



NEWSLETTER



The Child Neurology Society Rolls Out Its New Website

www.childneurologysociety.org

CHILD NEUROLOGY SOCIETY

From the President



E. Steve Roach, MD
President, CNS

The NeuroNEXT program makes it feasible to rapidly apply new scientific discoveries and to evaluate promising therapies for neurological disorders.

Clinical Trials for Neurological Diseases – The NEXT Generation

Three decades ago, most of the children with acute lymphoblastic leukemia achieved initial disease remission after chemotherapy, only to later relapse and die. In a stunning reversal, about 95% of the children with this form of leukemia now survive. During this time we have also made major progress in the treatment of many other forms of childhood cancer, including tumors affecting the brain. How did this transformation come about, and are there lessons that might be applied to other serious diseases of children?

The development of new chemotherapeutic agents and more effective drug combinations and dosing undoubtedly improved cancer treatment results in children. But it was the advent of collaborative clinical trial groups for childhood cancer that allowed new drugs and new drug combinations to be efficiently evaluated. The National Cancer Institute-supported Children's Oncology Group now includes some 8,000 childhood cancer experts at over 200 children's hospitals. Over 90% of the children and adolescents with cancer in the United States are treated at one of these facilities, and more than 60% of children with cancer are enrolled in one or more clinical trials. In contrast, only a small fraction of adults with cancer enter clinical trials, and progress has been less remarkable for the tumors that commonly occur in adults.

Collaboration on this scale allows even uncommon disorders to be studied more rapidly and more meaningfully. Embedding the study plan into a treatment roadmap facilitates participation and ensures a uniform

treatment approach aside from the study variables. Although the accumulation of data is slower for uncommon conditions, we still learn from every enrolled patient. A similar network would also facilitate treatment trials for neurological diseases.

Several disease-specific research collaborative groups have formed in the last several years, but developing and maintaining a clinical trials network, even on a smaller scale, necessitates planning, effective infrastructure, and adequate funding. The recently created Network for Excellence in Neuroscience Clinical Trials (NeuroNEXT) program provides a mechanism to rapidly evaluate new selected techniques or treatments for neurological disorders. The program promotes interaction between multiple academic centers, foundations, and industry, and it is specifically designed to include both children and adults. NeuroNEXT has twenty-five approved centers, but investigators from other centers can be included for specific projects.

The NeuroNEXT program makes it feasible to rapidly apply new scientific discoveries and to evaluate promising therapies for neurological disorders. This is an excellent opportunity to spur the development of novel treatments, particularly those that would have languished without the benefit of an established trials network and the infrastructure to maintain it. Perhaps it will also enable us to learn more of the lessons that every patient has to teach us.

CONTENTS

JANUARY | FEBRUARY 2013

42nd Annual
CNS Meeting
Austin, Texas
Oct. 30 - Nov. 2, 2013

CNS WEBSITE REDESIGN UPDATE

4



CNS ANNUAL MEETING LOOKING BACK ON HUNTINGTON BEACH



7

15

RESEARCH HIGHLIGHT
THE INTERNATIONAL PEDIATRIC STROKE STUDY

16

FOCUS ON SPECIAL INTEREST GROUPS
TRAUMATIC BRAIN INJURY

18

PHILIP R. DODGE YOUNG
INVESTIGATOR AWARD ENDOWMENT FUND

20

FOCUS ON CONTRIBUTORS
DR. JUAN F. SOTOS

DEPARTMENTS

2 FROM THE
PRESIDENT

14 FROM THE EDITOR

21 PERSONNEL
REGISTRY

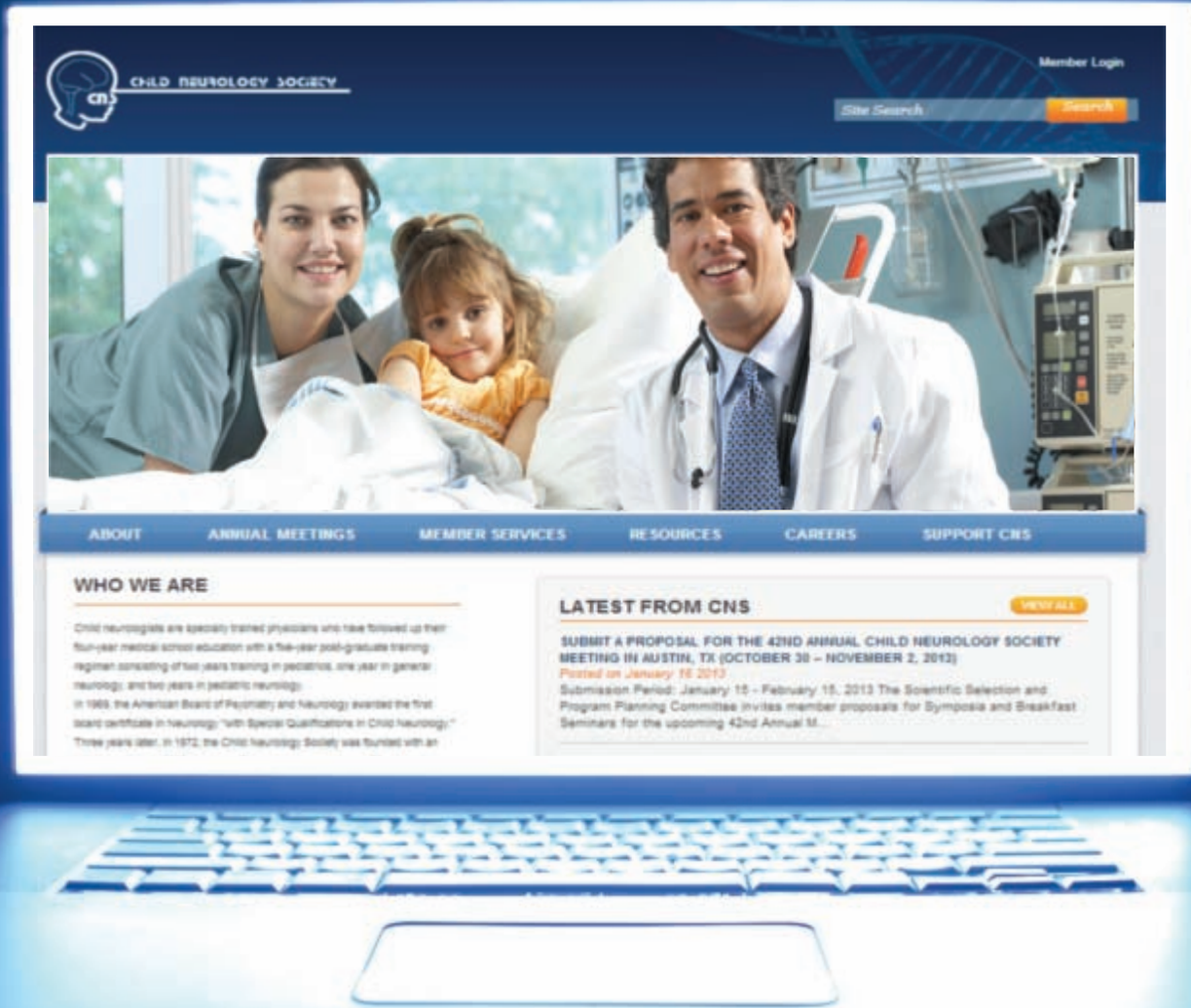


Child Neurology Society
1000 West Cty Rd. E, Suite 290
St. Paul, MN 55126
Tel: 651/486-9447
Fax: 651/486-9436
Email: [nationaloffice@
childneurologysociety.org](mailto:nationaloffice@childneurologysociety.org)
www.childneurologysociety.org

Editor: Daniel Bonthius, MD, PhD
Managing Editor: Roger Larson

Published Bimonthly

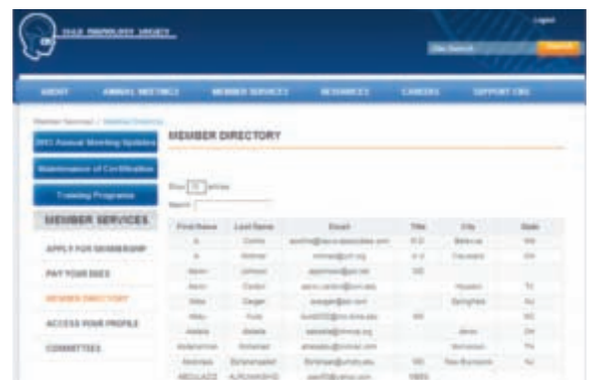
The New Child Neurology Society Website



The new CNS website is opening up new features and sections week-by-week as winter warms toward spring and we begin looking ahead in earnest to the fall annual meeting in Austin, TX. It will take time for the full-featured website to emerge: individual member profiles will slowly build over the course of the next year, filling in with past and present CNS-related committee, special interest group, CME and Maintenance of Certification activity, as well as tagged special clinical and research interests, honors and citations, publications, etc, all geared toward making collaboration and consultation immediately and creatively available to members. When fully built the site will be a virtual 24/7 year-round annual meeting rich with resources and networking opportunities that will serve and be responsive to the needs of ALL CNS members. Elements of the new website that are available now or coming soon include:

- Easier home page navigation with regular updates linking members to news items of interest on the CNS website and related websites.

- A Member Directory that will enhance your collaborative and consultative potential with added fields coming soon for members to list areas of special interest and expertise for enhanced searching.



- Download CME certificates directly from the website.



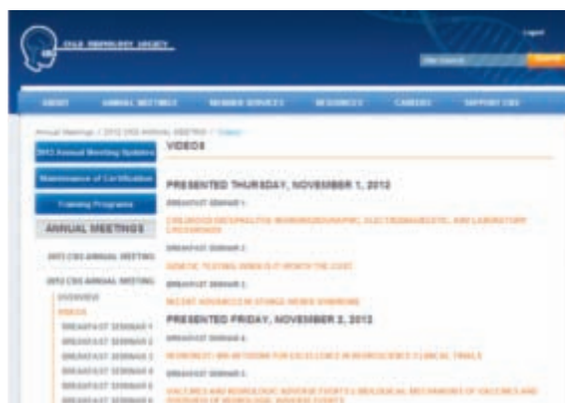
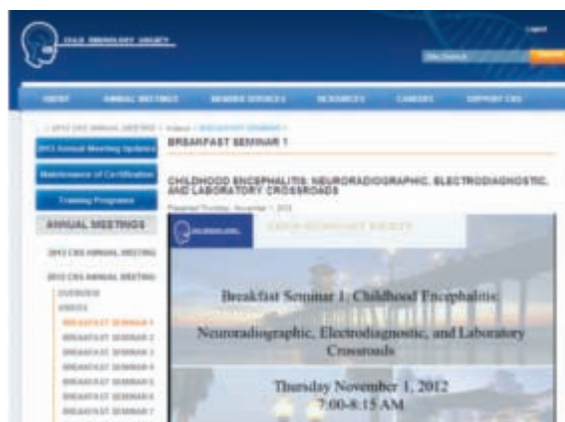
- “Careers: Getting On” Easy two-step posting and payment of positions available.



- Training Program Directors will like the ease with which prospective trainees can research their programs and the up-to-date statistics on training slots available as well as email and website links for easy one-click access during the fall/winter pre-match application and interviewing period.



- A full range of Maintenance of Certification tools, including Self Assessment Exams, Practice Parameters, Performance in Practice (PIP) modules, and CME courses drawing on past CNS Meeting presentations.



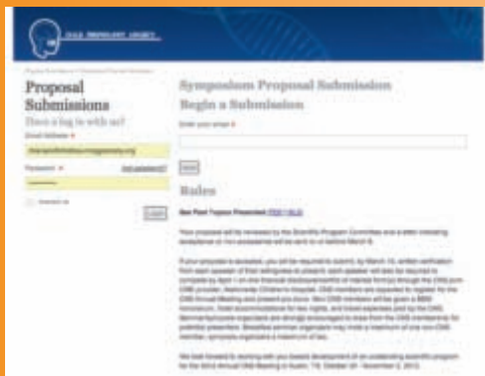


- “Careers: Getting In”: Prospective child neurologists will continue to have access to a growing number of video clips allowing them to get “get up close and personal” in discovering on-line what child neurology is all about. See above screen captures taken from among the more than 30 video clips filmed in Savannah in 2011, including a 8-member panel discussion on 40 years of changes in child neurology training and career development and an interview comparing notes between two generations of pediatricians/child neurologists, the Camfields and their daughter, Dr. Renee Shelhaas.
- Other “portals” by which members and prospective members/residents can explore careers in child neurology – past and present – will include an archives

section featuring a collection of Rob Rust’s splendid annual meeting profiles of CNS Award recipients.

- PCN members have their own page and Committee and Special Interest Groups will have a forum for collaborating more productively year-round on the new website.
- The popular “Case Studies” section will continue to be available as both a self-teaching and resident training tool, thanks to a growing library ensured thanks to the PCN’s commitment to have every training program submit at least one case study each year.
- Surveys and On-line voting will be enabled through the website.

Utilize the New Child Neurology Society Website to...



- Submit a Proposal for the 2013 CNS Annual Meeting Scientific Program. Deadline: February 22
- Submit abstracts: February 15 - April 15
- Nominate colleagues (or yourself) for two open seats on the Executive Committee: Councillor from the Midwest and Northeast: March 1-31
- Apply for Philip R. Dodge Young Investigator Award: March 1-31
- Nominate a deserving colleague for Arnold P. Gold Foundation Humanism in Medicine Award: April 1 - May 1

Looking Back on Huntington Beach



Looking Forward to Austin, Texas – Oct. 30-Nov. 2, 2013

Against all odds, attendance at last fall's 41st CNS Annual Meeting was the second highest ever, falling just short of the record set in Savannah the previous year. Had Hurricane Sandy not wreaked havoc with travel schedules affecting fully 1/4 of all pre-registrants (ultimately keeping about 1/4 of those along the eastern seaboard from attending), a new record and a second successive year above the 1000 attendee mark would have gone into the books. Amazingly, only two out of 100 scheduled speakers (including platform presenters) were unable to make it. Anyone questioning child neurologists' toughness and resolve, or the value CNS members place on attending the annual meeting can call or email the CNS National Office for a brief testimonial based on last fall's turnout (not to mention the remarkable turnout registered in Victoria in 2001, just weeks after 9/11).

Audio-synched PowerPoint presentations of most sessions are available on the CNS website, with CME credit scheduled to be available for many courses beginning this spring.

The 2013 meeting in Austin, TX may not have the dramatic backdrop of the Pacific Ocean for its evening receptions and in-between-sessions networking, but it will be warm, the meeting space coherent and welcoming, and programming is on its way to qualifying as "fantastic." The Wednesday NDC symposium will be on Mitochondrial Disease. Thursday morning's Presidential Symposium will focus on genetic rehabilitation. Friday and Saturday will be highlighted, respectively, by the Sachs Award Lecture, delivered by Tallie Z. Baram, MD, PhD and the Hower Award Lecture, delivered by John Bodensteiner, MD. Application for the Philip R. Dodge Young Investigator Award will be available on the CNS website from March 1 to April 1. Members are encouraged to submit proposals for breakfast seminars and scientific symposia; deadline for submitting on-line is February 22. To submit

a proposal go to: <https://cns.nonprofitcms.org/awards/SolicitationLogin/Index/1>

Registration material and information related to booking rooms at the Austin Hilton will be available on the CNS website June 1 pending ACCME approval of the scientific program.

Neither a trick nor a treat: It is true that the CNS Annual Meeting is scheduled once again over Halloween. A number of complex factors determine the date and location of CNS Annual Meetings. As all child neurologists know, sometime there are no good choices and opting for the least onerous choice may be the best one can do. Last year was the second, and this year will mark the third time in 42 years the CNS Meeting has been held over Halloween. While he won't – or can't – make any rash promises, it is worth noting that the CNS ED has been seen walking around the office late at night irritably muttering to himself, "Nevermore!"

Meanwhile, some members have volunteered to explore staging an in-hotel Halloween party for children joining their parents for the meeting. Other nearby family options include Austin's Children's Museum (six blocks away) and the Scottish Rite Children's Theater (fall season not yet announced). For those slightly older and without young children who may harbor secret resentments at being out-of-town for Halloween, don't sell Austin's very active night life short: there's a reason why it's called "The Live Music Capital of the World" and why everywhere you look someone is sporting a t-shirt or bumper sticker emblazoned with the motto, "Keep Austin Weird!"

Before moving on to Austin, let's take one last look back at the 41st Annual CNS Meeting in Huntington Beach.

Where the Next 40 Years Begins



Dr. Harry Chugani (L) received the Child Neurology Foundation Infantile Spasms Hero Award from CNF President, Dr. Larry Brown (R)



Dr. E. Steve Roach, CNS President (L), congratulates the 2012 Philip R. Dodge Young Investigator Award winner, Dr. Yoon-jae Cho (R)



Dr. Marvin Fishman (L), the 2012 Arnold P. Gold Foundation Humanism in Medicine Award recipient was introduced by his protege and successor at Baylor College of Medicine, Dr. Gary Clark (R)



Dr. Kenneth Swaiman (L) presented a Lifetime Achievement Award posthumously honoring his one-time resident, Dr. Bhuwan Garg. Accepting the award on his behalf was Dr. Garg's daughter, Nishin (R), who was joined at the meeting by her mother and family.



Christy Gorham (R), representing Questcor appears alongside 2012 Outstanding Junior Member Award recipients (L-R): Drs. Jeffrey Gold, Partha Ghosh, Gayatri Mainali and Christopher Oakley. Questcor's support of the CNS Future Leader's Program underwrites this and other resident-friendly programs, including fee waivers for presenting authors and Junior Member Career seminars.



Sachs Award Lecturer, Dr. Roger Packer



Dodge Award Endowment "Power Trio" (L-R): Dr. Roy Elterman, President of the Pediatric Epilepsy Research Foundation that has now given \$150,000 in matching grants; Christy Gorham, representing Questcor Pharmaceuticals, Inc., who committed this year to annually funding the award for 10 years (or until the \$1 million endowment is fully met), and Dr. Darryl De Vivo, whose vision and drive on behalf of fully funding the award named in honor of his mentor, Phil Dodge, has been nothing short of heroic.



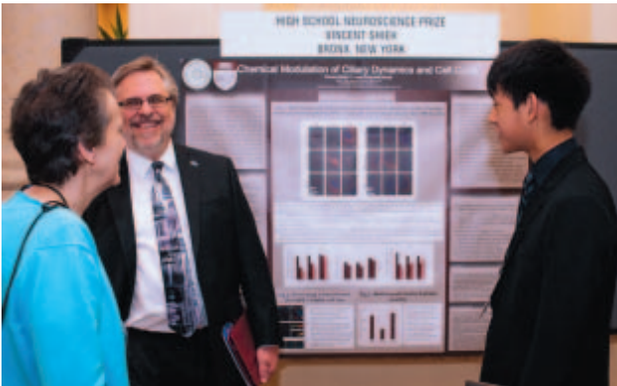
Dr. Leon Epstein, chair of the CNS Ethics Committee, introduces his mentor, Dr. M. Richard Koenigsberger, recipient of one of two Lifetime Achievement Awards. Dr. Koenigsberger's health prevented him from returning to Huntington Beach, where he and his young family frequently vacationed.



Hower Award Lecturer, Dr. Ann Tilton (L) with longtime friend and introducer, Dr. David Mandelbaum (R)



All photos by Christopher Todd Studios



CNS President-elect, Dr. Nina Schor (L) and CNS Executive Director, Roger Larson (M) congratulate and converse with 2012 High School Neuroscience Prize recipient, Vincent Shieh (R).



2012 Bernard D'Souza International Fellowship Award recipient, Dr. Inga Talvik, from Estonia, is congratulated by CNS International Affairs Committee chair, Dr. Agustin Legido. As part of the endowed award program, Dr. Talvik spent two weeks following the meeting studying and participating in grand rounds at St. Christopher's Hospital in Philadelphia.



**42nd Annual
CNS Meeting**
Austin, Texas
Oct. 30 - Nov. 2, 2013

LOOKING AHEAD

**IMPORTANT DATES
ON THE ROAD TO TEXAS IN 2013**

Seminar/symposia proposals, abstracts, Dodge Young Investigator Award applications, and nominations board candidates and Gold Award recipients can be submitted on the CNS website now through May 1. On-line registration will begin on the website June 1.

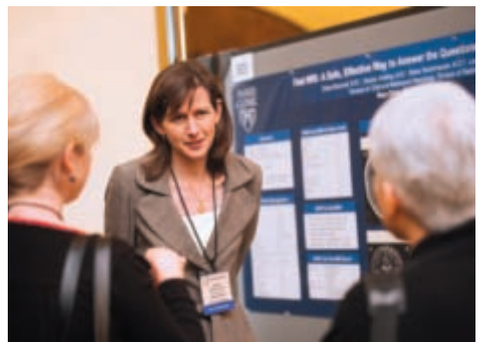
- Submit a Seminar/Symposium Proposal for the 2013 CNS Annual Meeting Scientific Program. Deadline: February 22
- Abstract Submission: February 15 - April 15
- Application for Philip R. Dodge Young Investigator Award: March 1-31
- Nominations for Arnold P. Gold Foundation Humanism in Medicine Award: April 1 - May 1

Where the Next 40 Years Begins

Child Neuro Newsbreak - Poster Review



The CNS thanks Eisai, Inc. for its continued generous support of the Child Neuro Newsbreak. The two hour poster review session (with wine & cheese) has become a much-anticipated centerpiece of the CNS Annual Meeting. A record high 156 posters were presented during the Child Neuro Newsbreak, with 10 more presented in a Moderated Poster Session.



Exhibits



A special shout-out of thanks to the 52 exhibitors occupying 64 booths at the 2012 Annual Meeting. Negotiating the labyrinthine layout of the beautiful, but oddly-configured meeting venue proved tricky for some trying to find a particular booth or poster. Resisting the lure of spending time talking to friends amidst the warmth and waves just outside the door didn't make it any easier. The ampler, more conventional meeting space available for the 2013 meeting in Austin ("everything's bigger in Texas!") should restore the usual balance of annual meeting program elements, including robust and meaningful dialogue between attendees, exhibitors, and poster presenters.

A list of 2012 exhibitors (with links) will be posted on the CNS website in April, to be replaced in July with a list of 2013 exhibitors (list to be updated weekly up to the October 30 Annual Meeting opening day).

Where the Next 40 Years Begins

Reception





CHILD NEUROLOGY SOCIETY

From the Editor



Daniel J. Bonthius,
MD, PhD

It was an honor for me to be chosen as the new Editor of the *CNS Newsletter*, and I'm really looking forward to the job. In addition to continuing its great tradition of informing the CNS members of news and opportunities, my vision for the newsletter is to use it in some new ways. I have three in mind.

FIRST, the newsletter can be used to inform its readers about the "movers and shakers" who are changing the face of child neurology. For each issue, I'll interview an individual or group who are bringing new ideas, platforms, and discussions to the field of child neurology. In the current issue, for example, I interview the founders of the new Traumatic Brain Injury Special Interest Group.

SECOND, the newsletter can be used to celebrate and promote new and exciting research studies and their findings. Each issue will include a feature article highlighting the challenges and recent accomplishments of a research enterprise. The current issue discusses the novel structure and findings of the International Pediatric Stroke Study.

THIRD, the *CNS Newsletter* can be a mechanism for demonstrating the creativity of the CNS members. I envision one or two limericks, poems, or very short stories (less than 100 words), written by child neurologists and involving a pearl of child neurology. These literary pieces can be used to educate and humor the readership. I'm counting on the members of the CNS to fire up their creative juices and submit short literary works for the rest of us to enjoy.

I'm looking forward to bringing you the news of the world of child neurology and to receiving from you loads of suggestions regarding individuals to be interviewed, research programs to be extolled, and literary works to be enjoyed.

2012-2013 CNS Executive Committee



Seated (L-R): Nina Schor (President-elect), Steve Roach (President), Harvey Singer (Secretary-treasurer). Standing (L-R): Councillors: Barry Kosofsky, Vinodh Narayanan, Jayne Ness, Suresh Kotagal

Nominations Sought for Two Positions on CNS Executive Committee

Suresh Kotagal, MD (Councillor for the Midwest) and Barry Kosofsky, MD (Councillor for the Northeast) will complete their two year terms and rotate off the CNS Executive Committee on November 1, 2013 in conjunction with the Annual Meeting in Austin, TX. Nominations by CNS Active Members of colleagues – or oneself – to fill these seats on the board may be submitted on-line for consideration by the CNS Nominating Committee beginning March 1 and ending March 31. The Nominating Committee will select two candidates from each region. A 30-day period will follow the committee's initial announcement of candidates on April 30, during which time additional nominations may be placed (nominations placed during this interim require three letters of support submitted by Active CNS Members). If additional qualifying nominations are placed, a second announcement of the slate of candidates will be made followed by a second 30-day period. If, however, no additional qualifying nominations are placed, a 30-day election period will commence on or after June 1. Voting will be conducted electronically as per the bylaws amendment passed by the CNS membership in 2012.

Watch for updates, including guidelines for placing nominations, on the CNS website beginning February 15.

RESEARCH HIGHLIGHT

The International Pediatric Stroke Study

By Daniel J. Bonthius, MD, PhD | CNS Newsletter Editor

Editor's Note: In each issue of the Newsletter, we will highlight one research program that is creating significant new knowledge in the field of child neurology. In this issue, we highlight the International Pediatric Stroke Study. Readers who wish to suggest a program for future issues should contact the editor.

The International Pediatric Stroke Study (IPSS) is a large, international, multi-center study that enrolls children with arterial ischemic stroke or sinovenous thrombosis. The purpose of the study is to examine the causes, clinical presentations, imaging characteristics, treatments, and outcomes of newborns and children with these two subtypes of stroke.

The IPSS began in 2003 and has just reached its 10th anniversary. The IPSS came to exist because of the common observation that there was a paucity of research in the field of pediatric stroke and a critical need to know more. It was further recognized that attempts to learn this information at an individual center, or even within an individual country, would be a very slow process. Therefore, the desire to work together, to pool the energy, ideas, and patients from multiple institutions and countries, was the stimulus for the study.

At its inception, the IPSS included 11 investigators from 4 countries. Since then, it has grown tremendously and now includes 42 centers across 20 countries. A total of 3600 children have been enrolled. Dr. Gabrielle deVeber, director of the study, and Professor of Pediatrics at the University of Toronto, is thrilled at the success and growth of the program: "It has been a tremendously exciting process for the past ten years. The goodwill and unified efforts that so many people from so many different backgrounds have brought together to bear on this problem has been amazing."

The efforts of the IPSS investigators have yielded important new insights into pediatric stroke. According to Dr. deVeber, two findings stand out as the most important.

First, males are at greater risk than females for stroke in childhood for all stroke subtypes. The reason for this increased risk is unknown and under investigation.

Second, stroke in childhood is very different from stroke in adulthood in its risk factors, timing of diagnosis, treatment, and clinical presentation. For example, strokes presenting as seizures alone are common in newborns and infants, but rare in adulthood.

The IPSS has generated 10 manuscripts in high-caliber journals and has served as the basis for three NIH-funded research grants. In addition, it has spurred the development of multiple spin-off research projects in the field of childhood stroke.

The IPSS was initially made possible by a joint two-year grant from the Child Neurology Foundation (CNF) and Child Neurology Society (CNS). The IPSS program was the first recipient of a CNF-CNS multicenter grant, and it was this seed grant that enabled the entire program to get started. Thus, all members of the CNS and all donors to the CNF can take pride in the success of the IPSS.

Child neurologists around the world can enroll children in the study by referring the patient to an investigator who is enrolled in the IPSS. Watch the CNS website for an updated list of participating investigators in March.



Dr. Gabrielle deVeber

The efforts of the IPSS investigators have yielded important new insights into pediatric stroke.

Q & A

By Daniel J. Bonthius, MD, PhD | CNS Newsletter Editor



DR. HEIDI BLUME



DR. CHRISTOPHER GIZA



DR. HOWARD GOODKIN

A New Special Interest Group: **Traumatic Brain Injury**

The Traumatic Brain Injury Special Interest Group (TBI SIG) is the most recently developed SIG within the CNS and had their first meeting at the 2012 meeting of the CNS in Huntington Beach. The individuals interviewed here by the CNS Newsletter Editor are the founders of the TBI SIG, including Dr. Heidi Blume, Assistant Professor of Neurology at the University of Washington, Dr. Christopher Giza, Associate Professor of Neurology and Neurosurgery at UCLA, and Dr. Howard Goodkin, Professor of Neurology and Pediatrics at the University of Virginia.

Q How did the TBI SIG get started?

BLUME | It all started when several of us had concussion posters next to each other at a CNS meeting. A few people came by and wondered “why should we bother treating and focusing research on concussion and post-traumatic headaches, since these issues usually get better without much intervention?” We knew that the majority of kids with concussion do get better on their own, but that at least two percent of kids (and likely more) with concussion or mild TBI have prolonged symptoms. That’s at least 20,000 – 50,000 kids per year in the U.S. with prolonged and often disabling symptoms following concussion and mild TBI. So, we got to talking and recognized that there is a big interest in TBI right now, a significant need to develop optimal treatments, and a huge need to educate physicians and medical students about TBI as most child neurologists indicate they had little or no training about TBI in school or residency and yet we are being identified as the ‘experts’ in this area.

Q Was the first meeting of the TBI SIG a success?

GOODKIN | Yes, definitely. Heidi Blume did an excellent job of organizing the meeting. We had a good turnout, with about 30 people in attendance. All attendees were active and engaged. The meeting was a good first step, and we had a lot of people showing that they want to get involved.

Q Do you have any specific plans to educate the members of CNS about TBI?

BLUME | We plan to submit a proposal for a symposium or seminar regarding management of the sequelae of pediatric TBI and concussion and its treatment for the 2013 CNS Annual Meeting and to post educational materials about concussion and pediatric TBI on the new CNS website.

EDITOR'S NOTE:

In each issue of the Newsletter, we will interview a child neurologist or group of child neurologists whose efforts are changing the practice or teaching of child neurology. Readers who wish to suggest a group (Special Interest Group) or an individual interview subject should contact the editor. Those interviewed in this issue are the founder of the recently-created Traumatic Brain Injury Special Interest Group.



What are the goals of the TBI SIG?

BLUME | The goal is to provide an opportunity for child neurologists who are interested in TBI to have a central place to talk and meet each other – both in person at the meetings, and on the new on-line CNS website – and to provide a center for research collaborations and discussion of clinical questions and to promote the involvement of child neurologists in TBI on a national and international scale.

GOODKIN | We also recognize the need to bring more attention to this issue, especially for junior members and for greater attention to be paid to the issue of TBI in medical school curricula.

GIZA | TBI is the number one cause of death and disability in children. Organization and training in medical schools and residencies are not commensurate with this. A goal of our SIG is to begin to address this disparity.



Does the TBI SIG focus primarily on concussion, or does it consider all forms and degrees of trauma?

GIZA | That's a great question. Clinically, there is a big difference between a patient with a concussion from a sporting event and a comatose patient in the ICU after a car accident. The TBI SIG is interested in all ranges of TBI, feeling that there are some components of TBI in the developing brain that are relevant for all child neurologists.



What are the main unresolved clinical issues regarding TBI?

BLUME | Certainly one of the most pressing and relevant questions revolves around the issue of when children should return to exercise and sports following a concussion.

GOODKIN | Practices are disparate on the issue of exercise following TBI, and practice parameters are based on very little evidence.



What is a pressing basic science research issue regarding TBI?

GIZA | There has been a dogma in years past that it's better to have a TBI when you're young, because the young brain has more plasticity. But there is growing basic science and clinical evidence that TBI may actually have worse consequences in the developing brain.



If a child neurologist is interested in TBI and in joining the TBI SIG, what should that person do?

BLUME | I'd just like to encourage any of our members who are interested in learning more about TBI to send me an email (heidi.blume@seattlechildrens.org).

PHILIP R. DODGE YOUNG INVESTIGATOR AWARD

...building a legacy

CNS Member Contributions Received to Date (October 1, 2009 - January 1, 2013)

WE HAVE NOW RAISED OVER 40% OF THE ORIGINAL \$1,000,000 GOAL NEEDED TO ENDOW THE AWARD IN PERPETUITY.

\$150,000

Pediatric Epilepsy Research
Foundation (PERF)

Jean Thurston, MD
Ann Tilton, MD
Edwin Trevathan, MD

\$30,000+

Children's Hospital Boston--
Neurology Foundation

\$1000+

Richard Allen, MD
Stephen Ashwal, MD
James Bale, MD
John Bodensteiner, MD
Verne S. Caviness, MD
Raymond Chun, MD
Patricia Crumrine, MD
Trevor DeSouza, MD
Edwin Dodson, MD
Richard Finkel, MD
Sandra Holmes, MD
James H. Johnson, Jr., MD
Warren Lo, MD
Ira Lott, MD
Gary McAbee, MD
Margaret McBride, MD
Keith Meloff, MD
Walter J. Molofsky, MD
Riaz Naseer, MD
Marc Patterson, MD, PhD
Phillip Pearl, MD
Michael Pranzatelli, MD
Jim & Janet Rohrbaugh
N.Paul Rosman, MD
Robert S. Rust, MD
Simulconsult
Juan Sotos, MD
Charles N Swisher, MD
Doris Trauner, MD
University of North Carolina
David Urion, MD
Robert Wolff, MD

\$10,000+

Peter Berman, MD
Darryl & Alicia De Vivo, MD
Texas Children's Hospital

\$5000+

Roger Brumback, MD
Child Neurology Foundation
Marvin Fishman, MD
Pamela Follett, MD
Sidney Gospe, MD, PhD
Robert Greenwood, MD
Stanley Johnsen, MD
Mary Johnson, MD
Edward Kaye, MD
Medical Neurogenetics
Vinodh Narayanan, MD
Michael Noetzel, MD
Arthur Prensley, MD
SAGE - Journal of Child
Neurology

\$4000+

Huda Zoghbi, MD

\$3000+

Gwendolyn Hogan, MD
Scott Pomeroy, MD, PhD
E. Steve Roach, MD &
Lisa Roach
Bradley Schlaggar, MD, PhD
Joseph Volpe, MD

\$2000+

Amy R. Brooks-Kayal, MD, PhD
Donna Ferriero, MD
Bennett Lavenstein, MD
Jonathan Mink, MD, PhD
Michael Painter, MD
James Riviello, MD
Nina Schor, MD, PhD

Francis Filloux, MD
Terry Hutchinson, MD
Michael Johnston, MD
Raymond Kandt, MD
Edward Kovnar, MD
Elfrida Malkin, MD
Warren Marks, MD
Suzanne L. Miller, MD
Mark Mintz, MD
Sakkubai Naidu, MD
Douglas Nordli, MD
William Powers, MD
Barry Russman, MD
Mustafa Sahin MD, PhD
Raman Sankar, MD
Jay E. Selman, MD
Katherine B. Sims, MD
Harvey Singer, MD
Russell Snyder, MD
John Stephenson, Prof.
G. Dean Timmons, MD
William Trescher, MD

\$250+

Israel Abroms, MD
Gulay Alper, MD
Arayamparambil Anilkumar, MD
Ellis Arnstein, MD
Alan Aron, MD
Brenda Banwell, MD
Nancy Bass, MD
Harvey Bennett, MD
Alma Bicknese, MD
Daniel J. Bonthius, MD, PhD
Leslie H. Boyce, MD
Kevin Chapman, MD
Amy R. Chappell, MD
Mary Chu, MD
Elizabeth O. Chung, MD
Michael E. Cohen, MD
Kevin Collins, MD
Anne Comi, MD
Joan Cracco, MD
Carl Crosley, MD
William DeBassio, MD
Martha Denckla, MD
Salvatore DiMauro, MD
Marc DiSabella, DO
Elizabeth Dooling, MD

Laurie Douglass, MD
Patricia Duffner, MD
Mary Elizabeth Duggan (Lell),
MD
Leon Dure, MD
Frederick Edelman, MD
Robert Egel, MD
Robert Eiben, MD
Muray Engel, MD
Michael Fayad, MD
Gerald Fenichel, MD
Paul Fisher, MD
L. Matthew Frank, MD
Robert Fryer, MD
Yukio Fukuyama, MD
Harris Gelbard, MD
Radha Giridharan, MD
Felicia Glikzman, DO, MPH
Arnold Gold, MD
Zachary Grinspan, MD
Andrea Gropman, MD
Mary Anne Guggenheim, MD
Maria Gumbinas, MD
H. Huntley Hardison, MD
Henry Hasson, MD
Sarah Hopkins, MD
Rebecca Ichord, MD
J.T. Jabbour, MD
Laura Jansen, MD, PhD
Ahmad Kaddurah, MD
Ram Kairam, MD
Li Kan, MD
Howard Kelfer, MD
Karen Keough, MD
Yasmin Khakoo, MD
Omar Khwaja
Barry Kosofsky, MD, PhD
Suresh Kotagal, MD
Kalpathy Krishnamoorthy, MD
Romana Kulikova, MD
Hal Landy, MD
Steven Leber, MD
David Leszczyszyn, MD, PhD
Susan Levy, MD
Daniel Licht, MD
Xrlin Lim, MD
William Logan, MD
Saleem Malik, MD
Bernard Maria, MD

ENDOWMENT FUND

Jennifer Markowitz, MD
 Deepa Menon, MD
 Laura Ment, MD
 Nancy Minshew, MD
 Judith Morales, MD
 John C. Morris, MD
 Ruth Nass, MD
 Mark Nespeca, MD
 Jayne Ness, MD, PhD
 Sada Okumura, MD
 Edgar Oppenheimer, MD
 Wendy Osterling, MD
 Jayoung Pak, MD
 Cecilia Pinto-Lord, MD
 Judith Prestifilippo, MD
 Praveen Raju, MD
 Isabelle Rapin, MD
 Thomas Reynolds, DO
 Stephen Rioux, MD
 Cynthia Rooney, MD
 Stanley Rothman, MD
 Frederick J. Samaha, MD

Bruce Shapiro, MD
 Steven Shapiro, MD
 Sally Shaywitz, MD
 Elliott Sherr, MD, PhD
 Cynthia Stack, MD
 Rose-Marrie Sy-Kho, MD
 Carmela L. Tardo, MD
 Gihan Tennekoon, MD
 Francine Testa, MD
 Jill Trice, MD
 Tammy Tsuchida, MD
 Rafael Villalobos, MD
 Spencer Weig, MD
 Jan Wollack, MD, PhD
 Steven Wolf, MD
 Michael Wong, MD
 Blas Zelaya, MD

\$100+
 Jennifer Accardo, MD
 Jeffrey C. Allen, MD
 Miya Asato, MD

Russell Bailey, MD
 Tonya Balmakund, MD
 Tallie Baram, MD, PhD
 Lawrence Brown, MD
 Jonathan Bui, MD
 Anne Connolly, MD
 Desiree Czapansky-Bellman, MD
 Ruthmary Deuel, MD
 Michael Dowling, MD
 David Dunn, MD
 Gerald Erenberg, MD
 Timothy Gershon, MD
 Mark Harris, MD
 Kenton R. Holden, MD
 David Hsieh, MD
 Kenneth Huff, MD
 Imad Jarjour, MD
 Richard Koenisberger, MD
 Richard Konkol, MD
 William Landau, MD
 Lenora Lehwald, MD
 Mia MacCollin, MD

Elizabeth Magno, MD
 J. Gordon Millichap, MD
 Wendy Mitchell, MD
 Teresita Nelson, MD
 Richard Nordgren, MD
 Sonia Partap, MD
 Carolyn Pizoli, MD
 Praxis Communications LLC
 Stephanie Robinette, MD
 Tena Rosser, MD
 Alfred Scherzer, MD
 Steven Sparagana, MD
 Kevin J. Staley, MD
 Shannon Standridge, MD
 Kenneth Swaiman, MD &
 Phyllis Sher, MD
 Lynn VanAntwerpen, MD
 Sherry Vinson, MD
 Pedro Weisleder, MD
 Max Wiznitzer, MD
 Andrew Zimmerman, MD

Mail a check, or go on-line to donate with credit card (www.childneurologysociety.org)

I would like to contribute to the CNS Philip R. Dodge Young Investigator Award Endowment Fund

- \$100 \$ 250 \$ 500 \$1,000 \$5,000

Name _____

Address _____

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

UPDATE

Philip R. Dodge Young Investigator Award Endowment Fund

Generous Friendship: Renowned Endocrinologist, Dr. Juan Sotos Contributes to Dodge Award Endowment

By E. Steve Roach, MD

Dr. Juan F. Sotos, an endocrinologist at Nationwide Children's Hospital and Professor of Pediatrics at Ohio State University, recently made a generous donation to the Child Neurology Society in honor of his friend from fellowship days, Darryl De Vivo, MD. Darryl, in turn earmarked Sotos' gift for the Philip R. Dodge Young Investigator Award Endowment Fund.

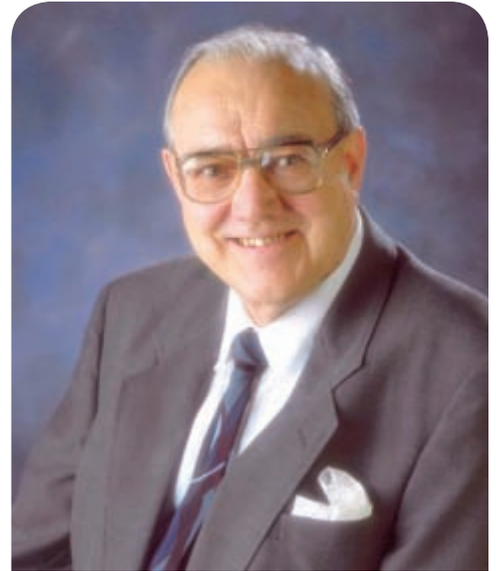
Designating the gift to the CNS Dodge Award fund seems particularly fitting: Juan Sotos and Philip Dodge collaborated on several early papers, including a 1964 *New England Journal of Medicine* article describing cerebral gigantism, a disorder that later became

known as Sotos' syndrome (Sotos JF, Dodge PR, et al. Cerebral gigantism: A syndrome of excessively rapid growth with acromegalic features and a nonprogressive neurological disorder, *New Eng J Med*, 271:109-16, 1964).

"Juan Sotos is a prince by every measure, and I am humbled by his gift in my honor to the CNS," said De Vivo. "It gives me great pleasure to designate this gift for the Dodge Endowment Fund. I learned a lot from Juan and Phil in those early days, and young people are very fortunate if they have excellent role models like these during their formative years. The Philip R. Dodge Young Investigator Award is designed to achieve this same purpose. It provides essential support and encouragement to the best and the brightest individuals at a crucial time in their early career."

Philip Dodge's influence extended well beyond the lines known to most of us. We have selected a worthy namesake for one of our signature awards.

"Juan Sotos is a prince by every measure, and I am humbled by his gift in my honor to the CNS."



Dr. Juan F. Sotos

DODGE CONTRIBUTORS DRAW THANKS...AND PRIZES

CNS Members contributing to the Dodge Award Endowment Fund in 2012 were eligible to receive a variety of "thank you" prizes. Winners were drawn at the meeting, with all announced except the Grand Prize winning training program (odds of winning based on total contributions by members affiliated with the program).

INDIVIDUAL WINNERS:

- Dr. Joan Cracco
- Dr. Pat Crumrine
- Dr. Stanley Johnsen
- Dr. Michael Noetzel

TRAINING PROGRAM:

Children's Hospital of Philadelphia

CHOP WILL RECEIVE:

- \$750 in 2013 Annual Meeting registration fee waivers
- 4 room nights in meeting hotel
- 1 exhibit booth (for program recruitment; may also be donated to non-profit of choice)
- \$750 advertising credit on-line and/or in newsletter

CHILD NEUROLOGY SOCIETY Personnel Registry

CNS PERSONNEL REGISTRY CANADA

Neonatal Neurology Fellowship

The Hospital for Sick Children Division of Neurology is pleased to announce the availability of a 2-year Neonatal Neurology Fellowship. This is a clinical and research position offering comprehensive training in Neonatal Neurology with emphasis on clinical evaluation, bedside monitoring tools (e.g. aEEG and continuous EEG), and advanced MRI techniques (e.g. diffusion tensor imaging, spectroscopy, morphometry, and functional imaging). Clinical and research experience during this fellowship can be tailored to the career needs of the applicant. Applicants should be medical physicians who have completed subspecialty training in Pediatric Neurology or Neonatology. The position is available from July 1, 2013.

Interested applicants are encouraged to contact Dr. Steven Miller and Dr. Emily Tam via Susy O'Neill at susy.oneill@sickkids.ca or (416) 813-6659.

CNS PERSONNEL REGISTRY MULTIPLE STATES

Child Neurologist(s), I am an (in-house) recruiter employed by HCA, Hospital Corporation of America. We own and/or manage over 160 hospitals in 20 states. We currently have positions available for child neurologists in Denver, CO; Lafayette, LA; Kansas City and Florida (the list changes often, so please check with me about other areas) Our opportunities are a mixture: some employed, some working with a private group affiliated with the hospital, and some with a university affiliation, so the benefits vary from position to position.

CONTACT:

Kyer Kathleen
Tel: (937) 235-5890
Email: Kathleen.Kyer@HCAHealthcare.com

CNS PERSONNEL REGISTRY ALABAMA

Pediatric Neurologist

Dothan Pediatric Healthcare Network is seeking a full-time Pediatric Neurologist to join our Pediatric Neurology and Behavioral & Counseling Services office (The Westgate Center.) We utilize a Certified Electronic Health Record System that is Meaningful Use and NCQA Compliant and offer the following: Signing Bonus, Competitive Salary and Benefits, Excellent Work Schedule, Productivity Bonus, Trained Support Staff, Referral Patients from 24 Providers in 4 Locations, Affiliation with Two Local Hospitals, Onsite EEGs and a Full-Service High-Complexity Laboratory. The practice and real estate are owned by eight of our pediatricians. Plus, we are located for convenient travel to the Worlds Most Beautiful Beaches! Dothan is a family-oriented community with excellent public and private schools and was named as BusinessWeeks 2010 Best Place to Raise Your Kids. Local outdoor and cultural activities include: Award-Winning Sports Facilities for amateur and professional sports, Robert Trent Jones Golf Course, Water Park, Bike and Walking Trails, Art Museum, Community Theatre, Historical Murals, and More. **BENEFITS PAID BY THE CLINIC INCLUDE:** Group Health and Dental (Family) Insurance, Term Life Insurance, Profit Sharing and 401(k), Continuing Education Allowance, Medical Dues, Memberships, and Licenses, Malpractice Insurance, and Paid Vacation and Holidays.

CONTACT:

Debbie I. Yurevich, Marketing Director
DOTHAN PEDIATRIC CLINIC
126 Clinic Drive
Dothan, Alabama 36303
Tel: (334) 793-1881, x2272
Fax: (334) 793-1432
Email: debbie.yurevich@dothanpediatricclinic.com

CNS PERSONNEL REGISTRY ARIZONA

PEDIATRIC NEUROLOGIST CLINICAL EXCELLENCE – INNOVATION – INDUSTRY LEADERSHIP...

Be Part of it at BANNER HEALTH!

BC/BE PEDIATRIC NEUROLOGIST – Phoenix, AZ metro area. Banner Pediatric Specialists (BPS), a successful multispecialty group within the Banner Health Family is seeking a Pediatric Neurologist with subspecialty interests for this employed practice opportunity. BPS covers two highly integrated Banner Health facilities – Cardon Children's Medical Center (CCMC) and Banner Thunderbird Medical Center (BTMC) and has over 300+ pediatric physicians practicing in 27 different specialties.

This is a general pediatric neurology practice. Candidate with subspecialty interests in epilepsy, sleep disorders, headache, EEG reading, seizure disorder, neuromuscular disorders, neonatal development, pediatric stroke and brain injury is highly desirable and preferred.

CCMC, an NACHRI member, is a state-of-the-art children's care facility that opened November 2009. Pediatric Population is 350,000 serving children in the East Valley with referrals from the entire Southwest region. CCMC offers comprehensive pediatric care including a 104-bed NICU and dedicated pediatric cancer and blood disorder unit with a 24-bed hematology/oncology unit and six pediatric OR's.

BTMC located in Glendale, has a 40-bed inpatient pediatric unit and offers the first and only PICU capable of caring for the most critically ill or injured children and is staffed with specially trained and certified Child Life Specialists. In addition BTMC, offers a higher level of care to children and newborns that features a separate waiting area for children and their parents with a redesigned kid-friendly, state-of-the-art 14-bed emergency department.

ARIZONA continued

Banner Health is a national health care network recognized for its leadership and dedication to the communities we serve and offers highly integrated and innovative environments, a collaborative team workplace and a clinical setting that focuses on patient excellence.

- Seventh in the Top 100 Integrated Healthcare Networks in the nation (2011) – SDI
- One of the most admired companies (2010) – Arizona Business Magazine and BestCompaniesAZ
- One of the Best Places to Work in metro Phoenix (2010) – Phoenix Business Journal and BestCompaniesAZ
- Top 10 Health System in the country based on clinical performance (2009) – Thomson Reuters

We offer the security of a highly competitive guaranteed salary plus incentives, paid malpractice, paid CME plus allowance and excellent benefit package options that provide security for you and your family.

SUBMIT YOUR CV FOR IMMEDIATE CONSIDERATION TO:

Email: doctors@bannerhealth.com
Tel: Brad Swinney at (602) 747-4434, for more information.

EOE. Not a J1 opportunity.

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 and clinical neurophysiology laboratory. We are seeking an individual with a commitment to excellence in clinical care, teaching and research. We welcome a candidate with research interests in pre-surgical evaluation, pharmacology, neuroimaging, or genetics that enhance or complement our existing programs. The candidate must be board certified by the ABPN with Special Competence in Child Neurology and Added Qualification in Clinical Neurophysiology (or equivalent). 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 13 faculty members, including 4 epileptologists. We opened our new 465-bed hospital in 2011, including an 8-bed Epilepsy Monitoring Unit. We provide care to a rapidly-growing population of children and adolescents in Arizona and the Southwest. We have an active epilepsy surgery program, and we are a national referral center for evaluating and treating patients with epilepsy and hypothalamic hamartoma.

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

PLEASE CONTACT:

John F. Kerrigan, M.D.
Director, Pediatric Epilepsy Program and Clinical Neurophysiology Laboratory
E-Mail: jkerrigan@phoenixchildrens.com
Phone: (602) 803-2659

Phoenix Children's Hospital
1919 East Thomas Road, Ambulatory Bldg.
Phoenix, Arizona 85016
Website: www.phoenixchildrens.com

CNS PERSONNEL REGISTRY CALIFORNIA

Child Neurologist/Translational Researcher

The Department of Neurology and Neurological Sciences at Stanford University School of Medicine is searching for a child neurologist to be appointed at either the Assistant, Associate or Full Professor level in the Medical Center Line (MCL) or University Tenure Line (UTL), depending on qualifications. Desirable applicants would bring expertise in translational research in a subspecialty of child neurology.

The major criteria for appointment of faculty in the MCL shall be excellence in the overall mix of clinical care, clinical teaching, scholarly activity that advances clinical medicine, and institutional service appropriate to the programmatic need the individual is expected to fulfill. The major criteria for appointment for faculty in the UTL are a major commitment to research and teaching. There must be outstanding accomplishments in research and excellent overall performance in teaching, as well as in clinical care and institutional service.

The successful MCL/UTL candidate will have an opportunity to interact across the wide range of clinical, translational and basic science programs offered at Stanford. Responsibilities will include care of pediatric patients with neurological disorders, clinical or basic research and scholarship, and teaching of medical students, residents and clinical fellows. The position requires a commitment to scholarly work in child neurology and could include a plan for either clinical or basic laboratory-based investigation. Necessary qualifications include Board certification or eligibility from the ABPN (with Special Competence in Child Neurology), eligibility for a California medical license, and suitable clinical, teaching and scholarship experience.

Applicants should send via email a cover letter, CV and names of three referees to pfisher@stanford.edu, addressed to Paul Fisher, M.D., Professor and Division Chief, Division of Child Neurology, Suite 317, Palo Alto, CA 94304.

Stanford University is an equal opportunity employer and is committed to increasing the diversity of its faculty. It welcomes nominations of and applications from women and members of minority groups, as well as others who would bring additional dimensions to the university's research, teaching and clinical missions.

Full-Time BC/BE Pediatric Neurologist

Palo Alto Foundation Medical Group – Pediatric Neurology, Mountain View Region has an opening for a full-time BC/ BE Pediatric Neurologist. This is a shareholder track position with a guaranteed salary plus possible productivity incentive and a generous benefit package. The successful applicant should be a BC/ BE Pediatric Neurologist. Two existing Pediatric Neurologists within the group are looking for a team player to join a collegial atmosphere and high caliber support staff. The ideal candidate would have strong interpersonal skills, a willingness to treat behavioral and neurodevelopmental disorders, experience in electroencephalography interpretation and ability to perform inpatient consultation services. The Palo Alto Foundation Medical Group (PAFMG), affiliated with Palo Alto Medical Foundation is a large and rapidly growing organization with locations spanning four counties in Northern

California: Alameda, San Mateo, Santa Clara and Santa Cruz counties. With approximately 1,100 physicians, PAFMG provides services to patients in primary care and more than 40 medical specialty and medical sub-specialty areas. Our physicians are dedicated to excellence and patient-centered care, and enjoy a national reputation for using state-of-the-art programs and technologies to provide the highest quality care to our growing patient population.

SEND CV TO:

Email: MDCareers@pamf.org
Palo Alto Medical Foundation Physician Resources Recruitment Department
Tel: (650) 934-3582
Fax: (650) 691-6193
No placement agencies, please.

Pediatric Headache Fellowship at the UCSF Headache Center

The UCSF Headache Center is currently seeking candidates for pediatric fellowship training positions starting July 2013 and July 2014.

The UCSF Headache Center's outpatient clinic sits in the new UCSF Mission Bay campus. Inpatient pediatric headache admissions currently take place at the Parnassus campus, and will begin in the new free-standing UCSF Benioff Children's Hospital at Mission Bay when it opens in 2014.

Our program comprises a year of clinical training in all aspects of pediatric headache diagnosis and management, including migraine, trigeminal autonomic cephalalgias, and abnormalities of CSF pressure. Training in management of pediatric headache in both the inpatient and outpatient setting are emphasized.

There is an option to do a second year with greater emphasis on clinical, translational, or basic research. We offer fellowships in both adult and pediatric headache, so there is ample opportunity to work with and collaborate with adult neurology colleagues.

Our Headache Center team consists of child and adult neurologists with subspecialty training in headache, a clinical nurse and nurse practitioner, and a pediatric psychologist. Medical students and residents in both adult and child

neurology rotate through the service and there is ample opportunity for teaching.

Our fellowship program is becoming UCNS accredited and graduates of the program will have satisfied all eligibility requirements to sit for the UCNS examination in Headache Medicine.

Pediatric headache fellows will have the opportunity to participate in all UCSF Neurology department conferences, including weekly child and adult neurology teaching conferences.

CONTACT:

Peter Goadsby
Email: GoadsbyP@neurology.ucsf.edu

We believe in standing strong for our patients and our physicians.

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 and Santa Clara, California**

We are 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 8 Pediatric Hospitalists. Additionally, we have an opening at our Santa Clara location which features a 327-bed academic acute care hospital.

Both Roseville and Santa Clara boast 300+ days of sunshine, warm weather and year-round recreational activities, as well as a central location near all that the San Francisco Bay Area has to offer and the outdoor mountain playground of Lake Tahoe.

Please forward your CV and cover letter to:

Judy Padilla, Physician Recruiter
Email: Judy.G.Padilla@kp.org
Tel: (800) 777-4912, Fax: (510) 625-5487

EEO/AA Employer
Website: <http://physiciancareers.kp.org/ncal>

**CNS PERSONNEL REGISTRY
COLORADO**

Medical Director & Clinical Faculty Openings

On behalf of the Children's Hospital Colorado and the University of Colorado School of Medicine, MillicanSolutions, the national leader in pediatric physician and executive search, is pleased to announce a search for candidates for newly created Medical Director and Clinical Faculty openings in Pediatric Neurology.

- Based on the Colorado Springs campus of the Children's Hospital Colorado
- Nestled at the base of Pikes Peak, Colorado Springs is a vibrant community of more than 500,000 people
- Enjoy access to the Rocky Mountains and a wide variety of cultural and educational opportunities
- Clinics and physician offices located in a new (opened 6/2012), state-of-the-art, specialty care center
- General Pediatric Neurology with subspecialty interests needed in Neuromuscular, Epilepsy, and Headache
- Large referral base with 400+ Pediatricians and Family Medicine physicians practicing in southern Colorado.

We would appreciate the opportunity to confidentially discuss these positions with you in greater detail.

Contact:

Email: marcel@millicansolutions.com

Pediatric Epileptologist – Denver, Colorado

The Rocky Mountain Hospital for Children at Presbyterian/St. Luke's seeks a board certified/eligible Pediatric Epileptologist to join an exciting and expanding Neurosciences program. With Pediatric Neurology and Neurosurgery services in place, we seek to round out our team with recruitment of a Pediatric Epileptologist as well as a Pediatric Physical Medicine and Rehabilitation physician. The Rocky Mountain Hospital for Children at Presbyterian/St. Luke's serves a seven state region and is a leader in caring for high acuity fetal, neonatal, pediatric and adult patients. Ground has recently been broken for our new \$111 million pediatric stand-

COLORADO continued

alone facility with an expected completion date of 2010. Housing Colorado's largest NICU, our team handles more high-risk/high acuity patients than any hospital in the Rocky Mountain West. The physician will be employed in a multi-specialty clinic setting and the opportunity offers a competitive salary and full benefits. Our opportunity offers you a winning combination of a great clinical practice and one of the best places in America to live.

SUBMIT YOUR CV AND LETTER OF INTEREST TO:

Kathy Kyer Manager, Pediatric Subspecialty Recruitment
Email: Kathleen.Kyer@HCAHealthcare.com
Tel: (888) 933-1433 (toll free)

CNS PERSONNEL REGISTRY FLORIDA

Child Neurology residency position – July 2013

The University of Florida College of Medicine, Department of Pediatrics in affiliation with nationally-ranked Shands Hospital for Children offers a three-year Child Neurology Residency Program. One child neurology resident will be accepted each year.

Expected start date: July 1, 2013

Requirements:

- Two years of training in general pediatrics or
- One year of training in general pediatrics and one year of training in internal medicine or
- One year of training in general pediatrics and one year of training in basic neuroscience research
- Curriculum vitae
- Three recommendation letters (personal/professional qualities)
- USMLE scores
- Candidate personal statement

CONTACT:

Edgard Andrade, MD
Department of Pediatrics -
Division of Pediatric Neurology
University of Florida College of Medicine
PO Box 100296, Gainesville, FL 32610
Tel: 352-273-8920; Fax: 352-392-9802
Email: andrade@peds.ufl.edu

Child Neurologist

A general adult neurology practice in the Florida Panhandle is seeking a full-time child neurologist for full partnership. The community is currently vastly underserved in the area of pediatric neurology, making this an excellent opportunity to rapidly grow a thriving practice for the right candidate.

The practice is very flexible in start-up salaries and reimbursement plans, ranging from salaried position to complete partnership. The physician will be able to design the practice hours and appointment schedule to meet their own practice style. The practice is affiliated with a growing hospital that is currently expanding its own pediatric services. The physician will not be required to take adult neurology call. If desired, there are opportunities for academic affiliation with a growing medical school. There are many general pediatricians as well as other pediatric subspecialists in the community.

The practice is eager to expand into child neurology to meet the community demand and will acquire necessary medical exam and diagnostic equipment to facilitate the child neurologist.

The community has an excellent public school system, including several National Blue Ribbon awarded schools. The city is also home to a major university and has a thriving arts culture.

CONTACT VIA EMAIL:

brandilong1101@gmail.com

Nemours Children's Hospital (NCH) in Orlando is seeking Pediatric Neurologists to join our growing medical staff.

Job Requirements

Physician candidates must be eligible for unrestricted Florida License, have completed a Pediatric Neurology fellowship, and be Board Certified or Board Eligible in Pediatric Neurology and Pediatric Neurophysiology. Call will be for Pediatric Neurology service only with no adult call. Nemours offers an opportunity to develop a multifaceted career path that may include specialized clinical programs, teaching, laboratory and/

or clinical research. An extensive intramural program provides funding and support for the development of research programs.

There are opportunities to develop Epilepsy, Headache, Sleep, Movement Disorders, Neuroimmunology or Stroke interests.

Our new state-of-the-art, academic, free-standing children's hospital includes a new level for patient and family experience, up to 137 inpatient beds (over 250 in phase 2), ambulatory clinics, and a research and education center, including a 250-seat auditorium. The third floor will house the critical care services, including 10 PICU beds, 13 NICU beds and 18 shelled additional ICU beds. Located in Orlando's new Lake Nona Medical City, adjacent neighboring institutions – including the University of Central Florida (UCF) College of Medicine, Sanford-Burnham Medical Research Institute, Orlando Veterans Affairs Medical Center, University of Florida (UF) Research and Academic Center, and M.D. Anderson Orlando Cancer Research Center – offer partners for research and academic collaboration. The vision is for the institution to differentiate itself through a combination of excellent family experience, creation of multi-disciplinary tertiary programs, and cutting-edge research. As one of the nation's leading pediatric health care systems, Nemours provides world-class clinical care in four states: Delaware, Florida, New Jersey and Pennsylvania. In 2012, Orlando will be home to Nemours Children's Hospital, part of a unique, state-of-the-art health campus that will include a new Nemours Children's Clinic, an ambulatory diagnostic center and extensive research and education facilities.

As part of Nemours' fully integrated system of care, we have access to the specialists and resources of the Nemours/Alfred I.

duPont Hospital for Children in Wilmington, Delaware – named among the nation's best in pediatric specialty care by U.S. News & World Report. Nemours Physicians practice a coordinated team approach by using a sophisticated, industry-leading electronic medical record (EMR).

SUBMIT CV ONLINE:

www.nemourscareers.com/jobs/23278/

CONTACT:

Brian Richardson, Physician Recruiter
Tel: (407) 650-7670
Email: brichard@nemours.org

Nemours is an equal opportunity employer.

CNS PERSONNEL REGISTRY
GEORGIA

Position Available for General Child Neurologist

ASCEND Pediatric Neurology/ Atlanta Southeast Center for Epilepsy & Neurodevelopment, P.C. is seeking a well-trained General Child Neurologist to join our group. We are a private practice group consisting of three Pediatric Neurologists and three Pediatric Nurse Practitioners.

Our practice is outpatient focused with an emphasis on comprehensive 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 call is shared equally among the physicians. Our office is open Monday through Friday with no weekend or holiday hours. While we work closely with

area hospitals, we are not on call for them. Therefore, we offer a quality lifestyle unencumbered by inpatient demands and onerous emergency room call.

In addition to this unique lifestyle advantage, we offer a comprehensive starting salary and benefits package which includes healthcare coverage (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, Delta Airlines, UPS, and The Southern Companies are among those corporations whose headquarters are located in the Greater Metropolitan Area.

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

Those interested should forward the most recent CV and cover letter to:

Raymond D. Cheng, M.D.
Email: rchengadmin@childneuro.org or
Howard S. Schub, M.D.
Email: hschubadmin@childneuro.org

ASCEND Pediatric Neurology is an equal opportunity employer.

CNS PERSONNEL REGISTRY
IOWA

Excellent Opportunity for BC/BE Pediatric Neurologist

The Children's Center at Mercy is seeking a BE/BC Pediatric Neurologist. Physician will join existing community based practice with tremendous upside potential. Highly competitive compensation package with generous relocation allowance, sign on bonus and paid malpractice.

Mercy Medical Center – Des Moines has a tertiary service area of 1.3 million; is a 802-bed acute care, not-for-profit Catholic hospital located on three Des Moines area campuses; has 6 Pediatric Clinics and 20 Family Practice and Urgent Care Clinics; led the state five straight years in the number of births maintains a network of 18 rural Hospital affiliates; has an 8 bed Pediatric Intensive Care Unit with 3 full time Pediatric Intensivists Level III 40-bed NICU with 6 fulltime Neonatologists; Children's Center has a 24/7 Pediatric Emergency Room with a full complement of Pediatric Subspecialists; Is a leader in the region in critical care with the busiest Emergency Department in the state;

- Des Moines was named by: *Forbes* Magazine as one of America's most Livable Cities
- *Kiplinger's* Magazine as One of America's Best Cities to Raise a Family
- *Forbes* Magazine as the Best Place for Business in the Country
- *Bizjournals* as One of the Nation's Best for Quality of Life

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:

Roger McMahan
Tel: (515) 643-8323
Email: rmcMahon@mercydesmoines.org

CNS PERSONNEL REGISTRY
MARYLAND

SEE AD ON THIS PAGE.

Developmental Pediatrician or Pediatric Neurologist



Kennedy Krieger Institute

Responsibilities will include assessment and clinical care of children and adolescents with ASD. This position provides opportunities for teaching and clinical research. The successful applicant must be certified by the Maryland Board of Physicians prior to beginning the position. Completion of a Fellowship in Developmental Pediatrics or equivalent academic experience is preferred. The successful candidate should be eligible for an academic appointment at the Johns Hopkins School of Medicine.

Visit our website at www.card.kennedykrieger.org for additional information. Interested individuals should submit a letter of application, curriculum vitae and names and contact information for three professional references to Deepa Menon: menon@kennedykrieger.org. You may also call Human Resources for more information: (443) 923-5819. This position will remain open until filled. EOE

www.kennedykrieger.org

CNS PERSONNEL REGISTRY
MASSACHUSETTS

Pediatric Cerebrovascular Disorders and Stroke Fellowship

Pediatric Cerebrovascular Disorders and Stroke Fellowship Position

Department of Neurology, Children's Hospital Boston

The Cerebrovascular Disorders (CVD) and Stroke Program in the Department of Neurology, Children's Hospital Boston, invites applications from candidates interested in dedicated fellowship training in pediatric stroke and cerebrovascular disorders beginning 1 July, 2013. Our exciting program brings together expertise related to cerebrovascular disease and stroke in children from Child Neurology, Neurosurgery, Hematology, Neuroradiology, Interventional Neuroradiology, Emergency Medicine and Physical/Occupational Therapies. Our program comprises a year of clinical training in pediatric stroke and cerebrovascular disorders with an option for an additional year organized around a clinical research project with limited continuing clinical responsibility. The selected candidate will have appointments as a Clinical Fellow in Neurology at Children's Hospital Boston and Harvard Medical School.

Interested applicants should write with inquiry and CV to:

Michael J. Rivkin, M.D.,
Children's Hospital Boston
Department of Neurology
300 Longwood Avenue, Pavilion 154,
Boston, MA 02115

CNS PERSONNEL REGISTRY
MICHIGAN

Pediatric Epileptologist

The Spectrum Health Medical Group affiliated with Helen DeVos Children's Hospital in Grand Rapids, MI seeks 2 full-time, BC/BE Pediatric Epileptologists. Helen DeVos Children's Hospital physicians are members of The Spectrum Health Medical Group, a physician-led, multispecialty group that is part of Spectrum Health. Opportunity highlights include: Join the expanding Division of Pediatric Neurology including four physicians and three nurse practitioners;

our new 212-bed children's hospital includes a six bed epilepsy monitoring unit; we are a level IV epilepsy center (NAEC). The goal of the pediatric epilepsy program is to become a nationally recognized center of excellence within 3 to 5 years and further expand the epilepsy surgery program; primary academic partner of Michigan State University offering faculty appointments for qualified candidates; teaching and research are strong components of the division. Qualifications include BC/BE in Pediatric Neurology, completion of a 2 year fellowship in Pediatric Epilepsy and surgical and ICU monitoring experience preferred. Visit helendevoschildrens.org and visitgrandrapids.org for more information.

CONTACT VIA EMAIL:

diana.dieckman@spectrumhealth.org

Pediatric Neurologist

The Pediatric Neurology Division at Helen DeVos Children's Hospital in Grand Rapids, Michigan seeks a fifth full-time BC/BE Pediatric Neurologist to join its growing, clinically focused program. Pediatric Neurology is a Division of the Helen DeVos Children's Hospital Physicians, members of The Spectrum Health Medical Group (SHMG). The SHMG is a growing, physician led, multispecialty practice. For more information, visit shmg.org. The Pediatric Neurology Division includes four Neurologists, three Advanced Practice Providers, a social worker, a dietician and support staff. The Division provides family-centered care for infants, children and adolescents who have diseases or disorders of the nervous system. Our new children's hospital includes a six bed epilepsy monitoring unit with top of the line video/audio EEG capabilities. Primary academic partner of Michigan State University College of Human Medicine offering academic appointments for qualified candidates. Teaching responsibilities available in fully accredited Michigan State University affiliated Pediatric and Internal Medicine/ Pediatric residency programs, as well as the medical student program. Support for clinical and basic research exists. Our 212-bed Helen DeVos Children's Hospital opened in January, 2011 and serves as a regional tertiary center offering 200 pediatric specialists in 50 pediatric specialties and programs. A spacious ambulatory office bridged to the new children's hospital

opened in August, 2011. Grand Rapids is a vibrant, family-oriented, metropolitan city of 750,000 located 40 minutes from beautiful Lake Michigan. Visit helendevoschildrens.org and visitgrandrapids.org

CONTACT VIA EMAIL:

steven.deroos@helendevoschildrens.org

CNS PERSONNEL REGISTRY
MINNESOTA

**Pediatric Neurologist Faculty Position
University of Minnesota
Department of Neurology**

The section of Pediatric Neurology at University of Minnesota Amplatz Children's Hospital at Minneapolis and Department of Neurology is seeking a Pediatric Neurologist. We seek ABPN Board certified/eligible enthusiastic pediatric neurologist who has general pediatric neurology skills and has or wants to develop further expertise in various subspecialties of Pediatric Neurology including epilepsy, neurophysiology, genetic and metabolic disorders, neuro-oncology, neuroimaging, cerebrovascular, neonatal neurology. Separate positions are available for clinician and physician-scientist at an academic level appropriate to each individual qualifications and experience. Successful applicants should demonstrate excellence in clinical care, teaching, and institutional service and willing to collaborate with University of Minnesota's clinical, translational and basic science programs.

Duties & Responsibilities:

This is a dual hospital clinic-based position in a new tertiary state of the art teaching hospital. The successful candidate will participate in the care of patients with various neurological conditions supporting well-established multidisciplinary programs including cardiovascular, bone marrow transplantation, neonatology, oncology and others. The individual will actively participate in the teaching of medical students, residents and fellows at the University of Minnesota. The individual will be provided with opportunity and support for development or continuation of specific research interests in various aspects of neurology.

Program Description:

The Department of Neurology at the University of Minnesota is expanding its

clinical and research capabilities in pediatric neurology in conjunction with the new University of Minnesota Children's Hospital. The Medical School is located on the Minneapolis campus of the University and is physically and administratively situated to interact with the enormous resources of the entire University. The Twin Cities community is culturally rich and diverse, with extensive artistic, literary and natural resources close by.

**INTERESTED APPLICANTS
MUST APPLY ONLINE:**

For tenure track position: <https://employment.umn.edu/applicants/Central?quickFind=103459>

For clinical scholar position: <https://employment.umn.edu/applicants/Central?quickFind=103458>

**FOR ADDITIONAL INFORMATION
PLEASE CONTACT:**

Gerald Raymond, MD, Professor
Department of Neurology
University of Minnesota
Email: gyraymon@umn.edu

CNS PERSONNEL REGISTRY
MISSOURI

Child Neurologist

Children's Mercy Hospitals & Clinics – Kansas City Section of Neurology is pursuing board eligible/certified neurologists who wish to practice with other professionals – all committed to medical excellence in a supportive environment. We are searching for those that desire to advance the field of neurology through research and collaboration, those who possess strong clinical and interpersonal skills, those who are attracted to a highly desirable community. Clinical expertise in epilepsy, neurophysiology, neurooncology, neurogenetics, and/or neurodevelopmental disorders will be viewed favorably. An opportunity to direct the child neurology fellowship training program is available for the right candidate.

The Section of Neurology currently has ten child neurologists, twelve skilled pediatric clinical nurses, four child neurology fellows, and an active neurophysiology laboratory. Two neuroradiologists are active in the clinical and educational programs with the section. Our staff rotates between busy

outpatient and inpatient services that include regular teaching responsibilities for the pediatric residency and child neurology fellowship training programs.

New faculty will primarily provide inpatient/outpatient clinical care and will secondarily teach students, residents, and fellows. Academic appointments are available through the University of Missouri-Kansas City School of Medicine. Children's Mercy has an established child neurology fellowship program in partnership with the adult neurology residency program at the University of Kansas Medical Center. Our physicians are encouraged to participate in both clinical and basic research within an exciting and expanding research program.

Steven M. Shapiro MD, MSHA
Chief, Section of Neurology

**QUALIFIED CANDIDATE SHOULD
SUBMIT THEIR CV TO:**

Email: physicianjobs@cmh.edu

OR APPLY ON LINE:

www.childrensmc.org/careers/nursing/physician.asp

FOR MORE INFORMATION CONTACT:

Charlene L. Plotycia, Physician Recruiter
Tel: (866) CMH-IN-KC; (866) 264-4652

Columbia, MO – Pediatric Neurology

- Clinical track with optional clinician tenure scholar track
- Seeking a general Pediatric Neurology candidate that has the ability to specialize
- Join an energetic, passionate and respected faculty team that promotes career growth and development
- 1:3 Call schedule
- Newly remodeled and improved Women's & Children's Hospital, Pediatric Adolescent and Specialty Clinic and Pediatric Urgent Care Center

Become an integral part of this innovative, university city

- NCAA and AAU University with Science Center, Business Incubator & the largest Research Reactor in the United States
- Symphonies, Amphitheater, Concerts, Theatrical & Dance Performances
- Hiking, Biking, Hunting, Camping, Fishing, Golfing and Boating

- Boutiques, Art Galleries, Film Festival, Vineyards & Wineries
- Diverse Private and Public Schools of Excellence with AAA Rating

**FOR DETAILS, PLEASE REPLY IN
STRICTEST CONFIDENCE TO:**

Sally Patton (800) 492-7771
Email: spattonweb@phg.com
Fax: (404) 591-4266
Text: (770) 265-2001
Mention Code 120121 – CHN – Patton

Minimum Requirements:
MD or DO Medical Degree

Eligible to be state licensed in the United States

United States Residency and/or Fellowship training

CNS PERSONNEL REGISTRY
NEW MEXICO

Pediatric Neurology Position Available

Presbyterian Healthcare Services is New Mexico's largest non profit Healthcare System, employing over 10,000 people and 640 providers. The Children's Program at Presbyterian Hospital in albuquerque is expanding all of its pediatric subspecialty services and is seeking a Pediatric Neurologist to join our existing, well established Peds Neurologist. The PICU at Pres is 21 beds, general peds is over 30 beds and NICU is over 60 beds. Guaranteed base salary, sign-on bonus, quality bonus, malpractice (tail included), relocation, health, dental, vision, life ins, 403(b) w/ contribution and match, 457(b), short, long term disability, etc. New Mexico will enchant you with our relaxed Southwestern lifestyle, diverse culture and year-round sunshine.

CONTACT:

Email: kkernagh@phs.org
Website: www.phs.org

BC/BE Child Neurologist

The University Of New Mexico School Of Medicine is seeking a board certified/board eligible child neurologist to join our growing division at the assistant or associate professor level. The Division of

NEW MEXICO continued

Child Neurology currently includes faculty with general as well as specialty expertise in epilepsy, headaches, cerebral palsy and other developmental disabilities, congenital vascular disorders and neuroimaging.

Broad spectrums of clinical services are provided by the division including: active outpatient clinics, a busy inpatient attending service and outreach clinics throughout the state of New Mexico. In addition the Department of Neurosciences is particularly strong at the University of New Mexico with a recently funded NIH Clinical and Translational Science Center and state-of-the-art clinical and animal neuroimaging research facility. This provides ample opportunities to support any research activity of the interested candidate.



System Director, Pediatric Neurosciences

The Jeff Gordon Children's Hospital and Levine Children's Hospital at Carolinas Medical Center in North Carolina are seeking a Director of Pediatric Neurosciences. Both facilities are a part of Carolinas HealthCare System which serves as an integrated health system of thirty-eight facilities within the states of North and South Carolina. The new Director will play an integral role in the expansion of the pediatric neurosciences division within the system.

Applicants should be board certified in neurology, and demonstrate a commitment to clinical excellence, education and research. Carolinas Medical Center is a major teaching affiliate of UNC at Chapel Hill School of Medicine. A competitive salary, incentive bonus and attractive benefits are offered.

Jeff Gordon Children's Hospital is on the campus of Carolinas Medical Center – NorthEast and opened in 2007. The Children's Hospital has 53 beds with a 5 bed PICU. Levine Children's Hospital (LCH) is on the campus of Carolinas Medical Center and also opened in 2007. LCH has 11 floors with 234 patient beds. It includes a 20 bed PICU and Cardiac Intensive Care Unit, a 20 bed day hospital and an 85 bed NICU. The Department of Pediatrics has an accredited three year residency program. There is also a pediatric emergency room with an approved fellowship training program.

There are more than half a million children living in the 28-county region surrounding Charlotte. An additional 100,000 children are projected to be born into or move into this area by the year 2015. There is no dedicated pediatric facility in the region that can adequately accommodate this growth.

For more information or to submit a CV for consideration contact:

Sarah Foster, Physician Careers Liaison (704) 355-0077
phone / (704) 355-5033 fax sarah.foster@carolinashalthcare.org

Minimum Requirements:
MD degree; board certified/
board eligible in Child Neurology.
Eligible for licensure in the state
of New Mexico; eligible to work
in the United States.

Desired Qualifications:
Strong clinical and teaching
skills; skills in all aspects of clinical
Child Neurology. The strength of
training and recommendations
will be important considerations.

Application Process:
For best consideration application
must be received by December
31, 2012; however, the position
will remain open until filled. For
complete details and to apply,
access Faculty Postings at: [https://
unmjobs.unm.edu/Reference
posting #0818100](https://unmjobs.unm.edu/Referenceposting#0818100).

For more information interested
individuals may contact:
Gary A. Rosenberg, MD, Professor
and Chairman
Department of Neurology; MSC
10 5620
1 University of New Mexico
Albuquerque, New Mexico
87131-0001

CNS PERSONNEL REGISTRY
NEW YORK

Pediatric Neurologist

eRiver Neurology is seeking a full-
time BC/BE Pediatric Neurologist
to join our established practice.
eRiver is a single specialty
neurology practice with 2
pediatric neurologists and 6 adult
neurologists. We are a physician
owned organization with strong
physician leadership, a culture
of support and a focus on
patient care. The practice is fully
electronic and offers EEG, adult
and pediatric epilepsy monitoring
units, continuous video EEG ICU
monitoring, EMG, and a sleep
lab.

About the Position

- Seeking a BC/BE Pediatric Neurologist to join our Pediatric Neurology Practice – a comprehensive, consultative service. Training in epilepsy is preferred but not required.
- The pediatric neurology group currently has 2 physicians and 1 midlevel provider.
- Practice at our 4 offices, including our recently expanded 6000 sf office in the heart of the Hudson Valley.
- Call is 1:4 and telephone only with occasional inpatient consults. The hospital is staffed by pediatric hospitalists.
- Position enhanced by outstanding office support and fully electronic office.
- Excellent salary, fringe benefits and early partnership.

Lifestyle

- Family oriented community, with excellent schools, low cost of living and low crime rates.
- Abundant outdoor and cultural activities including superb restaurants, theatre, golf courses, mountain hiking, the Hudson River, and farmers markets.
- Conveniently located 1 hour north of NYC in the beautiful and historic Hudson Valley.

Related Links

For information about the practice: eriverneurology.com

SEND COVER LETTER AND CV TO:

Kathy Ryan, Office Manager
Email: kryan61@optonline.net
Samuel Koszer MD
Email: skoszer@hvc.rr.com

CNS PERSONNEL REGISTRY
NORTH CAROLINA

SEE AD ON THIS PAGE.

Pediatric neurology Opportunity in Charlotte, NC

Carolinas Pediatric Neurology Care is affiliated with Levine Children's Hospital in Charlotte, NC and Jeff Gordon Children's Hospital in Concord, North Carolina. The current group consisting of eight providers is recruiting for additional BC/BE Pediatric Neurologists in the areas of: Epilepsy, Sleep and General Neurology.

Carolinas HealthCare System employs the greater Charlotte regions only Pediatric Epileptologist, currently staffing multi-bed Pediatric Epilepsy Monitoring Units at both Levine and Jeff Gordon Children's Hospitals. We are a comprehensive children's epilepsy program serving all children with epilepsy including those with medically refractory epilepsy who may require epilepsy surgery, vagal nerve stimulator placement or the Ketogenic Diet.

Levine Children's Hospital is a 234-bed hospital located on the campus of

Carolinas Medical Center in Charlotte. Levine Children's Hospital is the largest and most comprehensive children's hospital between Atlanta and Washington, D.C. Both Children's Hospitals provide highly specialized, exceptional pediatric subspecialty and intensive care in one convenient location, helping families stay close to home!

CNS PERSONNEL REGISTRY
OHIO

SEE AD BELOW.

CNS PERSONNEL REGISTRY
PENNSYLVANIA

Seeking 3rd FT BC/BE Pediatric Neurologist

Lehigh Valley Health Network (LVHN), in eastern Pennsylvania, is seeking a third full-time BC/BE pediatric neurologist. Our award

winning health network is financially strong and committed to growing our pediatric specialty services. Successful candidate will have the opportunity to participate in the network's Neuroscience Center and with institutionally supported clinical research activities and medical education programs. Opportunities for teaching medical students and residents, and faculty appointment at the University of South Florida are available. Lehigh Valley Hospital is the only hospital in our region to be a member of the Children's Hospital Association. Patients admitted to LVH are covered 24/7 by an in-house team of pediatric hospitalists and intensivists. We offer excellent compensation and benefits. We are located in the beautiful Lehigh Valley, with excellent suburban public schools, 10 colleges and universities, safe neighborhoods and moderate cost of living. We are conveniently located between two great cities – 60 miles north of Philadelphia and 90 miles west of NYC.

EMAIL YOUR CV TO:
Stephanie.Figueroa@LVHN.org
Tel: (610) 969-0217



Children's Hospital
Cleveland Clinic

A National Leader in 10 of 10 Specialties*

U.S. News & World Report 2012-13 "Best Children's Hospitals" Rankings

Director, Center for Pediatric Neurology

The Cleveland Clinic Neurological Institute announces the search for DIRECTOR, CENTER FOR PEDIATRIC NEUROLOGY. At Cleveland Clinic, our pediatric neurology specialists oversee more than 10,000 patient visits each year. Our neurology staff, a team of nationally and internationally respected members, has subspecialty expertise in metabolic/mitochondrial disorders, headache, demyelinating disorders, neurofibromatosis, movement disorders, autonomic disorders, neuromuscular disorders, cerebrovascular diseases, and cardiomyopathy, among other interests. The group works in close collaboration with other pediatric disciplines to provide multidisciplinary care for our patients

The selected individual will lead all clinical, educational, and research activities related to pediatric neurology. The Cleveland Clinic Children's Hospital is consistently ranked as one of the best in the United States by US News & World Report and the Center for Pediatric Neurology is ranked in the top three in the Country.

The successful candidate will be a nationally/internationally recognized leader with strong clinical and academic credentials and proven administrative experience. Board certification in Neurology with special Qualification in Child Neurology and eligibility for medical licensure in Ohio are required. A faculty appointment at a rank commensurate with experience is available at the Cleveland Clinic Lerner College of Medicine of Case Western Reserve University. Cleveland Clinic physicians enjoy a collegial work environment with a competitive salary enhanced by a very attractive benefits package.

Interested candidates should submit an application online: www.clevelandclinic.org/physicianrecruitment

**Direct Inquires can be made to Kerry Levin, M.D., Department Chair Neurology
216-444-8370 levink@ccf.org**

Cleveland Clinic Foundation is an equal opportunity, affirmative action employer. Smoke/drug free environment.

PENNSYLVANIA continued

Administrative Services Director/ Procurement Manager

Come be a part of a team of physicians who are providing life-saving care for children throughout central Pennsylvania! We are seeking a highly skilled and professionally fellowship trained Child Neurology physician to join our existing team of 4. The facility is a Brand-New 252,000-square-foot free-standing clinic with State-of-Art amenities.

Highlights of the Opportunity:

- Reputable Academic program – candidate MUST have the ability and desire to effectively lead Residents, Fellows and Nurse Practitioners
- Outpatient Practice, strong clinical research department
- MUST have strong references
- Shared call of 1:4
- Great benefits and compensation package

Come enjoy our four seasons, excellent School Systems, Affordable Living, and Easy Access to the Baltimore, Philadelphia, DC and NYC! (800) 377-0730 or visit www.martinfletcher.com

CNS PERSONNEL REGISTRY SOUTH CAROLINA

SEE AD BELOW.

CNS PERSONNEL REGISTRY TEXAS

Pediatric Epileptologist

Scott & White Healthcare (Temple, Texas) is currently recruiting a pediatric epileptologist to join two other child neurologists.

As a physician-led organization, our physicians, researchers and scientists play an essential role in our goals and achievements as a nationally recognized academic healthcare system. Their dedication to our mission, direction and advancement makes us a place where you can believe in and be a part of healthcare excellence.

Scott & White is a fully integrated health system and is the largest multi-specialty practice in the state of Texas, as well as the sixth largest in the country. We have over 900 physicians and research scientists that care for our 12 hospital system, in addition to our regional clinical offices.

Our physicians play a lead role in our direction, as their focus on patient care, education and research has helped us become one of "The Thomson Reuters 100 Top Hospitals®". We also serve as the clinical educational site for the Texas A&M Health Science Center College of Medicine.

For more information please contact Kelly Sawyer at KSAWYER@sw.org or (245) 724-5383.

CNS PERSONNEL REGISTRY VIRGINIA

Child Neurology Position – Carilion Clinic, 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 of 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

THIS PLACE IS AMAZING

So is the difference *you* can make.

PEDIATRIC EPILEPTOLOGIST - Greenville, South Carolina

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

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.

Our hospital system includes clinically excellent facilities with a total of 1,268 beds. The main campus houses a 4-bed, Level III Epilepsy Monitoring unit, a 12-bed PICU, a 79-bed Level III NICU, and a dedicated Pediatric ER.

GHS offers 7 residency programs (including a top ranked peds residency program), 7 fellowships, and 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 I-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 will be able to enjoy a diverse and thriving economy, excellent quality of life and wonderful cultural and educational opportunities.

Please submit letter of interest and current CV to Kendra Hall, kbhall@ghs.org, ph: 800-772-6987.

GHS does not offer sponsorship 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.



Children's Hospital

will focus on providing child neurological care to a population of over 300,000 children within Carilion's primary and secondary service areas in western Virginia. Carilion Clinic Children's Hospital includes multiple pediatric subspecialties with staff pediatricians and intensivists providing primary management while child neurology provides consultative services. Shared call coverage that is primarily remote consultative call from home during the evening and weekends.

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. Come live in a small city with a rush hour that lasts 30 minutes a day. 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 a 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 drive from the Atlantic Ocean beaches and major metropolitan areas. Roanoke is a great place to practice medicine, raise a family, and experience all this beautiful region 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.

FOR ADDITIONAL INFORMATION OR TO APPLY, PLEASE CONTACT:

Penny Daniel, Physician Recruiter
Carilion Clinic
Tel: (540) 224-5373
Email: padaniel@carilionclinic.org

Review of CV's and credentials will begin immediately and continue until the position is filled. AA/EEO

CNS PERSONNEL REGISTRY
WASHINGTON

**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-5552, Seattle, WA 98105
Email: sgospe@uw.edu

CNS PERSONNEL REGISTRY
WEST VIRGINIA

Pediatric Neurology

Located in the capitol city of West Virginia The Charleston Area Medical Center and the Department of Pediatrics at West Virginia University – Charleston Division are seeking a second fellowship trained Pediatric Neurologist. The successful candidate must be BC in Pediatrics and BE/BC in Pediatric Neurology with ability to obtain an active and unrestricted West Virginia Medical license, DEA and staff privileges at Charleston Area Medical Center. This position will focus on a clinical practice with experience in the teaching of residents and medical students. Interest in clinical research will be actively supported. The WVU Department of Pediatrics faculty also includes pediatric specialists in adolescent medicine, cardiology, endocrinology, gastroenterology, hematology/oncology, infectious disease, nephrology, pulmonology and surgery. Salary will be competitive at the national level and related to rank and experience. Applications will be accepted until the position is filled. Generous benefits package for you and your family as well as a sign-on bonus and moving allowance. Patients are admitted to Women and Children's Hospital, a regional tertiary center for children, with referrals from twenty surrounding counties. Women and Children's Hospital includes a 30-bed inpatient pediatric unit, a 6-bed PICU with 4 additional transitional care beds staffed by board certified pediatric intensivists, and a Level III 26-Bed NICU staffed 24/7 by in-house board certified neonatologists. Charleston is a vibrant community and offers an excellent family environment, with unsurpassed recreational activities and outstanding school systems.

CONTACT:

Email: carol.wamsley@camc.org
Website: www.camc.org

**AD
PLACEMENT**

Ads may be placed in the CNS Newsletter with rates for text-only ads beginning at \$150. Graphic ads begin at \$525 for 1/4 page (email/call for rates). Ads placed in newsletter may also be placed on CNS Website for \$75 (\$175 for non-members).

Deadline for placement in the March/April 2013 issue is **March 15**.

Email ads to:
nationaloffice@childneurologysociety.org.



Child Neurology Society
1000 West Cty Rd. E, Suite 290
St. Paul, MN 55126

Non-Profit Org
US Postage
PAID
Twin Cities, MN
Permit No 1096

The Child Neurology Society

Important Dates

42nd Annual
CNS Meeting
Austin, Texas
Oct. 30 - Nov. 2, 2013

2

0

1

3

- On-line submission of applications, proposals, abstracts, and nominations to the board is available now or in the very near future
- Submit a Proposal for the 2013 CNS Annual Meeting Scientific Program.
Deadline: February 22
- Abstract Submission: February 15 - April 15
- Nominations for Councillor from the Midwest and Northeast: March 1-31
- Application for Philip R. Dodge Young Investigator Award: March 1-31
- Nominations for Arnold P. Gold Foundation
Humanism in Medicine Award:
April 1 - May 1

Check the
CNS Website
for Up-to-Date
Information



www.childneurologysociety.org