DRAWING FROM A POOL OF OVER 45 SYMPOSIA AND SEMINAR proposals submitted by CNS members over the winter months, and another 250 abstracts submitted for consideration this spring, CNS Scientific Program Chair, Mustafa Sahin and his 26-member committee have crafted a rich menu of options for CNS members attending the 41st Annual Meeting at the Hyatt Huntington Beach Resort overlooking the Pacific Ocean. The meeting venue is superb and the weather should be fantastic. Playing on the real strength of the CNS Annual Meeting – its “homecoming/alumni week” flavor that brings child neurologists of all ages and stripes together in one place and sends them away refreshed and re-energized in a way no other meeting can – we’ve added a few more thirty-minute breaks between sessions this year to encourage more relaxed and productive networking. And we’ve opted to experiment a bit, replacing the Wednesday evening reception/Friday evening sit-down banquet with a buffet reception each evening with specially marked stations linked to special interest groups (Thursday) and training programs (Friday) to draw like-minded people together in conversation. Halloween revelers are welcome to wear costumes (parents with children might want to treat their kids to Halloween at Disneyland, a 30-minute drive away). Watch for updates on the CNS website and keep these two dates in mind:

June 20 | Hotel Reservation information and links posted on CNS website and sent via blast email
July 9  | Meeting Registration information and links posted and mailed

CME credits have not been assigned for the program, but a proposed schedule of events appears on page three.

Huntington Beach, California

Where the Next 40 Years Begins

41st Annual Meeting of the Child Neurology Society
October 31 - November 3, 2012

Where the Next 40 Years Begins
One of the functions of an organization, of any organism, is to anticipate the future, so that relationships can persist over time.

Kevin Kelly

CHILD NEUROLOGY SOCIETY

From the President

Anticipating the Future

Last fall’s conference was the Child Neurology Society’s 40th annual meeting and our second visit to historic Savannah. Few of us these days were present when the Society began, but many of us have watched the Society, and the profession, grow and come of age. Only 360 people attended the 1981 annual meeting in Minneapolis, my first Society meeting as a child neurology resident. Over the years we have grown from a small group of friends and colleagues into a thriving professional organization that most child neurologists consider an indispensable part of their professional lives.

One constant during the Society’s 40 year existence has been Ms. Mary Currey, who for many members has represented the face and voice of the Society. She supported the Child Neurology Society from its beginning while working in the Neurology Department at the University of Minnesota, then became the Society’s full-time Executive Director in July 1989 while Marvin Fishman was the Society’s President. Most organizations do not have this kind of stable leadership.

The only inevitable thing, of course, is change, and Ms. Currey recently retired from the Society. After decades of loyal service, she certainly deserves some time to relax and pursue other interests. Unassuming as always, she declined our offers of public recognition at this year’s meeting. Ms. Currey has been our guide and support through all these years. Her gentle laugh and quiet demeanor will always come to mind when I think of her contributions.” Another president, Dr. John Bodensteiner, echoed these sentiments. “The Society has changed considerably and grown over the years,” he said, “but Mary Currey has been a constant. From a personal standpoint, I could not have functioned as President of the CNS without her constant gentle guidance and encouragement.” We wish Ms. Currey a long and productive retirement, along with our gratitude.

Also retiring this summer is Ms. LeAnn Lewno, who has served the Child Neurology Society for ten years as a part-time bookkeeper. Like Ms. Currey, Ms. Lewno joined the University of Minnesota’s Neurology Department in the mid-1960s. There she worked for Dr. A.B. Baker, one of the legendary “Four Horsemen of Neurology” (the other three were Russell N. DeJong, Francis M. Forster, and Adolf Sahs) who are credited with founding the American Academy of Neurology in 1948.

With each change comes an opportunity to grow and to build upon past achievements. The departure of a long-standing director would represent a crisis for many organizations, but we are fortunate to have experienced leadership already in place. Mr. Roger Larson has accepted our offer to become the Child Neurology Society’s new Executive Director. Mr. Larson received a BA from the University of Minnesota with a double major in History and American Studies. He first worked for the Child Neurology Society in 1981 as a part-time employee while attending college. In 1995 Mr. Larson became the Society’s Associate Director. He has extensive experience with meeting planning and management, meeting-related fund raising, corporate and non-profit meeting exhibitions, and CME rules. For several years Mr. Larson has worked closely with the Scientific Selection Committee Chair to develop the Society’s annual meeting program. He has worked as a free-lance writer, and his writing and editing skills are clearly evident in our newsletters.

The Child Neurology Society facilitates research and training in childhood neurological diseases and enables us to better care for children with these conditions. The people who help to oversee the Society’s operations contribute greatly to these missions, and for this they deserve our thanks. Please join me in congratulating Ms. Currey and Ms. Lewno on their retirements and Mr. Larson on his new position. We are fortunate to have made such a smooth transition.
Registration materials will be sent and on-line registration will begin July 9.

CONTINUED ON NEXT PAGE
CHILD NEUROLOGY SOCIETY
41st Annual Meeting  CONTINUED FROM PAGE THREE

FRIDAY, NOVEMBER 2
7:00 AM – 8:15 AM
Breakfast Seminar 4
NeuroNEXT: Network for Excellence in Neuroscience Clinical Trials
7:00 AM – 8:15 AM
Breakfast Seminar 5
Vaccines and Neurological Adverse Events: The Myth and the Reality
7:00 AM – 8:15 AM
Breakfast Seminar 6
Beyond ADEM & MS: Alternative Diagnoses You Shouldn’t Miss
During a Workup for Pediatric Demyelinating Disorders
7:00 AM – 8:15 AM
Special Legislative Affairs Committee Seminar:
Advocacy 101 for Child Neurologists
8:30 AM – 10:15 AM
Platform Session 1

8:30 AM – 10:15 AM
Platform Session 2
10:45 AM – 10:55 AM
Awards Presentations
11:00 AM – 11:30 AM
Philip R. Dodge Young Investigator Award Lecture
Yoon-Jae Cho, MD
11:30 AM – 12:15 PM
Bernard Sachs Award Lecture
Roger Packer, MD
12:30 PM – 2:00 PM
Moderated Poster Session
2:15 PM – 4:30 PM
Symposium 4
Novel Therapies for Pediatric Epilepsy
4:45 PM – 6:00 PM
Junior Member Career Seminars
6:30 PM – 9:00 PM
Reception

SATURDAY, NOVEMBER 3
7:00 AM – 8:15 AM
Breakfast Seminar 7
Plasticity in the Developing Brain
7:00 AM – 8:15 AM
Breakfast Seminar 8
2012 Update for CPT, ICD-10-CM, PQRS and Guideline
7:00 AM – 8:15 AM
Breakfast Seminar 9
Dopa-Responsive Motor Disorders – Treatable Conditions that may Mimic Cerebral Palsy
8:45 AM – 9:45 AM
Hower Award Lecture
Ann Tilton, MD
9:45 AM – 12:00 PM
Symposium 5
Mitochondria: So Many Diseases, So Little Cross-sectional Areas

2012 ACNN Conference Program

TUESDAY, OCTOBER 30
7:00 PM – 9:00 PM
ACNN Welcome Reception
(Nurses only)

WEDNESDAY, OCTOBER 31
7:00 AM – 8:00 AM
Registration and Continental Breakfast
8:00 AM – 8:15 AM
Welcome and Introduction
8:15 AM – 9:00 AM
Janet Brucker Keynote Address
Linda R. Littlejohns RN, MSN, FAAN
9:00 AM – 10:00 AM
Case Studies:
Neurogenetic and Metabolic Disorders Identified in a Neurology/Neurogenetics Collaborative Practice
10:00 AM – 10:15 AM
Break
10:15 AM – 10:45 AM
Epilepsy at a Glance:
Health Information Transfer
10:45 AM – 11:30 AM
Independent NP/PA practice Model as a Method for Improving New Patient Acess within an Academic Pediatric Neurology Clinic
Audrey Scully BSN, RN, CPN

11:30 AM – 12:00 PM
Awards and Annual Business Meeting
12:00 PM – 1:00 PM
Lunch
1:00 PM – 1:30 PM
Pediatric Neurology:
The Role of Genetic Testing
Dona Clarin MSN, FNP
1:30 PM – 2:30 PM
“How to handle with Care” Dealing with Dravet Syndrome
2:30 PM – 2:45 PM
Break
2:45 PM – 3:45 PM
Implementing Evidence Based Nursing Practice in Pediatric Neurology
Ruth Rosenblum DNP, RN, PNP-BC
3:45 PM – 4:15 PM
Cyclic Vomiting Syndrome:
Assessment, Diagnosis and Management
Cynthia B. tenHoopen MS, RN, CPNP
4:15 PM – 4:35 PM
Wrap Up

THURSDAY, NOVEMBER 1
12:00 PM – 12:45 PM
Lunch
Special Interest Groups Table Discussions
12:45 PM – 1:15 PM
Innovative Practice Award Presentation
1:15 PM – 1:45 PM
Current and Emergent Uses of Botulinum Toxin for Pediatric Neurology Patients
Shuna Thomas APN, PNP-BC
4:30 PM
5k Run/Walk Fundraiser for ACNN/CNF Nursing Research Grant

FRIDAY, NOVEMBER 2
12:00 PM – 1:00 PM
Lunch
Juvenile Huntington’s Disease: A Unique Case for Family Centered Care
1:00 PM – 1:30 PM
Diagnosing MLD:
A Case Presentation
CHILD NEUROLOGY SOCIETY

In Memoriam

Three longtime active members of the Child Neurology Society passed away earlier this year. To honor them we are presenting tributes written and/or delivered by their longtime colleagues and friends.

Robert Bart, Jr., M.D.  
(1937 - 2012)

Tribute written by Dr. Bart's colleague and fellow CNS Member, Dr. Keith Abe

Dr. Robert D. Bart Jr., the first formally trained child neurologist in Hawaii, has died at the age of 75 on March 29, 2012, in Honolulu, Hawaii. Dr. Bart graduated from medical school at University of Wisconsin School of Medicine and Public Health in 1963. When Dr. Bart was a pediatric resident at the former Children's Hospital in Honolulu, Dr. Sidney Carter briefly attended as a visiting professor. After spending a month with Dr. Carter, Dr. Bart changed his sub-specialty choice from pediatric surgery to pediatric neurology. He subsequently spent three years at the Case Western Reserve University School of Medicine in Cleveland, training under adult neurologist Dr. Maurice Victor, neuropathologist, Dr. Betty Banker, and child neurologist, Dr. Robert Eiben, his mentor and friend to the end. (At Dr. Eiben's request, Dr. Bart delivered the introduction for the presentation to him in absentia of the CNS Lifetime Achievement Award at the 2005 CNS Annual Meeting in Los Angeles).

Dr. Bart returned to Hawaii in 1969 as the first formally trained child neurologist in Honolulu, where he practiced first at the Honolulu Medical Group and then at the Rehabilitation Hospital of the Pacific. He then opened his own private office in 1977. For more than 30 years, Dr. Bart devoted himself to improving the lives of countless children and their families. He was Professor of Pediatrics, Professor of Internal Medicine, and Chief of the Division of Neurology at the University of Hawaii John A. Burns School of Medicine. He served as a teaching attending and an advisor for numerous medical students and residents, several of whom opted to pursue training and practice in pediatrics and/or pediatric neurology as a result. He always had a witty quip or joke to share to enliven rounds and always developed close relationships with his patients and their families. He’s deeply missed by the community, the medical school, and the staff at the Kapiolani Medical Center for Women and Children.

Dr. Bart is survived by his very loving and caring wife of 51 years, Mrs. Jean Bart, his three sons, Dr. Robert D. Bart III (pediatric critical care at Los Angeles Children's Hospital), Randy and Kelly, as well as four grandchildren. He will be greatly missed and forever loved.

Bhuwan Garg, M.D.  
(1945 - 2012)

(Transcript of eulogy delivered at memorial service by Dr. Laurence Walsh)

Our long-time colleague and dear friend Dr. Bhuwan Garg passed away at age 67, on April 11 of this year after a brief illness. Words fail to express our sadness, but not what he meant to the child neurology community as a teacher, a leader, a physician, and a friend.

Dr. Garg was born in New Delhi, India. Despite not being born of privilege, he earned an undergraduate degree and subsequently an MBBS from the All India Institute of Medical Sciences in New Delhi, widely considered to be India’s best medical school. He did this while helping to raise his four younger siblings. He completed his pediatrics training in New York and at Washington University-St. Louis and his child neurology training at University of Minnesota under Ken Swaiman. He joined the faculty of Indiana University School of Medicine in 1977 and became the face, heart, and soul of child neurology in Indiana for the next 35 years. He did this by being brilliant, having an unimaginable fund of knowledge, and by being one of the warmest, kindest, most gracious and generous human beings his colleagues had ever met. He saw past irritations and imperfections in people and institutions. His preternatural ability to see many moves ahead allowed him to expand his child neurology section and to help his trainees and colleagues discover better things about themselves. He populated the state of Indiana with child neurologists.

He likewise achieved national and international prominence in our field. He was a tenured professor of Neurology at Indiana University and became Professor Emeritus of Neurology in 2010. He was a fellow of the American Academy of Neurology for decades and was a leader on multiple education-related committees within the AAN. He also was a national leader in the ABPN examinations, and in all aspects of the Child Neurology Society, Professors of Child Neurology, Child Neurology Foundation, and the American Academy of Pediatrics. His focus in all of these endeavors was to grow the programs and to strengthen neurologic education. Dr. Garg was the driving force behind the CNS high school neuroscience prize, which identifies and rewards budding neuroscientists of exceptional potential.

CONTINUED ON NEXT PAGE
Donald Wray Lewis, MD
(1951 - 2012)

Tribute co-written by his partners in Child Neurology for the past 19 years: Matt Frank, Ralph Northam, Svinder Toor, and Larry White

Dr. Donald Wray Lewis was born on May 15, 1951 at Bethesda Naval Hospital. Growing up in a Navy family, he attended schools in Newport, RI; McLean, Va; Portsmouth, Va; and London, England. Don was a graduate of the U.S. Naval Academy and the Medical College of Virginia.

He trained in pediatrics at The Naval Regional Medical Center, Portsmouth, Virginia and completed a fellowship in pediatric neurology at the Children’s Hospital of Philadelphia under the direction of Sam Tucker and Peter Berman.

At the time of his death, Dr. Lewis was chairman of the Department of Pediatrics at Eastern Virginia Medical School and Senior Vice President of academic affairs at Children’s Hospital of The King’s Daughters. He was a gifted teacher and an inspiring mentor to a generation of young pediatricians. His presentations of live patients in first year student lectures were credited as inspiring many of them to consider child neurology as a career.

Don won countless awards, including the EVMS Dean’s Outstanding Faculty Award in 2009 for teaching excellence. His research advanced the understanding of childhood migraines; he published more than fifty articles, over a dozen book chapters and three books on the subject. He chaired the practice parameter committee for pharmacological treatment of migraine headache in children and adolescents (Neurology 2004; 63; 2215-2224).

Don participated in medical missions to Honduras and Haiti where he gave hope to hundreds of children and their families. He will also be remembered for his love of golf and gardening and his willingness to offer a friendly opinion on any subject.

Don is survived by his wife, the love of his life, Penny Barlow Lewis. His legacy inspires students, residents and colleagues to commit themselves to important goals and to achieve them with just the right amount of humor whenever possible.

Dr. Wray Lewis, MD died of a cerebral hemorrhage on February 17, well before his time, and at a great loss to his colleagues, friends, family and patients.
CHILD NEUROLOGY SOCIETY
Bylaws Committee

Members to Vote on Two Bylaws Amendment

BALLOTS MAILED TO CNS ACTIVE MEMBERS ON JULY 12, 2012 will include, along with the slate of officers to be elected, the following two bylaws amendments proposed by the CNS Bylaws Committee (Chaouki Khoury, Chair; Monica Islam, Shannon Standridge, Shelly Williams) with the approval of the CNS Executive Committee (each will require a “Yes” or “No” vote):

Amendment 1

Bylaws Article 1, Section 5 (As It Now Appears)

Affiliate Members. Affiliate Membership may be accorded to child neurologists resident outside the U.S.A. and Canada who wish to apply to the Child Neurology Society. Their Affiliate Membership will require a majority vote of the Membership Committee and the Board of Directors. Affiliate Membership shall be accorded all the rights and privileges, except the right to vote or hold office as an officer or member of the Board of Directors.

Bylaws Article 1, Section 5 (As It Will Appear If Approved)

Affiliate Members. Affiliate Membership may be accorded to 1) child neurologists who reside and practice outside the United States and Canada and who primarily provide direct care for children with neurological or developmental disorders or who are involved in research and/or training programs for children with neurological and developmental disorders, and 2) other professionals, physicians and non-physicians, who primarily provide direct care for children with neurological and developmental disorders. Examples of such professionals may include, but need not be limited to, psychiatrists and psychologists, as well as nurses, certified nurse practitioners and physician’s assistants who work directly with Pediatric Neurologists. Candidates who wish to apply for membership in the Child Neurology Society will be asked to provide documentation of active involvement related to children with neurological and developmental disorders. The Affiliate Membership will require a majority vote of the Membership Committee and the Board of Directors. Affiliate Membership shall be accorded all rights and privileges except the right to vote or hold office as an officer or member of the Board of Directors.
Amendment 2

Bylaws Article VI, Section 1 & 2
(AS IT NOW APPEARS)

**SECTION 1. Voting Rights.** Every Active Member of record as defined under Article I above shall be entitled to one vote, in person, by mail ballot, or by proxy, executed in writing and delivered to the Secretary at or before the meetings; provided, that no revocable proxy shall be voted if executed more than eleven months prior to the date of such meeting. There shall be no cumulative voting by members. The decisions of the members shall be by majority vote, except where otherwise indicated in these ByLaws. Except as may otherwise be provided by the Board of Directors from time to time, only members of record at the close of business on a day twenty (20) days prior to the date of an election shall be entitled to vote at such election. Junior members, as defined under Article I above, shall not be entitled to vote.

**SECTION 2. Action by Mail.** Any action that could be taken at a meeting of Active members may be taken by mail ballot without a meeting of the members, provided that at least twenty percent (20%) of the total membership entitled to vote actually votes by such mail ballot. Where a mail vote is to occur, written notice thereof, stating the issue or issues to be voted on by mail, and accompanied by a written ballot or ballots covering each issue on which a mail vote is to be had, shall be sent to each member entitled to vote thereon by the Secretary not less than five (5) nor more than thirty (30) days before the date for counting the ballots, excluding the date of the counting of such ballots. Such written notice shall specify the date and hour by which mailed ballots must be received in order to be counted in the voting. A member may vote by proxy, subject to the restrictions on proxies, contained in Section I of this Article VI. The Board of Directors shall from time to time promulgate further rules governing mail votes, including but not limited to the manner of counting and certifying such votes.

Bylaws Article VI, Section 1 & 2
(AS IT WILL APPEAR IF APPROVED
SECTION 1 - REMAINS THE SAME)

**SECTION 1. Voting Rights.** Every Active Member of record as defined under Article I above shall be entitled to one vote, in person, by mail ballot, or by proxy, executed in writing and delivered to the Secretary at or before the meetings; provided, that no revocable proxy shall be voted if executed more than eleven months prior to the date of such meeting. There shall be no cumulative voting by members. The decisions of the members shall be by majority vote, except where otherwise indicated in these ByLaws. Except as may otherwise be provided by the Board of Directors from time to time, only members of record at the close of business on a day twenty (20) days prior to the date of an election shall be entitled to vote at such election. Junior members, as defined under Article I above, shall not be entitled to vote.

**SECTION 2**
(SECTION 2: AMENDED TO APPEAR AS TWO SUBSECTIONS. SUBSECTION 2.1 REMAINS UNCHANGED)

1. **Action by Mail.** Any action that could be taken at a meeting of Active members may be taken by mail ballot without a meeting of the members, provided that at least twenty percent (20%) of the total membership entitled to vote actually votes by such mail ballot. Where a mail vote is to occur, written notice thereof, stating the issue or issues to be voted on by mail, and accompanied by a written ballot or ballots covering each issue on which a mail vote is to be had, shall be sent to each member entitled to vote thereon by the Secretary not less than five (5) nor more than thirty (30) days before the date for counting the ballots, excluding the date of the counting of such ballots. Such written notice shall specify the date and hour by which mailed ballots must be received in order to be counted in the voting. A member may vote by proxy, subject to the restrictions on proxies, contained in Section I of this Article VI. The Board of Directors shall from time to time promulgate further rules governing mail votes, including but not limited to the manner of counting and certifying such votes.

**SUBSECTION 2.2 AS IT WILL APPEAR IF APPROVED**

2. **Action by Electronic Media.** Any action that could be taken by mail ballot or written communication regarding elections and voting, other than proxy voting, may be executed through the use of electronic media. The use of electronic media (such as through the Child Neurology Society website) for the distribution of information related to elections and subsequent collection of votes will be subject to timetables and security consistent with Sections 1 and 2.
Nominating Committee

2012 Slate of Officers

THE NOMINATING COMMITTEE, CHAIRED BY DONNA FERRIERO AND COMPOSED OF MEMBERS
Stephen Ashwal, John Bodensteiner, Emily de los Reyes, Meredith Golomb, Robert Greenwood, Kathy Mathews, Jayne Ness and Steven Pavlakis has submitted the following slate for the 2012 election of officers:

President-Elect

Patricia Crumrine  Nina Schor

NOTE: Candidate elected serves on CNS Executive Board for one year as President-Elect, two years as President, and one year as Past-President. Terms begin and end at the fall CNS Annual Meeting.

Councillor from the South

Tess Nelson     Jayne Ness

Councillor from the West

Heather Fullerton     Vinodh Narayanan

NOTE: Elected Councillor candidates serve on CNS Executive Board for two years. Terms begin and end at the fall CNS Annual Meeting.

Announcement of the slate and biographical sketches of the candidates were mailed to CNS Active Members on June 11, 2012. All profiles were written by the candidates themselves.

According to the CNS By-Laws, additional write-in nominations can be made by the membership. Since the election will be held by mail ballot, such nominations must be submitted to Donna Ferriero, MD, Chair, Nominating Committee, CNS National Office, 1000 West County Road E, Suite 290, St. Paul, MN 55126 within 30 days (July 11; this deadline is necessary to allow time for the preparation and mailing of the ballots to the membership and to permit a run-off election if necessary). The nominating package must include letters of support from a proposer and four seconders, the nominee’s CV, and a letter from the nominee indicating her/his willingness to serve if elected.
Candidate Profiles: President-Elect

Patricia K. Crumrine, MD is Professor of Pediatrics at the University of Pittsburgh School of Medicine and Residency Program Director of Child Neurology at the Children’s Hospital of Pittsburgh. She graduated from Marietta College with a BS in Biology in 1964 and received her MD degree in 1968 from the Women’s Medical College of Pennsylvania.

She completed three years of pediatric residency training at Cleveland Metropolitan General Hospital and then went to Columbia University for her Child Neurology training under Dr. Sidney Carter, which she completed in 1974. She spent a year at the Gunderson Clinic in LaCrosse, Wisconsin as a clinical child neurologist and was then recruited to the University of Pittsburgh, Children’s Hospital of Pittsburgh in 1975. She has served as Director of EEG and the Pediatric Epilepsy Program there. In 2005 she was appointed as the Child Neurology Residency Training Director. Dr. Crumrine’s clinical and research interests have been in the field of epilepsy. She has served on the Professional Advisory Board for the Epilepsy Foundation for two separate terms and on the Board of Directors of the Epilepsy Foundation of Western/Central Pennsylvania.

Dr. Crumrine is chair of the Neurology Residency Review Committee for the ACGME, secretary of the Board of Directors for the American Board of Psychiatry and Neurology (ABPN) and chair-elect for the Board of Directors of the ABPN. She has served as an examiner, team director and exam writer for the ABPN. She has served on the Committee for Scientific Meetings for the American Academy of Pediatrics and on the executive committee for the child neurology section of that organization. She has served on the council for the American Neurophysiological Society, and on the education subcommittee for the American Epilepsy Society. She was chair of the Child Neurology Section of the AAN from 1977-1999 and currently is a Councillor for this section, 2011-2013.

Dr. Crumrine has served many roles in the Child Neurology Society: chair of the Membership Committee, 1986-1989; CNS Newsletter Editor, 1989-1998; Councillor from the Northeast, 1995-1998; Secretary-Treasurer, 1998-2002; and member of the Bylaws Committee, 2009-2011. She has been a member of the board of the Child Neurology Foundation, serving as Secretary-treasurer from 2003-2009. She has served on the editorial boards for Journal of Child Neurology, Pediatric Neurology and as an ad hoc reviewer for Pediatrics, Epilepsy and Epilepsy and Behavior. She has served two terms on the Professional Advisory Board for the Epilepsy Foundation of America and was chair of the Committee on Public and Client Information 1996-1999. She is a member of the American Association of Neurology, the American Neurological Association, American Epilepsy Society, Child Neurology Society, Professors of Child Neurology, and the American Clinical Neurophysiology Society. She has been the recipient of the Robert Eiben lectureship at Cleveland Metropolitan General Hospital in 1998 and Lifetime Achievement Award from the Drexel Alumni Association in 2012.

Nina F. Schor, MD, PhD is the seventh Chair of the Department of Pediatrics and the William H. Eilinger Professor of Pediatrics at the University of Rochester Medical Center. She is also Pediatrician-in-Chief of the Golisano Children’s Hospital at Strong and Professor in the Departments of Neurology and Neurobiology & Anatomy.

Before arriving in Rochester, she was the Chief of the Division of Child Neurology in the Department of Pediatrics at Children’s Hospital of Pittsburgh. She was Professor of Pediatrics, Neurology, and Pharmacology at the University of Pittsburgh and held the Carol Ann Craumer Endowed Chair in Pediatric Research at Children’s Hospital of Pittsburgh. A native of New York City, Dr. Schor received her BS in Molecular Biophysics and Biochemistry from Yale University, her MD from Cornell University, and her PhD from Rockefeller University. She did her Pediatrics and Child Neurology residencies at Harvard University, Children’s Hospital of Boston, and the Longwood Area Neurology Program. Dr. Schor heads a research effort aimed at design and development of new strategies for treating tumors of the nervous system, including neuroblastoma and pheochromocytoma and for understanding the developmental mechanisms underlying neurodegenerative diseases like Alzheimer’s and Parkinson’s diseases. She served as Associate Dean for Medical Student Research at the University of Pittsburgh. Dr. Schor’s research has been continuously funded by the National Institutes of Health, among other agencies, since 1988. Dr. Schor was, also, the founding Director of the Headache Clinic Program at Children’s Hospital of Pittsburgh. While Chief of Child Neurology at Children’s Hospital of Pittsburgh, Dr. Schor shepherded the growth of the Child Neurology program from 3500 outpatient visits a year in FY2001 to a projected 11,500 outpatient visits a year in 2007, with commensurate increases in the inpatient and EEG volume. She continues to hold leadership positions in many national organizations, as well. Dr. Schor has been a Counselor of the Society for Pediatric Research, Councillor and Secretary-Treasurer of the Child Neurology Society, and President of Professors of Child Neurology. She is a member of the Executive Committees of the American Neurological Association (Secretary), the American Pediatric Society, and the American Society for Pediatric Department Chairs and a member of the Science Committee of the American Academy of Neurology, and serves on the Selection and Steering Committees of the Pediatric Scientist Development Program. Most recently, Dr. Schor has served as an Editor of Swaiman’s Pediatric Neurology: Principles and Practice and Nelson’s Textbook of Pediatrics.
Candidate Q&A: President-Elect

IN ADDITION TO THE PROFILES ON PAGE 10, WE SOLICITED WRITTEN RESPONSES TO TWO QUESTIONS from each of the candidates for President-Elect. Their responses appear below:

What have been your most important or rewarding experiences in your years with CNS or with other organizations, and how have these experiences shaped your vision of the direction the CNS should take?

Patricia K. Crumrine:
My years of experience in the Child Neurology Society as Newsletter Editor, Councillor and Secretary-Treasurer provided me with the opportunity to see the growth and maturation of the CNS. It was exciting to see this society assume a leadership role in the field of neurology and become the spokesman for the child neurologist in issues related to education, advocacy, patient care, and research, and to see the respect it gained nationally and internationally.

The experiences that I have had in the CNS have provided me opportunities to participate in leadership roles in other neurological organizations and to be an advocate for child neurology issues. As the CNS looks forward it is important for the constituency to understand the unique role they play as child neurologists in the field of medicine. They provide care for a population of patients often little understood by pediatricians or adult neurologists, participate in research of diseases unique to or initially diagnosed in the pediatric population, serve as advocates for these populations, and are educators and administrators in medical education. The role of the CNS is important in providing a forum for education for these child neurologists, resources for medical students and residents interested in the field and a potential source of pilot funding for research for young investigators. It is important for the society to be able to continue to build strong relationships with its related neurological societies in common issues of training, research, and advocacy.

Nina Schor:
It strikes me as emblematic of the wonderful culture of the child neurology community that my most important experiences related to the CNS are exemplified by my colleagueship and friendship with Pat Crumrine, also a candidate for CNS Presidency! By far my most rewarding experiences have involved networking and dialoguing with others who serve and seek to better understand children and families from an incredibly diverse array of vantage points. My experiences underscore the imperative that we both tap into the CNS members and reach out to the non-CNS members who collectively reflect this intellectual diversity as we advocate for and seek to better understand the neurological development and challenges of children and families into the future. As with most things that involve people, the greatest challenge we in the CNS face is to generate and disseminate communication of our issues, viewpoints, and information that speaks clearly and effectively to all of our members and constituencies despite the diversity of our approaches to the developing nervous system.

What are the most pressing issues facing child neurologists today, and how would the CNS, under your leadership, help its members meet the challenges they face?

Patricia K. Crumrine:
Child Neurology is at a crossroads relative to the knowledge base of the child neurologist and the education of its trainees. I think that a reassessment of training for child neurology trainees is important and that all child neurologists should give careful thought to what the necessary elements and time required is to train a child neurology resident in this era of rapidly advancing technology and diagnostic tools. The society needs to be the leader in this discussion and to work closely with the pediatric and neurologic associations and boards who contribute to this education. There are many new genetic and metabolic disorders that child neurologists are now diagnosing and managing, greater opportunities for intervention in pediatric strokes, more treatment options available in epilepsy, demyelinating and movement disorders, and more complex imaging tools now available for the diagnosis of many other neurologic disorders. The field of neonatal neurology has undertaken a rapid expansion and yet the child neurology trainee sometimes has limited exposure to this population.

I believe that the CNS needs to be the organizer and leader of a group of educators in the field of child neurology to meet and rationally discuss options for improvements in the training of child neurology residents. The society needs to be the coordinator of the educational, certification and accrediting organizations. It is important that the society be the leader in providing child neurologists who can diagnose and manage neurological problems with the most up-to-date knowledge.

Nina Schor:
In their most concrete incarnation, the most pressing issues facing child neurologists today would appear to boil down to time, space, and money. How do we make everything we are called upon to do fit into the limited time available? How do we define and maintain our intellectual and clinical “space” – our identity and mission in the context of an increasing array of clinical, technical, and scientific specialists who call what they do “neuroscience”? How to we pay for increasing numbers of unfunded mandates with decreasing resources and calls for affordable care? But at the 30,000-foot level, these issues all relate to a critical need for education. We must build on established and create new lines of communication that educate the lay public, our elected officials, and our biomedical colleagues on the implications of congenital and chronic disease of childhood for wellness throughout the lifespan. We must educate the children, adolescents, and parents of the present day on the importance of brain and nervous system health for their physical, emotional, economic, and social well-being into adulthood. And we must build legacy by continuing to recruit, mentor, and foster the creativity of the next generation of child neurologists and their adult neurology colleagues who will ensure continuity of care for the children who would have died not that many years ago, but who now live with chronic neurological challenges. I will seek to more effectively align the visions and missions of the CNS, Professors of Child Neurology, Association of Child Neurology Nurses, and Child Neurology Foundation and have all of our communication vehicles – electronic, verbal, and print – reflect this alignment.
Candidate Profiles: Councillor from the South

Tess Nelson, MD, MS

Tess Nelson, MD, MS is a child neurologist who has been in private practice in Charlotte, North Carolina since 1994. Medicine is a second career for Tess. She was a biochemist before medical school and this training continues to help her understand and explain the limitations of "molecular truth." Having managed a laboratory also helps maintain her sense of balance between economics/delivery of quality medical care and sanity in medical practice.

Tess came to the United States to become a scientist and obtained her M.S. in biochemistry from the University of Iowa. She then worked in research and attending the University of Texas Medical Branch in Galveston. She completed her child neurology training at Baylor College of Medicine in 1994. She has participated in numerous clinical trials for epilepsy, migraine and, most recently, spasticity. She teaches neurology to residents in pediatrics and family medicine at the Carolinas Medical Center in Charlotte and has mentored high school, college, medical and graduate students who are interested in neuroscience. In addition, she was a faculty member for the epilepsy fellows’ TOPScholars program from 2004 to 2010 explaining the key elements needed and pitfalls to avoid in establishing a successful neurology practice.

Jayne Ness, MD, PhD

Jayne Ness, MD, PhD is an associate professor in the Department of Pediatrics at the University of Alabama at Birmingham (UAB). A career in medicine and living in Alabama were the last things she imagined while growing up on the family farm in northeast Iowa. As the oldest of five children, she would likely still be farming if she had been born a boy but instead she and her sisters actually had more options as they were expected to go to college to have "something to fall back on." As an undergraduate at the University of St. Thomas in St. Paul, MN she had her first exposure to child neurology as a part-time nursing assistant in the epilepsy unit at Gillette Children’s Hospital. In those days, patients stayed 3 weeks for medication adjustment and video EEG consisted of an aide trying to mark the moving paper EEG recording while simultaneously focusing the bulky video-camera on the patient before the seizure ended.

Next stop was medical school at the University of Iowa for a combined MD, PhD with research in pharmacology. In 1995, Jayne and her husband moved to Birmingham with two toddlers in tow for Tim’s faculty position in anesthesia and her residency in pediatrics. Although their move to Birmingham was intended to be short-term, they stayed on for Jayne’s child neurology training thanks to some gentle persuasion by then division chief, Alan Percy ("that adult neurology year won’t be so bad") and a nanny who promised to stay until baby #3 was in preschool.

Baby #3 is now heading to high school and Jayne is still at UAB, inexplicably whooping out every time she hears Lynyrd Skynyrd’s “Sweet Home Alabama.” She directs the UAB Center for Pediatric Onset Demyelinating Disease (CPODD) and was involved with the formation of the CNS Pediatric Demyelinating Special Interest group. It has been especially gratifying for Jayne to see her trainees in pediatric demyelinating disease win the CNS Junior Member Award and the 2011 ACNN Claire Chee Award for Excellence in Nursing. Her goal is to foster greater involvement of recently trained child neurologists in the CNS. Along with encouraging new members to join CNS committees and working groups, Jayne would like to see childcare options available at the annual meeting and extension of the Friday night dinner dance from 11pm to midnight.
Candidate Profiles: Councillor from the West

Heather Fullerton, MD, is the Medical Director of the Pediatric Brain Center at UCSF Benioff Children’s Hospital, Associate Professor of Neurology and Pediatrics, and the Kenneth Rainin Chair in Pediatric Stroke Care at the University of California, San Francisco (UCSF). After graduating from Baylor College of Medicine in 1996, Dr. Fullerton came to UCSF for her pediatrics residency and child neurology fellowship, and then joined the UCSF faculty in 2002. After deciding to focus her career on childhood stroke, she completed both a vascular neurology fellowship (2003) and a two-year Master’s in Clinical Research (2005) at UCSF. She established the multidisciplinary Pediatric Stroke and Cerebrovascular Disease Center in 2006, and continues to serve as its director. She became an active investigator within the UCSF Stroke Sciences Group, the research unit within the Neurovascular Division of the Department of Neurology, and took on the role of director of this unit in 2007. In 2011, she collaborated with the Chief of Pediatric Neurological Surgery to establish the UCSF Benioff Children’s Hospital Pediatric Brain Center (PBC), an interdepartmental program that coordinates both clinical care and research efforts related to disorders of the nervous system in children. She now co-leads the PBC as its Medical Director.

With funding from the NIH, American Heart Association (AHA), and Thrasher Research Foundation, her scientific work has focused on the epidemiology of ischemic and hemorrhagic stroke in children. Along with Gabrielle deVeber (Hospital for Sick Children, Toronto), she is currently the PI of an NIH-funded prospective 30-center study of cerebral arteriopathies in childhood stroke. She was recently awarded an AHA Established Investigator Award to study stroke risk after trauma. She mentors several K-awardees on other stroke related studies, including migraine and stroke, stroke prevention in sickle cell disease, stroke in childhood cancer survivors, and post-stroke epilepsy.

Her other leadership roles have included serving as an elected member of the UCSF School of Medicine Faculty Council, including terms as the elected Vice-Chair and Chair of that Council. She has served as Chair of the Publications Committee and member of the Executive Committee for the International Pediatric Stroke Study, a collaboration of more than 100 pediatric stroke investigators from around the globe. For the Child Neurology Society, she serves on the Research Committee and the Scientific Selection/Program Committee. She is a member of the AHA Stroke Council, and serves as the pediatric representative on the Stroke Statistics Committee.

Vinodh Narayanan, MD is Professor, Barrow Neurological Institute (BNI), Phoenix, AZ; Clinical Professor of Pediatrics and Neurology, University of Arizona, College of Medicine-Phoenix, Phoenix, AZ; member of the faculty of the Graduate Interdepartmental Program in Neurosciences, University of Arizona, Tucson, AZ; Adjunct Professor, School of Life Sciences, Arizona State University, Tempe AZ; member of the faculty of the ASU-BNI Graduate Interdepartmental Program in Neurosciences.

Professional: Dr. Narayanan obtained his BS (Physics) in 1972 from Washington University in St. Louis, MO (Physics), M.A (Physics) in 1976 from Princeton University and MD from Louisiana State University (New Orleans) in 1981. He completed residency training in Pediatrics (1981-1983) at Johns Hopkins (Harriet Lane Home), and in Neurology/Child Neurology (1983-1986) at Washington University in St. Louis. Memorable about this period was being inspired by many teachers and colleagues – CH Narayanan, Jayaraman Rao, Bernard D’Souza, Catherine Deangels, Sakkubai Naidu, Adam Rosenberg, Andy Yeager, Philip Dodge, Arthur Premsky, Joseph Volpe, Ed Dodson, Harish Agarwal, Jean Thurston, Steve Ruthman, Ruthmary Deuel, Mary Johnson, Rob Rust, Denis Altman, Scott Pomeroy, Kel Yamada, Steve Rioux, and many more. He returned to Hopkins (1986-1990) for a research fellowship under the mentorship of Gihan Tennekoon, and then moved to Pittsburgh to join the Child Neurology faculty at the Children’s Hospital of Pittsburgh (led by Michael Painter). In 2003, he moved west to the Barrow Neurological Institute (with John Bodensteiner). He has recently established an independent practice in child neurology (APNNA – Arizona Pediatric Neurology & Neurogenetics Associates); serves as consultant child neurologist and Director of the Neurofibromatosis, Tuberous Sclerosis, and Neurogenetics Clinics at CRS (Children’s Rehabilitative Services) in Phoenix, AZ.

Research: Dr. Narayanan continues to direct the Developmental Neurogenetics Lab at the BNI. Work here is aimed at understanding the molecular pathways linking gene mutation to neuronal dysfunction (MeCP2 and dendritic pathology; NF1 and axonal transport; TSC, mTOR and dendrite/spine structure) in developmental disorders such as Rett syndrome, and tuberous sclerosis. In a long standing collaboration with TGen (the Translational Genomics Research Institute), Dr. Narayanan is bringing genomic tools (whole genome and whole exome sequencing, RNA seq) to the Neurogenetics clinic.

Service: Dr. Narayanan has been a member of the Child Neurology Society since 1985, served on the Research Committee between 1993-95, and 1997-99; served on the Scientific Selection/Program Committee from 1995-2010. He was Chairperson of the Scientific Program committee during 2007-2009. He was the recipient of the Young Investigator Award of the Child Neurology Society in 1987, and International Visiting Professor Award of the CNS in 2006. He is a member of the Philip R. Dodge Young Investigator Award Endowment Fundraising Committee (led by Dr. Darryl De Vivo).

Personal: Supported through life’s ups and downs by Chitra, his wife of 35 years. They have two sons – one involved in pharma and the business of healthcare, and the other a second year medical student at LSU in New Orleans. Inspired by the work of his parents, Drs. CH and Yamuna Narayanan, in developmental neuroscience and classical genetics.
Barrow Neurological Institute at Phoenix Children’s Hospital is Recruiting a Movement Disorder Specialist

The Division of Pediatric Neurology of the Barrow Neurological Institute at Phoenix Children’s Hospital is recruiting a movement disorder specialist to join our pediatric neurology program. We are seeking an early- or mid-career individual with a commitment to excellence in clinical care, teaching and research. We welcome a candidate with clinical or translational research interests in neuroimmunology, neuroimaging, pharmacology or genetics that complement our existing programs. The candidate must be board certified/eligible by the ABPN with Special Competence in Child Neurology. Certification in Clinical Neurophysiology is desirable but not required. Phoenix Children’s Hospital (PCH) is the principal pediatric teaching hospital for the University of Arizona College of Medicine – Phoenix. Faculty appointment within a non-tenure track would be anticipated.

The Division of Pediatric Neurology currently has 14 faculty members, including 5 epileptologists. We have recently opened our new 465-bed hospital, including an 8-bed Epilepsy Monitoring Unit, which provides care to a growing population of children and adolescents in Arizona and the Southwest.

Phoenix Children’s Hospital is an equal-opportunity employer.

CONTACT:
Jeffrey B. Buchhalter, M.D., Ph.D.
Email: jbuchhalter@phoenixchildrens.com
Division of Neurology
Phoenix Children’s Hospital, Building B
1919 East Thomas Road
Phoenix, Arizona 85016

CNS PERSONNEL REGISTRY

ARIZONA

Barrow Neurological Institute at Phoenix Children’s Hospital is Recruiting an Epileptologist

The Division of Pediatric Neurology of the Barrow Neurological Institute at Phoenix Children’s Hospital is recruiting an epileptologist to join our pediatric epilepsy program. We are seeking an early- or mid-career individual with a commitment to excellence in clinical care, teaching and research. We welcome a candidate with clinical or translational research interests in neuroimmunology, neuroimaging, pharmacology or genetics that complement our existing programs. The candidate must be board certified/eligible by the ABPN with Special Competence in Child Neurology. Certification in Clinical Neurophysiology is desirable but not required. Phoenix Children’s Hospital (PCH) is the principal pediatric teaching hospital for the University of Arizona College of Medicine – Phoenix. Faculty appointment within a non-tenure track would be anticipated.

The Division of Pediatric Neurology currently has 14 faculty members, including 5 epileptologists. We have recently opened our new 465-bed hospital, including an 8-bed Epilepsy Monitoring Unit, which provides care to a growing population of children and adolescents in Arizona and the Southwest.

Phoenix Children’s Hospital is an equal-opportunity employer.

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Division of Neurology
Phoenix Children’s Hospital, Building B
1919 East Thomas Road
Phoenix, Arizona 85016

CNS PERSONNEL REGISTRY

ARKANSAS

The University of Arkansas for Medical Sciences and the Neuroscience Center at Arkansas Children’s Hospital are seeking an additional Child Neurologist to join our Neuroscience team that currently includes 13 Child Neurologists, 4 Pediatric Neurosurgeons, 2 Physical Medicine Specialists, 3 Neuroradiologists, and multiple other specialists. We also have an active Child Neurology Residency Program. This position will include a faculty appointment in the Departments of Pediatrics and Neurology at UAMS with an excellent salary and benefit package. We are the only Child Neurologists in the state, and our practice is based at Arkansas Children’s Hospital which is the only tertiary pediatric hospital in Arkansas and the sixth largest children’s hospital in the country. ACH is set to open a large expansion this summer that will include a new outpatient Neuroscience Center with 35 exam rooms and a 10-room Neurophysiology Lab. Our program includes several multidisciplinary clinics that are organized for patients with specific disorders to be evaluated by multiple specialists during a single clinic visit. Our inpatient Neuroscience Unit includes an Epilepsy Monitoring Unit with 8 video EEG recording systems.

For more information about ACH and our Department, please visit www.archildrens.org and www.arpediatrics.org. Interested candidates should contact Dr. Greg Sharp at 501/364-5281 or via email sharpgregoryb@uams.edu.

CNS PERSONNEL REGISTRY

CALIFORNIA

The Division of Pediatric Neurology at Loma Linda University School of Medicine is seeking a full-time academic child neurologist at the instructor, assistant, or associate professor level who is BE/BC in Neurology with Special Qualification in Child Neurology.

The Division consists of 7 pediatric neurologists, including one pediatric epileptologist. We are part of the Department of Pediatrics which has approximately 125 attending physicians and 115 pediatric residents. Our Child Neurology Residency accepts 1 resident per year. There is a strong Adult Neurology department with 3 residents per year who also rotate through child neurology.

The LLU Children’s Hospital has approximately 300 beds. This includes a 16 bed Emergency Department, 25 bed Pediatric ICU, 24 bed Intermediate Care Unit, 90 bed Neonatal ICU, and 140 additional beds in 5 pediatric units (general and subspecialty pediatric medical and subspecialty patients). There are approximately 16,000 pediatric medical and surgical hospital admissions per year and approximately 4000 patients are direct admissions or receive subsequent care by the Child Neurology ward service.

Approximately 900 consultations are performed annually. The outpatient child neurology clinics annually see approximately 12,000 children both in general child neurology as well as in multiple subspecialty clinics (e.g., neuromuscular disease, epilepsy, demyelinating diseases, movement disorders, stroke, Tubrous Sclerosis, Neurofibromatosis, Tourette Syndrome, mitochondrial disorders, learning disabilities, etc).

We are seeking a child neurologist with excellent skills in general child neurology and clinical patient care to join our expanding program. Interest in developing a subspecialty
focus in an area such as sleep disorders, headache, autism, or stroke is desirable. Shared responsibilities with the other members of the Division of Child Neurology include teaching medical student and residents, attending on the child neurology inpatient service, and developing an active outpatient clinical practice. Academic research is also encouraged and supported. The appointment would be at a level commensurate with the applicant’s background and experience. Requirements include an MD or equivalent degree, eligibility for medical licensure in the State of California, and certification (or eligibility for certification) by the American Board of Psychiatry and Neurology in Neurology with Special Qualification in Child Neurology.

Loma Linda is located in Southern California, approximately 70 miles east of Los Angeles and 45 miles from Palm Springs. Loma Linda is an Equal Opportunity/Affirmative Action Employer. We offer a competitive compensation and benefits package including paid malpractice and a generous relocation package. We will consider J-1 and H1-B candidates.

CONTACT:
Stephen Ashwal, MD
Chief, Division of Pediatric Neurology
Department of Pediatrics
Loma Linda University School of Medicine
Loma Linda, CA 92350
SASHWAL@LLU.EDU

We are recruiting for faculty in child neurology. Our hospital and in particular the Neurology Division are growing. General pediatric neurologists or those with subspecialty interests are encouraged to apply.

We need additional faculty with clinical and research interests in epilepsy, developmental disorders and autism, neuromuscular disease. We are particularly interested in recruiting one or more faculty members with interest and training in neurologic critical care and neonatal neurology, as well as a child neurologist with expertise in electrocorticography and extraoperative monitoring for epilepsy surgery. Faculty with clinical research interests and experience are encouraged to apply. Faculty with bench research interests will also be considered.

Children’s Hospital Los Angeles is a busy, urban teaching hospital with a diverse patient population. The current clinical faculty includes 6.2 FTE child neurologists and two additional part-time child neurologists. A new hospital building is open and fully operational with 318 beds and “state of the art” facilities. There is very active outpatient Neurology Clinic, as well as a multidisciplinary autism program. Community satellite clinics are currently operational in two locations with plans to open in two more in the next year. There are ongoing clinical research programs within the Neurology Division. We are currently in the process of expanding our pediatric neurology residency program to two residents per year, and have adult neurology residents from the Keck/USC program. There is a very active Developmental Neuroscience basic science program at Children’s Hospital Los Angeles as well.

Academic appointment is at Keck School of Medicine, University of Southern California, at a level appropriate for training and experience. Women, minorities and persons with disabilities are encouraged to apply. USC is an EO/AA employer.

CONTACT:
Wendy G. Mitchell M.D.
Children’s Hospital Los Angeles
4650 W. Sunset Blvd.
Los Angeles, CA 90027
Tel: 323/361-2498
Fax: 323/361-1109
wmitchell@chla.usc.edu

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At The Permanente Medical Group, Inc., we take exceptional care of our patients . . . and our physicians. With the stability of more than 60 years serving Northern California, our progressive organization can offer you a solid career along with balanced scheduling options, comprehensive administrative support, state-of-the-art resources, and more.

CHILD NEUROLOGISTS
Roseville, California

The Permanente Medical Group, Inc. is seeking a 3rd BC/BE Child Neurologist to join our elite team of 28 pediatric specialty physicians in the Sacramento area of Northern California. This opening is at our Roseville Women and Children’s Center which is the regional referral center for pediatric tertiary care and includes over 100 primary care Pediatricians and eight Pediatric Hospitalists.

As a Child Neurologist with The Permanente Medical Group, you will enjoy a very competitive salary with an unparalleled benefits package, including generous retirement plans, malpractice coverage, medical/dental insurance, vacation time, holiday pay, educational time, paid sick leave and a Home Loan Program. Reimbursement of relocation expenses is available upon approval as well.

Roseville boasts 300+ days of sunshine, warm weather and year-round recreational activities, as well as a central location between the San Francisco Bay Area and the outdoor mountain playground of Lake Tahoe. Other vacation destinations like the Napa Valley, Monterey/Carmel and several national parks, including Yosemite, Kings Canyon and Sequoia National Park, are within a half-day drive.

For immediate consideration, please forward your CV and cover letter to: Judy Padilla, Physician Recruiter, Judy.G.Padilla@kp.org, Tel: 800/777-4912, Fax: 510/625-5487
Website: http://physiciancareers.kp.org/ncal
EEO/AA Employer

CNS PERSONNEL REGISTRY
CONNECTICUT

Medical Director – Sleep Medicine
Hartford, Connecticut

The Department of Pediatrics at Connecticut Children’s Medical Center seeks a board certified sleep specialist.

This is a key position to develop and grow, and strategically plan for the overall Development of the program.

In this position, you will participate in the growth of the current program which is supported by the Pulmonary and ENT Divisions. Their goal is to open an outpatient satellite facility in Farmington, Connecticut.

The ideal candidate will be trained in Pulmonary Medicine, Neurology or Development Pediatrics; completed a fellowship in sleep medicine and possess 2-3 years of experience.

According to U.S. News and World Report, Connecticut Children’s Medical Center has been named in the top 30 in the specialty areas of orthopedics, endocrinology and urology.
This position offers a competitive salary with full and comprehensive benefits. An academic appointment is available from the University of Connecticut.

Connecticut Children’s is a 147-bed, freestanding hospital with an 18-bed PICU and a 32-bed NICU. They are committed with families to provide outstanding clinical care for children, and perform cutting edge clinical and basic research.

Connecticut Children’s maintains a Division of Research, a Research Center, and a Childhood database Center for the University of Connecticut School of Medicine residency program in pediatrics. Connecticut Children’s Specialty Group, Inc. is a 130+ physician, multi-specialty pediatric group (medical and surgical), which is a subsidiary of Connecticut Children’s.

To learn more about Connecticut Children’s please visit: www.connecticutchildrens.org.

To learn more, contact
Beth Briggs
Tel: 800/678-7858
Email: bbriggs@cejkasearch.com. ID#143410C1

CNS PERSONNEL REGISTRY

DELAWARE

Nemours is seeking a Pediatric Neurologist to join our team in Delaware.

You will provide medical care to children with neurological disorders.

Board Certified or Board Eligible in Neurology with Special Qualification in Child Neurology required.

Nemours is dedicated to achieving higher standards in children’s health. We begin by caring for every child as if they were our own. For more than 70 years, this has been the Nemours Way.

Nemours began with the vision of Alfred I. duPont to improve the lives of children. Our team of 4,200 dedicated Associates, including more than 420 pediatric physicians, has cared for millions of kids. But it’s the special way we care that’s made Nemours a trusted choice for families across the country.

We’re more than a children’s hospital. As one of the nation’s leading pediatric health care systems, Nemours is unique in the way we deliver care. We’ve made a promise to do whatever it takes to prevent and treat even the most disabling childhood conditions. It’s a promise that extends beyond our nationally recognized clinical care programs to our integrated spectrum of research, advocacy, education and prevention services for all families in the communities we serve.

The Nemours/Alfred I. duPont Hospital for Children - Wilmington, DE:

Our 200-bed hospital offers intensive and acute inpatient and outpatient services covering more than 30 disciplines. Our internationally recognized magnet programs include blood and bone marrow transplantation, cardiology, oncology, orthopedics and solid organ transplantation. The Nemours/Alfred I. duPont Hospital for Children serves thousands of children in the Delaware Valley, across the country and around the world.

To meet the needs of even more children, the duPont Hospital for Children will be expanding our pediatric intensive care unit with state-of-the-art technology. In 2011, we will also be breaking ground on a new inpatient pavilion that will include all private patient rooms, an expanded Emergency Department and patient family amenities.

BENEFITS:
In addition to feeling good about what you do and where you work, Nemours Associates enjoy our comprehensive Total Rewards package. Here are just a few examples of the Total Rewards available to our full-time employees:

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CNS PERSONNEL REGISTRY

FLORIDA

CHILD NEUROLOGY:
ST. PETERSBURG, FLORIDA

All Children’s Specialty Physicians (ACSP) is a growing group practice at All Children’s Hospital (ACH) in St. Petersburg, Florida that includes more than 175 physicians in 24 pediatric medical and surgical programs. Due to pressing demand in the region, ACSP has initiated a search for two additional child neurologists to join its expanding team.

The All Children’s Neuroscience Institute (which includes 4 pediatric neurosurgeons and a pediatric epileptologist) provides comprehensive, multidisciplinary care for patients with neurological disorders in a state-of-the-art setting. The new Neuroscience and Surgery Unit features 28 individual patient rooms (six are designated Seizure Monitoring Rooms).

ACH is now a part of the Johns Hopkins Health System as a fully integrated member of Johns Hopkins Medicine. ACH physicians will continue to provide patient driven, top-notch clinical care while having access to the world-class teaching and research opportunities for which Johns Hopkins Medicine is renowned.

The new 10 story, 259 bed All Children’s Hospital opened in January of 2010 and offers all the latest technologies. The 97 bed NICU takes up an entire floor of the new hospital and is one of the largest in the southeast.

This is an employed position offering an excellent compensation and benefits package.

Tampa – St. Petersburg offers year-round sunshine, abundant cultural and recreational activities, excellent schools and an affordable cost-of-living.

Florida has no state income tax!

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Joe Bogan
Tel: 800/262-9580
Tel: 817/428-616
Email: jtbogan@prodoc.com

CNS PERSONNEL REGISTRY

GEORGIA

SEE AD AT RIGHT

CNS PERSONNEL REGISTRY

ILLINOIS

SEE AD AT RIGHT
ASCEND Pediatric Neurology is seeking a well trained General Child Neurologist to join our group. We are a private practice group located in Atlanta, Georgia consisting of three Pediatric Neurologists and three Pediatric Nurse Practitioners. We work closely with Children’s Healthcare of Atlanta, one of the largest children’s healthcare systems in the United States.

Our practice is outpatient focused with an emphasis on the comprehensive outpatient care for children with neurodevelopmental disorders, epilepsy, movement disorders, and other general neurological issues. We offer sophisticated outpatient neurotechnology services including routine, ambulatory, and video EEG as well as cognitive testing such as Quotient ADHD assessments.

Outpatient only practice call is shared equally among physicians. Our office is open from Monday through Friday with no weekend or holiday hours. We offer a quality lifestyle unencumbered by inpatient demands and onerous emergency room call. In addition, we offer a competitive starting salary and benefits package which includes healthcare, (medical, dental, and vision), a bonus plan, and a 401k and Pension and Profit Sharing Plan.

We prefer full-time candidates, but part-time candidates will be considered.

Atlanta is a world class city of over 4 million. It is ranked 5th in the nation among cities with the most Fortune 500 companies. Coca-Cola, UPS, Delta Airlines, and The Southern Companies are among those corporations whose corporate headquarters are located in the Greater Atlanta Metropolitan Area.

Our practice is located in a very desirable part of the greater Atlanta Metropolitan Area close to many in-town and suburban communities.

Those interested should forward their CV and cover letter to: Raymond Cheng, M.D. or Howard Schub, M.D.
5505 Peachtree-Dunwoody Road, Suite 500, Atlanta, GA 30342
404-256-3535 x103 (Dr. Cheng); 404-256-3535 x 101 (Dr. Schub)
ASCEND Pediatric Neurology, P.C. is an equal-opportunity employer

The Department of Pediatrics, University of Illinois at Chicago and the Children’s Hospital University of Illinois are seeking additional Child Neurologists to join the growing Division of Pediatric Neurology.

Child neurology applicants with a strong interest in clinical medicine and teaching are encouraged to apply, as are candidates with subspecialty training or research programs that complement their clinical activity. We also have openings in Sleep Medicine and neurologists with expertise are encouraged to apply to these additional positions. Opportunities for collaboration with clinical and research scientists are available. Salary and rank are commensurate with experience. Qualified candidates must have an MD and be BC/BE in Pediatric Neurology. An attractive benefit package is included.

The Division of Pediatric Neurology is one of sixteen collaborating divisions within the UIC Department of Pediatrics. The UIC Medical School boasts of the largest medical school enrollment in the nation; its clinical training programs offer comprehensive clinical experience along with outstanding opportunities for teaching and research. We invite you to learn more at http://chicago.medicine.uic.edu/departments__programs/departments/uic_neurology

UIC is located in the City of Chicago, just west of the fabled Loop. We are part of the Illinois Medical District, and easily accessible by public transportation.

CONTINUED ON NEXT PAGE
public transportation and all major expressways. The Chicago land area speaks for itself to those interested in a place to live and work and thrive.

We look forward to hearing from you.

**UIC is EOE.**

**CONTACT:**
Alma Bicknese MD, Chief Division of Pediatric Neurology Email: bicknese@uic.edu Phone or Fax enquires:
Attention: Victoria Bronson Department of Pediatrics
University of Illinois Medical Center at Chicago 840 S. Wood Street, Chicago, Ill 60612 Tel: 312/413-0948, Fax: 312/996-5327

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**CNS PERSONNEL REGISTRY**

**IOWA**

**Please join us in Des Moines, the family-oriented capital city of Iowa with a population of more than 400,000, an excellent school system and countless cultural and recreational activities.**

Blank Children’s Hospital is actively recruiting a BC/BE Pediatric Neurologist to join a well established program. Blank is a full service tertiary care hospital and part of the nationally recognized Iowa Health System. We are a teaching hospital with an ACGME Pediatric Residency program affiliated with the University of Iowa Medical School.

Our modern hospital supports an excellent staff of physicians and nurses, and we offer a competitive compensation package.

**CONTACT:**
Mariann Clark
Blank Children’s Hospital
1200 Pleasant Street
Des Moines, IA 50309
Tel: 515/241.5911

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**This is an academic clinician/educator position in child neurology.**

**Requirements:** Must hold MD/DO Degree Board certified/eligible in Neurology with special competence in Child Neurology

**Desirable qualifications:**
Experience in Epileptology, including EEG, medical and pre-surgical management
Strong oral and written communication/interpersonal skills
Ability to develop and implement new clinical programs

In 2010, the UI Department of Pediatrics ranked 19th among all medical college departments in National Institutes of Health funding for pediatric research.

The stimulating community boasts outstanding schools, abundant entertainment, Big Ten collegiate spectator sports, easily accessible outdoor activities, low crime rate and an emphasis on high quality of life. Both the University of Iowa Children’s Hospital and the Carver College of Medicine have pursued vigorous building programs in recent years, and the facilities for patient-care, education, and research are outstanding.

**CONTACT:**
Katherine D. Mathews, MD
Director, Division of Neurology, Development and Behavior
University of Iowa Children’s Hospital
200 Hawkins Dr.
Iowa City, IA 52242
Tel: 319/356-1851; Fax: 319-356-4855

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**KENTUCKY**

Excellent opportunity to join a thriving Child Neurology Division with five faculty members and four nurse practitioners. We are looking to expand our division with addition of up to four neurologists.

Subspecialty interests in neuromuscular, pediatric epilepsy, neurorehabilitation preferable but not required. We cater to a large area in Kentucky and Southern Indiana and have a busy practice. We have a child neurology residency program and a very active teaching service to include medical students, residents and fellows. University of Louisville offers excellent benefits and salary is competitive and commensurate with experience. Louisville has a low cost of living, inexpensive housing and excellent public and private schools. University of Louisville Neurology department is a diverse and competitive academic department with several clinical trials underway with excellent support staff dedicated to pediatric neurology research. The position includes responsibilities for patient care, teaching, and research.

Interested candidates should contact Vinay Puri MBBS, FAAN Chief of Child Neurology Kosair Children’s Hospital and University of Louisville, Professor in Neurology and Pediatrics University of Louisville.

**CONTACT:**
Dr. Vinay Puri
601 S Floyd Street Ste 500
Louisville, KY 40202
Tel: 502/589-8033; Fax: 502/589-8233

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**MARYLAND**

We’re seeking a Board Certified Child Neurologist with the vision and desire to direct and expand the Division of Pediatric Neurology for The University of Maryland School of Medicine Department of Pediatrics.

Whether you are a seasoned leader ready for a new challenge or a pediatric neurologist who simply wants to take that next step in your career, we are interested in speaking with you.

The Department of Pediatrics is the second largest department in the University of Maryland School of Medicine. The Department offers 19 pediatric subspecialty services, most of which are rapidly expanding. Located on the modern and urban Campus of the University of Maryland at Baltimore, the School of Medicine is one of seven professional schools on the downtown campus. The working environment for a pediatric neurologist is superb, including state of the art facilities for both clinical and research. These include 24 hour EEG capability; advanced neuroimaging with both 1.3 and 3 Tesla MRI...
machines, including SPECT, Diffusion Tensor Imaging and MR spectroscopy; and integration with outstanding Neurology and basic science departments with capabilities to do advanced animal imaging. Opportunities to collaborate with renowned experts in adult neurology, epilepsy, radiology, the Shock-Trauma Service, and the new Center for Stem Cell Biology and Regenerative Medicine are plentiful. This position offers exciting opportunities for collaboration with faculty of the Graduate School of Neuroscience located on the Medical Campus, ideal if you have an interest in clinical and/or basic research.

Baltimore is ranked as a Top 25 metropolitan area in the U.S. The “Charmed City” offers a pleasant four-season climate and is conveniently located an hour north of Washington DC, two hours south of Philadelphia and four hours south of New York City. With a variety of cultural, educational and recreational opportunities, the area offers an excellent quality of life for both singles and families.

If you are seeking an exciting, new career opportunity, or are open to learning more about the benefits of joining this world-class institution, I would appreciate the chance to speak with you. Please contact me directly:
Glenda Church Smith, Pediatric Search Partners
Tel: 877/440.3832; Cell at 214/850.3094
Email: glenda@pediatricsearchpartners.com.

CHILD NEUROLOGIST FOR TRANSLATIONAL RESEARCH IN AUTISM
CHILDREN’S HOSPITAL BOSTON/HARVARD MEDICAL SCHOOL
DEPARTMENT OF NEUROLOGY
The Department of Neurology at Children’s Hospital Boston/ Harvard Medical School seeks a senior child neurologist, qualified for appointment as Professor at Harvard Medical School, with a strong record of research in autism and related neurodevelopmental disabilities. We seek a candidate with special interest in patient populations with neurogenetic syndromes with increased autism risk, to lead a translational research program in autistic and neurodevelopmental disorders. The successful candidate will have a multidisciplinary background in basic and clinical research, a national/international reputation in the diagnosis of autism spectrum disorders and experience with designing and running clinical trials. The position requires exceptionally strong skills for developing collaborations locally/regionally and for working with national and international collaborative consortiums.

Children’s Hospital and Harvard Medical School are Affirmative Action/Equal Opportunity Employers. We strongly encourage applications from women and minorities.

Interested candidates should forward their curriculum vitae to:
Basil T. Darras, M.D., Associate Neurologist-in-Chief
Director, Division of Clinical Neurology
Joseph J. Volpe Chair in Neurology
Children’s Hospital Boston
300 Longwood Avenue
Boston, MA 02115
Tel: 617/355-8036

CHILD NEUROLOGY POSITION
MIDWESTERN CHILDREN’S HOSPITAL
Join three child neurologists in a state-of-the-art environment
HIGHLIGHTS INCLUDE:
• Beautiful, new Children’s Hospital
• Pediatric residency program
• 24-hour Video EEG monitoring with remote viewing
• Accredited neuro-diagnostic lab
• All admissions through hospitalists, other than Video EEG
• Part of a large non-profit system, including a hospital with the largest NICU in the state.
• Collaborative, collegial relationship with a broad array of pediatric sub-specialists
• Excellent salary with incentives
• 12th largest city in the country with acclaimed symphony and NFL, NBA
• Highly rated public and private schools.
• Work in a collaborative environment where your primary focus is taking care of kids.
• Teach residents, but without the pressure or politics of an academic environment.
• Get paid based upon the market and not some arbitrary academic survey
• 2013 fellows are encouraged to respond.

To learn more about this outstanding opportunity, Contact:
Bill Selvey (Toll Free) 877.231.8379
bselvey@williamalaine.com

CHILD NEUROLOGIST FOR TRANSLATIONAL RESEARCH IN AUTISM
CHILDREN’S HOSPITALS AND CLINICS OF MINNESOTA, one of the top ten largest children’s hospitals in North America and the largest in the Upper Midwest, is looking to add a third neurologist to our established and developing neurology department comprised of two neurologists and one pediatric nurse practitioner.

Our Neurology Department provides both inpatient and outpatient general pediatric neurology coverage with a broad range of diagnosis including movement disorders, headaches, neuro-oncology, developmental, stroke, congenital malformations and cerebral palsy. Children’s is committed to a vision and investment in developing our evolving Neurosciences Division with a dedicated inpatient ward for neurology and neurosurgery patients on our St. Paul campus. The opening of our new PICU has increased our ability to do state of the art monitoring.

Children’s has over 350 beds, over 100 NICU beds, have close to 13,000 admissions, 22,000 surgeries, 90,000 emergency room visits, and has representation of all pediatric subspecialties. The practice draws from a 5 state referral region and the hospital’s professional staff of over 1,600 members.

We offer an exciting opportunity in an organization that is 100% dedicated to serving children.

If you are interested in hearing more about this opportunity, please contact Judy Brown.
Judy Brown
Administrator, Physician Recruitment
Children’s Hospitals and Clinics of Minnesota
2577 Territorial Road
St. Paul, MN 55068
Tel: 612/813-8133
Tel: 612/207-0443
Email: judy.brown@childrensmn.org
The Department of Child Health at the University of Missouri School of Medicine is seeking a Child Neurologist at the Assistant Professor/Associate Professor/Professor level – academic title and position status will be determined by applicant’s education and experience.

We are looking for a candidate who seeks an academic career with balance in: patient care, teaching and possibly clinical research. Requires MD/DO degree and board eligibility/certification in Child Neurology.

If you would like to discuss the position before you apply please feel free to contact:
Nitin Patel, MD
Women’s & Children’s Hospital, Columbia, MO
Email: pateln@missouri.edu
Tel: 573/882-5779

The department will begin screening applications for this position on February 27, 2012 and will continue until the position is filled. To formally apply for this position please go the University of MO-Columbia Human Resource website: hrs.missouri.edu/find-a-job/ academic/. You will also need to attach a CV to your application.

The University of Missouri-Columbia is an Equal Opportunity / Affirmative Action employer and complies with the guidelines of the Americans with Disabilities Act of 1990. The department welcomes applications from underrepresented physician groups. For ADA accommodations, please contact our ADA coordinator at 573/884-8278.

APPLY HERE:
http://www.Click2Apply.net/mqvycdz

The Section of Pediatric Neurology at the Department of Pediatrics at Children’s Hospital at Dartmouth is seeking two additional Pediatric Neurologists.

We seek Board certified/eligible motivated pediatric neurologists who have general clinical pediatric neurology skills and excellent teaching skills. Subspecialty skills or research interests are encouraged and will be supported. One of the positions will be primarily based on the Lebanon campus, and one will be primarily based on the Manchester campus. The positions include appointment to the faculty of the Departments of Pediatrics and Neurology and Dartmouth Medical School at a rank commensurate with experience and academic portfolio. Full-time is preferred, but part-time interest considered. Currently, our departments consist of several talented, dedicated individuals who enjoy living and working in a beautiful, rural setting with all the benefits of a top-notch academic medical center and nearby Dartmouth College. Children’s Hospital at Dartmouth-Hitchcock – CHaD – is New Hampshire’s only NACHRI approved, comprehensive, full-service children’s hospital. NACHRI is the National Association of Children’s Hospitals and Related Institutions, and it has very rigorous standards regarding the breadth, depth and quality of pediatric specialty services that make up a true “children’s hospital.”

The Upper Valley of New Hampshire and Vermont is ranked highly as a desirable place to live and work with wonderful recreational and cultural opportunities, proximity to Boston and Montreal and excellent local schools.

Dartmouth-Hitchcock Clinic, an affirmative action/equal opportunity employer, is especially interested in identifying female & minority candidates.

www.dartmouth-hitchcock.org

CNS PERSONNEL REGISTRY

MISSOURI

The Department of Child Health at the University of Missouri School of Medicine is seeking a Child Neurologist at the Assistant Professor/Associate Professor/Professor level – academic title and position status will be determined by applicant’s education and experience.

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Nitin Patel, MD
Women’s & Children’s Hospital, Columbia, MO
Email: pateln@missouri.edu
Tel: 573/882-5779

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APPLY HERE:
http://www.Click2Apply.net/mqvycdz

The Section of Pediatric Neurology at the Department of Pediatrics at Children’s Mercy Hospitals and Clinics is pursuing board eligible/certified pediatric epileptologists who wish to practice and help further grow a level 4 pediatric epilepsy center with two current pediatric epileptologists and nurse practitioner committed to medical excellence in a supportive environment.

We are searching for those who desire to advance the field of pediatric epilepsy through excellent patients’ care, research, teaching and collaboration. We have a busy epilepsy clinic, 4 EMU rooms, (with expansion plans to 7 rooms in 2012), a very active ketogenic diet program, and a successful epilepsy surgery program. The Intra-operative Monitoring program averages 25-30 monitored surgeries per month.

Come join our two epileptologists, with great opportunity to further grow and advance the epilepsy program. We currently have a pediatric neurology residency program, and are in the process of getting clinical neurophysiology fellowship approved.

Children’s Mercy Hospital offers competitive salary, with excellent benefits. Many Kansas City Suburbs were voted among the top cities in the United States, for excellent schools, great outdoors, affordable housing and reasonable cost of living.

Children’s Mercy Hospitals & Clinics is one of the country’s premiere free-standing pediatric clinical, academic and research medical centers with more than 40 pediatric subspecialty clinics, 317 beds, and the region’s only Level 1 pediatric trauma center, and level 4 pediatric epilepsy center. An excellent pediatrics residency program. It is a Magnet® recognized pediatric health system for excellence in nursing services. Our faculty of pediatric subspecialists is actively involved in clinical care, pediatric research, and educating the next generation of pediatric specialists. Our hospital has over 14,000 inpatient admissions and 400,000 outpatient visits per year. It provides a strong commitment to basic & clinical research with dedicated personnel to assist and oversee grant efforts in a dedicated Clinical Research Unit. Our Pediatric Pharmacology clinical & research program is one of the nation’s largest and collaborates closely with all divisions. EOE/AAP

CONTACT:
Steven M. Shapiro MD, MSHA
Email: sshapiro@cmh.edu

CNS PERSONNEL REGISTRY

MONTANA

Pediatric Neurology Job in Montana

Northwest Healthcare's Kalispell Regional Medical Center has created the Neuroscience & Spine Institute as part of a series of strategic initiatives designed to enhance access to health and medical services within Flathead County and neighboring communities. The Institute is a collection of services and specialists in neurological medicine committed to excellence in education, treatment, research and care of patients with neurological disorders and injuries. While high quality pediatric neurologic services are already being offered, a well-documented need for additional expertise exists. We seek an individual who wants to play a key role in developing state-of-the-art services for the entire region.

At Kalispell Regional Medical Center's Neuroscience & Spine Institute, we use the most current medical and technological advances in order to improve the quality of life for patients suffering from brain, spine and nervous system conditions. Our nurses, physicians and other staff are committed to excellence in education, treatment, research and care of pediatric patients with neurological disorders and injuries.

Learn more about Northwest Healthcare, the Neuroscience and Spine Institute, and Kalispell Regional Medical Center at www.nwhc.org or view the video at http://www.cejkasearch.com/clients/northwesthealthcare

CONTACT:
Michelle Kraft
Tel: 800/678-7858 x 64457
Email: mkkraft@cejkasearch.com
Website: www.cejkasearch.com. ID#143086C1

CNS PERSONNEL REGISTRY

NEW HAMPSHIRE

The Section of Pediatric Neurology at Children’s Hospital at Dartmouth is seeking two additional Pediatric Neurologists.

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Dartmouth-Hitchcock Clinic, an affirmative action/equal opportunity employer, is especially interested in identifying female & minority candidates.

www.dartmouth-hitchcock.org
Interested candidates should send their CV’s and Letters of inquiry electronically to:
Richard P. Morse, MD
Chief of Child Neurology and Development
Dartmouth Medical Center
Email: Olivia.E.Chapman@hitchcock.org

CNS PERSONNEL REGISTRY

NEW JERSEY

Division Head - Department of Pediatric Neurology

Children’s Regional Hospital at Cooper University is seeking a Division Head for Pediatric Neurology to leads it team of physicians

Qualifications: Board Certified in Pediatric Neurology with 10-15 years experience in clinical care, teaching, and research with strong leadership qualities

Pediatric (Child) Neurology at The Children’s Regional Hospital at Cooper includes a staff of 2.5 board-certified pediatric neurologists, certified pediatric nurse practitioners and social workers.

The Children’s Regional Hospital at Cooper is the major pediatric tertiary care center for the 10-county southern New Jersey region. The nearly 40 full-time faculty members of the Department of Pediatrics provide the complete range of pediatric general and sub-specialty care and teach within the Departments pediatric residency and medical student programs. The Children’s Regional Hospital also includes approximately 40 additional pediatric specialists from the Departments of Surgery, Emergency Medicine, Anesthesiology, Radiology and others. The Department has an active basic and clinical research program.

The Pediatric in-patient service includes a 6-bed PICU, 12-bed step down unit, 20-bed Pediatric floor, 35-bed state-of-the art NICU and 8 bed Pediatric Emergency Department. We are a level three NICU and a level one trauma center with board certified pediatric emergency medicine physicians. There is an out-patient surgical center for procedures along a full service pathology program, PFT’s, a monitored bed for EEG along with in-patient.

Cooper University Hospital, a major tertiary-care. level 1 trauma center is affiliated with the teaching and research hospital UMDNJ which will transition to the the newly-designated Cooper University Medical School of Rowan University when it opens this year. The Hospital is 5 minutes from downtown Philadelphia and within a 30-minute commute of a wide variety of neighborhoods.

Please email a CV for confidential consideration to:
Mary Packard
PracticeWiseMD
mpackard@practicewisemd.com
Tel: 610/688-1612 9am -1 pm est
Cell: 610/283-0228 1 pm - 9pm est weekends Fax: 610/688-5437

CNS PERSONNEL REGISTRY

NEW YORK

SEE ADS AT RIGHT
The Department of Neurology at the University of North Carolina School of Medicine at Chapel Hill is recruiting a BE/BC Child Neurologist at the assistant or associate professor level. We are seeking a child neurologist with strong clinical skills who is interested in teaching and clinical or translational research.

Applicants with interest and training in neuroimmunology, sleep or neuroimaging are particularly encouraged to apply. The division of Child Neurology at UNC is one of the largest in the Southeast. The Neurology Department and institution offer research opportunities in neuroimaging, neurogenetics, gene therapy, developmental neurobiology, autism, epilepsy, sleep and neurotoxicology. Chapel Hill is a beautiful small town with all of the amenities of the big city yet close to the mountains and ocean.

Interested applicants should complete an online application at: http://jobs.unc.edu/2302182 and attach CV and cover letter. Four letters of reference should be mailed to Robert Greenwood, MD, Child Neurology Division Chief, UNC Department of Neurology, CB #7025 Chapel Hill, NC 27599-7025.

This position will be open until filled.

The University of North Carolina at Chapel Hill is an equal Opportunity/ADA Employer.

CONTACT: Robert Greenwood
University Of North Carolina School of Medicine
170 Manning Dr.
Chapel Hill, NC 27599-7025
Tel: 919/966-8160
Email: greenwor@neurology.unc.edu

Carolina Pediatric Neurology Care, affiliated with Jeff Gordon Children’s Hospital, is located in Concord, North Carolina. The group is currently recruiting for additional Board Certified / Board Eligible Pediatric Neurologists, in the areas of Epilepsy, Sleep and General Neurology to their team. JGCH employs the regions only Pediatric Epileptologist, currently staffing a four-bed Epilepsy Monitoring Unit at Jeff Gordon Children’s Hospital, as well as, a two-bed Epilepsy Monitoring Unit at Levine Children’s Hospital.

Jeff Gordon Children’s Hospital offers more comprehensive pediatric care in one outpatient setting than anywhere else in a 31-county region by combining multiple pediatric subspecialties in one facility. These subspecialties include cardiology, endocrinology, gastroenterology, hematology/oncology, surgery, pulmonology and urology. CMC-NorthEast is proud to offer coordinated care for pediatric patients who need multiple specialist visits.

Jeff Gordon Children’s Hospital is proudly affiliated with Levine Children’s Hospital in Charlotte, the largest and most comprehensive children’s hospital between Atlanta and Washington, D.C.

CONTACT:
Donna Talbert, Recruitment Coordinator
Carolinas Medical Center - NorthEast
Concord, NC
Tel: 704/403-1561
Email: donna.talbert@carolinashealthcare.org

We are seeking to expand and looking for an exceptional BC/BE Pediatric Neurologist to join us in our Mission to Care, Mission to Cure at Wake Forest Baptist Health.

This is an open-rank, faculty opportunity with the ideal candidate possessing the following qualifications:

- MD
- Pediatric Neurology Residency
- BC/BE by the American Board of Psychiatry and Neurology
- Successful record of clinical excellence; research experience with evidence of independent funding; leadership; a strong interest in graduate medical education
- North Carolina licensure or eligible
- Rank commensurate with credentials and experience

The department of Neurology is a multi-specialty, well-established and highly regarded academic department. Our Pediatric Neurology team includes four Pediatric Neurologists, two Nurse Practitioners and other dedicated healthcare professionals. The division also supports a competitive Pediatric Neurology Residency program.

The medical center continues to be recognized as one of America’s Best Hospitals by U.S. News and World Report with Neurology and Neurosurgery being ranked in the top 50.

Winston-Salem, North Carolina, with a population of approximately 220,000, is home to Wake Forest Baptist Health. The city is nestled in the northwestern region of North Carolina, within easy driving distance to the beautiful Blue Ridge Mountains and the pristine beaches of North Carolina.

Wake Forest Baptist Medical Center is an affirmative action and equal opportunity employer with a strong commitment to achieving diversity among its faculty and staff.

CONTACT:
Chantelle L. Johnson, MBA
Wake Forest Baptist Health
Tel: 336/716-7580
Email: chanjohn@wakehealth.edu

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CNS PERSONNEL REGISTRY

NORTH CAROLINA

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University Of North Carolina School of Medicine
170 Manning Dr.
Chapel Hill, NC 27599-7025
Tel: 919/966-8160
Email: greenwor@neurology.unc.edu

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CONTACT: Chantelle L. Johnson, MBA
Wake Forest Baptist Health
Tel: 336/716-7580
Email: chanjohn@wakehealth.edu

CNS PERSONNEL REGISTRY

NORTH DAKOTA

Excellent Practice Opportunity with Prestigious Medical Group
Sanford Health is currently seeking a BC/BE Child Neurologist to join staff at the Sanford Children’s Clinic and Hospital in Fargo, North Dakota.

This position will work closely with the Sanford Neuroscience Center which offers the widest range of neurological services in the region with a team that includes pediatric neurology, adult neurology, neuroradiology, neuropsychology (both adult and pediatric) and neurosurgery. Children with neurological disorders and brain injuries benefit from the multi-disciplinary expertise available at Sanford’s Children’s Pediatric Brain Injury and the Coordinated Treatment Center. Sanford Children’s Hospital, a 63-bed facility, is located within the Sanford Medical Center Fargo. Sanford Health offers a competitive salary, comprehensive benefits, paid malpractice insurance and a generous relocation allowance.

A progressive community of nearly 200,000, Fargo, North Dakota, offers excellent school systems, safe neighborhoods, convenient shopping and a wide range of recreational and cultural activity.

To learn more about this excellent practice opportunity contact:
Sanford Health Physician Placement
Kathryn Norby, Physician Recruiter
Tel: 701/280-4851
Email: Kathryn.Norby@sanfordhealth.org
AA/EOE

CNS PERSONNEL REGISTRY

SOUTH CAROLINA

Outstanding Opportunity for Child Neurology Physician in Charleston, SC
The Medical University of South Carolina Children’s Hospital is seeking Board certified/eligible pediatric neurologists at all ranks. MUSC is located in Charleston, SC – a city noted for its historical, cultural, and recreational attractions. It is one of the highest rated pediatric facilities
in the nation and the only full-service tertiary care children's hospital in South Carolina. MUSC’s Comprehensive Epilepsy Center offers state-of-the-art facilities and has been designated a “Level 4 Epilepsy Center” by the National Association of Epilepsy Centers. The Department and University offer countless opportunities for interdisciplinary collaboration in areas as diverse as neuro-imaging, epidemiology, and behavioral medicine. Applicants with interest and experience in research will be given highest consideration. All areas of special interest are welcome, but those with expertise in headache, neuro-immunology, stroke, neuromuscular disease or neonatal neurology are particularly encouraged to apply.

Interested candidates may submit their curriculum vitae to:
Jonathan Edwards, M.D.,
Interim Chief of Neurology,
Medical University of South Carolina,
Suite 301 CSB, Charleston SC 29425 or
Email: edwardjc@musc.edu

RATED TOP TEACHING DEPARTMENT IN THE SCHOOL OF MEDICINE FOR THE LAST 19 YEARS, THE DEPARTMENT OF PEDIATRICS SEeks BE/BC PEDIATRIC NEUROLOGIST WITH TRAINING IN GENERAL PEDIATRIC NEUROLOGY, HEADACHE DISORDERS, NEUROMUSCULAR DISORDERS, OR OTHER AREAS TO JOIN OUR 2 PEDIATRIC NEUROLOGISTS AND 2 PNP'S. THE DIVISION OF PEDIATRIC NEUROLOGY RECENTLY MOVED INTO NEWLY RENOVATED AND EXPANDED CLINICAL AREAS WITH ON-SITE OUTPATIENT VIDEO-EEG CAPABILITIES. AN ADULT NEUROLOGY RESIDENCY IS SCHEDULED TO BEGIN IN 2013.

Position is full time non-tenure track and includes responsibility for teaching residents and medical students. Rank commensurate with experience. Salary and start date are negotiable.

The Department of Pediatrics has a record of academic achievement, financial success and high faculty morale. Our residency program has 12 resident positions at each level with exceptional board pass rates. All subspecialists within the department admit to hospitalist service and subspecialists act as consultants. A freestanding Children's Hospital opened June 2008; it presently serves 85,000 children annually with 7,500 inpatient admissions and 23,000 pediatric emergency visits.

Columbia is a metropolitan area with a population of 650,000. In addition to being the capital and home of the state’s flagship university, it offers a low cost of living and is situated with both the Atlantic coast and the Blue Ridge Mountains less than 2 hours away.

Interested candidates should send letter of intent, CV and 3 references to above address.

Interested candidates should forward letter of intent, CV and three references to:
R. Caughman Taylor, MD
Chairman, USC Department of Pediatrics
9 Medical Park, Suite 200A
Columbia, SC 29203
Tel: 803/434-7950
Fax: 803/434-8606

THIS PLACE IS AMAZING
SO IS THE DIFFERENCE YOU CAN MAKE.

Greenville Hospital System University Medical Center (GHS), the largest healthcare provider in South Carolina, is currently seeking a board certified/board eligible Pediatric Neurologist to join our dynamic team.

PEDIATRIC NEUROLOGIST

This practice has an approximate volume of 1,600 patients annually. This opportunity provides a mix of 80% outpatient with 20% inpatient as well as teaching responsibilities with pediatric residents, 3rd and 4th year medical students, and developmental/behavioral fellows. The outpatient practice offers EEGs and NCVs performed by certified technicians. This is an excellent opportunity for a pediatric epileptologist interested in expanding the depth of our new Epilepsy Monitoring Unit.

The hospital system includes clinically excellent facilities with a total of 1,268 beds. The main campus houses a 6-bed, Level-3 Epilepsy Monitoring unit, a 12-bed PICU, 79-bed Level-3 NICU, and a dedicated Pediatric ER.

GHS offers 7 residency programs (including a top ranked peds residency program), 7 fellowships, and beginning in fall 2012, a 4-year medical education program: University of South Carolina School of Medicine–Greenville, located on GHS’ Greenville Memorial Medical Campus. We are a designated Level I Emergency Trauma Center and also have a separate research facility. Pediatrics is well represented in the community, with more than 20 subspecialty practices, including pediatric neurosurgery, pediatric sleep, and a large developmental/behavioral/child psychology department.

Greenville, South Carolina is a beautiful place to live and work and the GHS catchment area is 1.3 million people. Greenville is located on the 1-85 corridor between Atlanta and Charlotte, and is one of the fastest growing areas in the country. We are ideally situated near beautiful mountains, beaches and lakes. You are able to enjoy a diverse and thriving economy, excellent quality of life and wonderful cultural and educational opportunities. We offer a great compensation package that includes excellent benefits.

No Visa sponsorship available at this time. Greenville Hospital System University Medical Center is an equal opportunity employer which proudly values diversity. Candidates of all backgrounds are encouraged to apply.

Qualified candidates should submit letter of interest and CV to:
Kendra Hall
In-House Physician Recruiter
Email: kbbhall@ghs.org or
Tel: 800/772-6987
Website: www.ghs.org.

CNS PERSONNEL REGISTRY
TENNESSEE

Children's Hospital at Erlanger is currently recruiting a third pediatric neurologist.

Physician will join two pediatric neurologists and two nurse practitioners. Physician will read EEGs, provide inpatient and outpatient care to only pediatric patients at Children's Hospital at Erlanger. Position is 10% academic. Clinical based research opportunities available and encouraged.

Requirements: Applicants must be Board Certified in Pediatrics. The position requires completion of fellowship training and other Board Certification or Board Eligibility in Pediatric Neurology. Applicants must have a current (or be eligible for) medical licensure in Tennessee, and be able to document participation in CME to maintain licensure and board certification. Successful applicant must obtain medical staff privileges and maintain credentials at Children’s Hospital at Erlanger.

Interested candidates should contact:
Lee Moran, Physician Recruiter
Email: lee.moran@erlanger.org

Erlanger is a non-profit, academic teaching center affiliated with the University of Tennessee College of Medicine. Erlanger is also a Level-One Trauma Center for adults and the only provider of tertiary care services for the citizens of an entire four-state region, encompassing southeast Tennessee, north Georgia, north Alabama and western North Carolina. With a history that dates back more than a century, Erlanger is recognized as one of the nation’s finest public hospitals and a leader in healthcare.

CONTACT:
Children’s Hospital at Erlanger
975 East Third Street
Chattanooga, TN 37403
Attention: Lee Moran, Physician Recruiter
Tel: 423/778-7681
Email: lee.moran@erlanger.org
TENNESSEE

Driscoll Children’s Hospital is adding a third neurologist. The division provides a full range of pediatric neurology services and pediatric neurosurgery. DCH is a teaching hospital affiliated with Texas A&M University College of Medicine and operates a 45-position pediatric residency.

DCH has a 20-bed PICU and a 41-bed NICU. DCH is a tertiary care regional referral center offering complex medical and surgical care for children from 31 counties in South Texas. Every year over 100,000 children are treated on an inpatient and outpatient basis.

Driscoll Children’s Hospital is located on the sunny and beautiful Texas Gulf Coast, just two blocks from Corpus Christi Bay. Salaries are highly competitive and cost of living is low. The city offers the conveniences of city life at a slow and relaxed pace.

CONTACT:
Annette Shook, Physician Recruiter
Driscoll Children’s Hospital
3533 S. Alameda
Corpus Christi, TX 78411
Tel: 361/694-6807
Email: annette.shook@dchstx.org

VERMONT

The Department of Neurology at the University of Vermont seeks applicants for tenure-ineligible or tenure-eligible faculty positions in the area of Pediatric Neurology. The incumbents participate in caring for children in inpatient and outpatient settings and take an active role in the education and training of medical students and the pediatric and neurology residents. Rank and tenure status are dependent upon qualifications and experience.

Applicants must have a MD and be board-certified or board-eligible in Neurology with special qualifications in child neurology. To be considered for the tenure-eligible position, candidates must have a strong interest in a career in academic medicine. Candidates who bring unique clinical expertise and engage in translational or clinical research are preferred.

The University of Virginia is located in Charlottesville, a setting with natural beauty and significant historical relevance. The Division of Pediatric Neurology is a strong clinical and research division, composed of senior and junior faculty with diverse interests spanning epilepsy, degenerative disorders, neuromuscular disease, neuro-oncology, neonatal neurology, concussion and headache. There is strong collaboration with its disease-specific programs and multidisciplinary centers. Additionally, there are strong core programs/facilities to support translational and clinical research.

To apply for the tenure-ineligible position, visit https://jobs.virginia.edu and search on Posting Number 0609155. Complete a Candidate Profile online and attach a CV and cover letter.

To apply for the tenure-eligible position, visit https://jobs.virginia.edu and search on Posting Number 0609150. Complete a Candidate Profile online and attach a CV and cover letter.

Positions will remain open to applications until filled.

For additional information about the position, please contact Dr. Brad Worrall, via email at BBW9R@virginia.edu or via telephone at 434/924-2783.

For questions regarding the application process, please contact Jennifer Oliver via email at jmo8n@hscmail.mcc.virginia.edu or via telephone at 434/243-3697.

The University of Virginia is an equal opportunity/affirmative action employer.

Virginia Tech Carilion School of Medicine, located in Roanoke, VA, is recruiting a third Child Neurologist to join our well established and respected practice as part of the Department of Pediatrics at Carilion Clinic Physicians.

As part of our clinically oriented child neurology practice, you will have the opportunity for academic pursuits at the new Virginia Tech Carilion School of Medicine, but will focus on providing child neurological care to a pediatric population of over 300,000 in Carilion’s primary and secondary service areas in western Virginia. Carilion Children’s Medical Center includes multiple pediatric subspecialties with staff pediatricians and intensivists providing primary management while child neurology provides consultative services. Shared call coverage is primarily remote consultative call from home during the evening and weekends.

Pediatric Neurology
Carilion Clinic Children’s Hospital, Roanoke, VA

Come join a growing child neurology practice offering the best of private and academics in the beautiful Blue Ridge Mountains of Virginia. Carilion Clinic Children’s Hospital in Roanoke, Virginia, is recruiting a third Child Neurologist to join our well established and respected practice as part of the Department of Pediatrics at Carilion Clinic Physicians.

Applications accepted until position filled. Interested individuals should submit curriculum vitae to: Robert W. Hamill, M.D., Chair, Department of Neurology, University of Vermont College of Medicine, Given C225, Burlington, VT 05404 (e-mail: Robert.Hamill@uvm.edu), (802) 656-4588 or apply online at www.uvmjobs.com. For more information regarding the Neurology Department, please see our website at www.med.uvm.edu/neurology.

Pediatric Neurology and Teaching Position
Assistant/Associate/Professor of Neurology
Clinical Scholar Pathway
University of Vermont College of Medicine

The Department of Neurology at the University of Vermont College of Medicine (UVM-COM) - Neurology Health Care Service at Fletcher Allen Health Care (FAHC) seeks to recruit a pediatric neurologist. The successful applicant will be someone who is keen to be involved in clinical care and teaching in an academic setting here at the Vermont Academic Medical Center at Burlington, Vermont.

Fellowship training in a clinical neurology subspecialty is helpful but not a requirement. Our goal is to continue the high level of clinical care and education the unit currently provides. Neurology residents, fellows and medical students have opportunities to receive a portion of their clinical training in this setting. Although research is not a requirement for this position, there are ample opportunities to develop research projects.

The University of Vermont/Fletcher Allen Health Care are Affirmative Action/Equal Opportunity employers. Women and people from diverse racial, ethnic and cultural backgrounds are encouraged to apply. The University is especially interested in candidates who can contribute to the diversity and excellence of the academic community through their research, teaching, and service. Applicants are requested to include in their cover letter information about how they will further this goal.

Applications accepted until position filled. Interested individuals should submit curriculum vitae to: Robert W. Hamill, M.D., Chair, Department of Neurology, University of Vermont College of Medicine, Given C225, Burlington, VT 05404 (e-mail: Robert.Hamill@uvm.edu), (802) 656-4588 or apply online at www.uvmjobs.com. For more information regarding the Neurology Department, please see our website at www.med.uvm.edu/neurology.
Virginia's southwest region is one of the best kept secrets. Roanoke is nestled between the Appalachian Trail and Blue Ridge Parkway with the most beautiful lake in the southeast just a short distance away. Quality of life in the Blue Ridge Mountains is high and the cost of living is low. The area offers a four-season playground for mountain and lake recreation, as well as a rich array of arts, humanities and cultural experiences. Roanoke has consistently been rated among the "best places to live" in the nation, and features low cost of living, exceptional schools, and nationally and internationally acclaimed colleges and universities within one to two hours drive. We are also only a few hours driving distance from the Atlantic Ocean beaches and major metropolitan areas. Roanoke is a great place for you and your family to live with a practice that gives you time to experience all this great place has to offer.

Qualified candidates must be Board Certified in Pediatrics with subspecialty training in Neurology or Board Certified in Neurology with special qualifications in Child Neurology. Review of CV’s and credentials will begin immediately and continue until the position is filled.

For more information or to apply for this position, please contact: Penny Daniel, Physician Recruiter with the Office of Physician Recruitment, Carilion Clinic at 540/224-5373 or email CV and cover letter to padaniel@carilionclinic.org. Carilion Clinic is an affirmative action, equal opportunity employer.

CNS PERSONNEL REGISTRY
WISCONSIN

POSITION IN MULTIPLE SCLEROSIS/NEURO-IMMUNOLOGY: THE DEPARTMENT OF NEUROLOGY OF THE MEDICAL COLLEGE OF WISCONSIN is seeking applications for faculty positions at the Assistant to Full Professor level to build a strong Pediatric and Adult Multiple Sclerosis program.

Both the hospital and the medical school are highly committed to the development of this program. Applicants should be Board Certified/Eligible in Neurology, and preferably fellowship-trained in MS/Neuro-immunology. They must also be eligible for WI medical licensure and have appropriate clinical/research/teaching experience. We are seeking physicians to join the strong clinical, research and education programs in the Department of Neurology. The successful candidate is expected to collaborate in clinical and translational research efforts with colleagues within the Section comprising the Divisions of MS, Neuro-opthalmology, Neuro-oncology and Headache, thematically linked by the discipline of Neuro-immunology. Opportunities exist for mentorship and academic development. Responsibilities include evaluation/management of patients with demyelinating disease, research, teaching at the medical student, resident, fellow and faculty level, and community engagement.

Letter of intent and CV should be directed to: Mark G. Malkin, MD, Section Chief for MS/Neuro-ophthalmology/Neuro-oncology/Headache, Room 2547, Department of Neurology, Medical College of Wisconsin, 9200 West Wisconsin Avenue, Milwaukee, Wisconsin, 53226
Tel: 414/805-5204 Fax: 414/805-5252 Email: mmalkin@mcw.edu

The Medical College of Wisconsin is an equal opportunity employer.

CONTACT: Dr. Mark G. Malkin
Dept. of Neurology, Rm. 2547
Medical College of Wisconsin
9200 W. Wisconsin Ave.
Milwaukee, WI 53226
Tel: 414/805-5204 Fax 414/805-5252

CNS PERSONNEL REGISTRY
WASHINGTON

Pediatric Epileptologist
The University of Washington

The Department of Neurology at the University of Washington and Seattle Children’s Hospital is seeking an outstanding pediatric neurologist with expertise in epilepsy and clinical neurophysiology. The Division of Pediatric Neurology currently has 17 university faculty members with the multi-specialty epilepsy program consisting of three epileptologists, one epilepsy surgeon, two clinical neuropsychologists and multiple support staff including mid-level providers, nurse specialists, social workers and registered dieticians. The pediatric epilepsy program is a key component of the clinical, research and teaching programs of the Division of Pediatric Neurology and collaborates with the University of Washington Comprehensive Epilepsy Program. This appointment will be at the Assistant Professor rank in the clinician-educator academic pathway, but candidates with exceptional qualifications may be considered for appointment at the rank of Associate Professor or Professor. Requirements include an MD or equivalent degree, eligibility for medical licensure in the State of Washington, and certification (or eligibility for certification) by the American Board of Psychiatry and Neurology in Neurology with Special Qualification in Child Neurology. The candidate should also hold certification (or eligibility for certification) in clinical neurophysiology.

This position is open until filled. The University of Washington is building a culturally diverse faculty and strongly encourages applications from female and minority candidates. The University of Washington is an affirmative action, equal opportunity employer. All University of Washington faculty engage in teaching, research and service.

Applicants should send a letter of interest and their curriculum vitae to:

Jennifer Schaulin
MillicanSolutions, Inc.
Email: jennifers@millicansolutions.com
Tel: 972/768-5350

Pediatric Neurologist
University of Washington

The Department of Neurology at the University of Washington and Seattle Children’s Hospital is seeking an outstanding pediatric neurologist to join an expanding program. The successful candidate will have strong clinical skills in general pediatric neurology and will be expected to develop a subspecialty clinical program. Applicants with clinical expertise in movement disorders, neonatal neurology, and sleep medicine are particularly encouraged to apply. This appointment will be at the Assistant Professor rank in the clinician-educator academic pathway, but candidates with exceptional qualifications may be considered for appointment at the rank of Associate Professor or Professor. Requirements include an MD or equivalent degree, eligibility for medical licensure in the State of Washington, and certification (or eligibility for certification) by the American Board of Psychiatry and Neurology in Neurology with Special Qualification in Child Neurology.

This position is open until filled. The University of Washington is building a culturally diverse faculty and strongly encourages applications from female and minority candidates. The University of Washington is an affirmative action, equal opportunity employer. All University of Washington faculty engage in teaching, research and service.

Applicants should send a letter of interest and their curriculum vitae to:

Sidney M. Gospe, Jr., M.D., Ph.D.
Herman and Faye Sarkowsky Endowed Chair
Head, Division of Pediatric Neurology
Seattle Children’s Hospital
4800 Sand Point Way NE
Neurology, B-552
Seattle, WA 98105
Marshfield Clinic has an immediate practice opportunity for a BE/BC Developmental-Behavioral Pediatrician (DBP) or a Neurodevelopmental Pediatrician (NDP) who has strengths in neurodevelopmental assessment and treatment. The candidate would join another Developmental-Behavioral Pediatrician whose strength is in Behavioral Pediatrics.

Marshfield Clinic is a multi-specialty group of over 775 physicians practicing at over 55 locations in Wisconsin. Over 375 physicians are located at the Marshfield Center, which adjoins a children’s hospital and a nationally recognized research facility. There are teaching opportunities with pediatric and med/peds residency programs. Research is fully supported by Marshfield Clinic Research Foundation.

This opportunity is in collaboration with other pediatric specialists in serving children with special needs through multidisciplinary clinics and consultations in a Child Development Center. Marshfield Clinic offers a comprehensive Pediatric and Adolescent Medicine Department with excellent primary care and subspecialty providers.

Marshfield offers a generous two year guaranteed starting salary followed by unlimited RVU production based income and Director status (voting member). A fully funded retirement plan, matching 401K plan, four weeks paid vacation to start, two weeks CME with up to $5,800 allowance, life, health, dental, disability, occurrence based malpractice, generous relocation, and much more!

Marshfield, Wisconsin is truly the city in the center. The location offers easy access to metro areas as well as popular Midwest resort communities with plentiful outdoor recreation. Schools in Marshfield rank near the top in Wisconsin. Housing is affordable and there are no long commutes.

To learn more about Marshfield Clinic, please visit our website at:
www.marshfieldclinic.org/recruit and check us out on Facebook at www.facebook.com/marshfieldclinicphysrec and become a fan!

CONTACT:
Physician Recruiter, Mary Treichel
Tel: 715/221-5774
Marshfield Clinic
1000 N. Oak Avenue
Marshfield, WI 54449
Email: treichel.mary@marshfieldclinic.org

CHIEF, PEDIATRIC NEUROLOGY

The Department of Neurology at the Medical College of Wisconsin (MCW) and the Children’s Hospital of Wisconsin (CHW) have initiated a national search to identify candidates for a Chief, Pediatric Neurology.

The new Chief, Pediatric Neurology will be responsible for the growth and development of a comprehensive pediatric neurology service that supports the clinical needs of the children in the region. The new Chief with also be provided with resources to recruit additional faculty members and build a nationally recognized program.

Additional highlights include:

• Within the last year, the neurosciences services have been integrated as a service line with the intent to strategically position the Program as a regional center. The neurosciences service line has been targeted by CHW for expansion and strategic investment with both a strategic planning and massive facilities expansion effort scheduled in 2012. A new neuroscience floor within CHW is a part of these expansion efforts.
• The pediatric neuropsychology program is a unique strength of the department which includes four faculty members, three postdoctoral trainees, full-time psychometrists and support staff.
• The Pediatric Comprehensive Epilepsy Program is a nationally recognized center for the diagnosis and treatment of pediatric epilepsy. Their neurosurgery team performs over 40 epilepsy surgeries per year.
• Strong functional neuroimaging resources, including a large fMRI center with two research 3T scanners, animal 9.4T scanner, and a new 7T human scanner; complemented by magnetoencephalography (MEg) facility.

The Medical College of Wisconsin is an EEO/AA Employer M/F/D/V.

For more information, please refer to our detailed on-line ad on the CNS website and contact:
Jennifer Schaulin
Tel: 972/768-5350 or Email: jennifers@millicansolutions.com

CNS PERSONNEL REGISTRY
BRITISH COLUMBIA

SEE AD AT RIGHT BOTTOM
This is a two-year fellowship that combines outpatient clinical experience, inpatient experience, adult movement disorders exposure, and research.

Fellows will participate one day per week in Dr. Sanger’s pediatric movement disorders clinic at CHLA, one day per week in the adult movement disorders clinic at USC, and one half-day per week in additional clinical exposure, either in a botulinum toxin clinic, DBS/ITB programming clinic, or with rehabilitation specialists. Fellows will follow all hospitalized movement disorders patients, including children undergoing intrathecal baclofen pump or deep-brain stimulator implantation. Fellows will attend radiology rounds, department seminars, laboratory meetings, and journal club. Reading will be suggested as appropriate.

Specific skills taught will include botulinum toxin assessment and injection using EMG guidance, deep-brain stimulator programming, intrathecal baclofen pump refill and programming, clinical use of surface electromyography, and the use and interpretation of gait analysis. Fellows will become familiar with the use of specialty medications, including high-dose anticholinergics, dopamine agonists, dopamine depleters, and medications for specific disorders. Fellows will become familiar with the clinical appearance and assessment of the full range of pediatric movement disorders, including dystonia, chorea, tremor, ataxia, spasticity, tics, dyspraxia, and psychogenic disorders.

During the first year of the program, fellows will participate in ongoing research in Dr. Sanger’s laboratory, including kinematics and electrophysiology of abnormal movement. They will learn electrophysiology techniques, including transcranial magnetic stimulation, transcranial direct-current stimulation, cortical evoked potentials, and multi-muscle EMG measurement and processing. During the second year, fellows will direct their own research projects, with the expectation of one or more first-author publications.

Applicants must be board-certified or board-eligible in Neurology with special competence in Child Neurology, and they must either have or be eligible to obtain a California medical license. To apply, please send a CV, along with a cover letter explaining your interest in child movement disorders, your career goals, and specific skills you hope to learn in a fellowship. Materials can be sent by email to tsanger@usc.edu. Fellowships normally start on July 1st. Please contact Dr. Sanger with questions.

**CONTACT:**
Terence Sanger, MD PhD
Child Neurology and Movement Disorders
Children’s Hospital Los Angeles
4650 Sunset Blvd.
Los Angeles, CA 90027
Tel: 323/300-5970

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**FELLOWSHIP**
**ILLINOIS**

The Pediatric Neurocritical Care Program at Northwestern University Feinberg School of Medicine in the Department of Pediatrics, Divisions of Neurology and Critical Care Medicine invites applications from candidates interested in training in pediatric critical care neurology. Applications are now being accepted for training beginning in July 2013.

During this one-year training program, the fellow will develop expertise in the recognition, evaluation and acute and long-term management of acute neurologic insults including, but not limited to, traumatic brain injury, stroke, refractory status epilepticus, autoimmune and demyelinating disorders, CNS infections, metabolic, neuromuscular disorders, and neurologic complications of critical illness.
illness. The fellow will be responsible for all neurologic consultations in the Children’s Memorial Hospital PICU.

In addition to clinical service in the PICU, the fellowship training will include rotations in neurosurgery, adult neurointensive care, neurophysiology, rehabilitation medicine and neuroradiology. The fellow will participate in a monthly specialty Neurology-ICU follow up clinic, and will be responsible for the outpatient care of their patients after discharge from the PICU. In addition, the fellow will participate in monthly Neurocritical Care conferences and a Neurocritical Care review teaching series. Extensive experience will be gained in neurophysiologic monitoring of the critically ill patient including prolonged video EEG monitoring, and interpretation of transcranial dopplers.

Two training tracks are available depending on the candidate’s previous fellowship training in either Child Neurology or Pediatric Critical Care Medicine. Focused clinical research will be encouraged and there are ample opportunities and mentors within the Divisions of Neurology and Critical Care Medicine. The pediatric neurocritical care faculty comprises 4 attending physicians with backgrounds in pediatric neurology, epilepsy and critical care, in addition to a pediatric neurocritical care Advanced Practice Nurse.

The pediatric intensive care unit at Children’s Memorial Hospital is a 42 bed unit with active cardiac surgery, and transplant programs, within a 270 bed free-standing children’s hospital serving as the Department of Pediatrics at Northwestern University Feinberg School of Medicine. The successful candidate for the Pediatric Neurocritical Care Fellowship should be fully trained in Child Neurology or Critical Care Medicine by the time s/he begins the program.

**CONTACT:**
Mark Wainwright MD PhD
Program Director, Pediatric Neurocritical Care
Children’s Memorial Hospital
Northwestern University Feinberg
School of Medicine
Email: m-wainwright@northwestern.edu

**FELLOWSHIP TENNESSEE**

The Child Neurology residency training program at Vanderbilt has an opening for an additional trainee, to begin on July 1st, 2014. Candidacy for this position requires completion (or being in the process of completing) two years of prerequisite training, specifically as follows: two years of pediatrics residency training; one year of basic neuroscience research and one year of pediatrics training; or one year of basic neuroscience research and one year of pediatrics training. Prerequisite training must occur within a program accredited by either the ACGME or the Royal College of Physicians and Surgeons in Canada.

The Child Neurology residency program at Vanderbilt is accredited by the ACGME, and has recently been approved for expansion from 2 to 3 positions per class. Training occurs within three venues (Vanderbilt University Hospital, the Nashville VA Medical Center, and the Monroe Carell Jr. Children’s Hospital at Vanderbilt), under the supervision of Vanderbilt Adult and Child Neurology faculty. Trainees will be prepared for a career in clinical and/or academic neurology.

Additional information regarding the Child Neurology residency training program can be found at http://www.mc.vanderbilt.edu/neurology.

Interested candidates are encouraged to contact Ms. Barbara Borel for more information.

**CONTACT:**
Barbara Borel - Program Coordinator
Department of Neurology
Vanderbilt University Medical Center
A-0118 Medical Center North
Nashville, TN 37232-2551
Tel: (615) 322-0660
Email: barbara.borel@vanderbilt.edu

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**HONOR A FOUNDING GIANT IN Child Neurology...help find and fund new ones.**

Make your contribution count...contribute now to the Philip R. Dodge Young Investigator Award Endowment Fund and have it matched by the $50,000 Pediatric Epilepsy Research Foundation (PERF) Challenge Grant.

I would like to contribute to the CNS Philip R. Dodge Young Investigator Award Endowment Fund and ensure the CNS meets the 2012 $50,000 Pediatric Epilepsy Research Foundation (PERF) Challenge Grant.

☐ $100  ☐ $250  ☐ $500  ☐ $1,000  ☐ $5,000

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City ____________________________ State __________ Zip __________

Tel ___________________________ Fax ___________________________ E-mail ___________________________

VISA or MasterCard # (no American Express):

______________________________________ Exp _______ Signature ______________________________________________

Checks payable (US funds only) to Child Neurology Society PRDYIA Endowment Fund, CNS National Office, 1000 West County Road E, Ste 290, Saint Paul, MN 55126