a lecture focusing on the theoretical foundation and clinical information necessary for the direct "hands-on" experience. Following the application of serial casting. The lecture will provide the prerequisite background opportunity to gain "hands-on" experience with the application of a serial cast. The opportunites will be presented.

Please Note:

Registration Forms must be submitted together. Additional discounts offered for larger group registrations. Please contact our office for details:

SPECIAL DISCOUNTED RATE
Two or More Registrants (Same Offering Only)*.............. 5% Off  Registration Forms must be submitted together

REGISTRATION FEE INCLUDES: Conference Workbooks & Handouts • Daily Continental Breakfasts • Buffet Luncheon/Light Dinner & Refreshment Breaks. (Wherever possible, efforts will be made to accommodate special dietary requests, if indicated on registration form).

Early registration will be accepted until Thursday, November 17, 2013. Regular registration will be applicable after this date.

CANCELLATION POLICY: Cancellations and requests for refunds, minus a $35 non-refundable administrative fee for 12/5, $60 for a one day course.

$95 for a three-day course, $65 for 12/8, $125 for the full conference will be accepted until the registration deadline of November 25, 2013. (No Refunds Will Be Granted After Nov. 25, 2013). Please Note: Attendance Will be Limited. Early Enrollment Is Strongly Advised.

Please Note: In the event of course cancellation by JFK, the full registration fee will be refunded. JFK Medical Center regrets that in the event of cancellation, we are not able to assume liability for travel & lodging costs incurred. For more information, call Marianne Mohary at 732-632-1570; fax: 732-767-2967; Email: mmohary@jfkhealth.org
CONFERENCE FACULTY / PLANNING COMMITTEE

Explanation of Abbreviations
F=Faculty; P=Planning Committee; R=Reviewer; JFK Health System, Edison, NJ (JFKHS); JFK Medical Center, Edison, NJ (JFKMC); JFK Johnson Rehabilitation Institute, Edison, NJ (JFK-JRI); New Jersey Neuroscience Institute, Jersey City, NJ (NJNI); Center for Head Injury @ JFK-JRI; Rutgers–Robert Wood Johnson Medical School, Piscataway, NJ (RUTGERS-RWJMB); Seton Hall University School of Health & Medical Sciences, South Orange, NJ (SHUSHMS).

CONFERENCE DIRECTORS / FACULTY
GIZZI, MARTIN, MD, PhD, Chairman, NJNI; Professor and Chairman of Neuroscience, SHUSHMS. F, P, R
 STRAX, THOMAS E., MD, Vice President for Medical Rehabilitation, JFK-JRI; Medical Director, JFK-JRI; Professor and Chairman, Dept. of PM&R, RUTGERS-RWJMS. F, P

VISITING FACULTY
ZOROWITZ, RICHARD, D., MD, Associate Professor of Physical Medicine and Rehabilitation, The Johns Hopkins University School of Medicine; Chairman, Department of Physical Medicine and Rehabilitation, Johns Hopkins Bayview Medical Center, Baltimore, MD. F

JFK FACULTY / PLANNING COMMITTEE
ABEL, DANA, PT, DPT, Physical Therapist, Outpatient Rehabilitation Therapies, JFK-JRI. F
ANDERSON, JAMES, M., PT, MPT, Physical Therapist, Inpatient Brain Injury Services, Chi @ JFK-JRI. F
AZULAY, JOANNE, PhD, Clinical Neuropsychologist, Cognitive Rehabilitation, Chi @ JFK-JRI. F
BIZUP, LAUREN, PT, DPT, Physical Therapist, Inpatient Rehabilitation Therapies, JFK-JRI. F
BOBER, MARK, BS, NREMT-P, FF-C, Clinical Manager, JFK EMS, JFKMC. F
BREIDBORD, JESSICA, MS, CCC-SLP, Speech Language Pathologist, JFK-JRI. F
CHEBRA, JAMIE, MS, CEM, NREMT-P, Director, JFK EMS, JFKMC. F
CHUKWUNENE, FLORENCE, RN, BS, CRNN, Neurovascular Nurse Clinician, Stroke Coordinator, NJNI. P
CUCCURULLO, SARA, MD, Professor, Residency Program Director of PM&R, RUTGERS-RWJMS & JFKMC; Director, JFK Consult Service, JFKMC. P
DAVIS, MICHELE, PT, DPT, Physical Therapist, Inpatient Rehabilitation Therapies, JFK-JRI. F
DUBUSSON, GINA, PT, Senior Physical Therapist, Inpatient Rehabilitation, JFK-JRI. F, P
DUTTAROY, PRAGATI, PT, DPT, Clinical Director & Clinical Education Coordinator/Physical Therapy, JFK-JRI. P
DOUGHERTY, CHERYL, BFA, CTRS, CBIS, Rehabilitation Supervisor, Therapeutic Recreation, Inpatient Brain Injury Services, Chi @ JFK-JRI. F, P
DUDEK, JAMIE, PT, DPT, Physical Therapy Supervisor, Inpatient Rehabilitation Therapies, JFK-JRI. P
ECKERT, ANNE, AuD, MBA, CCCIA, Administrative Director, Rehabilitation, JFK-JRI; Adjunct Faculty, Montclair State University, Montclair, NJ. P
ESCALDE, STEVEN V., DO, Medical Director, Day Hospital Rehabilitation Program; Medical Director, Outpatient Spasticity Clinic, JFK-JRI. F
ESKRAND, NORMAN, MD, Chairman, Imaging Services, JFKMC. F
FAZZARI, LAURA, PT, DPT, Physical Therapist Supervisor, Inpatient Head Injury, JFK-JRI. F, P
FEINGOLD, AARON, J., MS, Director Division, Cardiology, JFKMC. F
GERBER, MINDY, MA, CCC-SLP, Rehabilitation Supervisor, Speech Language Pathology, Inpatient Brain Injury Services, Chi @ JFK-JRI. F, P
GIETTER, MARCI, PT, Administrative Assistant, JFK-JRI. P
GOLPIN, YELENA, PhD, Clinical Neuropsychologist, Cognitive Rehabilitation, Chi @ JFK-JRI. P
GOVENDER, USHENTHA, MA, OTR/L, Senior Occupational Therapist, Inpatient Rehabilitation Therapies, JFK-JRI. F
GREENWALD, BRIAN, D., MD, Medical Director, Chi @ JFK-JRI; Associate Medical Director, JFK-JRI; Associate Professor, Physical Medicine and Rehabilitation, RUTGERS-RWJMS. F, P
GURDY, AWILDA, PT, DPT, Physical Therapist, Outpatient Rehabilitation Therapies, JFK-JRI. F
HENKES, KATHERINE, MS, CCC-SLP, CBIS, Speech Language Pathologist, Clinical Consultant, Inpatient Brain Injury Services, Chi @ JFK-JRI. F
HIGGINS, PATRICIA, MS, OTR/L, Occupational Therapist, Brain Trauma Unit Ancillary, JFK-JRI. F
IRELAND, SARA, PT, Physical Therapist, Inpatient Rehabilitation Therapies, JFK-JRI. P
JARVIS, HEATHER, PT, MSPT, Clinical Consultant, Physical Therapist, Inpatient Brain Injury Services, Chi @ JFK-JRI. F, P
KALMAR, KATHLEEN, PhD, Co-Author of the JFK Coma Recovery Scale-Revised; Chief Neuropsychologist, Brain Trauma Unit/Extended Recovery Unit, Coordinator of Inpatient Neurorehabilitation Services, Chi @ JFK-JRI; Associate Professor, Physical Medicine and Rehabilitation, RUTGERS-RWJMS. F, P
KEANE, CATHERINE, MSN, RN, APN, C, GNP-BC, Clinical Supervisor, Education & Organizational Development Department, JFKMC. P, R
KIRMAI, JOSH, MD, Director, Neurovascular Program, NJNI; Associate Professor, SHUSHMS. F, P
KOLBER, CAROLE, PhD, Admin. Director, Professional Development & CME, JFK-JRI; Clinical Assistant Professor, Health Sciences, SHUSHMS. P, R
Lacapra, samuel, MD, FACEP, Vice Chairman of Emer. Med., JFKMC; Med. Dir. of the JFK Satellite Emergency Department, Muhlenberg Campus; Med. Dir. of Emer. Med. Srvc, JFKHS. F
LARSON, VERONICA, MSN, APN, CRNN, CRNN, Clinical Nurse Specialist, Critical Care, JFKMC. P, R
LAZAR, JENNIFER, RN, Physical Therapist, Outpatient Rehabilitation Therapies, JFK-JRI. F, P
LENTZ, ROBERTA, MA, CWS, CRC, Administrative Director, In-Patient Brain Injury Services, Chi @ JFK-JRI. P
LEVIN, SHELLEY, MS, OTR, Clinical Director & Clinical Education Coordinator/Occupational Therapy, JFK-JRI. P
McCagg, carol, MS, OTR/L, Rehabilitation Supervisor, Speech Language Pathology, Inpatient Brain Injury Services, Chi @ JFK-JRI. F
MCCARTHY, SARAH, MS, OTR/L, Occupational Therapist, Inpatient Brain Injury Services, Chi @ JFK-JRI. F
MERRIMAN, TAMMY, MS, OTR/L, Rehabilitation Supervisor, Occupational Therapy, Inpatient Brain Injury Services, Chi @ JFK-JRI. F, P
MONTEALGRE, MARIA BELEN, OT/L, Occupational Therapist, JFK Johnson Rehabilitation Institute, Edison, NJ (NJNI); Center for Head Injury @ JFK-JRI; Rutgers – Robert Wood Johnson Medical School, Piscataway, NJ (RUTGERS-RWJMB); Seton Hall University School of Health & Medical Sciences, South Orange, NJ (SHUSHMS). F
MOUSSAVI, MOHAMMAD, MD, Vascular Neurologist and Interventional Surgical Neur Radiologist, NJNI; Assistant Professor, SHUSHMS. F, P
NAPLES, LYNNANNE, OT/L, Staff Occupational Therapist, Chi @ JFK-JRI; Member of JFK Integrative Therapy Committee; Jin Shin Jyutsu® & Reiki Practitioner. F, P
PANZELI, SPOZHMY, MD, Director, Comprehensive Stroke Program, JFKMC; Associate Professor, SHUSHMS. F, P
PATEL, SEJAL, MPT, CBS, Senior Physical Therapist, Inpatient Brain Injury Services, Chi @ JFK-JRI. F
PETROVSKI, KIRSTEN, MS, OTR/L, Occupational Therapy Supervisor, Inpatient Rehabilitation Therapies, JFK-JRI. F
QUITE1, ALLISON, MS, OTR, Rehabilitation Supervisor, Occupational Therapy, Inpatient Brain Injury Services, Chi @ JFK-JRI. F, P
QUITE1, RICHARD, MS, OTR/L, Physical Therapist, JFK Johnson Rehabilitation Institute, Edison, NJ (NJNI); Center for Head Injury @ JFK-JRI; Rutgers – Robert Wood Johnson Medical School, Piscataway, NJ (RUTGERS-RWJMB); Seton Hall University School of Health & Medical Sciences, South Orange, NJ (SHUSHMS). F
REINEKE, CHRISTA, MA, PT, Director, Rehabilitation Services, JFK-JRI. P
ROSSI, ROGER, DO, Director, Sub-acute Rehabilitation Services; Attending Physiatrist, JFK-JRI; Associate Professor of Physical Medicine and Rehabilitation, RUTGERS-RWJMS. F
SHUMAKER, AMY, MS, OTR/L, Senior Occupational Therapist, Inpatient Rehabilitation Therapies, JFK-JRI. F
SIEGEL, MICHIE, RN, BC, CRNN, Nurse Manager, JFKMC. F
SIRIANO, KM, MS, CCC-SLP, Coordinator/Clinical Director, Speech Language Pathology, JFK-JRI; Adjunct Faculty, Kean University, NJ. P
STEINKE, THOMAS, MD, PhD, Attending Neurosurgeon, NJNI; Director of Pediatric Neurosurgery, JFKMC; Assistant Professor of Neuroscience, SHUSHMS. F
SWEET, EMILY, B.S., Speech-Language Pathologist, Speech Language Pathology, JFK-JRI. F
THOMPSON, LINDA, OT, Occupational Therapist, Inpatient Brain Injury Services, Chi @ JFK-JRI. F
WADE, CHRISTINE, RN, BSN, CRNN, Nurse Manager of JFK Rehabilitation Units, JFK-JRI. P
ZEMKOSKI, CAROLINE, MS, OTR, CYI, Occupational Therapist, Cognitive Rehabilitation, Chi @ JFK-JRI. F

In compliance with the requirements of ASHA’s Continuing Education Board concerning transparency in course planning, delivery, and marketing, please copy and paste the following link to review information on presenters’ financial and non-financial interests relevant to the content of their presentation.
CONFERENCE REGISTRATION FORM

REGISTRATION INCLUDES • Conference Workbooks and Handouts • Light Dinner (where applicable) • Daily Continental Breakfasts • Buffet Luncheons and Refreshment Breaks.

COURSES IN NEUROLOGICAL MANAGEMENT & REHABILITATION...2013
(Please print or type name and credentials EXACTLY as you would like it to appear on the certificate of attendance.)

<table>
<thead>
<tr>
<th>Name</th>
<th>(Credentials)</th>
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☐ E-MAIL ADDRESS ____________________________

*Registration confirmations will be via e-mail only from: mmohary@jfkhealth.org*

Mailing Address

City ____________________________ State ______ Zip ______

Employer* ____________________________

Employer City/State ____________________________

Daytime Phone # ____________________________ Fax # ____________________________

Special Needs and Dietary Requests

(If we are unable to accommodate your request, we will contact you)

*If JFK staff, Please Indicate Dept. _________________________________________________________________________

Ask Supervisor to Initial and send to: Marianne Mohary

If Discount Applies

Percent Discounted ___________%

Dollar Amount of Discount $ ___________

Total Price (After subtracting discount) $ ___________

PLEASE CHECK ONE

<table>
<thead>
<tr>
<th>OPTION</th>
<th>TITLE</th>
<th>EARLY BIRD (By 11/17/13)</th>
<th>REGULAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Thursday – December 5, 2013 (ONLY) INTERDISCIPLINARY EVENING WORKSHOP</td>
<td>$105.00</td>
<td>$115.00</td>
</tr>
<tr>
<td>II</td>
<td>Friday – December 6, 2013 (ONLY) JFK COMA RECOVERY SCALE - REVISED (JFK-CRS-R) STROKE MANAGEMENT AND REHABILITATION</td>
<td>$175.00</td>
<td>$195.00</td>
</tr>
<tr>
<td>III</td>
<td>Saturday – December 7, 2013 (ONLY) STROKE MANAGEMENT AND REHABILITATION</td>
<td>$175.00</td>
<td>$195.00</td>
</tr>
<tr>
<td>IV</td>
<td>Thursday &amp; Friday, December 5 &amp; 6, 2013 INTERDISCIPLINARY EVENING WORKSHOP and JFK-CRS-R</td>
<td>$265.00</td>
<td>$285.00</td>
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<tr>
<td>V</td>
<td>Thursday &amp; Saturday, December 5 &amp; 7, 2013 EVENING WORKSHOP and STROKE MANAGEMENT &amp; REHABILITATION</td>
<td>$265.00</td>
<td>$285.00</td>
</tr>
<tr>
<td>VI</td>
<td>Thursday, Friday &amp; Saturday, December 5-7, 2013 FULL CONFERENCE - INTERDISCIPLINARY EVENING WORKSHOP, JFK-CRS-R and STROKE MANAGEMENT &amp; REHABILITATION</td>
<td>$415.00</td>
<td>$445.00</td>
</tr>
<tr>
<td>VII</td>
<td>Sunday, December 8, 2013 (ONLY) FULL DAY PT/OT WORKSHOP</td>
<td>$185.00</td>
<td>$195.00</td>
</tr>
<tr>
<td>VIII</td>
<td>Friday &amp; Sunday, December 6 &amp; 8, 2013 JFK-CRS-R and FULL DAY PT/OT WORKSHOP</td>
<td>$335.00</td>
<td>$355.00</td>
</tr>
<tr>
<td>IX</td>
<td>Saturday &amp; Sunday, December 7 &amp; 8, 2013 STROKE MANAGEMENT &amp; REHABILITATION and FULL DAY PT/OT WORKSHOP</td>
<td>$335.00</td>
<td>$355.00</td>
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<tr>
<td>X</td>
<td>Thursday, Friday, Saturday, &amp; Sunday, December 5-8) FULL CONFERENCE – PT/OT EVENING WORKSHOP, JFK-CRS-R, STROKE MANAGEMENT &amp; REHABILITATION and FULL DAY PT/OT WORKSHOP</td>
<td>$675.00</td>
<td>$955.00</td>
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</table>

*Please indicate workshop choice(s) below by placing a “1” next to your first choice, and a “2” next to your second choice. If only one of the two options is checked, you will be placed in that workshop, pending space availability.

Thursday Evening Interdisciplinary Workshops:

Evidence-Based Integrative Approaches in Rehabilitation 5:00pm – 8:30pm All Disciplines

High and Low Assistive Technology Including “Devices” 5:00pm – 8:30pm All Disciplines

Sunday PT/OT Full Day Workshops:

** Serial Casting: Theory and Applications 8:30am – 3:30pm PTs/PTAs/OTs/OTAs

Handling Techniques for the Neurologically Impaired Pt. 8:00am – 3:15pm PTs/PTAs/OTs/OTAs

** Please be advised that attendance in the Serial Casting Workshop will be strictly limited. Preference in placement will be given to participants also enrolled in the JFK COMA RECOVERY SCALE-REVISED and/or STROKE MANAGEMENT AND REHABILITATION.

If Discount Applies  Percent Discounted ___________%

Dollar Amount of Discount $ ___________

TOTAL PRICE (After subtracting discount) $ ___________

Method of Payment: ___________ Check  ___________ Credit Card / Cards we accept: ___________ Visa ___________ MasterCard

Enclosed Tuition Fee: $ ___________

Credit Card #: ____________________________ Exp. Date ____________________________

Three digit security code on back of credit card ____________________________ First three digits of billing address for card ____________________________

Credit Card Authorization (Please sign) ____________________________

Please make checks payable to JFK MEDICAL CENTER and mail to:

MARIANNE MOHARY, PROFESSIONAL DEVELOPMENT • JFK JOHNSON REHABILITATION INSTITUTE, 65 JAMES STREET, EDISON, NJ 08818

PHONE: (732) 632-1570  FAX: (732) 767-2967  E-MAIL: mmohary@jfkhealth.org
The JFK Johnson Rehabilitation Institute at JFK Medical Center, was established in 1974, and since that time has grown to become New Jersey’s most comprehensive rehabilitation facility, with extensive inpatient and outpatient services. Its programs are designed to address the physical, psychological, social and vocational potential of each patient, with a goal of maximizing independence. Aggressive Stroke Rehabilitation is offered, including physical and occupational therapy, cardiac and pulmonary rehabilitation, chronic pain, vocational and occupational services, audiology and speech pathology. Created in 1981, the Center for Head Injuries at the JFK Johnson Rehabilitation Institute (JRI) in Edison, New Jersey is nationally known as a pioneer in head trauma evaluation and treatment. Through a comprehensive continuum of care from acute inpatient to outpatient cognitive rehabilitation, the Center for Head Injuries restores real-life skills to those with head injuries so that they may return to their families and communities at the maximum level possible.

The New Jersey Neuroscience Institute at JFK Medical Center is a comprehensive diagnostic, treatment research and teaching center offering hope and relief to adults and children afflicted with complex neurological disorders. In partnership with affiliated JFK Johnson Rehabilitation Institute, rehabilitative services are provided for brain and spinal cord injuries, stroke and pediatric and geriatric rehabilitation. JFK Medical Center is one of only two hospitals in New Jersey to be designated a Comprehensive Stroke Center by the New Jersey Department of Health and Senior Services. It was recently rated #1 in the State and the Top 5% in the nation for Stroke Treatment (Healthgrades.com). The New Jersey Neuroscience Institute at JFK Medical Center is affiliated with the Department of Neuroscience of Seton Hall University’s School of Graduate Medical Education.

The JFK Conference Center, 70 James Street, Edison, NJ, 08820, is conveniently located in Central New Jersey, 45 minutes from midtown Manhattan, 20 minutes from Newark International Airport and 2 miles from the METROPARK train station (Iselin, NJ) which services Amtrak and NJ Transit lines. The Center is also readily accessible from the Garden State Parkway and the New Jersey Turnpike. Directions will be emailed with confirmation information.

HOTEL ACCOMMODATIONS
A block of rooms has been reserved at the Holiday Inn – Clark, Clark, NJ, until November 21, 2013 for the Courses in Neurological Management & Rehabilitation at the following special conference rate of $109.00 per night. (Please mention JFK Medical Center when making reservations)

The hotel will provide limited complimentary shuttle service to and from the JFK Conference Center. If you anticipate needing such transportation, please indicate your need below. (Check availability & scheduled pick-up times at the front desk upon arrival). Kindly return hotel registration form to:

HOLIDAY INN – CLARK, 36 Valley Road, Clark, NJ 07066
Phone: 732-574-0100 • Fax: 732-388-1186

(Please print or type)

Name __________________________________________________
Employer _______________________________________________
Phone __________________________________________________
Fax ____________________________________________________
Mailing Address __________________________________________
City _______________________State ___________Zip__________
Date of Arrival____________________________________________
Date of Departure _________________________________________

*Shuttle Service: Indicate conference date(s) & am or pm time you will be using the hotel shuttle below: _______________________________________

*Special Needs ___________________________________________

A credit card number will need to be provided in order to guarantee room reservation.

Type of Card _________ Visa _________ MasterCard
Credit Card # ________________
Three Digit Security Code on Back of Credit Card _____________
Or Enclosed is Check for One Nights Room Deposit $______

THE HOLIDAY INN – CLARK; 36 Valley Rd., Clark, NJ 07066

TO RECEIVE A CONFIRMATION NUMBER, PLEASE CALL THE HOTEL AT •
Phone: 732-574-0100 • Fax: 732-388-1186