

CONNECTIONS



Bringing CNS Members Together to Make Children's Lives Better



2016
CNS
ANNUAL MEETING

Vancouver, BC
October 26-29, 2016



CHILD NEUROLOGY SOCIETY

From the President



Kenneth J. Mack, MD, PhD
President, CNS

We are gifted with many wonderful speakers within our Society, but it seems most appropriate for our venue in Vancouver to expand our horizons and invite outstanding international people that may offer members a unique viewpoint.

Dear colleagues

Last year's fall annual meeting in Washington, DC was well attended and well received, drawing over 1000 participants and more than 65 exhibitors. I thank Jon Mink and the Scientific Program Committee, our speakers, our award winners, our sponsors and exhibitors, the CNS office and all the individual participants for making this a success.

We are very excited about the 45th CNS Annual Meeting to be held in Vancouver, October 26-29. Marc Patterson is leading the Scientific Program Committee in reviewing 34 proposals submitted on-line by CNS members from December 15 to February 8. Several proposals included one or more outstanding international speakers. We are gifted with many wonderful speakers within our society, but it seems most appropriate for our venue in Vancouver to expand our horizons and invite outstanding international people that may offer members a unique viewpoint.

This year's Wednesday Neurobiology of Disease In Children Symposium (NDC) will feature Neurofibromatosis. The Child Neurology Foundation is planning a Saturday afternoon seminar on Cannabidiols. Senior residents in child neurology will want to monitor the CNS website and the CNS Connect Junior Member workspace for updates regarding the two-day CNS John M. Pellock Residents Epilepsy Symposium held prior to the start of the annual meeting. Child Neurology and NDD residents and med students are encouraged to submit abstracts on-line for individual platform and

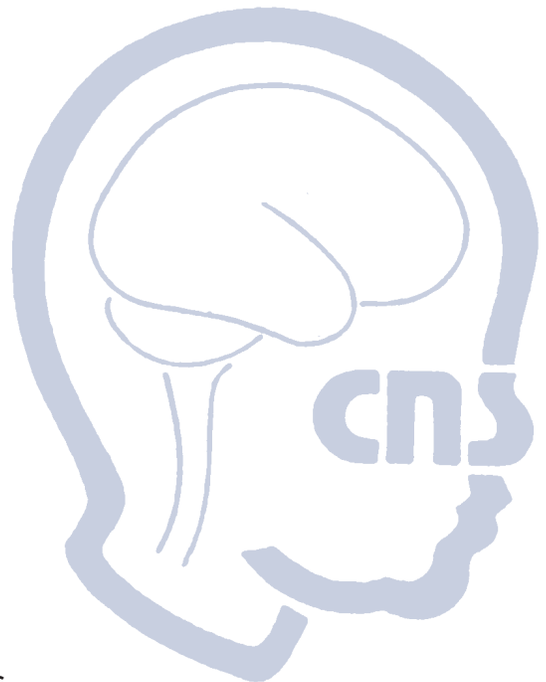
poster presentation March 1- April 15. Once again, registration fee waivers will be available to Junior Members of the CNS whose abstract is accepted for presentation by the review committee. The Outstanding Junior Member Award will be given to Junior Members submitting the top four ranked abstracts; the award includes airfare and hotel, a plaque, recognition at the Friday morning general session, and waived registration fee. Recipients of the past 20 years of Outstanding Junior Member Awards will also be recognized at this year's meeting, enriching our appreciation of the breadth and depth of past, present and future progress made by CNS members and the important work presented at the CNS Annual Meeting.

With the help of the Bylaws and the Executive Committees, I would like to craft a mission statement for the Child Neurology Society in the coming months. A mission statement adds to our clarity of purpose, providing a compass to help direct future endeavors of our society. Although the exact words have yet to be forged, we need to acknowledge the primary goal of our profession, which is to improve the healthcare and wellbeing of children with neurologic problems. But we also need to acknowledge that the Child Neurology Society's mission is to function as a professional society, and to support the career development, education, research and clinical practice of our members.

Best regards,
Ken

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Published Quarterly

Remembering the Gaylord, Envisioning Vancouver

The 44th Annual CNS Meeting at the Gaylord almost eclipsed the record for highest attendance (the 40th Annual Meeting in Savannah narrowly held onto that distinction). This year's 45th Annual Meeting in Vancouver – a “bucket list” city with snow-capped mountains, the Pacific Ocean, the best conference facility imaginable, and an international-flavored scientific program – seems certain to set a new record.

The Gaylord meeting kicked off with a two-day NSADA retreat and Pellock Epilepsy Seminar for Residents on Tuesday, the usual sold-out Neurobiology of Disease in Children Symposium on Wednesday, a first-time ever Welcome Reception in the exhibit-poster hall, and a special Child Neuro Nightcap honoring Jack Pellock for the more than two decades during which he has organized a pre-annual meeting epilepsy seminar for 3rd year residents (PGY5). Symposia and seminars are available now for viewing on the CNS website and will be available for CME credit in mid-summer.



Photos by Suzanne Shaff Photography

2016 John M. Pellock Residents Seminar in Epilepsy

Last year's 44th CNS Annual Meeting kicked off on Wednesday night with a special Child Neuro Nightcap honoring Jack Pellock for his decades of providing child neurology residents with an unmatched program prepping them for future research and practice in pediatric epilepsy. With Jack's blessing, the Child Neurology Society is honored to carry on his legacy, with a commitment to stage a two-day CNS John M. Pellock Residents Seminar in Epilepsy each year in conjunction with the CNS Annual Meeting. This year's inaugural seminar will be organized by a planning committee comprised of Drs. Jack Pellock and Ken Mack (co-chairs), Renée Shellhaas, Elaine Wirrell, and longtime Pellock faculty members Doug Nordli and Jim Wheless (upper right corner photo). The goal is to have one PGY5 resident from each child neurology training program attend the two-day seminar and stay for the entire CNS Annual Meeting, aided by a combination hotel/travel stipend and registration fee waiver.

Program Directors and Coordinators:

Watch for announcements in your email box and on the CNS website beginning in April.

PGY5 Residents:

Mark your calendars, get your passport and visa in order, and prepare for a career-launching, life-changing learning and networking experience this year in Vancouver!



Vancouver Convention Center • Vancouver, BC • October 26-29, 2016

CME

- Over 25 Category I credits
- CME members get credit free (non-members pay \$30)

NEW THIS YEAR

- 1st CNS John M. Pellock Residents Seminar in Epilepsy (one PGY5 resident invited from each training program; Tuesday & Wednesday)
- Legacy Luncheon and Mentoring Match bringing those over 60 and under 30 together
- 20 Years of Outstanding Junior Member Awards – special recognition for past awardees

SPECIAL INTEREST GROUPS (SIGS), SOCIAL NETWORKING, AND SUSHI

- Special Interest Groups will hold regular annual meetings AND stage 20-minute CME learning modules in conference center foyer throughout the meeting
- A great conference center in a great city with great restaurants: the best networking venue ever

VALUE

- \$1.00 U.S. = \$1.39 Canadian. Hotel sleeping room rates at \$209/night CAD (\$151 USD)
- CNS registration rates continue to be well below average for medical meetings

BEFORE YOU GO

- Make sure passport and travel visas are in order
- Contact ABPN to reschedule Epilepsy boards

CALENDAR – MARK THE FOLLOWING DATES

- **MARCH 1 – APRIL 15:** Abstract submission
- **JULY 1 – AUGUST 31:** On-line registration and hotel reservations available; cheapest rates (registration fees increase Sept 1)

Thank You CNS Annual Meeting Presenters

More than 50 CNS members presented work from the podium at the 2015 CNS Annual Meeting (including platform presenters whose top-ranked abstract earned them a spot on-stage). Their willingness to present *pro bono* continued a long and honorable tradition of CNS members making common cause with their colleagues to ensure high level CME without commensurately high level registration and course fees by foregoing honoraria, per diems, registration fees, and other perks offered at other meetings. So, hats off and big huzzas to the following CNS members for their gift of time and talent:



Three key figures on the Scientific Program Planning Committee: incoming Chair, Marc Patterson (2016-17 meetings), Chair, Jon Mink (2014-15 meetings), and Awards Committee Chair, Nigel Bamford

Breakfast Seminar 1:

The 2014 EV-D68 Associated Flaccid Myelitis Epidemic: What Have We Learned?

Organizer: J.B. Le Pichon, MD, PhD
Speakers: J.B. Le Pichon, MD, PhD;
Teri Schreiner, MD; Max Wiznitzer, MD

Breakfast Seminar 2:

Sleep in Special Needs Children: "My Child Doesn't Sleep and Neither Do I"

Organizer: Michael J. Strunc, MD
Speakers: Jennifer Accardo, MD; Lawrence W. Brown, MD; Michael Strunc, MD

Breakfast Seminar 3:

Neuro-Ophthalmology Primer: Nystagmus, Ptosis, Pupils and Diplopia

Organizer: Robert Avery, DO, MSCE
Speakers: Robert Avery, DO, MSCE;
Steven Stasheff, MD, PhD

Breakfast Seminar 4:

Patient Powered Research Networks for Rare Diseases

Organizer: Florian Eichler, MD
Speakers: Florian Eichler, MD
(pictured below)



Breakfast Seminar 5:

Prepare to Launch: Recommendations for Transition of Patients with Neurological Disorders

Organizer: Lawrence W. Brown, MD
Speakers: Lawrence W. Brown, MD;
Claudio DeGusmao, MD; Ann Tilton, MD;
Mary Zupanc, MD

Breakfast Seminar 6:

Technology and ADHD Diagnosis and Management – Is There a Need or Benefit?

Organizer: Max Wiznitzer, MD
Speakers: Maria Acosta, MD;
Max Wiznitzer, MD

Symposium I:

Neurobiology of Disease in Children: Epileptic Encephalopathy

NDC Symposia Organizer:
Dr. Bernard Maria
2015 Co-Organizers: Tallie Z. Baram, MD, PhD, Shlomo Shinnar, MD, PhD
Speakers: Amy Brooks-Kayal, MD; Lionel Carmant, MD; Gregory Holmes, MD; Susan Koh, MD; Sookyong Koh, MD, PhD; Eric Kossoff, MD; Jack Pellock, MD; Annapurna Poduri, MD; James Wheless, MD; Mike Wong, MD, PhD

Symposium II:

Presidential Symposium: The 'Neuro' of Neuroblastoma

Organizer: Jonathan Mink, MD, PhD
Speakers: Jonathan Mink, MD, PhD;
Nina F. Schor, MD, PhD

Symposium III:

Pediatric Epilepsy Surgery: Current State of the Art

Co-Organizers: Cigdem I. Akman, MD and Ajay Gupta, MD
Speakers: Cigdem I. Akman, MD;
William Gaillard, MD; Ajay Gupta, MD

Symposium IV:

Current Status and Challenges of Drug Development for Rare Diseases

Organizer: Erika Augustine, MD, MS
Speakers: Erika Augustine, MD, MS

Symposium V:

Optimizing Epilepsy and Developmental Outcomes in Pediatric Genetic Disorders: TSC as a Model for Early Diagnosis and Intervention during Infancy

Organizer: E. Martina Bebin, MD, MPA
Speakers: E. Martina Bebin, MD, MPA;
Darcy Krueger, MD, PhD; Mustafa Sahin, MD, PhD (pictured below)



Symposium VI:

Child Neurology Foundation Symposium: State of Infantile Spasms: From Research to Bedside to the Community

Organizer: Donald Shields, MD
Speakers: E. Martina Bebin, MD, MPA;
James Wheless, MD

Thanks to Eisai and CNS Commentators for the Child Neuro NewsWrap

Meeting Video/Podcasts:

Thanks also to the following expert analysts who provided video/podcast one-on-one with session organizers, as well as short reviews of poster presentations of note: Drs. Barry Kosofsky, Ken Mack, Bernard Maria, and Kara Lewis.

These videos are available on the CNS website along with recordings of their corresponding sessions. Thanks to Eisai, Inc. for providing grant money in support of this project.



NINDS Director, Dr. Walter Koroshetz captured in videotaped conversation with CNS President, Dr. Nina Schor regarding the future of child neurology research (available on CNS website).

Thanks to 44th CNS Annual Meeting Sponsors

LEADER LEVEL (\$100,000+)



Mallinckrodt

- Unrestricted Grant
- Meeting App

PARTNER LEVEL (\$50,000)



BioMarin

- Thursday Satellite Symposium



Eisai, Inc.

- Child Neuro News Wrap
- Hotel Key Cards



PTC Therapeutics

- Unrestricted Grant

SUPPORTER LEVEL (\$20,000–\$30,000)



Biogen

- Unrestricted Grant



Child Neurology Foundation

- Unrestricted Educational Grant



Children's National Health System

- Wednesday Welcome Reception



Crosby's Fund

- Unrestricted Educational Grant



Sarepta

- Tote Bags



Texas Children's Hospital

- Friday Continental Breakfast

Thanks to the following for their continued support of awards presented at the CNS Annual Meeting



Akron Children's Hospital

- Hower Award Lecture



Arnold P. Gold Foundation

- Arnold P. Gold Foundation Humanism in Medicine Award at the Child Neurology Society & Thursday Gold Humanism in Medicine Luncheon



Blue Bird Circle

- Blue Bird Circle Training Program Director Award

Child Neurology Society Awards



The pride of Texas Children's Hospital. Dr. Jimmy Holder (center left), the 2015 Philip R. Dodge Young Investigator Awardee, and Dr. Robert Zeller, (center right), recipient of the 2015 Arnold P. Gold Foundation Humanism in Medicine Award at the CNS Annual Meeting, are flanked by their young colleagues, Dr. Dahvut Pehlivan (left) and Dr. Dana Marafie (right), two of the four recipients of the 2015 Outstanding Junior Member Awards.



Dr. Robert S. Rust, who received the 2015 Blue Bird Circle Outstanding Training Director Award is joined by his wife, Betsy. As Dr. Phillip Pearl noted in his introduction, Rob's contributions as both author and editor of a *Seminars in Pediatric Neurology* devoted to 'Training of the Child Neurologist in the 21st Century' laid the groundwork for development of the PCN's universal curriculum now nearing completion.



Dr. Harry Chugani, whose influence spans the globe as a thought leader (past-president of ICNA) and pre-eminent expert in neuro-imaging, was honored as the 2015 Bernard Sachs Award Lecturer. He is joined here by his wife and frequent research collaborator, Dr. Diane Chugani.



Dr. E. Steve Roach, launched a series of outstanding talks on TS with his superb Hower Award Lecture on Saturday morning, "Tuberous Sclerosis: Toward Molecular Based Therapy." Joining him here is his wife, Lisa.



Dr. Jennifer Jaskiewitz, from Walter Reed National Military Medical Center, became the first CNS Junior Member to receive the AAP Travel Grant Award, part of the continuing movement toward closer collaboration between the CNS and partner organizations.



Dr. Suresh Kotagal followed up the end of his term as PCN Secretary-Treasurer on Wednesday by receiving one of the two 2015 CNS Lifetime Achievement Awards presented the following morning.



Dr. Pat Crumrine had the pleasure of receiving her Lifetime Achievement Award onstage from her longtime friend and past colleague in Pittsburgh, CNS President Dr. Nina Schor.

Photos by Suzanne Shaff Photography



"Deja-Vu all over again." For each of the past 20 years, the CNS has recognized four Outstanding Junior Members at the annual meeting. Dr. Siddarth Srivastava, from Kennedy Krieger Institute, became the 10th resident to be so honored twice during his residency.



Dr. Robert Blake, from Cincinnati Children's Hospital was given the Outstanding Junior Member Award in recognition of his highly ranked abstract submission, "Agenesis of the Corpus Callosum Diagnosed by Fetal MRI: Medical and Developmental Outcomes."



Dr. Vincent Carson, continued Pittsburgh Children's Hospital's tradition of recognized excellence at the CNS meeting by winning the scholarship given in memory of S. Richard Koenigsberger to a resident submitting outstanding work in genetics, neonatal neurology, HIV or metabolic disorders.



Dr. Edward Kija, from Tanzania, received the 2015 Bernard D'Souza International Fellowship Award. D'Souza Fellows spend time following the meeting engaging in an intense regimen of continued education provided by a host institution. This year's host was Nationwide Children's Hospital in Columbus, OH.



The 2015 Bhuwan Garg High School Neuroscience Awardee was Amrita Mohanty, from Woodbury, MN. Amrita, who did summer research on neurofibromatosis at the University of Minnesota Stem Cell Institute, took time off from her first semester of study at Harvard to receive the award.

Nominate Deserving Colleagues for CNS Awards On-line

2016 Bernard D'Souza International Fellowship Award
March 1 - May 10, 2016

2016 ACNN Nursing Awards

- Claire Chee Nursing Excellence Award
- Nurse Practitioner Award

May 1 - June 15

2016 Blue Bird Circle Training Director Award
June 1 - July 15

2017 Hower Award
July 15 - September 15

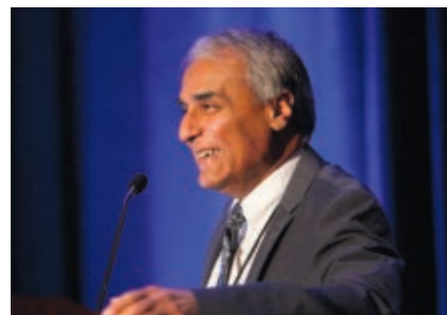
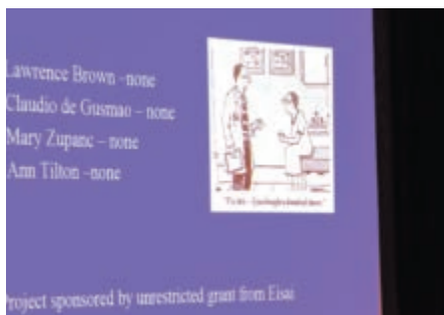
2017 Bernard Sachs Award
July 15 - September 15

2017 Roger & Mary Brumback Lifetime Achievement Award
July 15 - September 15

2017 Arnold P. Gold Foundation Humanism in Medicine Award at the Child Neurology Society
July 15 - September 15



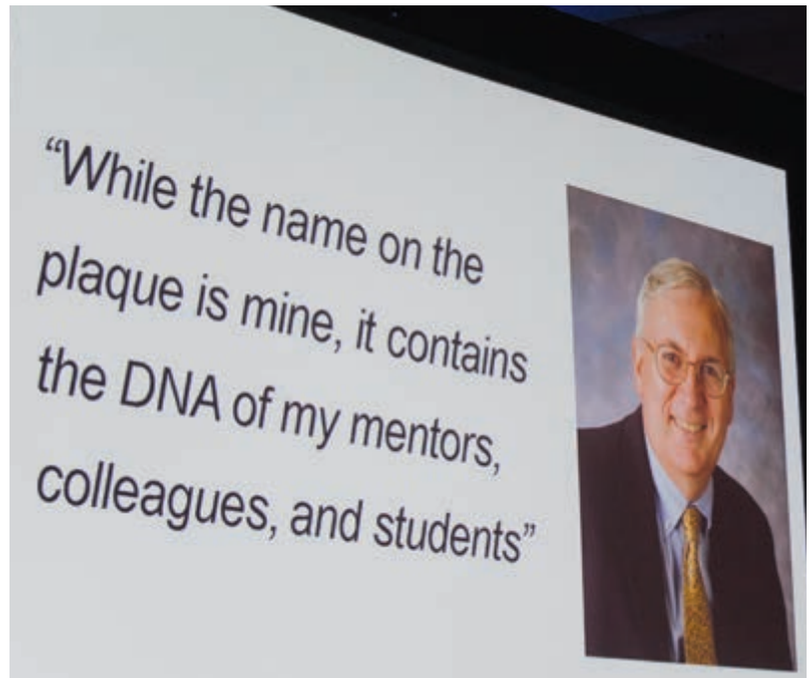
Scientific Sessions



Photos by Suzanne Shaff Photography

Hower Award Lecture

On the final day of the CNS meeting, Steve Roach was accorded the Society's highest honor with the presentation of the Hower Award. His lecture, an historical overview of Tuberous Sclerosis, was followed by a full seminar on TS, featuring Drs. Hope Northrup, Darcy Krueger, Martina Bebin and Mustafa Sahin (pictured right), followed by the 1st Saturday afternoon Child Neurology Foundation Seminar, also on TS and also featuring Dr. Bebin.



Dr. Roach was introduced by his colleague at Nationwide, Dr. Pedro Weisleder (pictured near right). The quote pictured above echoes the tribute by another Nationwide colleague, Dr. Anup Patel, published in the Fall *CNS Connections*: "His legacy will not only reflect his own work and amazing intelligence, but also that he makes the people around him better. He works tirelessly to promote and mentor colleagues and takes immense pride in their success....He motivates people to be and do more than they could individually do or imagine for themselves."



2016 CNS Award Recipients

2016 Philip R. Dodge Young Investigator Award

TBA (see page 21 for application guidelines)

2016 Arnold P. Gold Foundation Humanism in Medicine Award at the Child Neurology Society

Oscar Papazian, MD

2016 Roger & Mary Brumback Lifetime Achievement Awards

Kalpathy Krishnamoorthy, MD
Doris Trauner, MD

2016 Bernard Sachs Award

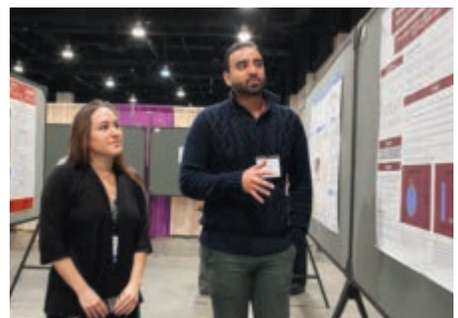
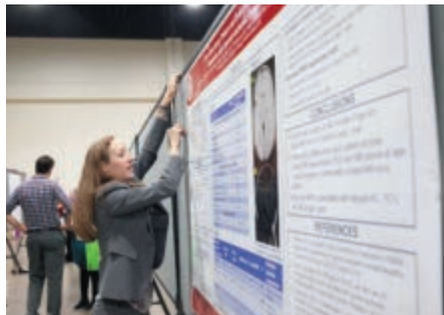
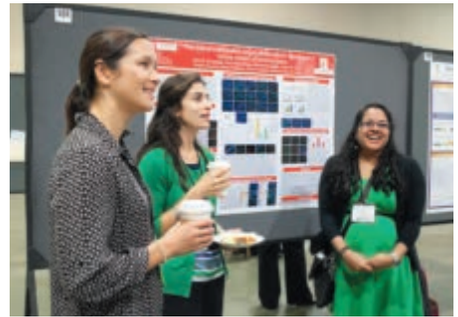
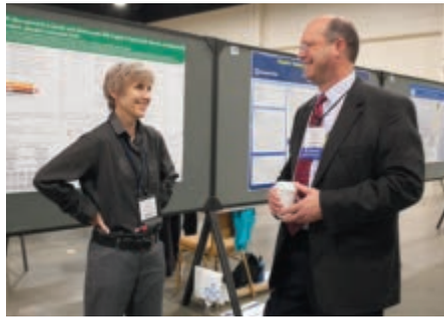
Harvey Sarnat, MD

2016 Hower Award

Harvey Singer, MD

Poster Review

Over 175 scientific posters selected by the program committee were on display Wednesday thru Friday, beginning with a sneak preview during Wednesday evening's Opening Reception, two lunch-time review sessions, a two-hour Thursday afternoon review session (with wine & cheese) and a Friday morning breakfast review session hosted by Texas Children's Hospital.



Photos by Suzanne Shaff Photography

Exhibitors

A special thanks to the 65 exhibitors occupying 80 booths at the 2015 CNS Annual Meeting. Attendees and exhibitors got a head-start on collaborative conversations thanks to the first-time-ever staging of the Wednesday evening Opening Reception in the exhibit/poster hall. Based on highly positive feedback, this format will be repeated in 2016 in Vancouver.



Networking



Photos by Suzanne Shaff Photography

Networking



Networking



Photos by Suzanne Shaff Photography

CONNECTING WITH COLLEAGUES



Daniel J. Bonthius,
MD, PhD

Pager Blues Haiku

By Daniel J. Bonthius, MD, PhD | *CNS Connections* Editor

Five o'clock Friday

Child neuro pager goes off.
Ann vomited meds.

Five-o-one Friday

Child neuro pager goes off.
Out of Tegretol.

Five-o-two Friday

Child neuro pager goes off.
Hundredth day headache.

Five-o-three Friday

Child neuro pager goes off.
Sam needs Ritalin!

Five-o-four Friday

Child neuro pager goes off.
Does Joe have CP?

Five-o-five Friday

Child neuro pager goes off.
Last month's test back yet?

Five-o-six Friday

Child neuro pager goes off.
Do shots cause autism?

Five-o-seven Friday

Child neuro pager goes off.
Hank's mean on Kepra.

Five-o-eight Friday

Child neuro pager goes off.
No BM all week.

Five-o-nine Friday

Child neuro pager goes off.
Do MRI's hurt?

Five-ten Friday

Child neuro pager goes off.
Sorry, wrong pager.

Telephone hung up

Pager struck with hammer and flushed.

Quiet week ahead.



EDITOR'S NOTE: *If I can do it, you can do it.*
All are invited to submit creative works with a
child neurology theme to the Editor for possible
publication in *CNS Connections*.

CONNECTING WITH COLLEAGUES



Child Neurology on the World Stage

By Daniel J. Bonthius, MD, PhD | *CNS Connections* Editor

Interview with Dr. Jorge Vidaurre, Chair of the International Affairs Committee of the Child Neurology Society.

QUESTION | *What are the proposed goals of the International Affairs Committee?*

Our main goal is to improve the delivery of pediatric neurological care in developing countries and in areas in need of such services. We're trying to increase the awareness and understanding of neurological disorders and assist the development of adequate clinical programs to support the practice of pediatric neurology in countries lacking proper services.

QUESTION | *What objectives will the International Committee use to achieve its goals?*

Our main goal is to improve the delivery of pediatric neurological care in developing countries and in areas in need of such services.

At the CNS meeting in Washington DC we outlined short-term, medium-term, and long-term objectives. Our short-term objectives are to organize scientific symposia in countries and regions lacking appropriate resources for the care of children afflicted with neurological disorders and to gather data regarding demographics, local needs and possibilities of cooperation between hosting countries and the CNS and International Child Neurology Association (ICNA).

Our medium-term objectives are to develop workshops in specific areas of pediatric neurology, such as EEG and management of spasticity, that can be tailored to local needs and resources of individual countries. We are also aiming to create webinars and web – courses

in different languages, which can be easily accessed by English and non-English speaking physicians. This is planned in cooperation with the ICNA.

Our long-term objective is to facilitate relationships between developing countries and specific institutions in the United States. We're hoping to actively promote the process whereby institutions in the USA that have the infrastructure and commitment to do so can help physicians in developing countries through actions such as development of telemedicine, creation of local training modules, and promotion of international collaborative research.

QUESTION | *Is the work of the CNS International Affairs Committee coordinated with the International Child Neurology Association?*

Definitely. ICNA has been crucial in developing these projects. Dr. Harry Chugani, an active member of our committee and former president of ICNA, was instrumental in linking our committee with ICNA. We are mutually involved in the organization of international meetings in developing countries. The ICNA website has resources which can be utilized for pediatric neurologists in different countries, and the CNS is planning to assist with these projects. CNS president, Dr. Kenneth Mack, is fully supportive of our endeavors and encourages cooperation with ICNA. I think this is an exciting time, as we are trying to unify efforts to create a stronger and more effective working task force. I also want to mention that our previous chair, Dr. Agustin Legido, established the basis for this international framework and planned the first international symposium.

QUESTION | What have been the main activities of the International Affairs Committee over the past year?

We organized a meeting in Bolivia, one of the poorest countries in South America, with more than 200 participants, and most recently, the first Central American CNS-ICNA Child Neurology Symposium, hosted by the National University of Honduras (UNAH) with the involvement of 450 participants.

QUESTION | What is the basis that the International Affairs Committee uses for choosing the Bernard D'Souza International Fellowship Award?

The applicant has to be trained in a developing country and needs to practice child neurology in an academic environment. The clinical and academic accomplishments of each participant are taken into consideration, in addition to the impact that each candidate has in the delivery of neurological care in their specific country. Every applicant should also be prepared to present a scientific poster.

QUESTION | Who won the award in 2015, and what were the activities of that recipient?

Dr. Edward Kija from Tanzania was the 2015 D'Souza award recipient. Dr. Kija finished his training at the College of Medicine in South Africa. He is the only pediatric neurologist in the region, which has a population of 47.5 million inhabitants. As part of the award, Dr. Kija was invited to the CNS meeting in Washington, where he presented his work in transcranial Doppler ultrasonography and MRI findings in children with sickle cell anemia seen in the national hospital in Tanzania. Dr. Kija also spent one month at Nationwide Children's Hospital, focusing on various aspects of child neurology and EEG interpretation. He is planning to develop the first pediatric EEG lab in Tanzania, with support of the International Committee.



International Affairs Committee member Ken Holden (l) and Chair, Jorge Vidaurre (r); have been actively involved in several Central and South American projects and conferences, cultivating invaluable relationships with child neurologists to the south.



Dr. Edward Kija received a plaque and congratulations as the 2015 Bernard D'Souza Fellowship Awardee from CNS International Affairs Chair, Dr. Jorge Vidaurre.

QUESTION | What are the main challenges that the committee faces, as it attempts to spread the discipline of child neurology in the international arena?

1. There are economic limitations. At the present time we count on the support of the CNS and ICNA for our current projects. This allows us to cover travel expenses, while the hosting country provides housing. As we continue to expand our outreach, the international committee may need more support from our members.
2. The cultural and socio-political differences in every country could potentially interfere with mutual cooperation. As a committee, we need to be very sensitive to these differences.
3. There is a need to identify local leaders, willing to invest time and effort to help in the organization of regional meetings.
4. Finally, we need to ensure that our efforts reach the children that are lacking proper neurological care in developing countries, which is our main goal.

QUESTION | What does the International Affairs Committee have planned for 2016?

We are helping to organize two international meetings. These include the Caribbean Child Neurology Meeting, scheduled for March 2016 in Barbados, and the Zimbabwe CNS-ICNA meeting, to be held in September 2016. In addition, we are organizing a workshop on EEG interpretation in coordination with establishment of an EEG laboratory in Tanzania. In this activity, we plan to also involve Kenya and Uganda.

QUESTION | How can interested members of the CNS become more informed and involved in international affairs?

I am proposing the creation of an international special interest group (SIG) at the CNS meeting. This will provide all institutions and individual physicians involved in international missions with an opportunity to join our activities and share experiences. In addition, the committee is planning to create a data base of the various medical missions and projects between specific institutions or medical groups in the USA and developing countries.

CONNECTING WITH THE FUTURE

2016 CNS Awards Application Guidelines

Bernard D'Souza International Fellowship Award

The Child Neurology Society is now accepting applications for the 2016 Bernard D'Souza International Fellowship Award, which will sponsor all expenses for a child neurologist from a developing country to attend the 45th Annual Meeting of the CNS to be held in Vancouver, British Columbia, Canada. This will be preceded, or followed, by a visit to a selected training program in North America. The purpose of the award is to promote child neurology in developing countries.

Deadline
May 10, 2016

Requirements

- Applicant trained in a developing country
- Applicant is practicing child neurology in an academic environment in a developing country
- Applicant should be prepared to present a scientific paper in English
- Preference will be shown to applicants less than age 45 years.

Expenses Covered

- Meeting registration fee waiver
- Round-trip coach fare originating and ending in home country with in-between flights to/from Vancouver, BC and a single host training program
- Standard per diem up to 10 days

APPLICATIONS MAY BE MADE ON-LINE
BEGINNING MARCH 1.

Bernard D'Souza International Fellowship Award Recipients

1989

Meral Ozmen
Istanbul, Turkey

1990

Najoua Miladi
Tunis, Tunisia

1991

Sergio A. Antoniuk
Curitiba, Brazil

1992

Qin Jiong
Beijing, China

1993

Anu Soot
Tartu, Estonia

1994

Lai Choo Ong
Kuala Lumpur, Malaysia

1995

Nina Barisic
Zagreb, Croatia

1996

Shan Wei Song
Beijing, China

1997

Aleksandra Djukic
Belgrade, Yugoslavia

1998

Ana Keleme
Novi Sad, Yugoslavia

1999

Magda L. Nunes
Porto Alegre, Brazil

2000

Brahim Tabarki-Melaiki
Brussels, Belgium

2001

Dimitrios Zafeiriou
Thessaloniki, Greece

2002

Vedrana Milic Rasic
Belgrade, Serbia

2003

David Chkhartishvili
Tbilisi, Georgia

2004

Natalia A. Yermolenko
Voronezh, Russia

2005

Lusine Kirakosyan
Yerevan, Armenia

2006

Gia Melikoshvili
Tbilisi, Georgia

2007

David E. Kombo
Dars Es Salaam, Tanzania

2008

Ikeolu Lagunju
Ibadan, Nigeria

2009

Uduak Mayen Offiong
Abuja, Nigeria

2010

Parayil.S. Bindu
Bangalore, India

2011

Kyaw Linn
Myanmar

2012

Inga Talvik
Tartu, Estonia

2013

Samson Gwer
Nairobi, Kenya

2014

Jithangi Wanigasinghe
Dehiwela, Sri Lanka

2015

Edward Kija
Dar es Salaam, Tanzania

CONNECTING WITH THE FUTURE

CNS & CNF Young Investigator Awards

News from the Child Neurology Society & Foundation (CNS/F) Awards Committee

The Child Neurology Society and Child Neurology Foundation announces the union of Society and Foundation Awards and Grants. Applications for the Philip R. Dodge Young Investigator Award, the Shields Grant, the Michael SanInocencio Grant, Pediatric Epilepsy Foundation Scientific Research Grant should now be submitted through the Child Neurology Society. Applications will be reviewed by the CNS/F Awards Committee.

The Philip R. Dodge Young Investigator Award is an award for basic science or clinical research by promising young investigators who are members of the Child Neurology Society. Applications will be judged on the basis of originality, scientific merit, succinctness and relevance. The candidate is NOT disqualified if they have received NIH funding. The recipient of the award will receive a grant-in-aid of \$20,000 and will be invited to present their work at the 45th Annual Meeting of the Child Neurology Society.

The Child Neurology Shields Research Grant supports translational or clinical research by a child neurologist early in his/her academic career. The selected investigator will receive a \$100,000 grant of \$50,000 per year for two years. To be eligible for this grant, the applicant must be a junior faculty member who has developed clinical research skills and has a plan for further development of that research or has basic science research skills related to child neurology and who has a plan to translate the new knowledge into clinical care for children with neurologic diseases. The Shields Grant must have a clinical research / patient care component. A pre-application is no longer required. The candidate is NOT disqualified if they have received NIH funding but must be a legal resident of the United States or Canada and be a registered member of the Child Neurology Society. The Shields Grant is supported fully by the Winokur Family Foundation.

The Michael SanInocencio Lennox-Gastaut Syndrome (LGS) Grant supports basic or clinical research of LGS by a child neurologist who has completed training in an ACGME-approved program, no more than seven years prior to application, is a legal resident of the United States or Canada, and is a registered member of the Child Neurology Society. Applicants with current or approved pending NIH funding will be excluded. Applications will be judged on their clarity and conciseness as well as their relevance and proposed impact on LGS. The selected recipient will receive a one-year grant of \$30,000. The Michael SanInocencio LGS Award is supported by Eisai, Inc.

Pediatric Epilepsy Research Foundation (PERF) Scientific Research Grant supports clinical or basic science research by a child neurologist early in his/her academic career. The selected investigator will receive a \$100,000 grant of \$50,000 per year for two years. To be eligible for this grant, applicant must be a child neurologist who has completed training in an ACGME-approved program, no more than seven years prior to application, be a legal resident of the United States or Canada, and a registered member of the Child Neurology Society. Applicants with current or approved pending NIH funding will be excluded. The PERF Grant is supported fully by the Pediatric Epilepsy Research Foundation.

Application guidelines will be posted on the Child Neurology Society website on March 1. **Applications are due May 1.** Applicants will be informed of the committee's decision by July 1, 2016.

Nigel S. Bamford, MD
Chair, CNS/F Awards Committee

CONNECTING WITH THE FUTURE

CNS & CNF Young Investigator Awards



The 2015 **Child Neurology Society Philip R. Dodge Young Investigator Award** was presented to Jimmy Holder, MD, PhD from Texas Children's Hospital. Dr. Holder was introduced by his mentor, Dr. Huda Zoghbi, recipient of the 1988 Young Investigator Award. Dr. Zoghbi highlighted the ancestral line of succession in her introduction, pointing out that her mentor at Baylor, Marvin Fishman, had in turn been mentored by Phil Dodge during his residency at Washington University.



The 2015 **Child Neurology Foundation PERF Grant** was presented to Audrey Brumback, MD, PhD from UC San Francisco. (L-R: Dr. William Trescher, CNF President; Dr. Brumback; Dr. W. Donald Shields, CNF Past-President; Dr. Roy Elterman, President of Pediatric Epilepsy Research Foundation (PERF); Amy Brin-Miller, CNF Executive Director.



CNF President, Dr. Donald Shields presents Dr. John Mytinger, from Nationwide Children's Hospital, with the **2015 Infantile Spasms Heroes Award**.

The 2015 **Child Neurology Foundation Shields Grant** Recipient was presented to Patricia Musolino, MD, PhD from Massachusetts General Hospital. Dr. Michael Johnston, Chair of the CNF Awards Committee made the presentation at the podium.



2016 CNS Annual Meeting to Celebrate 20 Years of Outstanding Junior Member Awards

In addition to recognizing this year's 21st set of four Outstanding Junior Award recipients, the CNS will also celebrate the first 20 years of the award. The first four awards were presented at the 1996 meeting in Minneapolis to Drs. Gyula Acsadi (Children's Hospital of Detroit), Joseph Gleeson (Boston Children's Hospital), Andrea Gropman (Children's National Medical Center) and Mary Sutton (Boston Children's Hospital).

In the past 20 years, 70 residents from 27 different training programs have earned this accolade. Ten CNS Junior Members were given the award twice during their residency. Two awardees went on to win the Philip R. Dodge Young Investigator Award (Drs. Mustafa Sahin and Mirjana Maletic-Savatic) and another two were later elected to serve as Councillors on the CNS Board of Directors (Jayne Ness and Renée Shellhaas).

Dr. Patricia Musolino (pictured above receiving the 2015 Child Neurology Foundation Shields Grant) received the CNS Outstanding Junior Member Award in 2010 and Dr. John Mytinger (pictured above receiving the 2015 Infantile Spasms Heroes Award) was one of four awardees recognized in 2009.

In addition to a series of "Where Are They Now?" features to be posted on the CNS website in advance of the meeting and an interactive display board at the Vancouver Convention Center, there will be a special recognition luncheon bridging the generations that will include past recipients flanked by one mentor and one mentee at their table. Watch for details on the CNS website and Spring or Summer *CNS Connections*.

CONNECTING WITH THE FUTURE

2016 Abstract Submission Guidelines

Submissions

(Deadline: April 15, 2016; 11:59 pm PDT)

- CNS Membership not required for abstract submission or presentation.
- First Authors listed must verify work submitted is their own.
- Word Count: 250 (does not include title, authors, references, or text embedded in graphs or graphics)
- Work presented at other meeting(s) and/or recently published will be reviewed; author must identify presentation venues & verify work was presented before a substantially different audience

Review & Presentation

- Abstracts will be reviewed by minimum 5 members of CNS Scientific Selection and Program Planning Committee as assigned by committee chair.
- Anonymous review: author ID is not available to reviewers prior to final selection of abstracts.
- Notification of acceptance and guidelines for presentation will be posted on CNS website and emailed to first author on or after May 15, 2016
- Notification of non-acceptance will be emailed to first author on or after June 1, 2016
- Authors presenting papers in platform/plenary session(s) will be required to adhere to ACCME financial disclosure/conflict of interest guidelines as defined by the CNS Annual Meeting Joint CME Sponsor, Minnesota Medical Association.
- Abstracts accepted for presentation will be published in an *Annals of Neurology* supplement. Submitting authors assume all responsibility for accuracy of information submitted and printed
- Authors are responsible for all expenses related to attending and presenting at the meeting
- No honoraria will be awarded for poster or platform/plenary presentations.

Junior Member Awards & Registration Fee Waivers

Outstanding Junior Member Awards (4):

- Presented to four qualifying first/primary author of abstracts submitted by CNS Junior Members. Includes hotel/air/registration fee waiver, plaque.

M. Richard Koenigsberger Award:

- Presented to best abstract submitted by CNS Junior Member in following subject areas: neonatal neurology, genetics diseases, HIV, metabolic disorders. Includes \$300 scholarship and registration fee waiver.

AAP Section on Neurology Trainee Travel Award

- Criteria for selection will include the significance of the question addressed, methodological rigor, and broad relevance to child health. All eligible submitted abstracts will automatically be considered.

Future Leaders Program (grant pending; awarded only if outside funding is secured).

- Registration fee waiver for CNS Junior Members (as of 5/15/15) presenting as first/primary author.
- To qualify, author must be:
 - Primary/first author enrolled in child neurology or neurodevelopmental disabilities training program as of April 15, 2016
 - CNS Junior Member (or have application for Junior Membership completed and pending approval as of May 15).

Deadline
April 15, 2016

Questions?

Contact:

nationaloffice@childneurologysociety.org

CONNECTING WITH COLLEAGUES

Focus on Research



Alexa Craig, MD

Research update: That's cool! Improving post-op outcomes of infants with delayed rewarming.

By Daniel J. Bonthius, MD, PhD | *CNS Connections* Editor

To a greater extent than any of us would prefer, medicine is often practiced by habit. We do things the way they've always been done – because it's the way they've always been done. Luckily, a fresh voice sometimes challenges the status quo and leads us toward improved practices. Such is the case for Dr. Alexa Craig and the strategy for rewarming babies following cardiac surgery.

An infant undergoing open heart surgery is typically cooled intraoperatively by the cardiopulmonary bypass machine. This therapeutic hypothermia protects the infant's brain by decreasing cerebral metabolism, reducing free-radical-mediated pathology, and several other mechanisms. Upon completion of surgery, the infants are typically

rapidly rewarmed over the course of about 15 minutes. However, this rapid rewarming can be associated with rebound hyperthermia, which animal data suggest may diminish or even negate the neuroprotective effect of the intraoperative cooling.

As a neonatal neurologist, Dr. Alexa Craig recognized that this rapid rewarming approach conflicts with the strategy used in the treatment of neonatal encephalopathy, where infants are rewarmed much more slowly – over the course of 12 hours – with a servo-controlled temperature regulation blanket. She further recognized that infants undergoing cardiopulmonary bypass surgery have disproportionately poor developmental outcomes.

Thus, Dr. Craig has hypothesized that a slower, incremental rewarming protocol may improve neurodevelopmental outcomes among infants undergoing cardiopulmonary bypass.

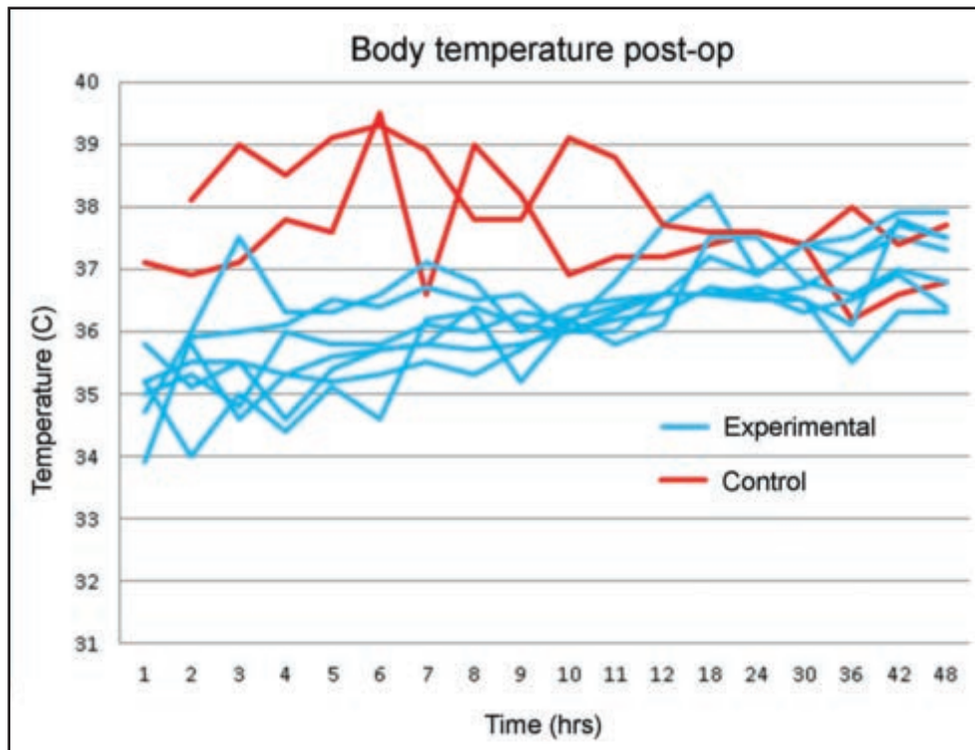
Dr. Craig is first testing the safety of slowed rewarming by conducting a pilot clinical study at Maine Medical Center, where she is a staff physician and an Assistant Professor at the Tufts University School of Medicine. In this non-blinded, randomized, pilot study, Dr. Craig is assigning infants to the standard of care group, in which they are rewarmed to 36.5 degrees on bypass or to the experimental group, in which they are rewarmed to 35 degrees on bypass, and then slowly rewarmed to 36.5 degrees over the next 12 hours.

In addition to measuring safety, Dr. Craig is also assessing neuroprotection of the delayed rewarming protocol by collecting serum biomarkers of brain injury. These include s100b and neuron specific enolase, which are released into serum from glia and neurons following cellular injury. Preliminary data suggest that one advantage of this protocol is the avoidance of rebound hyperthermia (see figure).

If Dr. Craig's project is successful, then future research will assess the impact of further prolonging exposure to mild systemic hypothermia. Ultimately, she hopes to design a multi-center randomized trial to determine the most effective temperature management strategy for children undergoing bypass surgery. In the same way that therapeutic hypothermia has improved outcomes for newborns with encephalopathy, controlled temperature regulation may do the same for babies with congenital heart disease. Dr. Craig's research is funded by a Charleton Award from Tuft's University and by an NIH KL2 award.

Dr. Craig has hypothesized that a slower, incremental rewarming protocol may improve neurodevelopmental outcomes among infants undergoing cardiopulmonary bypass.

Figure legend:
 Body temperatures over time among individual babies assigned to the slowed rewarming group (blue lines) and standard of care group (red lines). While both of the babies in the standard of care (control) group had fevers (temperatures above 38.5 degrees), none of the five babies in the experimental group did.
 Thus, slowed rewarming may prevent rebound hyperthermia.



Got a project or colleague working on a project that you'd like to see featured?

Send email to Dan Bonthius (daniel-bonthius@uiowa.edu);
 cc Roger Larson (rblarson@childneurologysociety.org)

CONNECTING WITH COLLEAGUES

2016 Committees and Charges

Archives

Chair: Robert Rust
Liaison: Phil Pearl
Staff Liaison: Roger Larson

Archives Committee Members

Stephen Ashwal (2017)
Dan Bonthius (2016)
John Gaitanis (2017)
Annette Grefe (2017)
Michael Painter (2017)
Thomas Reynolds (2018)
Steve Sparagana (2016)

Awards

Chair: Nigel Bamford
Emeritus: Dean Timmons
Liaison: Ken Mack
Staff Liaison: Roger Larson

Awards Committee Members

John Bodensteiner (2018)
Daniel Bonthius (2017)
Jay Desai (2017)
Laura Jansen (2017)
CJ Malanga (2017)
Margaret McBride (2016)
Richard Nordgren (2018)
Colette Parker (2018)
Michael Shevell (2018)
Chris Smyser (2017)
Peter Tsai (2016)

Bylaws

Chair: Chaouki Khoury
Liaison: Kara Lewis
Staff Liaison: Emily McConnell

Bylaws Committee Members

Audrey Brumback (2017)
Paul Knowles (2016)
Lisa Nassif (2018)
Rajiv Varma (2017)

Electronic Communications

Chair: David Hsieh
Liaison: Kevin Ess
Staff Liaison: Roger Larson

Electronic Communications Committee Members

Harry Abram (2017)
Heidi Blume (2017)
Ryan Coats (2016)
Erica Finanger (2016)
Christopher Giza (2017)
Meredith Golomb (2017)
Biju Hadeem (2018)
Jin Hahn (2016)
Mary Harbert (2018)
Steven Leber (2018)
(renew for second 3-year term)
Bernard Maria (2017)
Aaron Nelson (2018)
Joana Osorio (2017)
Michael Segal (2018)
(renew for second 3-year term)
Kyle Steinman (2017)

Ethics

Chair: William Graf
Liaison: Renee Shellhaas
Staff Liaison: Emily McConnell

Ethics Committee Members

Farida Abid (2018)
Erika Augustine (2017)
Nancy Bass (2018)
Keith Coffmann (2018)
Michael Dowling (2016)
Leon Dure (2017)
Leon Epstein (2016)
John Gaitanis (2018)
Rebecca Hanson (2017)
Susan Levy (2016)
Donita Lightner (2018)
Kathy McVicar (2018)
Padmini Palat (2017)
Renee Shellhaas (2018)

Finance

Chair: Cynthia Stack
Liaison: Bruce Cohen
Staff Liaison: Roger Larson

Finance Committee Members

Paul Chervin (2017)
Ushar Dayal (2017)
O'Neill D'Cruz (2016)

Charles Gay (2018)
Amy Malphrus (2017)
Katherine Mathews (2017)
Molly Tracy (2017)
Nicole Ullrich (2017)
Max Wiznitzer (2018)

International Affairs

Chair: Jorge Vidaurre
Liaison: Kara Lewis
Staff Liaison: Emily McConnell

International Affairs Committee Members

Marie Acosta (2018)
Cigdem Akman (2017)
Gulay Alper (2017)
Tonya Balmakund (2018)
Harry Chugani (2017)
Ajay Gupta (2018)
Jayakody Himali (2018)
Kenton Holden (2017)
Eric Kossoff (2016)
Agustin Legido (2017)
Dana Marafie (2018)
Vinodh Narayanan (2017)
Eric Pina-Garza (2016)
Pedro Weisleder (2018)
Joaquin Wong (2016)

Legislative Affairs

Chair: Bennett Lavenstein
Liaison: Ken Mack
Staff Liaison: Roger Larson

Legislative Affairs Committee Members

Timothy Feyma (2017)
Richard Finkel (2016)
Hannah Glass (2017)
Brad Ingram (2018)
E. Brannon Morris (2017)
Michael Noetzel (2016)
Richard Nordgren (2016)
Raman Sankar (2016)
Faye Silverstein (2016)

Maintenance of Certification

Chair: Yolanda Holler-Managan

Liaison: Nina Schor

Staff Liaison: Roger Larson

Maintenance of Certification Committee Members

Nancy Bass (2017)
Heidi Blume (2017)
Stephen Deputy (2017)
Shirley Fisch (2018)
Carolyn Green (2017)
Charlotte Jones (2017)
Louise Manganas (2018)
Mark Mintz (2017)
Erin Neil (2018)
Tom Reynolds (2018)
Diane Sieciechowicz (2018)
Ann Yeh (2017)

Membership

Chair: Francis Filloux

Liaison: Phillip Pearl

Staff Liaison: Emily McConnell

Membership Committee Members

Jhabali Balmakund (2018)
Debra Byler (2018)
Lucy Civitello (2016)
Gerald Erenberg (2017)
Lenora (LeeAnn) Lehwald (2016)
Jean Baptiste LePichon (2018)
Kaleb Yohay (2017)

Nominating

Chair: Nina Schor

Liaison: Ken Mack

Staff Liaison: Roger Larson

Nominating Committee Members

Emily de los Reyes (2016)
Donna Ferriero (2017)
Robert Greenwood (2016)
Karl Kuban (2017)

Practice

Chair: Jeffrey Buchhalter

Liaison: Bruce Cohen

Staff Liaison: Emily McConnell

Practice Committee Members

Russell Bailey (2017)
Heidi Blume (2018)
Diane Donley (2016)
Michael Fayad (2018)
David Griesemer (2017)
Zachary Grinspan (2018)
Charlotte Jones (2017)
Vinita Knight (2018)
JoEllen Lee (2016)
Joseph Pinter (2017)
Cesar Santos (2016)
Jonathon Strober (2016)
Jeff Waugh (2017)

Research

Chair: Bradley Schlagger

Liaison: Kevin Ess

Staff Liaison: Emily McConnell

Research Committee Members

Deborah Hirtz, ex officio
Gabrielle deVeber (2017)
Joshua Bonkowsky (2018)
Ali Fatemi (2018)
Ryan Felling (2017)
Heather Fullerton (2017)
Geoffrey Heyer (2016)
Laura Jansen (2016)
Michael Johnston (2017)
Barry Kosofsky (2017)
Steven Maricich (2018)
Jonathan Mink (2017)
Jeffrey Neul (2016)
Roger Packer (2017)
Scott Pomeroy (2017)
Elliott Sherr (2018)

Evan Snyder (2017)
Kevin Staley (2017)
Gihan Tennekoon (2017)

Scientific Selection & Program Planning

Chair: Marc Patterson

Liaison: Renee Shellhaas

Staff Liaison: Emily McConnell

Scientific Selection & Program Planning Committee Members

Gyula Acsadi (2018)
Nigel Bamford (2016)
Brenda Banwell (2018)
Keith Coffman (2017)
Alex Cohen (2018)
Anne Comi (2016)
Ed Gilmore (2017)
Howard Goodkin (2017)
Adam Hartman (2017)
Rebecca Ichord (2017)
Neel Kamal (2017)
Yasmin Khakoo (2018)
Sookyong Koh (2017)
Rebecca Lehman (2017)
Daniel Licht (2016)
Warren Lo (2018)
Laura Ment (2017)
Jon Mink (2016)
John Mytinger (2016)
Steve Pavlakis (2017)
Toni Pearson (2017)
Gerald Raymond (2017)
Terri Schreiner (2017)
Lily Tran (2017)
Peter Tsai (2017)
Yvonne Wu (2017)

Thanks to Committee Members Rotating Off

Special thanks are due as well to those committee members noted below who are rotating off at the end of one or more three-year terms:

Ahmed Abdelmoity, Martina Bebin, Alma Bicknese, Josh Bonkowsky, Galen Breningstall, Yoon-Jae Cho, Francis DiMario, Fred Edelman, Terence Edgar, Kevin Ess, Patricia Evans, David Franz, Charles Gay, Meredith Golomb, Robert Greenwood, Monica Islam, Jeffrey Kane, Jeffrey Kerr, Suresh Kotagal, David Mandelbaum, Colette Parker, Anup Patel, Scott Pomeroy, James Reese, Rosario Riel-Romero, Sarah Risen, E. Steve Roach, Howard Schub, Renee Shellhaas, Elliott Sherr, Alcy Torres, Nessim Zecavati, Andrew Zimmerman

CONNECTING WITH PARTNERS

Professors of Child Neurology



David Urion, MD
President, PCN

Dear Colleagues

By David K. Urion, MD | President, PCN
Professors of Child Neurology | David.Urion@childrens.harvard.edu

I hope everyone is surviving the early parts of winter, with a variety of unusual patterns across the country, presumably a combination of climate change and El Nino. And I hope everyone navigated our first set of Milestones Reports to the ACGME in a relatively uneventful fashion.

I wanted to give everyone an update on several issues we raised during the PCN Meeting and related Educational SIG last fall.

There have been concerns regarding the ability of trainees who finish off-cycle (i.e., not on June 30) to be able to schedule their exams the following fall. From the Director of Credentials and Meetings, Pat Janda, we heard the following:

“ The ABPN did change scheduling procedures for candidates who finish training after June 30 but before the actual testing dates. We will allow these candidates to schedule their exam at the same time as the other candidates.

However, candidates who finish their training during the testing window or after the exam is administered (no later than September 30) cannot schedule their exam at the same time as the other candidates as they will not be completing training before the normal testing range. ABPN arranges special exam dates with Pearson VUE to accommodate these candidates.

ABPN does guarantee a testing date and location for all candidates. However, ABPN cannot guarantee that the candidate will be provided with the date or location that the candidate has requested.”

This should help in the vast majority of instances.

The epilepsy intensive training program run for years by Jack Pellock has been transferred to the Child Neurology Society for administration, and named in Jack’s honor. The intent is to continue to run the same highly interactive program and high quality program that Jack ran for so many years. This year, the course will run Tuesday 25 October



and Wednesday 26 October 2016, just before our Vancouver meeting starts. Mark the date, and please help call schedules be arranged in your programs so that third year residents have an opportunity to attend. The program can accommodate 50 residents, and we hope for an excellent turnout. Further information will be forthcoming regarding support and application processes.

Our current and past Secretary-Treasurers, Steve Leber and Suresh Kotagal, are working hard on a task force to bring the finances of the PCN and its accounting procedures up to date. We need to be an organization that covers its own expenses, and have a dues structure that reflects that. We have every hope that this will be ready for the next PCN meeting

Finally, the feedback we received regarding an interdigitated set of CME offerings in child neurology and NDD education at the PCN meeting and Educational SIG was very positive, and so we will do this again this year. We will again work on harder-to-assess milestones, this time focusing on systems-based practice through the assessment of care integration.

We will again work on harder-to-assess milestones (at this year's PCN and Education SIG meetings), this time focusing on systems-based practice through the assessment of care integration.

Metrics that have been developed for the measurement of care integration can also be used to assess resident performance in these domains. We have recruited several national experts to present on this.

This will mean we will conduct as much business as possible electronically beforehand, to allow ample time for this educational event.

Finally, we will have the first report of the governance task force on the updating of our bylaws, structures, and practices, to reflect what we do in the 21st century.

At present, we have a somewhat informal means of supporting new program directors, by offering them a contact within the PCN who has been a program director of a similarly sized training program for some time. I think it is time to formalize this, both for Program Directors as well as Section/Division/Department heads, and I will be sending out an email to long-serving members in both those roles to recruit a more formal network of mentoring.

Please don't hesitate to contact me or any other member of the board with concerns, questions, or for any assistance. The PCN exists to serve its members in the promotion and support of academic child neurology and NDD programs.



Dr. Sidney Gospe, delivers his report to the PCN as Chair of the Resident's Match Oversight Committee (see October 2015 *CNS Connections*)



CONNECTING WITH PARTNERS

Child Neurology Foundation



William H. Trescher, MD
President, CNF

Dear Colleagues and Partners

By William H. Trescher, MD | President of the CNF | wtrescher@hmc.psu.edu

As of October 2015, I assumed the role of President of the Child Neurology Foundation Board of Directors, taking over after Don Shields' tenure and, before him, Larry Brown, Mike Painter, Alan Percy, and the founding President, Ken Swaiman. In his last letter in *Connections*, Don Shields commented on the old adage, "May you live in interesting times." I do not need to remind everyone that these times in medicine continue to be interesting and challenging. But for the CNF, I would say that due to the collective work of my predecessors and the Board, these times have the potential to be quite exciting.

Like all organizations that strive to remain viable and relevant in our fast-paced and ever-changing world, the CNF has continued to evolve, while remaining true to the founding principles of supporting research, education, and advocacy. This evolution has resulted in an expanded scope for the CNF to foster interactions amongst a wide range of partners in the care of children with neurological conditions – frankly – to help form 'Connections.'

These partners include patients, their parents/caregivers, and families; child neurologists, child neurology nurses, advanced practice clinicians, and other providers; advocacy groups; other foundations that share our goals; and industry representatives. A critical component of the efforts has been to maintain and continue to build a strong relationship between the CNF and the

Child Neurology Society. For example, beginning this year, we are developing a common pathway and committee for the CNS/CNF research grants application submission process and review. This will take a couple years to fully implement, but both organizations are committed to the initiative, which fosters efficiency and exemplifies our shared commitment to supporting the new generation of young investigators in our field.

Another effort that has been developing over the past several years is the "Transitions" project led by Larry Brown. This joint effort by the CNF and CNS and endorsed by the American Academy of Neurology and the American Academy of Pediatrics will create a better roadmap for neurologists in facilitating young adults with neurological conditions to transition into the world of adult care. We have a wide range of other exciting ongoing and newly-developing projects moving forward under the able hands of Amy Brin Miller, the Executive Director of the CNF, and Stacia Grace, our Operations Director. Visit www.childneurologyfoundation.org, to learn more.

Finally, I would like everyone to save the date for the second CNF luncheon symposium that will occur at the 2016 CNS Annual Meeting in Vancouver on Saturday, October 29th. The symposium will discuss cannabinoids from the viewpoints of neurologists, parents, and advocacy groups. This format, which yielded a very successful infantile spasms luncheon symposium during the 2015 CNS Annual Meeting, reflects CNF's mission of "creating a community of support." CNF's Board of Directors hopes to see you there. Please contact me if you have any questions or thoughts about the CNF.

Save the date for the second CNF luncheon symposium at the 2016 CNS Annual Meeting in Vancouver on Saturday, October 29th.





Dynamic Duo: Child Neurology Foundation Executive Director, Amy Brin-Miller, and CNF Operations Director, Stacia Grace, steered the Foundation through a challenging transition year, working closely with the CNS National Office staff to forge the partnership originally envisioned when the Foundation was created back in 2001.



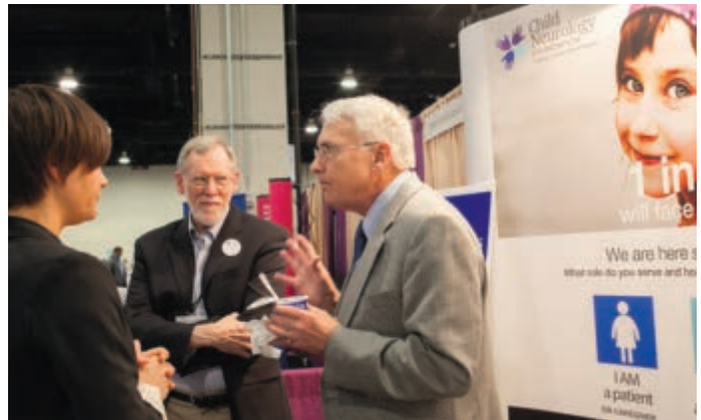
Dr. Larry Brown, past-President of the CNF and a key organizing force behind the CNF-CNS-AAN transitions in care project, presented the task force's findings before a packed audience at the Saturday morning breakfast seminar.



The First Child Neurology Foundation Symposium on Tuberous Sclerosis, held on the Saturday afternoon closing out the CNS Annual Meeting in DC, was a rousing success, well deserving of an encore in 2016. This year's 2nd Annual CNF Symposium will focus on cannabidiols.



The family of Dr. John Mytinger cheer as he is presented the Infantile Spasms Hero Award on stage by CNF President, Dr. Don Shields.



Stopping by the Child Neurology Foundation booth, Pediatric Epilepsy Research Foundation President, Dr. Roy Elterman, is joined in conversation by CNF Board member, Dr. Sidney Gospe, and CNF Operations Director, Stacia Grace.

CONNECTING WITH PARTNERS

Association of Child Neurology Nurses



Maureen Sheehan, CPNP
President, ACNN

Dear Colleagues

By Maureen Sheehan, CPNP | President, Association of Child Neurology Nurses

We are getting ready for Vancouver! Time to think about nominating ACNN members for the Claire Chee Nursing Excellence Award, Excellence in Child Neurology Nurse Practitioner Award, and the Innovative Clinical Practice in Child Neurology Nursing Award. These awards will be presented in Vancouver. Nomination forms will be available online in February.

Claire Chee Nursing Excellence Award recognizes and honors the registered nurse who, *as a member of the ACNN*, has rendered distinguished service within the profession of child neurology nursing. The recipient is one who demonstrates, through strength of character and competence, a commitment to the care of children with neurological disorders and their families. She/he is acknowledged by her/his peers as one who exhibits qualities of compassion, resourcefulness, leader-ship, knowledge, communication, and inspiration.

Excellence in Child Neurology Nurse Practitioner Award recognizes a nurse practitioner who meets the same criteria as the Clair Chee Award.

Innovative Clinical Practice in Child Neurology Nursing Award to a nurse/nurse practitioner/physician's assistant who has developed and implemented an innovation in Child Neurology clinical practice. The recipient will receive a monetary award equal to the registration fee for the annual CNS/ACNN conference and be invited to give a presentation about their innovation during the annual ACNN Meeting.

Thanks to donations from members of the CNS and ACNN, the ACNN was able to award an **Elizabeth Hobdell Nursing Research Grant** to Debbie Terry, nurse practitioner at Nationwide Children's Hospital for her study "A Qualitative Analysis of School Nurses' Experience Caring for Students with Psychogenic Non Epileptic Events". The goal of this study is to identify how school nurses perceive the experience of caring for a child with PNEE and identify factors that are supportive and those that are barriers to the optimal management of PNEE in schools. Applications for a Hobdell research grant are accepted on a rolling basis throughout the year. Forms are available on the ACNN website.

Looking forward to seeing you in Vancouver. Don't forget your passport!



ACNN Board of Directors (l-r): Maureen Sheehan, Gretchen Heckel, Jo Ellen Lee, Tina Goodpasture, Rhonda Werner, Sue Yudovin. Not pictured: Nicole Holuba-LaMarca



Tara Pezzuto (c), receives the 2015 Innovative Clinical Practice Award from Past-President Kathy O'Hara (l) and President Maureen Sheehan (r)



Regina Laine (c), receives the 2015 NP Excellence Award from Past-President Kathy O'Hara (l) and President Maureen Sheehan (r)



Nancy Elling (c) receives the 2015 Claire Chee Nursing Excellence Award from Past-President Kathy O'Hara (l) and President Maureen Sheehan (r)



ACNN Booth Activity: (l-r): Rhonda Werner, Julie Sprague-McRae, Tina Goodpasture

Deadline is March 15, 2016

Do you have an Innovative Clinical Practice in Child Neurology Nursing that You Can Share?

ACNN Announces an award to Recognize Innovative Clinical Practices!

Deadline for applications is March 15, 2016.

DESCRIPTION:

The ACNN Award for Innovative Clinical Practice in Child Neurology Nursing is a new award, first granted in 2011. This award will recognize and honor annually an ACNN Member who has had demonstrated and implemented an innovation in Child Neurology clinical practice. The recipient will receive a monetary award equal to the registration fee for the annual CNS/ACNN conference and be invited to submit a poster for display during the ACNN/CNS poster session.

The ACNN Award for Innovative Clinical Practice in Child Neurology Nursing is open to all current ACNN members in good standing, excluding Award Committee members and recipients of the award within the past three years. Applications for the Award for Innovative Clinical Practice in Child Neurology Nursing need to be submitted by an ACNN member who has been directly in-volved with the development and implementation of the innovation in Child Neurology clinical practice. Please go to www.acnn.org, enter the member's only section and select the Awards tab for further details.

CONNECTING WITH YOUR FUTURE Personnel Registry

CNS PERSONNEL REGISTRY ARIZONA

Chief – Pediatric Neurology Phoenix Children’s Hospital

Phoenix Children’s Hospital seeks a nationally recognized pediatric neurologist to serve as Chief of Pediatric Neurology for the Barrow Neurological Institute at Phoenix Children’s Hospital. Reporting to the Physician-in-Chief of Phoenix Children’s Hospital, the Chief of Neurology will build the neurology expertise of the hospital and care delivery network, develop and enhance patient care programs and resources, and expand research activities across the clinical enterprise. The Chief will attract high performing physicians, establish high quality, evidence-based practices, enhance education programs, and further develop referral relationships in the Phoenix community and through-out the region.

Formed in 2011, Barrow Neurological Institute at Phoenix Children’s Hospital combines internationally recognized research and patient care expertise with a nationally ranked pediatric neuroscience program. Barrow Neurological Institute at Phoenix Children’s Hospital offers the largest and most comprehensive inpatient and outpatient neurological programs for infants, children and teens in the Southwest United States. In 2015, the neurosurgery and neurology programs of Barrow Neurological Institute at Phoenix Children’s again gained national recognition, named 14th in the country by the U.S. News and World Report Best Children’s Hospitals ranking. In 2015, the comprehensive Pediatric Epilepsy Program at Phoenix Children’s Hospital received the highest level of certification available from the National Association of Epilepsy Centers.

Offering pediatric neurosurgery, neurology, psychology, psychiatry, developmental pediatrics and rehabilitation in one central location, Barrow Neurological Institute at Phoenix Children’s multidisciplinary approach to neuroscience

care includes the development of strategic partnerships with clinical research groups, locally, nationally and internationally. Medical and research education is a core strategic priority for Barrow Neurological Institute at Phoenix Children’s Hospital. Accredited training programs at Barrow Neurological Institute at Phoenix Children’s include a residency in neurology, and fellowships in neurosurgery, neuroradiology and neurology.

Successful candidates will have a demonstrated track record of academic accomplishments in pediatric neurology clinical care, education and research in a highly regarded pediatric organization. The responsibilities of this position include clinical care, administration, program and referral development and faculty recruitment initiatives. Strong interpersonal skills and the ability to work collaboratively with other professionals to advance clinical programs and research are required. The position requires current Board Certification in pediatric neurology and may have a subspecialty focus. Candidates must be able to obtain an Arizona medical license.

FOR MORE INFORMATION, PLEASE CONTACT:

Deedra Hartung
Senior Executive Vice President,
Managing Principal
Cejka Executive Search
4 CityPlace Drive, Suite 300
Creve Coeur, MO 63141
(800) 209-8143
dhartung@cejkasearch.com
ID#157766

PEDIATRIC EPILEPTOLOGIST

Practice Excellence with Banner Health!

Banner Health and Cardon Children’s Medical Center (CCMC) is seeking a BC/BE Pediatric Epileptologist to join a growing pediatric neurology program in the East Valley of Phoenix, AZ. Here, you will develop a pediatric epilepsy

program to include specialized outpatient seizure coverage and assist with building an EMU. Several years of experience in EMU practice is highly desirable. Candidates must be Board Certified Pediatric Neurology by the ABPN and have completed a Clinical Neurophysiology or Epilepsy fellowship.

Opportunity to work alongside 4 board-certified pediatric neurologists in a team-oriented environment Full complement of pediatric physicians covering 27 different specialties.

CCMC, located in Mesa is a 248-bed facility providing comprehensive specialized pediatric medical and surgical services including a 24-bed PICU with specialized services for specific childhood diseases. Our Pediatric Critical Care Board Certified Pediatricians provide 24/7 in-house comprehensive family-centered care. The child-friendly atmosphere provides critical inpatient services for infants, children and adolescents. With a family-centered care plan, the Pediatric Intensive Care Unit normally admits patients up to age 18. The mission of the division of Critical Care Medicine at CCMC is to promote and advance the health and wellness of infants, children, and young adults with acute life-threatening illness.

Banner Health is one of the largest non-profit healthcare systems in the country with twenty-nine hospitals, six long term care centers and an array of other services, including family clinics, home care services and home medical equipment, in seven Western and Midwestern states.

- Seventh in the Top 100 Integrated Healthcare Networks in the nation (2013) – SDI
- One of the most admired companies (2013) Arizona Business Magazine and BestCompaniesAZ
- One of the Best Places to Work in metro Phoenix (2013) Phoenix Business Journal and Best-CompaniesAZ
- Top 10 Health System in the country based on clinical performance (2014) Thomson Reuters

- Top 15 Health Systems Nationally by Truven Analytics (2014)

Banner Health offers attractive compensation plus incentives, paid malpractice, paid CME plus allowance and outstanding benefits that provide security for you and your family.

FOR IMMEDIATE CONSIDERATION, SUBMIT YOUR CV TO:

doctors@bannerhealth.com For questions, please call Karen Height, Sourcing Director, at: (970) 810-2075. Visit our website at: www.bannerhealth.com EOE. Not a J-1 Opportunity.

PEDIATRIC NEUROLOGIST

**PEDIATRIC NEUROLOGY
BANNER CHILDREN'S SPECIALISTS –
PHOENIX METRO**

Practice Excellence With Banner Health

Banner Children's Specialists (BCS), a multispecialty group within Banner Health, is seeking a BC/BE Pediatric Neurologist to join our pediatric neurology practice that comprises 5 neurologists and 4 NPs at 2 major sites within the greater Phoenix area. This particular position is for a general neurologist to join a neurologist and 2 NPs at our Glendale (West Valley) location,

primarily doing outpatient medicine and helping to cover.

Banner Thunderbird Medical Center (BTMC). We are seeking a candidate with general neurology interests, to include headaches, seizure disorders and EEG reading, neuromuscular disorders, and neonatal development. There will also be opportunities to collaborate with the East Valley neurology site (Mesa AZ; Cardon Children's Medical Center) where there are plans to establish an epilepsy center.

BTMC – Thunderbird Children's Center is located in the West Valley of Phoenix in Glendale, Arizona. BTMC is 555-bed facility with a 40-bed inpatient pediatric ward, a 35 bed NICU, and a 17 bed PICU. The PICU and wards are staffed with 24/7 pediatric intensivists and hospitalists. BTMC is currently ranked as one of the top hospitals in the Phoenix metropolitan area by US News & World Report and is a recipient of a prestigious "Best of the West" award from Westmarc in recognition of the hospital's contributions to the region.

Banner Health is one of the largest non-profit healthcare systems in the country with twenty-nine hospitals,

to include the University of Arizona academic hospitals in Tucson and Phoenix, six long term care centers and an array of other services, including family clinics, home care services and home medical equipment, in seven Western and Midwestern states. Our physicians work in highly integrated and innovative environments. Banner promotes a collaborative team-oriented workplaces and clinical settings that focus on providing excellent patient care.

We offer a competitive salary, great location, and ample opportunities to grow professionally.

PLEASE SUBMIT YOUR LETTER OF INTEREST AND CV FOR IMMEDIATE CONSIDERATION TO:

doctors@bannerhealth.com For questions, please call Karen Height, Sourcing Director, at: (970) 810-2075. Visit our website at: www.bannerhealth.com EOE. Not an H1B or J-1 Opportunity. No agency solicitations please!

**CNS PERSONNEL REGISTRY
CALIFORNIA**

See ad below.

Assistant, Associate, or Full Clinical Professor (Pediatric Neuro-Neonatal/ Developmental Disability)

UC San Diego

The Department of Neurosciences within in the School of Medicine at UC, San Diego is committed to academic excellence and diversity within the faculty, staff and student body. The Department of Neurosciences invites applications from outstanding candidates for Faculty appointment.

The level of appointment will be commensurate with qualifications and experience. Salary will be commensurate with qualifications and based on University of California pay scales.

UC San Diego and Rady Children's Hospital Medical Foundation are recruiting pediatric neurologists in the areas of neonatal neurology, neuro-developmental disabilities, and general child neurology. The division is an integral part of the Department of Neurosciences and, as such, is fully participating in the exciting new developments within the Department and the distinguished Neurosciences community at UCSD.

Review of applications will begin on October 16, 2015 and continue until the position is filled.

Candidates must have an MD and be board certified/board eligible in General Pediatric Neurology. Candidates must have clinical expertise in general pediatric neurology, neonatal neurology or neurodevelopmental disabilities or other specialty areas within pediatric neurology.

The Department provides excellent opportunities for teaching and other patient care/academic interests with time dedicated to teaching and scholarly activity at one of the nation's top-ranked Medical Schools and one of the most academically productive Departments of Neurosciences in the country.

The department is interested in candidates who have demonstrated commitment to excellence by providing leadership in teaching, research or service towards building an equitable and diverse scholarly environment (see <http://facultyequity.ucsd.edu/Faculty-Applicant-C2D-Info.asp> for further information).

Interested applicants must submit a CV and a separate statement describing their past experience and leadership in equity and diversity and/or their potential to make future contributions in the field (Additional information that can submitted include a cover letter, a statement of research, and a statement of teaching.

To apply, please visit: <http://apptrkr.com/679384>

UC San Diego is an Equal Opportunity/Affirmative Action Employer with a strong institutional commitment to excellence through diversity.

CALIFORNIA continued

Faculty positions in Child Neurology, Children's Hospital Los Angeles

We are recruiting for faculty at all levels in child neurology. General pediatric neurologists or those with subspecialty interests are encouraged to apply. In particular, there is a need for additional faculty with subspecialty and research interests in epilepsy, developmental disorders and autism, neuromuscular disease, movement disorders, neurocutaneous disorders and neurocritical Care/Stroke. Faculty with clinical research interests and experience are encouraged to apply. Faculty with bench research interests will also be considered.

Children's Hospital Los Angeles is a busy, urban tertiary hospital with a diverse patient population. The Neurology Division is growing, now with 12 full time faculty members. New hospital facilities opened in July 2011. There is very active outpatient Neurology Clinic at CHLA, along with four satellite clinics. CHLA also has a multidisciplinary autism program. There is ongoing clinical research program within the Neurology Division. There is a developmental neurobiology bench research program as well.

A California Medical license is essential, as well as appropriate visa status for international candidates. We cannot support J1 waivers in California.

Academic appointment is at Keck School of Medicine, University of Southern California, at a level appropriate for training and experience.

Women, minorities and persons with disabilities are encouraged to apply. USC is an EO/AA employer.

CONTACT:

Wendy G. Mitchell MD
Children's Hospital Los Angeles
4650 W. Sunset Blvd.
Los Angeles, CA 90027
(323) 361-2498
fax: (323) 361-1109
wmitchell@chla.usc.edu

Child Neurology

Join an adult neurologist. Mostly outpatient. Lucrative position. Guaranteed income plus production. Interest in adult neurology is +

CONTACT:

Antoine Elhajjar
email: Antoine2040@gmail.com

Pediatric Neurologist

Santa Barbara, California – Pediatric Neurologist needed. Join a well-established practice with over 25 years in the community. Generous starting compensation with benefit allowance to include \$300,000 housing assistance and relocation allowance. The hospital is currently undergoing a \$900 million expansion and is the largest Not-for-Profit Hospital between Los Angeles and San Francisco. Average of 10 patients per day in clinic, 2-5 consults per week in hospital and not required to take Stroke Call. Santa Barbara offers breathtaking vistas, beautiful flowers, an abundance of Spanish colonial architecture and a mild Mediterranean climate. Great mountain and road biking, world class surfing and wind surfing along the coast. Enjoy all of the culture and local arts of Santa Barbara including over 50 wineries in your backyard. Excellent public and private schools and the University of California at Santa Barbara. Easy access to Los Angeles and San Francisco.

TO BE CONSIDERED FOR THIS POSITION, PLEASE CONTACT:

Paul Santos at (949) 325-7070 or by email psantos@fidelismp.com. Visit our website for more details and additional opportunities www.fidelismp.com.

Pediatric Neurology – Epilepsy Openings – California

We are seeking BC/BE Child Neurologists as well as specialists with additional fellowship training in Clinical Neurophysiology for the growing team at Valley Children's Healthcare (formerly Children's Hospital Central California), one of the nation's 10 largest free-standing children's hospitals. Situated in the center of one of California's most stunning geographic areas, Valley Children's treats more inpatient cases than any pediatric

hospital north of San Diego, making it the second largest children's hospital in the state.

These are exciting opportunities to join a team of amazing physicians who provide incredible care in a warm, welcoming environment while enjoying interesting, challenging cases. At Valley Children's main campus, you'll love working at a stunning, state-of-the-art, 356-bed facility that sits on a 50-acre campus on the idyllic bluffs of the San Joaquin River, with the Sierra Nevada Mountains as your backdrop. A Magnet Nursing facility, Valley Children's offers an excellent support staff along with a busy, growing practice that offers excellent compensation package.

Additional practice opportunities are available at the specialty care center in Modesto, located just over 90 miles northwest of the main hospital and 90 miles from San Francisco.

Situated very near the center of the state, you'll enjoy an exceptional quality of life. Residents have the unparalleled opportunity to live within one to three hours of the magnificent Pacific coast, the mountains and the San Francisco, San Jose and Los Angeles metropolitan areas. Sonoma and Napa counties and Lake Tahoe all are within a four-drive. Outdoor enthusiasts will enjoy living in the only city in the nation to have not just one, but three National Parks (Yosemite, Kings Canyon and Sequoia) right in your own backyard. Whether you prefer the snow, the sun or the sand, its all within your reach. And with so much varied geography, you'll also find hiking and biking trails, kayaking, fishing, local wineries, farm stands and festivals, gourmet cuisine, and that's only the tip of the iceberg. Another perk: The area is very affordable, and it boasts award-winning schools, making it the perfect choice for families.

If you're looking for an opportunity that offers a fantastic lifestyle both inside and outside of work, this is it.

FOR COMPLETE DETAILS AND CONSIDERATION, PLEASE CONTACT:

Glenda Smith, Principal, Pediatric Search Partners via email at glenda@pediatricsearchpartners.com or direct at (877) 440-3832.

Academic Pediatric Child Neurologist

ACADEMIC PEDIATRIC NEUROLOGIST
Division of Pediatric Neurology
Department of Pediatrics
David Geffen School of Medicine at UCLA/
Harbor-UCLA Medical Center

The Division of Pediatric Neurology at Harbor-UCLA Medical Center is seeking a qualified individual for a faculty position in the Division. In addition to clinical skills and board eligibility or certification in Child Neurology, competitive candidates should have an interest in research and a commitment to teaching. There are opportunities for research collaboration in the areas of brain trauma, development, advanced imaging, metabolic disorders, and health outcomes within the department, as well as opportunities for partnership with adult neurology colleagues in the Department of Neurology.

Features of Harbor-UCLA Medical Center include affiliations with the David Geffen School of Medicine at UCLA and Los Angeles Biomedical Research Institute (LA BioMed), an independent research institute, and membership in the UCLA Clinical and Translational Science Institute. Competitive start-up packages and newly renovated research space are available. Harbor-UCLA is located in the South Bay of Los Angeles with ready access to local beaches.

INTERESTED PARTIES MAY SUBMIT THEIR CURRICULUM VITAE TO:

Agnes Chen, MD, Associate Professor of Pediatrics, Division of Pediatric Neurology, Harbor-UCLA Medical Center, 1000 W Carson St, Box 468, Torrance, CA, 90509 or by email via ahchen@ucla.edu.

Innovative Opportunity with UC Irvine & CHOC Childrens at The Center for Autism & Neurodevelopmental Disorders

The Center for Autism & Neurodevelopmental Disorders seeks pediatric medical specialists with interest and expertise in caring for children with autism spectrum disorders, ADHD and other developmental disorders.

The Center is looking for board certified or eligible developmental-behavioral

pediatricians, pediatric neurologists or neurodevelopmental pediatricians who want to join our team, work in a multidisciplinary environment and make a difference in the lives of children and families.

Since its opening in 2001, the Center has been a leader in medical assessment, diagnosis, care coordination, family support and education for children with autism and other developmental disorders focusing on children birth through age 5 years. With a recent increase in funding, and a collaborative effort of UC Irvine, CHOC Childrens and Chapman University, The Center has expanded to offer a multidisciplinary team of specialists for evaluation, diagnosis and treatment serving children, adolescents and young adults from birth to age 22 years.

We are seeking qualified individuals with a strong commitment to patient care, education, research, and community engagement. The faculty member will provide direct patient care; be involved in teaching and community outreach, and be encouraged to participate in clinical research.

The Center for Autism is located in Orange County, California, which is known for its 42 miles of coastline with such spectacular vistas that many proclaim it the 'California Riviera'. Boasting one of the best climates in the world, with sunshine 342 days per year and an average annual temperature of 70 degrees Fahrenheit, Orange County is known for some of the most diverse landscape imaginable and just an hours drive from both desert and mountains. Orange County also boasts of such world class attractions as Disneyland and Disney California Adventures, Knotts Berry Farm, Mission San Juan Capistrano, Laguna Beach Pageant of the Masters, and some of the best shopping and dining in all of Southern California.

We would appreciate the opportunity to discuss this position with you and share in greater detail why we feel it to be among the top positions available nationally. Please contact The Centers Medical Director, Joseph Donnelly, at (949) 267-

0453 or via email at: donnelly@uci.edu for more information. Interested applicants should submit a cover letter and CV. All inquiries will remain confidential without your prior approval.

The University of California, Irvine is an equal opportunity employer committed to excellence through diversity.

CONTACT:

donnelly@uci.edu

CNS PERSONNEL REGISTRY COLORADO

Children's Hospital of Colorado Seeks full-time faculty appointment to be based in Colorado Springs

On behalf of the Division of Pediatric Neurology at the University Of Colorado School Of Medicine and the Childrens Hospital of Colorado, MillicanSolutions, the national leader in pediatric physician and executive search, is pleased to inform you of the inception of a national search for candidates for the recently created opening at its Colorado Springs practice site.

This established practice is in need of an additional faculty member that will be based in Colorado Springs full time and will be provided the resources necessary for ones professional development to serve the neurology needs of children throughout southern Colorado and Northern New Mexico. Both the University of Colorado School of Medicine and Childrens Hospital Colorado stand committed to the continued growth of a Pediatric Neurology program that combines the best of community practice with academic partnerships including but not limited to research, grand rounds, conferences, and mentoring.

Nestled at the base of beautiful Pikes Peak, Colorado Springs is a progressive community of more than 500,000 people that enjoy immediate access to the Rocky Mountains and a wide variety of cultural and educational opportunities. The immediate access to internationally renowned skiing, white water rafting, biking and hiking trails at the Garden of the Gods, world class facilities at

COLORADO continued

the United States Olympic Training Center, close proximity to Denver, combined with affordable cost of living and quality schools, provides an exceptional quality of life.

Other highlights:

- As part of long-term commitment to providing pediatric care to the Colorado Springs community, Childrens Hospital Colorado is moving forward with the building of a new childrens hospital in north Colorado Springs.
- The 170,000 square-foot facility, will include an emergency department, up to 100 inpatient pediatric beds, NICU, pediatric intensive care unit, and operating rooms.
- Clinic space located in state-of-the-art, 50,000 square foot outpatient specialty care center with office views of Pikes Peak
- Opportunity to see a wide variety of patients and clinical disorders with particular subspecialty interests needed in Neuromuscular, Epilepsy, and Headache.

We would appreciate the opportunity to confidentially discuss this opportunity with you and share in greater detail why we feel it to be among the top positions available nationally.

PLEASE CONTACT:

Marcel Barbey at (817) 707-9034 or via email at: marcel@millicansolutions.com for more information. All inquiries will remain confidential without your prior approval.

CNS PERSONNEL REGISTRY CONNECTICUT

Pediatric Epileptologist

THE DEPARTMENT OF PEDIATRICS
SECTION OF PEDIATRIC NEUROLOGY
AT YALE UNIVERSITY SCHOOL OF
MEDICINE

Is seeking an outstanding pediatric epileptologist to join and direct its expanding program within the Section of Pediatric Neurology. The

head of pediatric epilepsy is expected to develop a research program, and will lead efforts to expand ICU-EEG monitoring, neonatal EEG monitoring, the ketogenic diet program, the epilepsy surgery, and build new programs in conjunction with the Yale Comprehensive Epilepsy Center, co-directed by Drs. Lawrence Hirsch (neurology) and Dennis Spencer (neurosurgery). Extensive infrastructure for research is provided. Outstanding recommendations and evidence of research productivity, clinical excellence and leadership are required.

The full-time academic appointment will be at the Associate Professor or Professor level in the Yale School of Medicine, depending on the applicant's qualifications. Requirements include an MD, DO, or foreign equivalent degree, eligibility for medical licensure in the State of Connecticut, and board eligibility or certification by the American Board of Psychiatry and Neurology in Neurology with Special Qualification in Child Neurology. The applicant should have completed subspecialty training in epilepsy and be certified in neurophysiology.

A generous benefits package includes tuition remission for qualified dependents. In order to be eligible for university sponsorship for an H1B visa, graduates of foreign (non-US.) medical schools must show successful completion of all three steps of the U.S. Medical Licensing Exam (USMLE), or equivalent as determined by the Secretary of Health and Human Services.

APPLICANTS SHOULD SEND A LETTER OF INTEREST, A LIST OF REFERENCES, AND THEIR CURRICULUM VITAE TO:

Nigel S. Bamford, MD, Section Chief of Pediatric Neurology, Department of Pediatrics, PO Box 208064, New Haven CT 06520-8064. email: nigel.bamford@yale.edu. Yale University is an equal opportunity, affirmative action employer. Women, minorities, persons with disabilities and protected veterans are encouraged to apply. The position will remain open until filled.

Pediatric Neurologist

THE DEPARTMENT OF PEDIATRICS
SECTION OF PEDIATRIC NEUROLOGY
AT YALE UNIVERSITY SCHOOL OF
MEDICINE

Is seeking an outstanding pediatric neurologist to join an expanding program in the Section of Pediatric Neurology. The

pediatric neurologist will develop a clinical and research program in neuromuscular or metabolic disease, neurogenetics, neonatal neurology, or other subspecialty. Applicants with interest in child neurology residency training are encouraged to apply.

The fulltime academic appointment will be at the Assistant Professor, Associate Professor, or Professor level in the Yale School of Medicine, depending on the applicant's qualifications.

Requirements include an MD, DO, or foreign equivalent degree, eligibility for medical licensure in the State of Connecticut, and board eligibility or certification by the American Board of Psychiatry and Neurology in Neurology with Special Qualification in Child Neurology.

A generous benefits package includes tuition remission for qualified dependents. In order to be eligible for university sponsorship for an H1B visa, graduates of foreign (non-US.) medical schools must show successful completion of all three steps of the U.S. Medical Licensing Exam (USMLE), or equivalent as determined by the Secretary of Health and Human Services.

APPLICANTS SHOULD SEND A LETTER OF INTEREST, A LIST OF REFERENCES, AND THEIR CURRICULUM VITAE TO:

Nigel S. Bamford, MD, Section Chief of Child Neurology, Department of Pediatrics, PO Box 208064, New Haven CT 06520-8064. email: nigel.bamford@yale.edu. Yale University is an equal opportunity, affirmative action employer. Women, minorities, persons with disabilities and protected veterans are encouraged to apply. The position will remain open until filled.

CNS PERSONNEL REGISTRY DISTRICT OF COLUMBIA

Developmental Pediatrician

Req Number: 17576 and 17575

Assistant or Associate Professor
(Pediatric Neurogenetics/Developmental Disability)

The Children's National Medical center is seeking two academically focused neurodevelopmental pediatricians to join our team and be part of our Fragile X,

mitochondrial, and Phelan McDermid and related disorders clinics. Responsibilities include assessment and treatment of a broad range of developmental and behavioral disorders and inherited neurological conditions and chromosomal disorders, in our main campus in the District of Columbia as well as satellite clinics in Maryland. Niche clinical specialty within neurodevelopmental is encouraged and supported. Clinical or translational research interests are also encouraged and supported. There is also the opportunity to become the assistant program director for the Children's National Health System neurodevelopment fellowship program.

Requirements: Fellowship training in neurology/ neurodevelopment or developmental/behavioral pediatrics and board certified or eligible, ability to obtain license in the District of Columbia and Maryland. Academic appointment at George Washington University of the Health Sciences will be at the level of Instructor, Assistant Professor or Associate Professor, Salary and academic appointment will be commensurate with qualifications and career goals.

The neurodevelopment pediatrics division at Children's National Health System is staffed by 4 clinicians, 2 nurse practitioners, a genetic counselor and a research assistant. The staff brings that expertise to the comprehensive care of patients and their families who have developmental disorders due to brain tumors, epilepsy, genetic disorders, neuromuscular disorders, and birth related exposures and injuries.

The division collaborates with colleagues in related divisions throughout Children's National for a fully-integrated approach to care. Benefits include health insurance options, dental insurance, vision insurance, retirement plans, educational assistance, employee reward and recognition programs, life and disability insurance, employee assistance programs, leave, flexible spending accounts, parking, and additional benefits.

As the nation's children's hospital, the mission of Children's National Medical Center is to excel in Care, Advocacy, Research and Education. We accomplish this through: providing a quality health care experience for our patients and families. Improving health outcomes for children regionally, nationally, and

internationally. Leading the creation of innovative solutions to pediatric health challenges.

The division is interested in candidates who have demonstrated commitment to excellence by providing leadership in teaching, research or service towards building an equitable and diverse scholarly environment. Children's National Medical Center is an Equal Opportunity Employer of Minorities, Females, Protected Veterans, and Individual with Disabilities.

FOR INFORMATION CONTACT:

Andrea L. Gropman, MD, FAAP, FACMG, FANA
Professor of Neurology and Pediatrics
Chief, Division of Neurodevelopmental Pediatrics and Neurogenetics
Phone: (301) 275-3767
agropman@childrensnational.org

CNS PERSONNEL REGISTRY
FLORIDA

Child Neurologist

Excellent opportunity for BE/BC Child Neurologist to join two Child Neurologists in a busy practice in Orlando, Florida

Seeking a well-trained, collegial, energetic, enthusiastic colleague.

The practice is affiliated with Arnold Palmer Hospital for Children. Hospital has excellent facilities for video-EEG monitoring. The inpatient services are covered by in-house hospitalists or pediatric residents. Practice is limited to pediatric neurology consults only.

Teaching and research opportunities may also be available. Practice is providing didactic and clinical teaching for the University of Central Florida College of Medicine.

Competitive benefits, salary and productivity bonus.

PLEASE SEND CURRICULUM VITAE TO:

Child Neurology Center of Orlando
6000 Turkey Lake Road; Suite 205
Orlando, Florida 32819
Attn: Jasna Kojic, MD
fax: (407) 649-1979
email: jasnakoja@hotmail.com

Pediatric Neurologist

PEDIATRIC NEUROLOGIST sought to join established private practice in Tampa Bay, Florida. The group currently includes four Board Certified Pediatric Neurologists with busy outpatient and inpatient services. We care for children at All Children's Hospital, St. Joseph Children's Hospital and Shriners Children's Hospital. We are part of a Pediatric Multispecialty Group of 95 Subspecialists, including hospitalists and intensivists. Compensation package includes competitive salary, bonus opportunity, 401K and customary benefits. We also offer early partnership eligibility.

INTERESTED CANDIDATES, PLEASE CONTACT OUR PRACTICE MANAGER AT:
mc@floridapediatrics.com or you can call our office at (727) 498-8994 and ask for Mimi.

Pediatric Neurologist

Outstanding opportunity for Board Certified/Board Eligible Pediatric Neurologist/Epileptologist to join established practice of one physician and three nurse practitioners, in beautiful Orlando, Florida

Pediatric Neurology PA provides exceptional care through our pediatric clinic, six-bed long-term monitoring unit with video in all rooms, and clinical department. Our patients can expect the same quality care that's seen at Arnold Palmer Hospital for Children and Winnie Palmer Hospital for Women and Babies.

Ideal physicians must be eligible for unrestricted Florida license and have completed fellowships in pediatric neurology. Additional certification in epilepsy and neurophysiology is preferred.

QUALIFIED CANDIDATES

PLEASE CONTACT:

Kay Taylor ARNP at (407) 448-2253

FLORIDA continued

Sunny Coastal SW Florida needs an additional Child Neurologist!

Great opportunity with a dynamic group that is expanding. Come be an employee one of Florida's finest health systems. 4 physicians currently in the practice working out Golisano Children's Hospital of Southwest Florida. This is the only comprehensive child healthcare facility between Tampa and Miami. Brand new Children's Hospital tower expected to be completed in May of 2017. Call will be 1 in 4. The position is for a general Child Neurologist and whether you are finishing training or have been in practice for some time we would love the opportunity to speak with about this position. Sunshine year round, no state income tax and world renowned fishing are waiting for you here.

CONTACT:

Ray Thomas
Ray@nhnrationwide.com
Website: www.nhnrationwide.com

Two Clinical Faculty Members and One Physician-Scientist

The Division of Pediatric Neurology at the University of Florida, College of Medicine in Gainesville, Florida seeks to expand its diverse ranks, which currently consist of seven full-time faculty members and two faculty members with secondary appointments. Openings are available for two clinical faculty members and one physician-scientist. Areas of expertise for which we have the greatest need include epilepsy, neurodevelopmental disabilities, neuro-immunology, headaches, and general neurology. Other interests will also be considered. The division sponsors an active pediatric neurology residency program, and the faculty also contribute to the teaching of pediatric residents and adult neurology residents. Personnel include five nurse practitioners and a registered nurse.

The division is housed within and supported by the Department of Pediatrics at the University of Florida, College of Medicine

and Shands Childrens Hospital, which is the premier academic medical center for children in northern Florida. The university hosts a broad range of NIH-funded biomedical scientists and clinical researchers, with a strong institutional commitment to mentoring early career faculty. There is an abundance of research opportunities and possibilities for collaboration throughout the university.

Gainesville, Florida is a classic college town, with numerous cultural offerings, abundant housing options, easy commutes, and outstanding school districts. The area is known for its natural beauty, with many springs, lakes, and rivers. The climate encourages outdoor activities such as swimming, boating, fishing, bicycling, and camping.

INQUIRIES MAY BE SENT TO:

Peter B. Kang, MD, Chief, Division of Pediatric Neurology, pbkang@ufl.edu.

<http://explore.jobs.ufl.edu/cw/en-us/job/492815/clinical-assistantassociatefull-professor>

CNS PERSONNEL REGISTRY GEORGIA

Pediatric Neurologists

Emory/CHOA child neurology group has openings for child neurologists with interest in neonatal neurology, critical care neurology, epilepsy, neurodevelopmental disabilities and headache. Candidates must be board eligible/certified in neurology/child neurology and have an academic (clinical research, quality improvement or education) interest.

Our group of 18 neurologists is part of the dept. of pediatrics at Emory University. We have accredited child neurology residency and epilepsy fellowship programs that are expanding. We serve the three children's hospitals of Atlanta and the NICU's of the Emory hospitals.

Atlanta has a very attractive neuroscience community at Emory University, CDC as well as Georgia Tech and Georgia State Universities.

PLEASE CONTACT:

Ton deGrauw, MD, PhD
Director, Neurology
Department of Pediatrics
Emory University School of Medicine
ton.degrauw@choa.org

CNS PERSONNEL REGISTRY HAWAII

See ad on page 48

CNS PERSONNEL REGISTRY IDAHO

See ad on page 48

4-day Work Week + Generous Compensation Model

St. Luke's Health System seeks a BC/BE child neurologist to join 2 full-time Board Certified Child Neurologists and a Nurse Practitioner. This position is both inpatient and outpatient in nature and manages the full spectrum of child neurology conditions, including: epilepsy, headache, tics and movement disorders, and other general neurological conditions in children.

As a member of NACHRI, St. Luke's Childrens Hospital is committed to providing high quality healthcare to kids in the region. Our pediatric team has over 140 skilled pediatricians and pediatric specialists, including: endocrinology, nephrology, genetics, cardiology, immunology, pulmonology, orthopaedics, and others who work with providers from around the region to provide high quality care to more than 90,000 pediatric patients annually. Additionally, we have a Level III NICU and the first and only PICU in the state of Idaho.

Boise is both a cultural center and a playground for outdoors enthusiasts. A vibrant downtown affords fine dining, theatre, music, and college and semi-professional sports. St. Luke's offers a great work-life balance, generous compensation, paid CME, 6 weeks vacation, and potential recruitment incentives such as:

- Fellowship stipend (let us pay you while you finish training!)
- Loan Forgiveness
- Housing Allocation (we help you pay for your down payment!)
- Relocation Coverage

**FOR MORE INFORMATION,
PLEASE CONTACT:**

Renee Schechinger at: schechir@slhs.org
or (208) 493-0354

**CNS PERSONNEL REGISTRY
ILLINOIS**

**Pediatric Neurocritical Care
Fellowship**

The Ruth D. and Ken M. Davee Neurocritical Care Program and the Divisions of Neurology and Critical Care in the Department of Pediatrics at Northwestern University Feinberg School of Medicine invite applications from candidates interested in training in pediatric critical care neurology. Applications for fellowship beginning in July 2016 and July 2017 are now being accepted. This is a one-year training program with the option for a second, research year for qualified applicants. Ann & Robert H. Lurie Children's Hospital of Chicago is a 288-bed institution located on the campus of the Northwestern University Feinberg School of Medicine. The ICUs comprise a 40-bed PICU and 36 bed cardiac intensive care unit, in addition to a neonatal ICU.

The fellowship also includes rotations in adult neurointensive care, pediatric neurosurgery, neurophysiology, rehabilitation medicine and neuroradiology. The fellow will participate in a monthly specialty Neurology-ICU follow up clinic, and will be responsible for the outpatient care of their patients after discharge from the ICU. In addition, the fellow will participate in joint adult and pediatric neurocritical care conferences and a structured neurocritical care review teaching series. Extensive experience will be gained in neurologic monitoring of the critically ill patient including prolonged video EEG monitoring, and other noninvasive neuromonitoring methods.

Two training tracks are available depending on the candidate's previous

fellowship training in either Child Neurology or Pediatric Critical Care Medicine. Focused clinical research is encouraged and there are ample opportunities and mentors within the Divisions of Neurology and Critical Care. The pediatric neurocritical care faculty comprises 5 attending physicians with backgrounds in pediatric neurology, critical care and epilepsy, in addition to a pediatric neurocritical care Advanced Practice Nurse.

The successful candidate for the Pediatric Neurocritical Care Fellowship should be board eligible or board certified in Child Neurology or Pediatric Critical Care Medicine by the time s/he begins the program.

Website: <http://www.pediatrics.northwestern.edu/education/fellowships/neurology/neurocritical.html>

Pediatric Neurologist

The Division of Neurology at Ann & Robert H. Lurie Children's Hospital of Chicago is seeking a full-time pediatrician for the position of pediatric neurologist. The individual must be an MD or DO and be board-certified or board-eligible in Neurology, with special qualifications in Pediatric Neurology. The candidate must also be licensed in the State of Illinois to practice without restriction. The position includes an academic appointment on the nontenure track in the Department of Pediatrics at Northwestern University Feinberg School of Medicine. Salary and academic rank are commensurate with qualifications. The candidate will participate in inpatient service along with other attending neurologists. The candidate will also maintain outpatient clinics for general neurology and/or subspecialty-focused clinics based at both our main site and/or our outreach satellite locations. There are also opportunities to participate in resident and fellow teaching, as well as engaging in clinical/translational research. Proposed starting date is flexible. Applications will be accepted until the position is filled.

Northwestern University is an Equal Opportunity, Affirmative Action Employer of all protected classes, including veterans and individuals with

disabilities. Women and minorities are encouraged to apply. Hiring is contingent upon eligibility to work in the United States.

CONTACT:

l-epstein@northwestern.edu
www.luriechildrens.org

**Pediatric Neurocritical Care
APN Fellowship**

The Ruth D. & Ken M. Davee Neurocritical Care Program in the Department of Pediatrics at Northwestern University Feinberg School of Medicine invites nurses interested in training in pediatric critical care neurology to apply for the Post Graduate Fellowship in Pediatric Neurocritical Care Nursing. This six-month fellowship is designed to provide advanced practice nurses the opportunity to develop subspecialty expertise in pediatric neurocritical care.

During this six month training program, the APN will develop expertise in the recognition, evaluation, and acute and long term management of acute neurologic insults including, but not limited to, traumatic brain injury, stroke, refractory status epilepticus, autoimmune and demyelinating disorders, CNS infections, metabolic, neuromuscular disorders, and neurologic complications of critical illness.

In addition to clinical consult service in the ICU, the training will include rotations in neurosurgery, pediatric critical care, rehabilitation, and adult neuroscience/stroke. The APN will participate in a monthly specialty Neurology-ICU follow up clinic, and will be responsible for the outpatient care of their patients after discharge from the ICU. In addition, the APN will attend weekly neurophysiology conference, neurology case conference, neurocritical care journal club, and joint adult/pediatric neurocritical care conference. Extensive experience will be gained in neurophysiologic monitoring of the critically ill patient including prolonged video EEG monitoring, head imaging, and transcranial dopplers.

CONTACT:

Michele Grimason
mgrimason@luriechildrens.org

ILLINOIS continued

Child Neurologist with large Illinois hospital!

Carle Physician Group in Champaign/ Urbana, Illinois is seeking a full-time BE/BC Pediatric Neurologist to join an established practice. Below is information about the opportunity, along with practice and community information.

Opportunity:

- Monday - Friday outpatient opportunity
- Consultative call only; cover only 1 hospital
- Referral base of over 20 physicians in the Pediatric department
- Established Pediatric Hospitalist, Level III Perinatal, Pediatric ICU and Sleep services
- Multidisciplinary team includes Child Diagnostic Clinic and NICU Followup clinic
- Opportunity for academic and/or research through University of Illinois, if desired
- Carle offers a competitive compensation package, paid malpractice insurance with 100% tail coverage, vacation, CME time, and relocation assistance.

Practice:

- Large not-for-profit health system with 400+ physicians and over 50 specialties/subspecialties
- Pediatric subspecialties include Critical Care, Developmental-Behavioral, Neurosurgery, Pulmonology, Rheumatology, Gastroenterology, Urology and Genetics.
- Tertiary relationship to provide full Pediatric Surgery services and consultative services for Pediatric Endocrinology, Cardiology, Infectious Disease and Hematology/Oncology
- Locally owned and physician led with 14 Branches in over 9 communities and a service area of 1.5 million
- Carle Foundation Hospital is a 393-bed Level I Trauma Center with Level III Perinatal Services

Community:

- Diverse community of 195,000+
- Home to "Big Ten" University of Illinois
- Low cost of living with excellent schools and year-round cultural events
- 2 hours from Chicago & Indianapolis; 3 hours to Chicago

CONTACT:

Kacee Reynolds
kacee.reynolds@carle.com

Chief of Child Neurology

On behalf of the Department of Pediatrics at the University of Illinois College of Medicine at Peoria (UICOMP) and the Children's Hospital of Illinois (CHOI), we are pleased to announce the initiation of a national search for candidates for their Chief of Child Neurology.

The new Division Chief will be responsible for the comprehensive operations of the division so that, as a whole, the division supports the educational, clinical and scientific missions of both UICOMP and CHOI. The leadership team is open to considering senior child neurologists as well as program directors and other mid-career faculty seeking their initial division chief opportunity. Leadership development, mentoring and operational support resources are available for the selected candidate as well as a commitment to create an Endowed Chair in Child Neurology for candidates with appropriate academic interests and accomplishments.

The new Division Chief will be charged with the continued development of a regional service that supports the clinical needs of all of the children in Central Illinois. The new Chief will be provided with the resources to recruit additional faculty to the division with a goal of seven total faculty members. Clinical and/or quality research interests are desirable, along with experience teaching medical students and residents. The candidate must be board certified in Child Neurology. The compensation and academic rank (Professor or Associate Professor) will be competitive and commensurate with experience.

The University of Illinois College of Medicine at Peoria is one of the regional campuses that make up the nation's largest public medical school. The Peoria campus is known among students for its strong academic setting, demonstrated in small class sizes, rigorous curriculum, hands-on clerkships numerous residency programs; large

referral base and exceptional facilities; and by physicians seeking the ideal combination of teaching and practicing medicine in a research-based university setting.

UICOMP's main clinical partner is the Children's Hospital of Illinois, a 136-bed, full-service hospital, with more than 115 pediatric specialists in 40+ subspecialties, opened a new state-of-the-art inpatient bed tower in 2010. CHOI has the largest and only Level IV NICU outside of Chicago, and carries designations as both a Level I Pediatric Trauma Center and a Pediatric Critical Care Center. Located on the campus of OSF St. Francis Medical Center, its the pediatric teaching affiliate of UI-COMP, the states only major pediatric teaching hospital outside Chicago. The hospital is also proud to house the St. Jude Midwest Affiliate, which brings some of the care and services offered by St. Jude in Memphis to central Illinois.

The University of Illinois College of Medicine at Peoria is an Equal Opportunity, Affirmative Action employer. Minorities, women, veterans and individuals with disabilities are encouraged to apply.

PLEASE CONTACT:

Jennifer Schaulin at (972) 768-5350 or via email at: JenniferS@MillicanSolutions.com for more information.

CNS PERSONNEL REGISTRY INDIANA

Pediatric Neurology Opportunity

Peyton Manning Children's Hospital at St. Vincent in Indianapolis is seeking a BC/BE General Pediatric Neurologist to join our team.

The program features:

- 24-hour Video EEG monitoring with remote viewing
- Full complement of Pediatric specialists, including Neuropsychologists
- 24/7 in-house availability of intensivists, ED Physicians, Neonatologists and Hospitalists
- Accredited Neurodiagnostic lab with nationally Credentialed staff
- Private practice model
- Tertiary referral center and teaching hospital

St. Vincent is one of the largest healthcare

delivery system in Indiana and ranked among the Top 100 hospitals in the country. Peyton Manning Children's Hospital at St. Vincent has 46 inpatient, 16 PICU and 17 ED beds. We offer Indiana's largest Level IV NICU (87 beds and 10 Continuing Care) at St. Vincent Women's Hospital. Medical staff includes extraordinary general pediatricians and full complement of pediatric subspecialists. Indiana offers low malpractice coverage and is ranked as the nation's number one physician friendly state. Indianapolis is the 12th largest city in the nation and is the center of America's heartland. Indianapolis supports more than 200 arts organizations, including a world-class symphony, theater, opera, ballet, museums, art galleries and professional sports. Enjoy a relaxed lifestyle with numerous cultural offerings, change of seasons and outstanding schools.

CONTACT:

Theresa Holt
mhansen@stvincent.org

CNS PERSONNEL REGISTRY
IOWA

Pediatric Neurologist

The Mercy Children's Hospital & Clinics is seeking a BC/BE Pediatric Neurologist to join an existing community based practice that has tremendous upside potential. A Fellowship in Epilepsy is preferred. This opportunity offers base compensation, with relocation allowance, sign-on bonus, 401k match, and paid malpractice.

Practice Details:

- 1 physician & 1 APC
 - 5-8 inpatients per week
 - Equitable call
 - Outpatient practice located on main campus of Mercy
- Mercy Children's Hospital & Clinics:
- Consistently leads the state of Iowa in number of births
 - Level-III 40-bed NICU
 - 9-bed unit PICU
 - Central Iowa's only Pediatric CV Surgery Program
 - Pediatric Emergency room with 12 beds & 3 trauma beds

- 22-bed Med/Surg Unit
- Newly renovated 16-bed Pediatric Psychiatry Unit
- Access to Pediatric Subspecialists
- 7 Pediatric Sites throughout central Iowa

Des Moines:

- Wealthiest City in America The Today Show
- Leading place for Business and Careers Forbes
- Best City for Families Kiplinger
- Voted as the Safest City in America – Gallup
- Best City for Young Professionals – Forbes
- Listed as one of America's Five Best Cities for Retirement Bankrate

Located in America's heartland, Iowa offers the balanced professional/personal lifestyle everyone seeks. Living in Iowa provides you with the benefits of a strong economy with abundant recreational activities (and the time to explore them).

As Iowa's increasingly diverse and largest city, Des Moines and the metro area is home to nearly 600,000 people offering nationally ranked schools, cultural amenities, access to higher education, and low crime rates.

WE INVITE YOU TO TAKE A CLOSER LOOK BY VISITING
www.seizedesmoines.com or
www.catchdesmoines.com

CNS PERSONNEL REGISTRY
LOUISIANA

Child Neurologist

On behalf of the Departments of Neurology and Pediatrics at Louisiana State University Health Shreveport and Children's Hospital of LSU Health Sciences Center at Shreveport, MillicanSolutions, the leader in Pediatric Academic Executive Search is pleased to announce the initiation of a national search for two Child Neurologists in the Department of Neurology.

This position offers an excellent opportunity for a well-balanced, academic career that combines teaching, research, and patient care, with flexible time distribution to match the candidates interests. Candidates must be either board-eligible or board certified in Child Neurology. Board certification however, must be obtained by the end of two years from the date of employment. Experience with teaching medical students and residents is desirable. The compensation and

academic rank will be competitive and commensurate with experience.

Highlights:

- Standard work week for Child Neurologists are Monday through Friday, 8:00 am 5:00 pm. New associates will not be expected to take call. Call coverage will be covered by existing faculty within the Department.
- LSU Health Shreveport is able to consider J-1 Visa applicants for this position.
- LSU Health Shreveport has a fully accredited four year neurology residency program that has evolved to a mature, thriving program since its inception in 2005.
- Child Neurologists currently see patients with pediatric epilepsy, pediatric headaches, neurogenetic disorders, neurocutaneous disorders, pediatric neuromuscular disease and movement disorders among others.
- The Neurology Department offers a wide array of neurodiagnostic services including: routine and video EEG, EMG & NCV, Evoked Potentials and Neuroimaging studies with CT, MRI, MR Spectroscopy, Transcranial Doppler Ultrasound, and PET.
- Four bed EMU with 3 beds reserved for adults and 1bed for pediatric patients.
- Accredited Sleep Center and Sleep Medicine fellowship program.

The Department of Neurology at LSUHSC-Shreveport is committed to excellence in academics, patient care and clinical research. In the past 5 years, 85% of their graduates have taken the specialty board examination with a 100% pass rate. Faculty members have busy clinical practices for, and are actively engaged in clinical research in, the areas of cerebrovascular disease, degenerative neurological diseases, epilepsy, headache, movement disorders, and multiple sclerosis and neuromuscular disorders.

Established in 1996, the Children's Hospital of University Health is a primary and tertiary acute care facility dedicated to the health and well-being of children in the Arkansas/Louisiana/Texas area. Physically located within University Health, the Children's

LOUISIANA continued

Hospital is designated a "hospital within a hospital." The Children's Hospital serves as the pediatric teaching hospital of LSU Health Sciences Center School of Medicine at Shreveport, with over 60 full-time faculty members, plus over 30 resident physicians who care for pediatric patients.

LSU Health Shreveport is home to the only medical school in north Louisiana and one of only three in the state. Medical students interact with patients from their very first semester and learn from a combination of lectures, small groups, standardized patient exercises and clinical skills throughout the four years. The School of Medicine counts a faculty of over 500 and class size of about 125, with plans to grow to 150 students per class in the next ten years.

Shreveport and Bossier City are located in the northwest corner of Louisiana. The region's unique blend of Louisiana culture and Texas flair make it a comfortable place to live with much to do. Shreveport is known as the hub of the Ark-La-Tex, where Arkansas, Louisiana and Texas meet. LSU Health Shreveport is integral to the local economy, and health care is a major employer across the area. Barksdale Air Force Base also draws families to the region and serves as a top job provider.

INQUIRIES SHOULD BE DIRECTED TO:

Jennifer Schaulin at (972) 768-5350 or via email at jennifers@millicansolutions.com. All inquiries will remain confidential without your prior approval.

CNS PERSONNEL REGISTRY MARYLAND

Assistant or Associate Professor, Pediatric Neurology

Join our Expanding Program in Baltimore, Maryland
We have it all the only thing missing is YOU!

The Division of Pediatric Neurology, Department of Pediatrics, University of Maryland School of Medicine is seeking Assistant or Associate Professor level candidates to join our expanding

Program. In addition to clinical skills and board eligibility or certification in Child Neurology, competitive candidates should have an interest in academic pursuits. Subspecialty expertise within the Division includes Neuro-Oncology and a renowned Children's Headache Program. The University of Maryland Children's Hospital has the only pediatric-dedicated continuous Epilepsy Monitoring Unit in Maryland, and identifying suitable candidates with additional training in Epilepsy is a major focus of this recruitment effort. All Pediatric Subspecialties are represented here, with a new 19 bed PICU and a new 52 bed NICU, with ECMO available onsite. Our Cardiology and Cardiac Surgery Programs are growing and we have an active Bone Marrow Transplant Program, as well as a strong Division of Human Genetics. Our Division of Behavioral and Developmental Pediatrics is also expanding, which will offer additional opportunities for collaboration.

The working environment for a Pediatric Neurologist at our institution is superb. There are opportunities for partnership with our adult colleagues in the Department of Neurology, which has widely recognized Programs in Movement Disorders, Neuromuscular Disease, Stroke and Epilepsy, as well as a robust track record of grant-supported research. There are also opportunities to collaborate with experts in Neuro-Radiology, our world-famous Shock Trauma Center, and our Center for Stem Cell Biology and Regenerative Medicine. Collaboration with faculty of the Neuroscience Graduate Program located on the Medical Campus is ideal for faculty who pursue clinical, translational, or basic science research.

Located on the modern, urban, and vibrant campus of the University of Maryland at Baltimore, the School of Medicine is one of seven professional schools within the University of Maryland System. The campus is ideally located within walking distance to the Baltimore Inner Harbor, National Aquarium, Baltimore Convention Center, Hippodrome Theatre, Orioles Park at Camden Yards, and Baltimore Ravens M&T Bank Stadium. The University of Maryland Children's Hospital is close to historic Annapolis, the Chesapeake Bay, Washington DC, and many residential communities with outstanding public and private schools. The area offers a rich cultural fabric and many unique recreational opportunities. The University of Maryland is an EOE/AA/ADA and encourages women and minorities to apply.

Please refer to Position Numbers # 03-314-409 or 03-314-410

INTERESTED APPLICANTS SHOULD SEND THEIR CV TO:

Stephen J. Thompson, MD
Associate Professor and Medical Director
Division of Pediatric Neurology
Department of Pediatrics
University of Maryland School of Medicine
sjthompson@ped.s.umd.edu

Mid-Atlantic Pediatric Neurology Opening 150222

Nationally recognized health system in Mid-Atlantic Metro Region

Department Head of Pediatric Neurology

- Opportunity to serve as the division head; direct and expand the division of Pediatric Neurology
- Children's Hospital on campus
- Practice 100% Pediatric Neurology. Department has growing Pediatric Epilepsy Program
- Position offers opportunities for collaboration with colleagues in the Department of Neurology Brain and Spine Program
- Teaching opportunity available as part of the practice with one of the strongest Pediatric Residency Program in the country
- Large Number of Pediatric Subspecialties employed at the Children's Hospital
- Excellent starting salary plus RVU bonus plus full benefit package including paid malpractice

The states largest city and economic hub features a beautiful harbor and distinct neighborhoods

- Family-friendly community with top-notch school systems
- Variety of museums including the Museum of Art and the Museum of Industry
- Home to professional football and baseball teams
- Vibrant social scene with dining and nightlife, lively downtown with world-class restaurants and excellent entertainment

Rob Rector
(800) 492-7771
email: rrectorweb@phg.com
fax: (404) 591-4269
text: (678) 234-6192

Caroline Skelton
(800) 492-7771
email: cskeltonweb@phg.com
fax: (404) 591-4269
cell/text: (404) 710-4176

MENTION CODE 150222 - CHN

Minimum Requirements:
MD or DO Medical Degree
Eligible to be state licensed in the United States
United States Residency and / or Fellowship training

Pediatric Neurology Attending

The Herman and Walter Samuelson Children's Hospital at Sinai Hospital of Baltimore is looking for an Pediatric Neurologist join its Division of Pediatric Neurology. In addition to skills in clinical child neurology, competitive candidates should have clinical subspecialty expertise, experience in EEG interpretation, administrative experience, and demonstrated leadership skills. Subspecialty expertise within the division includes a growing Pediatric Epilepsy Program and a pediatric-dedicated continuous epilepsy monitoring unit. The working environment for a pediatric neurologist is superb. The position offers opportunities for collaboration with our colleagues in the Department of Neurology Brain and Spine program.

The Pediatric Neurology practice is located on the modern campus of Sinai Hospital at Baltimore. The campus is ideally located in easy driving distance to the Baltimore Inner Harbor, National Aquarium, Baltimore Convention Center, Hippodrome Theatre, Orioles Park at Camden Yards and Baltimore Ravens M&T Bank Stadium. We are also close to Historic Annapolis, the Chesapeake Bay, Washington DC, and many residential communities with outstanding public and private schools. The area offers rich cultural fabric and many unique recreational opportunities.

CONTACT:

dcounts@lifebridgehealth.org
<http://www.lifebridgehealth.org/ChildrensHospital/PediatricNeurology.aspx>

CNS PERSONNEL REGISTRY MASSACHUSETTS

Instructor/Assistant Professor, Pediatric Neurology

The Boston Children's Hospital and Harvard Medical School, a world-class patient-centered integrated academic medical center, is currently seeking a Pediatric Neurologist with special interest in oncology/neuro-oncology to join our expanding program in the Department of Neurology.

The position is a full-time clinical junior faculty position that requires strong skills in the clinical and/or research aspects of pediatric neurology/oncology, as well as a commitment to excellence in teaching. Qualified candidates must also have a MD or MD/PhD degree, eligibility for licensure in Massachusetts, and certification by the American Board of Psychiatry and Neurology in Neurology with Special Qualification in Child Neurology.

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

INTERESTED APPLICANTS SHOULD DIRECT INQUIRIES TO:

Nicole Ullrich, MD, PhD
Director of Neurologic NeuroOncology
Department of Neurology
Boston Children's Hospital
Boston, MA 02115
tel: (617) 355-0498

Pediatric Neurologist

We are seeking an academic pediatric neurologist to join the Child Neurology program at Boston University Medical Center

What we are looking for in a candidate:

- Board-eligible/Board-certified
- Qualifications to be an Assistant Professor; would consider other ranks
- Excellent interpersonal skills and enjoys collaboration
- Should be passionate, responsible and self-motivated
- We are particularly interested in an individual with pediatric sleep expertise

- We also are particularly interested in an individual who speaks Spanish
- We, however, are open to broadening our services to match a candidate's interest

What we offer:

Outstanding clinical and educational services

A highly collegial and collaborative team, and a nurturing environment
Specialized programs in

- Epilepsy and Long-term video monitoring
- Epilepsy nutrition-Ketogenic diet
- Sleep
- Concussion/head trauma
- Bilingual & International pediatric neurology care
- Complex care

Neonatal and other research
Strong relationships with Pediatrics, Developmental and Behavioral Pediatrics, Boston Combined Residency Program, and Boston University School of Medicine
Strong mentorship for faculty at all levels

PLEASE CONTACT:

Karl Kuban,
Chief, Division of Pediatric Neurology
(email is karl.kuban@bmc.org)

Or

Laurie Douglass,
Resident Training Director
(email is laurie.douglass@bmc.org)

EMG Clinical Neurophysiology fellowship at Lahey Hospital & Medical Center, Burlington, MA, and Boston Childrens Hospital, Boston, MA

EMG Clinical Neurophysiology fellowship at Lahey Hospital & Medical Center, Burlington, MA, and Boston Children's Hospital, Boston, MA.

Applications are being accepted immediately for a fellowship position starting July 1, 2016.

Our one-year ACGME-accredited fellowship is a joint program between the Lahey Hospital & Medical Center and Boston Children's Hospital (BCH). Lahey Hospital & Medical Center is a teaching tertiary care facility affiliated with Tufts University School of Medicine, serving Tufts neurology residents and medical students. Of the 21-member

MASSACHUSETTS continued

Lahey Neurology department faculty, 8 hold qualifications in EMG/Neuromuscular and EEG/epilepsy/sleep. Boston Children's Hospital, one of the flagship hospitals of Harvard Medical School, is home to researchers who first identified many of the genes responsible for muscular dystrophy and other neuromuscular disorders.

Our fellowship program focuses on training in adult and pediatric EMG and Neuromuscular medicine. Training in EEG/EP/epilepsy/sleep/chemodeneration is available for interested candidates. Clinical exposure is provided at Lahey MDA/ALS and BCH MDA clinics. The fellow will actively participate in dedicated neuromuscular and muscle and nerve pathology conferences, as well as in education of neurology residents and medical students. Participating in clinical research is encouraged. Training provides eligibility to sit for Clinical Neurophysiology and ABEM EMG board examination.

Requirements: Successful completion of an ACGME-accredited Adult or Pediatric Neurology residency in an accredited US or Canadian program.

HOW TO APPLY:

Contact program coordinator Betty Magown (betty.magown@lahey.org, (781) 744-5124) or Program Director Michal Vytopil, MD (michal.vytopil@lahey.org, (978) 538-4690). More information on www.lahey.org.

Boston Children's Hospital Position in Neuro-Epidemiology

The Department of Neurology at Boston Children's Hospital is seeking applicants for a Pediatric Neurologist – Neuroepidemiologist. The successful applicant will join the Neurology

Department, which has a large faculty, training programs in child neurology, clinical neurophysiology, and other subspecialties, and many active lines of clinical and basic research.

The successful applicant will be appointed at a Harvard Medical School rank commensurate with his/her level of experience and qualifications. The candidate should have a long-standing history of clinical and research excellence and leadership. Interested candidates should submit a C.V., brief statement summarizing clinical and research interests, and three letters of recommendation to:

Phillip L. Pearl, MD
Chair, Neuro-Epidemiology Search Committee
Fegan 9
Boston Children's Hospital
Harvard Medical School
300 Longwood Avenue
Boston, MA 02115
tel: (617) 355-6386
fax: (617) 730-0286

Children's Hospital Boston and Harvard Medical School are equal opportunity/affirmative action employers. Women and minority candidates are particularly encouraged to apply.

CNS PERSONNEL REGISTRY MICHIGAN

Pediatric Neurologist Southwest Michigan

Bronson Children's Hospital and Bronson Neuroscience Center are seeking a board certified/board eligible Pediatric Neurologist to join our comprehensive neuroscience program. Bronson is the only children's hospital in southwest Michigan and provides care to southwest Michigan and northern Indiana. Bronson Children's Hospital in Kalamazoo has all private

beds including 36 general pediatric beds, 8 bed PICU, and a 50 bed NICU with regional NICU and pediatrics/PICU ground and air transport teams. A broad range of pediatric subspecialists provide consultative services to Bronson Children's Hospital.

Bronson Neuroscience Center provides the only pediatric neurology care in the region. The outpatient clinic is supported by midlevel providers, nurses and medical assistants. The scope of outpatient consultative care includes epilepsy, cerebral palsy, headache, neurodevelopmental disorders, movement disorders, and stroke. Bronson has pediatric occupational therapy, physical therapy and speech therapy available for both inpatient and outpatient settings.

In addition to pediatric neurology, the Bronson Neuroscience Center offers a breadth of subspecialty services including neurovascular, neurocritical care, neurointerventional, epilepsy, neuro-muscular, pediatric neurosurgery, neurosurgery, and physiatry. Bronson has advanced capabilities in neurological care as a Joint Commission-certified Primary Stroke Center; in obstetrics as the leading BirthPlace and only high-risk pregnancy center in southwest Michigan; in critical care as a Level I Trauma Center. Bronson is the regions #1 choice for tertiary comprehensive neuroscience care.

Bronson is affiliated with Western Michigan University, Homer Stryker School of Medicine in Kalamazoo with faculty appointment opportunities. The Bronson Children's Hospital supports ACGME fully accredited pediatric, medicine/pediatrics, and emergency medicine residency programs.

This is a hospital employed position which has a provider driven leadership model. Bronson offers a competitive salary, sign-on bonus/stipend, productivity bonus as well as a comprehensive benefit package.

INTERESTED CANDIDATES CONTACT:

Cadace Lee @ leeca@bronsonhg.org or call (269) 341-8631

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 (\$225 for non-members).

Deadline for placement in the Spring issue is May 10, 2016.

TO POST AN AD:

Go to www.childneurologysociety.org
Click "Post a Position"

MINNESOTA

See ad below

Child Neurologist

CHILDRENS HOSPITALS AND CLINICS OF MINNESOTA is recruiting for a BE/BC child neurologist to join our established and developing neurology department comprised of three Neurologists and one pediatric nurse practitioners.

Our Neurology Division provides both inpatient and outpatient general pediatric neurology coverage for the full scope of diagnoses including movement disorders, neurooncology, seizures, stroke, headaches, neurodegenerative disease, congenital malformations and cerebral palsy. We draw patients from a 5 state region.

Children's is committed to a vision of a regional center of excellence around pediatric neurosciences. Our new Neuroscience Center brings all key subspecialties together under one roof, including epilepsy, all championing a highly integrated care model. This evolving program has a dedicated inpatient unit, which opened in late 2013 for epilepsy (10 beds), and medical/surgical neurology (16 beds), with state of the art video monitoring capability. We are in the process of expanding the neonatal neurointensive care program.

CHILDRENS HOSPITALS AND CLINICS OF MINNESOTA is one of the ten largest children's health care systems in the U.S., with over 380 staffed beds at our two hospital campuses in St. Paul and Minneapolis offering pediatric medical and surgical subspecialties. We are a full service, acute care system offering a full spectrum of pediatric services. With over 14,000 admissions a year, over 90,000 emergency department visits, 18,000 surgeries, and greater than 200,000 outpatient visits, we offer an exciting and state of the art place to work. We are a free-standing children's hospital led by pediatricians focused solely on the health and well-being of our pediatric patients.

Compensation and Benefits: We offer a lucrative compensation package including a base pay with incentive pay opportunities. Our comprehensive benefits package includes malpractice, health, dental, disability coverage, retirement plans, a solid CME package, vacation/CME time, and much more.

Minneapolis/St. Paul is the 16th largest metropolitan area in the US and consistently ranks as one of the top ten most livable places in the US. We are known for our world-class arts, outstanding year-round recreation, and educational excellence. The Twin Cities offer many cultural choices, restaurants, professional and college sports, as well as a beautiful and diverse place to live. With a bounty of lakes and beautiful parks, recreational activities abound throughout all four glorious seasons.

CONTACT INFORMATION:

Ryan Berreth, Physician and APP recruitment
Childrens Hospitals and Clinics of Minnesota
tel: (612) 813-8125
cell: (952) 797-6660
email: Ryan.Berreth@childrensMN.org

PEDIATRIC NEUROLOGIST

Gillette Children's Specialty Healthcare in St. Paul, Minnesota is seeking a BC/BE pediatric neurologist to join 8 pediatric neurologists and 4 nurse practitioners in providing excellent care to children with complex and chronic neurologic conditions. Opportunities for teaching are plentiful and clinical research interests are welcomed.

Gillette offers competitive salaries and benefits, and is an equal opportunity employer.

FOR MORE INFORMATION, CONTACT:

Beverly Wical, MD, Section Chair Neurology and Sleep Medicine (bwical@gillettechildrens.com or (651) 325-2325) or Kit Brady, Vice President for Human Resources (KBrady@gillettechildrens.com).

ROSMANSEARCH, INC.

TARGETED NEUROLOGY RECRUITMENT

Child Neurology Opportunities - Hawaii, Texas, California, Minnesota, Pennsylvania and NY!

We are currently representing several child neurology positions across the nation. Whether you are interested in academic settings or amazing children's hospitals, we can find the perfect position for you! Choose to live in warm and sunny locations such as **Hawaii, Texas, or California**, the nation's heartland in **Minnesota or Pennsylvania**, or a major metropolitan area in upstate **New York**.

General pediatric neurologists and pediatric neurologists with sub-specialty interests will be well supported and appreciated in these opportunities. To find out more about these positions please contact Sherif Mansour. Sherif may be reached at 330-697-4388 or by email at smansour@rosmansearch.com.

RosmanSearch offers truly expert, high integrity neurology recruiting services you can trust. Our dedicated neurology recruitment team does nothing but neurology recruiting all day, every day. They are experts in practice models and attuned to the dynamics between neurologists, neurosurgeons, and other medical and surgical specialists

Academic BC/BE Child Neurologist

The Division of Neurology at Children's Mercy Kansas City is seeking BC/BE child neurologists to join our expanding academic practice. Our institution embraces a patient- and family-centered philosophy and provides a supportive environment for providers. We welcome candidates with both general and subspecialty interests, and are actively seeking candidates with neonatal neurology experience to help expand our neonatal and fetal neurology program. Our current expansion allows us the flexibility to support a wide range of clinical and research interests.

Located in the heart of the Midwest, Children's Mercy in Kansas City is the only free-standing children's hospital between Denver and St. Louis. Our affiliations with the University of Missouri-Kansas City and the University of Kansas Medical Center provide ample opportunity for collaboration and research. Under the leadership of Dr. Steven M. Shapiro, our division has grown to 14 (soon to be 16) BC/BE neurologists, 12 APRNs, and 20 RNs.

We provide a Comprehensive Level IV Epilepsy Center, including full-service Epilepsy Surgery and one of the largest Ketogenic Diet programs in the nation. Our multidisciplinary Comprehensive Headache Center is run by a UCNS board-certified headache medicine neurologist and provides an outpatient day program, an infusion center, biofeedback, massage therapy, acupuncture, and a comprehensive concussion clinic. We host one of the 10 designated Tourette Syndrome Association Centers of Excellence and are the only institution in the Midwest currently holding this honor. We have a multi-disciplinary spasticity clinic and recently opened a gait analysis laboratory. Additional subspecialty clinics focus on movement disorders, neuroimmunology, neurogenetics, neurodermatology, neonatal neurology and kernicterus/bilirubin-induced neurological disorders.

We collaborate closely with our four pediatric neurosurgeons who provide comprehensive neurosurgical services, including epilepsy, neurooncology and deep brain stimulation.

We offer 2 child neurology residency positions per year, with an occasional 3rd position for the Neuroscience track. We offer one fellowship in clinical neurophysiology/epilepsy each year and are developing fellowship programs in headache, movement disorders and neonatal neurology.

Our vision is to provide exceptional clinical care and education, while expanding subspecialty practice and research. Our institution has proven its support for research through developing state-of-the-art programs in genetics, genomics, personalized pharmacology and health outcomes research. Our administration and leadership are truly supportive of the faculty and staff in neurology.

Kansas City has enjoyed a renaissance over the past decade. Our providers enjoy professional sports, a robust art and music scene, beautiful fountains, and great shopping and dining. The reasonable cost of living and choices of excellent schools make greater metropolitan Kansas City a wonderful place for families.

We are committed to providing a cooperative, collegial working environment to allow faculty to grow and be productive. Our growth affords us the opportunity to recruit and support a wide spectrum of child neurologists – from pure clinicians to pure researchers, and everything in between. EOE / M/F / Vet / Disabled

FOR ADDITIONAL INFORMATION PLEASE CONTACT:

Steven M. Shapiro, MD, MSHA, Director, Division of Neurology, Children's Mercy Hospital, Kansas City, MO
Professor of Pediatrics, University of Missouri-Kansas City
Professor of Neurology and Pediatrics, University of Kansas School of Medicine
email: sshapiro@cmh.edu

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QUALIFIED CANDIDATES MAY EMAIL THEIR CURRICULUM VITAE TO:

physicianjobs@cmh.edu

Steven M. Shapiro, MD, MSHA, Director, Division of Neurology Children's Mercy Hospital, Kansas City, MO
email: sshapiro@cmh.edu
EOE / M/F / Vet / Disable

Director, Pediatric Neuro-Oncology

On behalf of Saint Louis University, MillicanSolutions, LLC. is pleased to announce a national search for physician leadership candidates for the Director of Neuro-Oncology, who will hold an appointment in the Department of Pediatrics at Saint Louis University School of Medicine. The appointment is at the level of Assistant/Associate Professor or Professor within the Division of Hematology-Oncology at SSM Cardinal Glennon Children's Hospital. Candidates must be board certified/eligible in Pediatric Hematology-Oncology with expertise/training in Pediatric Neuro-Oncology. Responsibilities will include teaching, clinical care and clinical research.

Key Highlights:

- Commitment to and resource support for the continued development of a neuro-oncology program
- Well established clinical team (including dedicated nurse practitioner and coordinator) with a record of effective collaboration with other services
- Recent addition of another board-certified pediatric neurosurgeon bringing total to two
- Access to Proton Beam Therapy through established collaboration with Mallinckrodt Institute of Radiology at the Siteman Cancer Center, Washington University School of Medicine in St. Louis
- Outpatient services provided at the recently renovated Bob Costas Cancer Center and a commitment for the renovation of the inpatient unit at SSM Cardinal Glennon Children's Hospital
- Educational opportunities for medical school students with residency programs in Neurosurgery and Pediatric Neurology.
- Pediatric Hematology-Oncology Fellowship program under development.
- Strong programmatic support for neuroradiology, neuropsychiatry, radiation oncology, etc.

Call coverage of 1 in 6 weeknights and 1 in 6 weekends to include general hematology and oncology but not

hemostasis shared with 5 full-time hematology-oncology faculty.

The Neuro-Oncology program is a multi-disciplinary group that encompasses all of the disciplines engaged in caring for these complex patients, including pediatric oncology, pediatric neurology, neurosurgery, and radiation oncology. The Neuro-Oncology program has a full-time nurse practitioner and full-time coordinator. Outpatient services are provided at the Bob Costas Cancer Center, which was recently remodeled (2014) and expanded to include 4 exam rooms, 7 exam/treatment rooms (3 of which can provide positive pressure for post-transplant patients), 4 infusion chairs, and 2 procedure rooms (including on-site apheresis/stem cell collection) in addition to family and play areas and physician/nurse work areas.

There is a dedicated social worker for the hematology-oncology program and a strong working relationship on-site with Stacey Woodrome, PhD for neuropsychology. A dedicated Neuro-oncology Long-term Follow-up Clinic, led by Dr. Thomas Geller, is conducted in collaboration with the general Hematology-Oncology Long-Term Follow-up program. Radiology, pathology, and emergency services are located on the same floor in close proximity to the Costas Center. The 16-bed inpatient service is separate from the general medical/surgical floors and so has a nursing staff that is highly trained in the care of this specialized patient population; there is a 4-bed Stem Cell Transplant unit adjacent to the inpatient unit.

The Division of Pediatric Hematology-Oncology is a regional, comprehensive program dedicated to the diagnosis and treatment of childhood cancer and blood disorders and is active within the Children's Oncology Group. There are currently 7 clinical programs within the Division: Neuro-Oncology Program; Hematopoietic Stem Cell Transplantation; Hemostasis Program; Sickle Cell Anemia/Hemoglobinopathies Program; Sarcoma Program; Apheresis Program; and Long-term Follow-up. The Divisions referral area extends throughout Missouri and southern Illinois (approximately 250 mile

referral radius). The Hematology/Oncology division has access to Proton Beam Therapy through established collaboration with Mallinckrodt Institute of Radiology at the Siteman Cancer Center, Washington University School of Medicine in St. Louis. The neuro-oncology team collaborates with two full-time pediatric neurosurgeons in a department with seven full-time faculty, including programs in skull base surgery. The faculty supports Cerebrovascular surgery at SSM Cardinal Glennon with cerebral angiography capability. Child Neurology includes 8 full-time faculty, including faculty with specific expertise in neonatal neurology, headaches, and concussions in addition to CNS tumors; an expanded epilepsy program is in development. The Division is currently preparing an application for a Pediatric Hematology-Oncology Fellowship.

The Department of Pediatrics of Saint Louis University School of Medicine is based at SSM Cardinal Glennon Children's Hospital in St. Louis, adjacent to Saint Louis University Medical Center. Our Department has approximately 120 full-time faculty and another 20 part-time faculty. We have outstanding educational programs for residents and medical students. The research interests of the faculty span both clinical and basic science. Faculty within the department are funded by more than 15 organizations, foundations and grants. These organizations include the National Institutes of Health (NIH), the American Heart Association, the American Lung Association, the Cystic Fibrosis Foundation and the March of Dimes. Under the leadership of Robert W. Wilmott, MD, Chairman of the Department of Pediatrics, Saint Louis University School of Medicine and Pediatrician-in-Chief, SSM Health Cardinal Glennon Children's Hospital, the department has more than doubled to over 120 full-time faculty over the past fourteen years. Please click the following link to see the 2015 overview of Pediatrics within SSM Cardinal Glennon http://www.cardinalglennon.com/Documents/focus-on-pediatrics/2015_FOP_for_web.pdf.

SSM Cardinal Glennon Children's Hospital is a 195-bed hospital affiliated with Saint Louis University School of Medicine. Located in St. Louis, MO, SSM Cardinal Glennon is a pediatric medical care

MISSOURI continued

destination. Since 1956, SSM Cardinal Glennon Childrens Hospital has offered the highest level of care, as the country's only free-standing non-profit Catholic pediatric hospital. With the recent expansion of the partnership between Saint Louis University and SSM Health-St. Louis, SSM made a commitment to invest \$500 million to construct a new adult hospital and outpatient care center to replace the current Saint Louis University Hospital and expand facilities for health care delivery on the Grand Ave. campus.

We would appreciate the opportunity to discuss this opportunity with you in detail.

INQUIRIES SHOULD BE DIRECTED TO:
William Pruitt at (817) 807-3535 or via email at william@millicansolutions.com. All inquiries will remain confidential without your prior approval.

CNS PERSONNEL REGISTRY MONTANA

See ad below.

CNS PERSONNEL REGISTRY NEBRASKA

Nebraska Pediatric Neurology Opening 150903

Pediatric Neurology

- Take over thriving Pediatric Neurology Department with Medical School affiliations
- Neuro-Behavioral program including Developmental Pediatrics and Child and Adolescent Psychiatry
- NIMH lab with 5 principal investigators
- 3T MRI with fMRI capabilities
- Vegus Nerve Stimulator implant program

- Tele Neurology with state university
- Largest number of Child and Adolescent Psychiatrists in the state
- EEG monitoring
- 100% consultative program
- No ED or Stroke call
- National Brand with plans to continue to push Child Neurology, Developmental Pediatrics and Behavioral Psychiatry

1 City to Raise Kids, per *Kiplingers*

School District Noted for its Excellent Educational Institutions

Collegiate Sports, Collegiate Sports, Collegiate Sports

- Cost of Living is 11% Below National Average
- #1 Zoo in the US, Home to 5 Fortune 500 Companies
- Jazz and Art Center, Symphony, and Broadway Productions
- Eclectic Cuisine, Community Playhouse, and Art Museums

Mike Healy
(800) 492-7771
direct: (404) 591-4235
mhealyweb@phg.com
fax: (404) 591-4275
cell/text: (404) 401-6322
MENTION CODE 150903 – CHN



Pediatric Neurologist – Montana

St. Vincent Healthcare seeks U.S. trained BE/BC certified physician for our Pediatric Specialty Clinic.

- Full time employed position.
- Full complement of medical specialties available.
- 22 bed dedicated pediatric floor and 7 bed PICU supported by Board Certified Pediatric Intensivists who are available 24 hours a day/7 days a week
- 22 bed Level III NICU supported by 4 Neonatologists
- Thriving medical community in a family-oriented suburban location.
- Abundant recreational activities year round hiking, skiing, fishing, biking and camping.
- Competitive salaries with productivity incentives.
- Start date bonus, Moving Allowances and CME reimbursement.

FOR MORE INFORMATION, PLEASE CONTACT A PHYSICIAN RECRUITER:
Carrie Ballard at (406) 237-4002 or carrie.ballard@sclhs.net

Clinical Service Chief & Pediatric Epilepsy – Midwest Children's Hospital

Both a Clinical Service Chief of Neurology and Pediatric Epileptologist needed for 145-bed, non-profit, full service Midwest Children's Hospital and Medical Center. Join our well-established group of six neurologists who combine their extensive experience and compassion with the latest technology.

Your career will benefit from:

- Immediately busy clinical practice
- Dedicated administrative time
- Teaching and research opportunities
- Competitive compensation and generous benefits

Whatever your stage in life – fresh out of college, raising a family or settling into retirement you'll find our major Midwest location an extraordinary place to live, grow and enjoy. Currently the

42nd largest city in the United States with a metro area over 900,000, we offer universities, a low cost of living, entertaining neighborhoods, and a stable healthy economy did we mention authentic Midwestern hospitality?

PLEASE CONTACT:

Ellie Horgan at 1-800-678-7858 x64512, email ehorgan@cejkasearch.com, or visit us at www.cejkasearch.com.

BC/BE Child Neurologist to Join Team of 5 Child Neurologists

The University of Nebraska Medical Center College of Medicine and Children's Hospital & Medical Center are actively recruiting a board certified/board eligible Child Neurologist to join our team of 5 Child Neurologists.

The Division of Child Neurology is seeking an individual with a passion for providing world class patient care and teaching. An active research interest would be welcome. A faculty appointment would be commensurate with experience. Our division attracts patients from a large five-state region and has highly active outpatient clinics, a busy inpatient service as well as several outreach clinics throughout Nebraska.

Located in Omaha, Children's Hospital & Medical Center provides expertise in more than 30 pediatric specialty services to children and families across a five-state region and beyond. The 145-bed, non-profit hospital houses the only dedicated pediatric emergency department in the region and offers 24-hour, in-house services by pediatric critical care specialists and neonatologists.

Omaha is a vibrant city with a metropolitan population of 800,000. Offering excellent schools, Omaha is a safe, family-oriented town. Entertainment options are nearly endless with a new large convention center and arena that attracts the biggest names in music and sports. Omaha has become a major center for NCAA events including the College World Series, Volleyball Final Four, Regional Division I Basketball, and the 2008 and 2012 Olympic Swimming Trials. Omaha is the home of the largest

community theater in the country, has an excellent symphony and opera, hosts top touring Broadway shows and concerts, and our own world class zoo. Property values are among the most affordable in the country for a city of this size. Omaha is consistently ranked as one of the most livable and family-friendly cities in the United States.

CONTACT:

bkrull@childrensomaha.org
www.childrensomaha.org

**CNS PERSONNEL REGISTRY
NEW JERSEY**

Child Neurologist and/or Neurodevelopmental Specialist

The Center for Neurological and Neurodevelopmental Health (CNNH) and the Clinical Research Center of New Jersey (CRCNJ) are actively recruiting for an outstanding physician who is Boarded/Board Eligible in Child Neurology and/or Neurodevelopmental Disabilities. This is a rare opportunity for a creative, talented physician to help create the future of a unique and fast-growing organization while practicing neurological and neurodevelopmental medicine as it was meant to be: unencumbered by institutional politics while preserving the doctor-patient relationship. CNNH is a distinctive, freestanding organization that is passionately dedicated to the vision and mission of helping families navigate the complex maze of diagnostic and assessment services for children with neurodevelopmental disabilities, neuropsychiatric/neurobehavioral disorders and neurological diseases. Our patient- and family-centered Specialty Care Medical Home is an innovative model, leading the way for the future of health care delivery systems for special needs populations, and consistent with national health care reforms. CNNH has brought together a multidisciplinary group of talented professionals, fully integrated with our active and allied clinical research program, CRCNJ. CNNH and CRCNJ have multiple national and international academic and institutional affiliations, and our professionals actively publish and present nationally and internationally. Furthermore, we

have created a charitable organization, NeurAbilities, to support the social and emotional lives of people with neurological disabilities. Interested? Please contact me to discuss how we can design an employment opportunity that meets your professional, personal and financial goals.

CONTACT:

Craig Kreismer
email: ckreismer@cnnh.org

**CNS PERSONNEL REGISTRY
NEW MEXICO**

University of New Mexico School of Medicine – Open Rank Child Neurologist

The University of New Mexico School of Medicine is seeking several BC/BE child neurologists to join our expanding Division. This is an OPEN RANK position; recent graduates as well as experienced physicians are invited to apply. 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. The Department of Neurosciences is particularly strong at UNM 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; however, research is not required. Applicants with primary interest in providing clinical service are also strongly encouraged to apply. Most importantly, candidates must be collegial, have a passion for caring for children, and enjoy teaching medical students and residents. Albuquerque is a terrific place to live and work, with a vibrant university community, a strong tri-cultural environment, and unparalleled outdoor access where one can be cross country skiing on the top of Sandia Mountain as the sun comes up and still get to clinic on time. We provide competitive salaries at AAMC standards and excellent fringe benefits including free UNM tuition for dependents and a generous pension plan. The University of New Mexico is an Equal Opportunity/Affirmative Action Employer and Educator.

NEW MEXICO continued

FOR INQUIRIES PLEASE CONTACT:

John Phillips, Child Neurology Division
Chief at jpPhillips@salud.unm.edu.

PLEASE SUBMIT YOUR APPLICATION AT:

<https://unmjobs.unm.edu>, OPEN RANK,
Faculty position, posting # 0823943.

Pediatric Neurologist

Presbyterian Healthcare Children's Service Line is seeking a BC Pediatric Neurologist to join its team. This position will provide clinic visits for neurology patients in a pediatric multi-specialty clinic setting as well as inpatient consults and rounding with collaborative management of patients with the NIC, PIC and Pediatric teams. This position will also provide consultation to outpatient pediatric providers in the community. Ideal candidate will be a Pediatric Neurologist with a minimum of 2 years experience.

Presbyterian Healthcare Services is a locally owned, not-for-profit organization based in Albuquerque, New Mexico. Our integrated healthcare system includes eight hospitals in seven New Mexico cities, a medical group, multi-specialty clinics and a health plan. We have been proudly providing care to New Mexicans for 105 years. The Presbyterian Medical group employs more than 700 primary care and specialty providers.

Albuquerque thrives as New Mexico's largest metropolitan center with a population of 700,000. Albuquerque is considered a destination city for most types of outdoor activities with over 300 days of sunshine annually and is recognized as one of the most culturally diverse cities in the country.

PHS offers competitive compensation and a comprehensive benefits package, including CME, licensure fees and time off and relocation assistance. AA/EOE/VET/DISABLED. PHS is committed to ensuring a drug-free workplace.

LEARN MORE ABOUT OUR PROGRAM AT:

[https://www.phs.org/doctors-services/
services-centers/childrens-health](https://www.phs.org/doctors-services/services-centers/childrens-health)

CONTACT:

Susan Camenisch, Physician Recruiter at
(505) 923-8718 or scamenisc@phs.org

ONLINE APPLICATION AVAILABLE AT:

www.phs.org

CNS PERSONNEL REGISTRY NEW YORK

See ad on page 48

Faculty

FACULTY – DIVISION OF CHILD NEUROLOGY

Position Title: Faculty – Division of Child
Neurology, Weill Cornell Medical College
Location: New York, NY

The Division of Child Neurology at Weill Cornell Medical College is seeking a qualified individual for a faculty position in the Division. Located at the prestigious New York Presbyterian – Weill Cornell Medical Center in Manhattan, New York, the Division provides a wide range of clinical services in conjunction with a vibrant research program in developmental neurosciences as a component of the Tri-institutional program with Rockefeller University and Memorial Sloan-Kettering Cancer Center. The Division participates in ACGME-accredited child neurology and pediatric epilepsy residency training programs.

We seek to recruit a faculty member at the assistant or associate professor level to expand our busy and growing general child neurology and pediatric epilepsy programs. Responsibilities include inpatient and outpatient service locations and teaching of pediatric neurology and adult neurology residents, as well as medical students. Applicants who have significant research experience and interests may also apply for an NSADA (K12) research-track faculty position, which would provide 75% protected time during the first three years to pursue research. For clinically oriented applicants additional expertise in pediatric epilepsy is welcomed but not required. Successful applicants should be board certified in Child Neurology. The position offers a generous salary and benefits package and academic rank commensurate with experience.

INTERESTED APPLICANTS SHOULD EMAIL A CV, DESCRIPTION OF CLINICAL AND ACADEMIC INTERESTS, AND THE NAMES OF 3 REFERENCES TO:

Barry Kosofsky, MD, PhD
Chief, Division of Child Neurology
Department of Pediatrics, Weill Cornell

Medical College
bar2009@med.cornell.edu

Weill Cornell Medical College is an employer and educator recognized for valuing AA/EOE/M/F/Protected Veterans, and Individuals with Disabilities.

Pediatric Neurologist – Cohen Children's Medical Center – NYC Suburbs

The Division of Pediatric Neurology at the Steven and Alexandra Cohen Children's Medical Center of New York has an opening for a BC/BE Pediatric Neurologist, with strong clinical skills in general Pediatric Neurology, to join our team. The Division is comprised of six Pediatric Neurologists and has an ACGME-approved fellowship training program. Faculty also participates in the curriculum of the General Pediatric Residency Training Program. We offer a robust clinical and scholastic experience in a family centered region of New York. Candidates with additional expertise in neuro-immunology, EMG or headaches are particularly encouraged to apply. We have opportunities in multiple locations across the metropolitan region.

The Steven and Alexandra Cohen Children's Medical Center (CCMC) is the largest pediatric teaching hospital in the New York metropolitan region. It is the tertiary pediatric medical center of the North Shore-LIJ Health System and it is the only Level-1 Pediatric Trauma Center on Long Island. CCMC is committed to a center of excellence in pediatric neurology including a newly renovated Epilepsy Monitoring Unit slated to open in 2016. In addition to the renowned tertiary clinical resources that we offer, our faculty also enjoys access to the scholastic and research resources of the Feinstein Institute for Medical Research and strategic affiliation with the nationally renowned Cold Spring Harbor laboratory. An academic appointment at the new Hofstra North Shore-LIJ School of Medicine is commensurate with experience.

Long Island is home to the world's most beautiful beaches and state parks which offer an array of outdoor activities. You can easily access Manhattan within 30 minutes to catch a Broadway show, visit a museum or attend a performance at the

Met. Whatever your lifestyle, you can find a neighborhood to call home.

We offer a competitive salary and benefits package.

FOR FURTHER DETAILS, PLEASE VISIT US AT NSLIJPHYSICIANCAREERS.COM OR CONTACT:

Lynne Kosloski, Senior Physician Recruiter, lkosloski@nshs.edu, (516) 823-8230.

EOE M/F/D/V

CNS PERSONNEL REGISTRY NORTH CAROLINA

Pediatric Neurologist with Interest in Developmental Disabilities

The Carolina Institute for Developmental Disabilities (www.cidd.unc.edu) and Department of Neurology, at the University of North Carolina School of Medicine, are recruiting a BE/BC neurologist. We are seeking a neurologist or child neurologist with an interest in clinical service, research and a role in training in developmental disabilities. We are particularly interested in helping to shape the direction of a neurologist or child neurologist interested in developing an academic career in developmental disabilities. Significant previous experience with clinical services and/or research related to developmental disabilities, while ideal, is not required, as research training could be a component of the early part of this position. This position would complement our multidisciplinary clinical services and clinical program and add to our well-developed research program in neurodevelopmental disorders. Interested individuals who lack but are interested in obtaining research training for this tenure track position, are encouraged to apply.

APPLICATIONS MAY BE MADE AT:

<https://unc.peopleadmin.com/postings/87064>

POTENTIAL APPLICANTS WHO HAVE QUESTIONS OR WOULD LIKE MORE INFORMATION ABOUT THE POSITION SHOULD CONTACT:

Angela Cousin at angela.cousin@cidd.unc.edu

EDUCATIONAL REQUIREMENTS:

Board-certified or board-eligible in Neurology or Child Neurology. Candidates must have an MD, DO, or equivalent.

QUALIFICATIONS AND EXPERIENCE:

Candidates must have completed a residency in neurology or child neurology and be board-certified or board-eligible in neurology or child neurology.

Pediatric Neurologist Faculty Opportunity

Wake Forest Baptist Medical Center is seeking to expand and looking for an exceptional BC/BE Pediatric Neurologist to join us in our Mission to Care, Mission to Cure.

The department of Neurology is a multi-specialty, well-established and highly regarded academic department. Our Pediatric Neurology team currently includes six Pediatric Neurologists including three epileptologists and a pediatric headache expert, two Nurse Practitioners, as well as other dedicated healthcare professionals. The division also supports a competitive Pediatric Neurology residency program.

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

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

Wake Forest Baptist Medical Center is an affirmative action and equal opportunity employer with a strong commitment to achieving diversity among its faculty and staff. It is the policy of Wake Forest Baptist Medical Center to administer all educational and employment activities without discrimination because of race, sex, age, religion, national origin, disability, sexual orientation, gender identity or veteran status (except where sex is a bona fide occupational qualification or a statutory requirement) in accordance with all local, state, national laws, executive orders, regulations, and guidelines.

Interested and qualified candidates, please submit your application online at <http://www.wakehealth.edu/HR/Faculty/Current-Opportunities.htm>, and key in Job ID # 9141. For questions, contact Jill Harrell, in-house recruiter with Wake Forest Baptist Medical Center at: jeharrel@wakehealth.edu or (336) 716-1243.

Job Requirements

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

Pediatric Neurologist

An exciting and challenging opportunity awaits a highly qualified and experienced Pediatric Neurologist at Mission Children's Hospital, western North Carolina's only children's hospital. The Pediatric Neurologist will be part of an innovative pediatric team of subspecialists located in Asheville in the mountains of western North Carolina.

Program/Position Highlights

- Current team of 2 pediatric neurologists
- Strong support within a comprehensive pediatric subspecialist team, including pediatric hospitalists and intensivists
- Primarily clinic based (80%) with consults in the hospital (20%)
- 130 dedicated pediatric beds
- Part of a Thompson Reuter Top 15 Health System serving 18 counties

Position Requirements

- BC/BE by the American Board of Psychiatry & Neurology with Special Qualification in pediatric neurology
- Licensed or eligible for medical licensure in North Carolina
- 2-3 years experience preferred
- Interest in neuromuscular or sleep disorders preferred

NORTH CAROLINA continued

Competitive Benefits

- Up to \$10,000 in relocation assistance
- Competitive compensation
- Comprehensive benefits package
- Malpractice insurance and paid CME

About Mission Children's Hospital:

We are the only Children's Hospital in Western North Carolina. We have over 60 pediatric subspecialists in 23 different disciplines providing expert care in the childhood diseases, disorders and conditions they treat. Our providers form a very special team committed to providing not only clinically excellent care, but also personalized, family-centered care for our patients and the families who love them.

Mission Children's Hospital has an average of 3,000 patient admissions to our pediatric inpatient units, including an 8-bed PICU, 4,500 pediatric surgeries, and 14,000 pediatric visits to our Emergency Department. Each year approximately 700 ill and premature newborns receive life-saving care in our level III 51-bed Neonatal Intensive Care Unit. Mission is a level II trauma center serving the 18 counties of western NC.

CONTACT:

Josh Spriggs

joshua.spriggs@msj.org

Website: www.mission-health.org

CNS PERSONNEL REGISTRY

OHIO

Akron Children's Hospital seeks a Pediatric Neurologist

Ohio based Akron Children's Hospital seeks a Pediatric Neurologist to join its expanding Neurology Division. Akron Children's Hospital is the largest pediatric healthcare system in Northeast Ohio and was recently named by Modern Healthcare as the fastest growing children's hospital in the nation!

Akron Children's Hospital is nationally ranked by US News and World Report in Neurology, along with six additional pediatric specialties, and is an integrated healthcare delivery system that includes:

- Two free-standing pediatric hospitals
- 700 providers, who manage over 800,000 patient visits annually

- A network of 80 primary and specialty care locations
- Robust research and innovation endeavors

The successful candidate will provide Neurology services to outreach communities expanding the services of a dedicated team of 8 pediatric neurologists and 4 nurse practitioners who provide care in Akron Children's Hospitals NeuroDevelopmental Science Center. The Center brings together the expertise of 6 pediatric specialties including: Developmental-Behavioral Pediatrics, Neurology, Neurosurgery, Physiatry, Neuropsychology and Psychology, to deliver quality care to the patients served.

This position offers opportunities for:

- Partnership with an established team of neurologists affording exceptional work-life balance
- A predictable and stable compensation plan as well as bonus compensation
- A comprehensive benefit package
- Active involvement in medical student and resident education; academic appointment at Northeast Ohio Medical University is available and commensurate with experience

Requirements include MD or DO degree, board eligibility/certification in Pediatric Neurology and the ability to obtain an active medical license in the state of Ohio.

Akron Children's Hospital is set in the beautiful Cuyahoga Valley, just minutes south of Cleveland. From major league attractions to small-town appeal, the greater Akron area has something for everyone. The area is rich in history and cultural diversity, and provides a stimulating blend of outstanding educational, cultural and recreational resources. This four-season community will have outdoor enthusiasts thrilled with over 40,000 acres of Metro Parks for year round enjoyment. Northeast Ohio has become a premiere destination to work, live, play, shop and dine!

INTERESTED CANDIDATES MAY CONTACT:

c/o Jane Hensley, Physician Recruiter at (330) 543-3015 or jhensley@chmca.org. To learn more, visit our website at www.akronchildrens.org.

Pediatric Neurologist

Dayton Children's Hospital is recruiting for a Pediatric neurologist to join a faculty of 6 physicians. The pediatric neurologist will be hired as general child neurology with an opportunity to develop a child neurology residency program. Candidates interested in building a Headache center of excellence or an interest in managing epilepsy with special qualification in clinical neurophysiology are highly encouraged to apply.

Dayton Children's is the only area hospital with a full-service child neurology center, and with more than 8,000 visits and nearly 4,000 tests annually, our department is one of the busiest in the hospital. Neurologists at Dayton Children's are assisted by two nurse practitioners and two clinical care coordinators. EEG technologists, triage nurses and office personnel complete our team. We offer all modalities of diagnostic testing including epilepsy and epilepsy monitoring services and have established neuro-rehabilitation, seizure and headache programs. Dayton Children's is a level 3 epilepsy center and has a very active Ketogenic diet program as well as a 4 bed Epilepsy Monitoring unit.

Dayton Children's is a 155-bed, freestanding children's hospital with more than 35 pediatric specialties. We serve a pediatric population of 510,000 from a 20 county region of central and southwestern Ohio and eastern Indiana.

The Wright State University Boonshoft School of Medicine department of pediatrics and its residency program are based at Dayton Children's. All of our physicians have the opportunity to hold faculty appointments at the Boonshoft School of Medicine and to teach medical students and residents. Residents in pediatrics, medicine/pediatrics, family practice, child psychiatry, emergency medicine, orthopedics and surgery train at Dayton Children's.

Known as the birthplace of aviation, Dayton offers big-city amenities coupled with Midwestern friendliness and charm. The region is home to some of the best private and public schools in the state with one school district ranked among the best in the country. Dayton also has a very vibrant arts and entertainment

community with a philharmonic orchestra, theater, Broadway performances, many museums and minor league baseball. With a beautiful system of parks, trails and river corridors, the region provides opportunity for year-round recreation. A diverse and innovative business community keeps Dayton and its surrounding communities thriving.

CONTACT:

Cyndy Emerson
 email: emersonc@childrensdayton.org
 website: www.childrensdayton.org

CNS PERSONNEL REGISTRY
OKLAHOMA

See ad below at right.

CNS PERSONNEL REGISTRY
OREGON

Pediatric Neurologist

Pediatric Neurology Clinic
 Randall Children's Hospital

The Randall Children's Hospital in Portland, OR is currently recruiting for a Pediatric Neurologist to join 4 Pediatric Neurologists in a growing general practice with a desire to grow an epilepsy practice. Fellowship training in Pediatric Epilepsy and/or Neurophysiology is preferred. Candidates with other subspecialty interests are also encouraged to apply.

Randall Children's Hospital at Legacy Emanuel (RCH) is a state of the art facility with 165 beds, including 45 NICU beds and 24 PICU beds. RCH has been a regional leader in providing excellent care to infants, children and teens in Portland and the Pacific Northwest, and is one of Oregon's largest providers of pediatric inpatient and trauma services. The RCH medical staff is made up of more than 600 physicians, including pediatric medical and surgical specialists, sub-specialists, hospitalists and community pediatricians. RCH receives nearly 100,000 patient visits per year, and its Children's Emergency Department is Oregon's busiest, with more than 23,000 visits annually. The Children's Emergency Department is the only one in Oregon open 24 hours a day, seven days a week, staffed exclusively by physicians and nurses specializing in the emergency care of

children. The hospital is a teaching facility for medical students and residents.

Legacy Health consists of six hospitals, dozens of primary care and specialty clinics, a regional medical laboratory service, a research facility and The Oregon Burn Center.

Portland is a sophisticated and progressive city offering diverse cultural activities and communities that appeal to a wide variety of needs and tastes. Beautiful parks and more biking paths per mile than any other city in the US promote an active and healthy lifestyle. The temperate four seasons, spectacular surroundings of the Columbia River Gorge and the majestic

Cascade Mountains, as well as close proximity to ocean beaches and long skiing seasons make this an opportunity for both a dynamic position and a wonderful lifestyle.

As we consider qualified candidates, we are committed to building a culture that values diversity and is reflective of those we care for.

Please visit our website www.legacyhealth.org for an application. Please apply for position number 15-2224. You can attach a CV to the application. For additional information on this position, please contact Vicki Owen at (866) 888-4428, ext. 6 or vowen@lhs.org.

CHILD NEUROLOGIST OPPORTUNITY
Available with INTEGRIS Health

Compensation Package Includes:

- Employed Position
- Guarantee + Productivity Contract
- Sign-On Incentive
- Comprehensive Health Plan
- Malpractice with Guaranteed Tail Coverage
- Excellent Retirement Programs
- Relocation Assistance Provided
- Education Stipends Available
- CME Stipend

For more information please contact:

INTEGRIS Physician Recruitment
 Phone: 866-348-3737
lh-recruitment@integrisk.com
www.integrisk.com/recruitment



INTEGRIS Health is seeking a 3rd BE/BC Child Neurologist to join a busy outpatient based practice at the INTEGRIS Baptist Medical Center in Oklahoma City.

Come join the dynamic team of **two board certified Child Neurologists** and an 11 year, Child Neurology experienced Clinical Nurse Specialist. Clinical responsibilities will include 4 ½ days of outpatient clinic and call coverage for the hospital every 3rd week. Supported by a team of Pediatric Hospitalists and Intensivists, the Child Neurologists cover neurological consults at INTEGRIS Baptist Medical Center, which includes; a 20 bed pediatrics floor, a 6 bed PICU and a 30 bed level 3 NICU.

INTEGRIS Health is the largest healthcare system and hospital network in Oklahoma.

INTEGRIS Health has hospitals, rehabilitation centers, physician clinics, world-class doctors, mental health facilities and home health agencies located throughout much of Oklahoma. For more than 50 years, INTEGRIS Health has been on the journey with thousands of Oklahomans. Bringing home more survivors, pushing the limits with more specialties in more hospitals and clinics, and providing more hope and healing.

More than 1.1 million people call the metro Oklahoma City area home. With more than a dozen communities surrounding it, Oklahoma City offers a diverse landscape of sports, urban culture and charming, historical neighborhoods for visitors and residents alike.



OREGON continued

Pediatric Neurologist Jobs in Portland, OR

Portland, Oregon Providence Children's Services is seeking a Pediatric Neurologist to join our Pediatric Neurology practice. This full-time position will focus on general neurology with a wide variety of patients. Must be competent reading EEGs. Mainly outpatient with some NICU / PICU rounding and ED consults. Competitive compensation and comprehensive benefits in the scenic beauty of the Pacific Northwest.

Providence Children's Health provides a rich continuum of services for children. The Providence Child Center, on the Providence Portland campus, is home to the Center for Medically Fragile Children, Providence Neurodevelopmental Center for Children, and the Swindells Child Disability Resource Center. Providence St. Vincent Medical Center offers Pediatric Primary Care, Pediatric Acute Care, Pediatric Specialty Care, and the Westside Providence Neurodevelopmental Center for Children.

Providence Children's Health is part of Providence Health & Services, a not-for-profit network of hospitals, clinics and physician partners in Alaska, California, Montana, Oregon and Washington. Providence has a proud 150-year history in the West, and we continue to grow with the communities we serve. With more than 300 provider opportunities in virtually all specialties, we offer diverse lifestyle choices, flexible work arrangements and robust practice support. Learn more at www.providence.org/providerjobs.

TO APPLY, CONTACT:

Josh Erde-Wollheim
josh.erdewollheim@providence.org
(503) 203-0816

RN – Pediatric Neurology Ambulatory Care Practice

Location: OHSU (Oregon Health & Science University): Portland, Oregon

Schedule will be from 8:30 AM to 5:00 PM, variable Monday through Friday. Salary based on Oregon Nurses

Association Contract. Located at Oregon Health & Science University's Marquam Hill campus.

The Registered Nurse is an integral member of the Pediatric Neurology team that specializes in epilepsy, headaches/migraines, brain and spinal cord tumors, and other neurologic conditions. The team is nationally and internationally recognized for their outstanding consultation, clinical services and surgery for children and adolescents with neurological disorders. The Registered Nurse provides complex care coordination, extensive phone triage, and clinic management.

Qualifications:

- Please upload any licenses, certifications or registrations that are listed in the required qualifications

REQUIRED:

- External applicants – BSN required, Current OHSU employees – BSN preferred.
- Communication skills including fluency in oral and written English.
- Basic computer skills including the ability to send/receive email, and navigate information technology associated with the position.
- Previous experience using Electronic Health Record.
- Current unencumbered Oregon RN license.
- Certification in Basic Life Support.
- 3 years of pediatric nursing experience, including a minimum of 1 year of ambulatory care required.
- Attention to detail and ability to collaborate with other professionals in an appropriate and timely fashion.
- Thoroughly document all nursing activities in accordance to all policy, procedure and compliance guidelines on the same day that care is provided.
- Record, track, and assign duties and processes to ensure appropriate billing and revenue generation, when applicable.
- Thoroughly document all advice, education, medication changes (per protocol) etc. so knowledge of patients condition and any psychosocial factors are clear to all members of the care team in the EMR.
- Facilitate care coordination with other providers and services to complement neurology care and meet holistic needs

of the patient and family.

- Take active role in clinic functions ensuring timely and appropriate patient care and follow up.
- Keep up to date with all departmental and university communications by email and Epic In-Basket.
- Remain accountable, flexible, and approachable to patients and their families, as well as, colleagues.
- Strong recognition of professional practice boundaries, scope, and delegation processes, as appropriate.
- Ability to work in a collaborative and shared office space.
- Ability to alternate between various campus work areas, depending on the practices space allocation and division of daily work activities.

PREFERRED:

- National Certification in a pediatric specific specialty, preferred

To apply for IRC48793 and IRC48794 access the website listed below.

Review of candidates information and interviews will begin immediately

QUESTIONS CAN BE DIRECTED TO:

Gregory Dockery
Talent Acquisition Consultant, Nursing
Oregon Health & Science University
email: dockery@ohsu.edu

CNS PERSONNEL REGISTRY PENNSYLVANIA

See ad on page 48

Pediatric Neurologist

Libertas Group is currently interviewing candidates to join one of the nations top ranked Pediatric Neurology Divisions in a newly created position that is available due to growth.

The opportunity offers:

- Shared time off site and at the academic free-standing Children's Hospital
- Highly attractive schedule with reasonable call and exceptional back-up
- A culture of collegiality and excellence
- Compensation and benefits that are above the national average

The community offers well-regarded schools, a vibrant recreational culture

and is considered to be a foodie / farm-to-table paradise. In fact, while always highly ranked within the last 3 years the community has been ranked number 1 in well-being / quality of life for a metro area beating out 190 cities including communities like Boulder, Honolulu, Ann Arbor and San Jose.

TO CONFIDENTIALLY INQUIRE, PLEASE SUBMIT YOUR CV AND LETTER OF INTEREST TO:

Tom Scholl, Managing Partner at Libertas Group via: kchisholm@libertasgroup.com

Child Neurologist in South Central Pennsylvania

WellSpan Health, the most comprehensive health system in south central Pennsylvania, is seeking a full-time BC/BE Pediatric Neurologist to join our established Pediatric Neurology practice. Employment with WellSpan Medical Group allows you to enjoy a fulfilling career in an organization with strong physician leadership, a culture of support and a focus on patients.

About the Position:

- Seeking a BC/BE Pediatric Neurologist to join our Pediatric Neurology Practice in York, PA
- The pediatric neurology group currently has 3 physicians and 2 CRNPs offering a comprehensive consultative service
- Specialized care in Neonatal follow-up, pediatric epilepsy, and pediatric spasticity management
- Call is minimal with few inpatient consults
- Position enhanced by system wide EMR, excellent business support and resident teaching opportunity
- WellSpan is a Top 100 Integrated Health System
- Competitive salary and outstanding benefits including generous retirement plan and relocation, 6 weeks of time off includes CME and Holidays

Lifestyle:

- Conveniently located within driving distance of Baltimore, Philadelphia, Washington, D.C. and New York City
- Family oriented community, with excellent schools, low cost of living and low crime rates

- Abundant outdoor and cultural activities including fine restaurants, theater, golf courses, hiking and year-round farmers markets

FOR IMMEDIATE CONFIDENTIAL CONSIDERATION OR TO LEARN MORE PLEASE CONTACT:

Cris Williams, Physician Recruiter
phone: (717) 812-4487
email your CV to: cwilliams9@wellspan.org

**CNS PERSONNEL REGISTRY
TENNESSEE**

**PEDIATRIC NEUROLOGY:
EPILEPSY OPPORTUNITY**

Children's Hospital at Erlanger is currently seeking a pediatric neurologist to join our dynamic and energetic team. The ideal candidate will have completed an epilepsy fellowship and have a strong background in teaching and patient care. This position will be employed by Erlanger Health System with an academic appointment, commiserate with experience, through the University of Tennessee College of Medicine Chattanooga.

Join a well established practice with 3 pediatric neurologists and 3 nurse practitioners.

- On campus Epilepsy Monitoring Unit
- Referrals from 13 counties
- Clinical research opportunities available
- Qualified candidates will be board certified and have the ability to obtain a TN medical license

CANDIDATES SHOULD CONTACT:

Lee Moran, Director of Physician Recruitment, lee.moran@erlanger.org or (423) 778-7681

**CNS PERSONNEL REGISTRY
TEXAS**

See ad on page 48

Pediatric Neurologist in TEXAS

Baylor Scott & White Health
Temple, TX

We are looking for a Child Neurologist to join the largest non-profit healthcare system in Texas due to continued growth

and patient demand. The physician must be BC/BE in Pediatrics and have or be eligible to obtain a Texas license. The Child Neurology position would be joining an expanding Pediatrics department with a free standing Children's Hospital and a newly built 5 story Children's Multi-Specialty Clinic. McLanes Children's Hospital is a 112 bed facility with 160 active medical and surgical pediatric faculty. McLanes Children's training programs, affiliated with the Texas A&M Health Science Center College of Medicine, include a pediatric residency and neonatology fellowship. Academic appointments are available commensurate with experience.

- Employed at Baylor Scott & White Health
- Malpractice is fully covered by employer
- Hospital employed position with EPIC EMR
- Competitive salary plus generous retirement contributions
- Vacation days and CME days
- Up to \$10,000 in relocation reimbursement
- Temple TX and surrounding areas
- Temple is a growing city centrally located in the heart of Central Texas and a short commute from Austin
- Home to our state of the art McLane Children's Hospital and BRAND NEW 5 story multispecialty clinic
- Low cost of living and unemployment rate=great quality of life
- Belton is a rapidly growing community located just 45 miles from the Austin area
- Highly ranked education system
- Great recreational activities in and around Lake Belton

A formal application along with CV must be completed to be considered for this position, please visit: www.jobs.baylorscottandwhite.com Job ID #:15258

FOR QUESTIONS CONTACT:

Tony Castillo, Physician Recruiter at apcastillo@sw.org.

Join Baylor Scott & White Health

Explore a system of rewards and unmatched opportunities with health care's brightest minds. Baylor Health Care System, based in Dallas, and Scott & White Healthcare, based in Temple, Texas, have formed a new organization

TEXAS continued

that combines the strengths of their two nationally recognized health systems. For an industry undergoing fundamental changes, Baylor Scott & White Health provides a new vision and more resources, offering patients continued exceptional care. Baylor Scott & White Health includes 43 hospitals, more than 500 patient care sites, more than 6,000 affiliated physicians, 34,000 employees and the Scott & White health plan.

Baylor Scott & White Health offers a competitive salary and a comprehensive benefit package. We are located at the edge of the Texas Hill Country with multiple lakes, recreational activities, exceptional schools, no state income tax and a low cost of living

Baylor Scott & White Health is an Equal Employment Opportunity employer that values the strength diversity brings to the workplace. Baylor does not accept unsolicited resumes sent by or on behalf of a third party agency or firm. Baylor Scott & White Health will not pay fees to any third party agency or firm that does not have a signed Baylor Scott & White Health Agency Fee Agreement.

Pediatric Epileptologist Needed in Austin, TX

Dell Childrens Medical Center of Central Texas is seeking a BC/BE Pediatric Neurologist/Epileptologist to join our growing Comprehensive Epilepsy Program. Successful candidates will have excellent procedural, clinical and interpersonal skills. Subspecialty training in epilepsy/EEG is preferred. Innovative Clinical and translational research are welcomed and supported. In addition to clinical care, the faculty member will participate in education and scholarly activity, with opportunities in quality improvement and advocacy. Epilepsy call will be shared with 4 other Epileptologists in an 8 bed Epilepsy Monitoring Unit setting.

Dell Childrens Medical Center of Central Texas has the only dedicated pediatric Epilepsy Monitoring Unit (EMU) in Central Texas, and has earned a Level 4 Epilepsy Center designation. Our Comprehensive Epilepsy Program provides the highest

epilepsy care through medical, surgical and dietary management. The patient focused approach allows for close collaboration with Neurosurgery, Neurology, Neuropsychology, Psychology and other subspecialists, often in the same comprehensive clinic setting. Other investigative studies available include SPECT, PET, MEG, fMRI, TMS and Dipole Modeling.

The selected candidate should qualify for academic appointment in the Department of Pediatrics of Dell Medical School at the University of Texas at Austin on the Clinical track at the academic level commensurate with experience and qualifications.

The Dell Medical School will accept its first class of 50 students in 2016, with the explicit aim of creating a vital, inclusive health ecosystem. As part of The University of Texas at Austin, one of the nations leading research universities, the Dell Medical School is pursuing innovation in the redesign of healthcare delivery, excellence in healthcare research, and programs in interdisciplinary and interprofessional education. It is the fifth medical school in the UT System and the first medical school established in nearly five decades by a member of the Association of American Universities, an organization of leading public and private research universities. An extraordinary commitment of resources, both public and private, has already been made to enable the development and success of the Dell Medical School.

Dell Childrens Medical Center of Central Texas is a 248-bed, full-service pediatric hospital with level one trauma designation and a full complement of pediatric subspecialties. It is the only dedicated freestanding pediatric facility in the region and is a member of the Seton Family of Hospitals. We serve a 46-county area as the premier health care provider for children and adolescents. This non-for-profit organization, leads health care delivery to a rapidly growing population of 1.9 million. Seton Healthcare Family is a member of Ascension Health, the largest not-for-profit health network in the nation.

The Seton Healthcare Family is an Equal Opportunity/Affirmative Action/Equal

Access Employer. Hiring is contingent upon obtaining medical licensure in the state of Texas. Interested applicants should submit a letter of interest and Curriculum Vitae to: Dave Clarke, MD dfClarke@seton.org

Child Neurologist Opportunity in Fort Worth, Texas

Cook Children's (located in Fort Worth, Texas) has an exciting opportunity for a full time child neurologist! This physician will join 11 other child neurologists, and will have ample opportunity to develop his or her own specialized areas of expertise. The candidate will become part of the Neuro-sciences Division at Cook Children's Medical Center and enjoy support from three pediatric neurosurgeons and three neuropsychologists. The candidate will have access to a ten-bed epilepsy monitoring unit and an active epilepsy surgery program. She/he will have support of a complete neurophysiology laboratory and will be able to refer children with movement disorders, spasticity, neuro-muscular disorders, multiple sclerosis and headaches to other physicians within the group. The doctor who fills this position will care for patients in a variety of settings including hospital, clinic and out-reach areas.

Qualifications:

Incumbent should be board certified/board eligible in child neurology and eligible to obtain an unrestricted Texas Medical License before commencing employment.

Website: www.cookchildrens.org

CONTACT:

Debbie Brimer
debbie.brimer@cookchildrens.org

Cook Children's is a EOE/AA, M/F/ Disability/Vet

CNS PERSONNEL REGISTRY UTAH

Pediatric Neurologist/Epileptologist

This is an incredible opportunity to join a collegial academic environment and work in a children's hospital ranked as one of the best in the US. The Division of Pediatric Neurology has an immediate

opening for a Pediatric Neurologist/ Epileptologist. The physician will provide high-level epilepsy care including EEG interpretation and pre- and post-surgical epilepsy evaluation and care in inpatient and outpatient settings. Clinical duties will comprise ~70% of the individuals time commitment. Clinical activities will take place primarily at Primary Children's Hospital and the Eccles Outpatient Building.

Qualified candidates must have an MD or D.O. degree, be Board Qualified/Board Certified in Neurology with specialization in Child Neurology and possess excellent procedural, clinical and interpersonal skills. Subspecialty training in epilepsy/ EEG is preferred. The successful candidate will receive a faculty appointment on the clinical or tenure track in the Department of Pediatrics at the academic level commensurate with experience and qualifications.

The University of Utah offers an excellent benefits package that includes 20.2% retirement contributions that vest immediately, and excellent health care choices. The Department offers an education loan repayment program, in addition to a faculty development and mentoring program designed to help faculty succeed in translational or basic research and to thrive as educators.

Interested individuals can read more about the position and apply at <http://utah.peopleadmin.com/postings/45041>. Cover letter and curriculum vitae will be required.

FOR ADDITIONAL INFORMATION ABOUT THE POSITION, PLEASE CONTACT:

Francis Filloux, MD, Division Chief, at francis.filloux@hsc.utah.edu. The University of Utah is an Equal Opportunity/Affirmative Action employer and educator.

CNS PERSONNEL REGISTRY
VIRGINIA

Child Neurologist Movement Disorders

Children's Hospital of Richmond at VCU, Richmond, VA
Child Neurologist Movement Disorders M00561

The Department of Neurology, Division of Child Neurology, is seeking a BC/BE Child Neurologist with special interest

and fellowship training in Movement Disorders. An interest in education is essential, and participation in teaching programs for medical students, neurology residents and neurophysiology fellows is required.

Qualifications: Board certified/board eligible Neurologist with Special Qualifications in Child Neurology and fellowship training or special interest in Movement Disorders. Applicants must have demonstrated experience working in and fostering a diverse faculty, staff, and student environment or commitment to do so as a faculty member.

Applications will be reviewed as received, and the position will remain open until filled. Interested candidates should provide the following; a curriculum vitae, a letter of interest, and two reference letters emailed to desiree.slawski@vcuhealth.org.

Virginia Commonwealth University is an equal opportunity, affirmative action university providing access to education and employment without regard to age, race, color, national origin, gender, religion, sexual orientation, veteran's status, political affiliation or disability.

Child Neurologist Neuromuscular Specialist

Children's Hospital of Richmond at VCU, Richmond, VA
Child Neurologist Neuromuscular Specialist M00560

The Department of Neurology, Division of Child Neurology is seeking a BC/BE Child Neurologist with special interest and fellowship training in NEUROMUSCULAR DISEASES/EMG. An interest in education is essential, and participation in teaching programs for medical students, neurology residents and neurophysiology fellows is required.

Qualifications: Board certified/board eligible Neurologist with Special Qualifications in Child Neurology and fellowship training in neurophysiology with a focus on neuromuscular diseases/EMG. Comfort in evaluating dysautonomias would be considered a positive. Applicants must have demonstrated experience working in and fostering a diverse faculty, staff, and

student environment or commitment to do so as a faculty member.

Applications will be reviewed as received, and the position will remain open until filled. Interested candidates should provide the following; curriculum vitae, a letter of interest, and two reference letters emailed to desiree.slawski@vcuhealth.org.

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General Child Neurology Clinical Services

Children's Hospital of Richmond at VCU, Richmond, Virginia
General Child Neurology Clinical Services – M00541

The Department of Neurology, Division of Child Neurology is seeking a BC/BE Child Neurologist with a broad interest in general child neurology. An interest in education is essential, and participation in teaching programs for medical students, neurology residents and neurophysiology fellows is required.

Qualifications: Board certified/board eligible Neurologist with Special Qualifications in Child Neurology. Applicants must have demonstrated experience working in and fostering a diverse faculty, staff, and student environment or commitment to do so as a faculty member.

Applications will be reviewed as received, and the position will remain open until filled. Interested candidates should provide the following; a curriculum vitae, a letter of interest, and two reference letters emailed to desiree.slawski@vcuhealth.org.

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VIRGINIA continued

Child Neurology Opportunity in Richmond, VA

Bon Secours Medical Group (BSMG), a physician led multi-specialty group in Richmond, VA, is currently recruiting a board eligible/board certified Pediatric Neurologist with general neurology or epilepsy interest to join an existing pediatric neurology practice. As part of this team, you will provide outpatient neurology services, while also supporting inpatient child neurology at St. Mary's Hospital.

BSMG is part of Bon Secours Health System, a six state, Catholic health care system with both acute and long-term care facilities. The current pediatric neurology practice is located at St. Mary's Hospital, Bon Secours flagship facility in Richmond, and is embedded within a larger pediatric multi-specialty group that includes pediatric gastroenterology, endocrinology, pulmonology, hematology/oncology, and child development programs. These pediatric specialists support a full-service, tertiary children's hospital-within-a-hospital, where services include a Level III NICU, PICU, and pediatric hospital unit with 24/7 pediatric hospitalist coverage. St. Mary's boasts the areas only pediatric ED staffed 24/7 by board certified pediatric emergency medicine physicians.

BSMG includes an extensive network of over 600 primary care and specialty providers who serve patients at over 180 locations throughout Central and Eastern Virginia. At Bon Secours, our employees are the heart of our health system, providing good help to those in need. Our physicians enjoy a wide range of benefits, including:

- Comprehensive medical, vision and dental coverage for physicians and their families
- Multiple options for tax- and income-deferred retirement savings
- Generous paid vacation time, plus sick time
- Relocation allowance for qualified candidates
- Paid continuing medical education and professional development opportunities

CONTACT:

Amber Feggans
amber_feggans@bshsi.org

Open Rank Professor, Neurology (Pediatric Neurology)

The Department of Neurology at the University of Virginia seeks applicants for an open rank faculty position in the area of Pediatric Neurology. The incumbent spearheads the pediatric neurology residency training program and participates in caring for children with neurological disorders in the inpatient and outpatient settings. Rank and tenure status are dependent upon qualifications and experience.

Candidates must have an MD and be board-certified or board-eligible in Neurology at the time of hire with special qualifications in child neurology. Candidates with prior experience in Graduate Medical Education (ACGME or non-ACGME accredited) training programs in Pediatric Neurology as a training program director or associate director are preferred. To be considered for the tenure-eligible position, candidates must have a strong interest in a career in academic medicine and demonstrate scholarship and excellence in two domains consistent with the requirements for tenure in the School of Medicine.

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

To apply for the open rank, tenure-ineligible position, visit <https://jobs.virginia.edu> and search on Posting Number 0617974. Complete a Candidate Profile online, attach a cover letter, curriculum vitae, and contact information for three references.

Position will remain open until filled.

For additional information about the position, please contact Andrew Southerland via email at ASSEF@hscmail.mcc.virginia.edu.

For questions regarding the application process, please contact Greg Haskins at (434) 924-2962 or via email at gph3z@virginia.edu.

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

Women, minorities, veterans, and persons with disabilities are encouraged to apply.

APPLY HERE:

<http://www.Click2Apply.net/y7zr445nyn>
Group via: kchisholm@libertasgroup.com

CHILDRENS HOSPITAL OF RICHMOND Richmond, Virginia Child Neurologist General Child Neurology Clinical Services

The Division of Child Neurology, Department of Neurology at VCU Health is seeking a BC/BE Child Neurologist with a broad interest in GENERAL CHILD NEUROLOGY CLINICAL SERVICES. An interest in education is essential, and participation in teaching programs for medical students, neurology residents and neurophysiology fellows is required.

Children's Hospital of Richmond (CHoR) is Central Virginia's only comprehensive, full-service hospital dedicated to the care of children. CHoR is ranked among the nation's top children's hospitals by U.S. News and World Report and is Virginia's only Level 1 pediatric trauma center. There is a dedicated Pediatric Muscular Dystrophy Association Clinic as well as an American Academy of Neuromuscular and Electrodiagnostic Medicine (AANEM) accredited EMG laboratory. We have an established multi-disciplinary Parkinsons Disease and Movement Disorders Center (PMDC) which includes a social worker, a physical therapist, a neuropsychologist, and a speech therapist. The PMDC has strong potential for expansion and collaboration. We are a level IV Epilepsy Center as designated by The National Association of Epilepsy Centers.

Qualifications: Board certified/board eligible Neurologist with Special Qualifications in Child Neurology.

Applicants must have demonstrated experience working in and fostering a diverse faculty, staff, and student environment or commitment to do so as a faculty member at VCU Health.

Academic rank is dependent upon qualifications and experience. Applications will be reviewed as received, and the position will remain open until filled. Interested candidates should provide the following; curriculum vitae, a letter of interest, and three reference letters emailed to desiree.slawski@vcuhealth.org. Review of applications will begin immediately, and will continue until the position is filled.

Virginia Commonwealth University is an equal opportunity, affirmative action university providing access to education and employment without regard to age, race, color, national origin, gender, religion, sexual orientation, veteran's status, political affiliation or disability.

CONTACT:

desiree.slawski@vcuhealth.org
<http://www.neurology.vcu.edu/>

CNS PERSONNEL REGISTRY
WASHINGTON

**Pediatric Neurology Jobs
in Spokane, WA**

Spokane, Washington – Providence Medical Group Eastern Washington has an excellent practice opportunity for a BE/BC child neurologist. Join three established child neurologists in a busy and expanding single-specialty practice located at Sacred Heart Medical Center and Children's Hospital. The practice has strengths in epilepsy, neurogenetics and neuromuscular, with ample opportunity to develop special interests and outreach to a larger geographic area with a draw of 1.5 million people. Our 161-bed Children's Hospital is a dedicated facility within Sacred Heart Medical Center, the largest hospital in the region. The Children's Hospital medical staff includes more than 90 specialists, representing 27 pediatric subspecialties. Medical group-employed opportunity with robust cross-specialty and administrative support, competitive salary and generous benefits package.

Providence Medical Group Eastern Washington is our physician-led network of more than 500 primary and specialty care providers in multiple clinic locations in Spokane and Stevens counties. PMG providers offer exceptional patient-centered care as a reflection of our Providence values. PMG partners with some of the regions most advanced hospitals: Providence Sacred Heart Medical Center & Children's Hospital, Providence Holy Family Hospital, Providence Mount Carmel and Providence St. Josephs Hospital.

Spokane, located about halfway between the Rocky and Cascade Mountain Ranges, is a regional medical hub, drawing patients from four states. Spokane and eastern Washington offer high quality of life features as well, including some of the nations cleanest air and water, responsible development in harmony with nature, and a mild four-season climate. Spokane's affordable housing, growing arts and theater community and excellent higher education choices make it a prime destination for families and working professionals alike. Outdoor enthusiasts relish Spokanes prime location close to skiing, hiking, whitewater rafting and other recreation.

Providence Medical Group is part of Providence Health & Services, a not-for-profit network of hospitals, clinics and physician partners in Alaska, California, Montana, Oregon and Washington. Providence has a proud 150-year history in the West, and we continue to grow with the communities we serve. With more than 300 provider opportunities in virtually all specialties, we offer diverse lifestyle choices, flexible work arrangements and robust practice support. Learn more at www.providence.org/providerjobs.

TO APPLY, CONTACT:

Mark Rearrick
mark.rearrick@providence.org
(509) 474-6605

**Pediatric Neurology Nurse
Practitioner/Physician Assistant
Jobs in Spokane, WA**

Providence Medical Group - Eastern Washington is seeking an experienced advanced registered nurse practitioner or physician assistant with experience/

training in Pediatric Neurology to join our team in Spokane. Full-time opportunity with our growing medical group. Competitive compensation and comprehensive benefits.

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CONTACT:

Mark.Rearrick@providence.org
www.providence.org/providerjob

CNS PERSONNEL REGISTRY
WEST VIRGINIA

Pediatric Neurologists

West Virginia University School of Medicine, Department of Pediatrics is seeking BE/BC Child Neurologists to join an expanding division. Successful candidates must have an MD, MD/PhD or DO degree (the employer accepts foreign educational equivalent) and be eligible to obtain an unrestricted West Virginia medical license. Faculty rank and salary will be commensurate with credentials. In addition to excellent patient care, the faculty member will have opportunities to teach pediatrics residents and medical students.

WVU Hospital maintains a Level IV Comprehensive Epilepsy Program. The Epilepsy Center includes hardwired video-EEG monitoring units for both adults and pediatrics. The facility also features neuroimaging support including spectroscopic MRI and quantitative PET scans. WVU Children's Hospital consists of general pediatric beds, newly expanded Level III NICU, Pediatric Intensive Care Unit, a step down unit, and a Maternal and Infant Care Center. Research potential exists with various entities including the WVU Klingberg Child Development Center, WVU Advanced Imaging Center and the Blanchette Rockefeller Neuroscience Institute.

U.S. News & World Report has ranked West Virginia University Hospitals #1 in the state for the last several years. WVUH provides the most advanced level of care available to the citizens of West Virginia and bordering states. Major expansion is underway to Ruby Memorial Hospital, adding a 10-story tower and an additional 114 licensed beds. WVU Medicine has also opened a three story, 110,000 square foot ambulatory care facility to help address the growing demand for services.

Morgantown is consistently rated as one of the best small metropolitan areas in the country for both lifestyle and business climate. The area offers the cultural diversity and amenities of a large city in a safe, family-friendly environment. There is also an excellent school system and an abundance of beautiful homes and recreational activities.

Build your legacy as you serve, teach, learn and make a difference from day one. To learn more, visit <http://medicine.hsc.wvu.edu/pediatrics> and <http://www.wvukids.com/wvuh/> or submit your CV directly to Pam Furbee, Physician Recruiter, at furbeep@wvuhealthcare.com.

WVU is an AA/EO employer Minority/Female/Disability/Veteran – and is the recipient of an NSF ADVANCE award for gender equity.

CNS PERSONNEL REGISTRY
WISCONSIN

Clinical Epilepsy Fellowship 2016

We have an opening for a 2016 Clinical Epilepsy Fellowship at Children's Hospital of Wisconsin. The strengths of our program are broad exposure and volume of pediatric epilepsy technology depth of our facility seven pediatric epileptologists unprecedented institutional support

Our program is one of the six largest in the country based upon the number of patients seen and monitored, and the hospital has just completed construction of a new state of the art unit.

The fellowship program can be customized to meet a candidates career trajectory including but not limited to; intracranial and extracranial monitoring, intraoperative monitoring, MEG, advanced signal processing application and advanced neuroimaging techniques.

Electives are available in sleep and neurogenetics, and we offer mentorship for clinical and basic science research opportunities throughout the year.

Candidates are able to select one or two year programs.

Pediatric Epilepsy Fellowship application requirements: CV, personal statement, three letters of recommendation.

For more information, or to apply for a position in the fellowship, please contact Kurt Hecox at khecox@mcw.edu or call (414) 337-8702.

Attractive Midwest Opportunity for Pediatric Neurology

Marshfield Clinic is seeking a BC/BE Pediatric Neurologist to join a well-established practice located in the Department of Neurology in Marshfield, Wisconsin. The ideal candidate is eager to participate in a multispecialty group practice that provides patient-centered care rooted in evidence-based medicine. General pediatric neurology with subspecialty expertise is encouraged. The practice includes a full range of outpatient services including acute neurology, chronic neurologic disorders, and development disabilities, and inpatient PICU, NICU, and Pediatrics inpatient consults at the adjoining Ministry Saint Josephs Children's Hospital. Opportunities for teaching Pediatric residents and rotating medical students abound. Clinical research can be supported by the Marshfield Clinic Research Foundation. J-1 Visa sponsorship is available.

Marshfield Clinic is a nationally recognized physician-led medical group known for providing its more than 750 physicians in 80+ specialties with the most advanced medical equipment and health information technology today. The Marshfield Clinic system provides patient care, research and education with more than 50 locations in northern, central and western Wisconsin, making it one of the largest comprehensive medical systems in the United States. Salaries are competitive and the benefits package is excellent.

- Two year guaranteed salary, with production based following
- Bonus/educational loan assistance negotiable
- 4 weeks vacation, 2 weeks CME to start
- \$5,800 CME annual allowance
- Health, Dental, Life, Disability, and Malpractice insurance provided
- 401(k) w/match, 457b, and very generous employer funded retirement
- Generous Relocation Allowance

Located in Central Wisconsin, Marshfield offers a great place to live, work and play within this community of 20,000. Marshfield's quality of life is everything you are looking for to raise a family or to start or advance a career. Marshfield is an extremely safe community and residents take great pride in this place they call home, while enjoying all four seasons. With exceptional schools, ranking high above the national average, Marshfield is committed to offering diverse and plentiful opportunities.

PLEASE CONTACT:

LaVonne Krasselt, Physician Recruiter
(715) 221-5774
krasselt.lavonne@marshfieldclinic.org
www.marshfieldclinic.org/recruit

Marshfield Clinic is an Equal Opportunity/Affirmative Action employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability, or protected veteran status.

Pediatric Stroke Specialist

The Pediatric Neurosciences Center at Childrens Hospital of Wisconsin (CHW) and The Medical College of Wisconsin is specifically recruiting a Pediatric Stroke specialist to continue our programmatic expansion. After recently recruiting a Pediatric Movement Disorders specialist among others, we are searching for a programmatic leader to grow a major stroke program. Many collaborative research opportunities are also available to interested applicants. CHW is one of the largest free standing childrens hospitals in the United States. The group currently has nine faculty members and is expecting to expand to fourteen in the near future. The metro Milwaukee area provides a great quality of living and school systems as well.

PLEASE CONTACT:

Dr. Kurt Hecox, Section Chief, at (414) 337-8702 with any questions or email your CV to Kimberly Hughes khughes@mcw.edu

General Child Neurology

Pediatric Neurology

Children's Hospital of Wisconsin (CHW) and The Medical College of Wisconsin are expanding the Pediatric Neurology program. We have openings for General Pediatric Neurologists. The Group has nearly tripled in size over the past three years, has built a new state-of-the-art neurosciences unit in the hospital and has cutting edge technology available in an expanded epilepsy monitoring unit. The division enjoys an excellent collaborative relationship with other services. Service opportunities abound in both general pediatric neurology and neurological sub-specialties. The Children's Hospital of Wisconsin is nationally ranked in nine subspecialties and enjoys tremendous community support. The metro Milwaukee area provides a great quality of living and school systems as well.

PLEASE CONTACT:

Dr. Kurt Hecox, Section Chief, at (414) 337-8705 with any questions or email your CV to Kimberly Hughes khughes@mcw.edu

UW Madison Pediatric Epilepsy and General Pediatric Faculty Positions

The Department of Neurology at the University of Wisconsin School of Medicine and Public Health seeks fellowship-trained BC/BE pediatric epileptologists and a general pediatric neurologist to join our expanding Pediatric Neurology Program and Comprehensive Epilepsy Program.

The position includes opportunities for clinical, research, and teaching activities in an academic environment with pediatric and adult epileptologists, general pediatric neurologists, faculty in other services including pediatrics, neuropsychology, neurosurgery, neuroradiology, clinical neurophysiology and basic science research faculty.

Please send curriculum vitae and the names of at least three references to Thomas Sutula, MD, PhD, Chair, Department of Neurology, University of Wisconsin School of Medicine and Public Health, Medical Foundation Centennial Building, 1685 Highland Ave., Madison, WI 53705. Submission of application information online is preferred; please forward to applications@neurology.wisc.edu .

Unless confidentiality is requested in writing, information regarding the applicants must be released upon request. Wisconsin Caregiver law applies. UW-Madison is an Affirmative Action/Equal Opportunity Employer.

Pediatric Neurology Advanced Practitioner (NP/PA)

Dean Clinic, a 450+ physician multi-specialty group, is actively recruiting a full-time (1.0FTE) Pediatric Neurology Advanced Practitioner. The new AP will see patients in both the outpatient and inpatient settings. The ideal candidate will have a strong interest or prior experience in neurology.

The Department of Neurology offers a full service of neurology subspecialists, which includes pediatric neurology, epilepsy, movement disorders, multiple sclerosis, stroke, dementia, and neuromuscular disorders. The Dean Clinic strives for excellence with its EMG/NCS and EEG laboratories. The EMG/NCS lab is accredited by the AANEM with exemplary status. We have two AAET certified technicians as part of our team. It is the only accredited EMG/NCS laboratory in Madison.

The Dean Clinic draws from an 18-county service area with a population of 1.3 million people. There is a guaranteed two-year salary, signing bonus, and an outstanding fringe benefits package.

CONTACT:

alissa.carroll@deancare.com
www.deancare.com



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

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2016

CNS

ANNUAL MEETING

Vancouver, BC

October 26-29, 2016



Remember to get your passport and visa in order
by mid-summer to ensure safe border crossing in October!