

CONNECTIONS



Bringing CNS Members Together to Make Children's Lives Better

Goodbye Columbus, Hello National Harbor



CNS sets its GPS for the Potomac

October 7-10, 2015

CHILD NEUROLOGY SOCIETY

From the President



Nina F. Schor, MD, PhD
President, CNS

When a cause hangs in the balance, we are nimble and quick and together. How and why do we do it? Because we are a team united by common mission, vision, and purpose. We may call ourselves CNS or CNF or ACNN or PCN or SDBP, but when it comes to bringing bio, psycho, and social all to bear on our patients and their families, we are one.

Jack (and Jill) Be Nimble... Like a Child Neurologist

It seems those who deal with low incidence, high severity disorders, whether as clinicians, researchers, educators, legislators, or parents, must develop the ability to roll with the punches. One never knows when a seizure or an intercurrent illness or a medication reaction will occur. You plan and plan and life always gets in the way. Perhaps it is this constant need to adapt and reprioritize that makes us, the child neurology community, so nimble.

Witness the success we all made of a CNS meeting in Columbus peppered with potential obstructions, spur-of-the-moment imperatives, and co-temporal competing programming. Speaker unable to travel? The show must go on by SKYPE. Emerging clinical syndrome being studied by the CDC starting a week before the meeting? A session gets mobilized with three brief e-mails. A challenge grant towards full endowment of the Philip R. Dodge Young Investigator Award is publicized one year prior to the meeting? CNS members and partner organizations raise \$100,000 over that year to meet a challenge grant, and the PRDYIA is endowed. Collectively, we rolled with the punches, rose to the challenges, and made it all happen.

When a cause hangs in the balance, we are nimble and quick and act together. How and why do we do it? Because we are a team united by common mission, vision, and purpose. We may call ourselves CNS or CNF or ACNN or PCN or SDBP, but when it comes to bringing bio, psycho, and social all to bear on our patients and their families, we are one.

In the coming year, we must make this truth meaningful and operational, not just at the annual CNS meeting, but throughout the days and weeks and months between meetings. We must bring the same passion and unity we brought to the proceedings in Columbus to our activities around the U.S. and world on behalf of children and families and the workforce – present and future – charged with caring for them. Our different approaches to a single, focused agenda will magnify our impact and amplify our understanding. We must leave the divergence of our origins behind and dedicate ourselves to the convergence of our collective future. Only in this way can we understand and conquer our common foes and ensure the developmental future of the children of our planet.

Wishing you and yours a happy, healthy, and productive New Year!

Nina F. Schor, MD, PhD

CNS EXECUTIVE COMMITTEE...



Front Row (l-r): Drs. Kenneth Mack, Roger Packer, Harvey Singer
Back Row (l-r): Drs. Bruce Cohen, Nina Schor, Kara Lewis, Kevin Ess

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Columbus...Making History...and Having Fun Doing It

Some people, looking ahead to CNS Annual Meetings overlooking the Potomac River outside Washington, DC (2015) and the stunning harborside venue in Vancouver, BC (2016), may figure it will be hard to top those meetings for ambience and appeal.

They may be right.

But for those who attended the 43rd Annual Meeting in Columbus last fall (966—the second highest attendance ever), it may be even harder to top Columbus as the consensus “best meeting ever.” We made history—meeting the PERF \$100,000 challenge and making it to the \$1 million funding milestone to fully endow the Philip R. Dodge Young Investigator Award. And we had fun doing it, doing what we do best: learning a lot from each other by day, and having a great time hanging out together at night. Post-meeting survey scores were the best ever turned in, with 60% of the more than 600 attendees responding giving the meeting an overall score of 5 (on a 1-5 scale; 5 being the top score).

For those who were there: enjoy yourself reliving a little of it by paging through this issue of *CNS Connections* (or viewing an expanded slide show on the CNS website). For those who weren't, take a look at what you missed, then get ready to register on-line beginning in mid-June for this year's 44th CNS Annual Meeting outside Washington, DC.



2014 Annual Meeting photos by Suzanne Shaff Photography

Thank You...

In addition to thanking all those who contributed money to the Philip R. Dodge Young Investigator Award Endowment Fund, (pp 6-9), and those who serve on CNS Committees (pp 28-33), we would remiss in not recognizing those CNS members who presented *pro bono* at the 2014 annual meeting, foregoing honoraria, per diems, and even registration fee waivers to generously share with their colleagues the best they had to offer in the planning and presentation of an outstanding line-up of seminars and symposia. Those for whom great thanks are due include the 2014 Scientific Program Planning Committee, chaired by Jonathan Mink, MD, PhD, and the CNS members/speakers listed below:

BREAKFAST SEMINARS

Breakfast Seminar 1: Epilepsy Therapy Update

Organizer: Renee Shellhaas, MD, MS
Speakers: Sudha Kessler, MD; Katherine Nickels, MD; Renee Shellhaas, MD, MS

Breakfast Seminar 2: Update on Leukodystrophies

Organizer: Adeline Vanderver, MD
Speakers: Adeline Vanderver, MD; Keith Van Haren, MD; Marc Patterson, MD; Florian Eichler, MD

Breakfast Seminar 3: Neurodevelopmental Examination using Telemedicine. The Neuro Exam in the Era of Mobile Devices

Organizer: Deepa Menon, MBBS
Speakers: Paul Lipkin, MD; Deepa Menon, MBBS; Erika Augustine, MD

Breakfast Seminar 4: A to ZZZZ's: CNS Hypersomnia Conditions in Children

Organizer: Kiran Maski, MD
Speakers: Kiran Maski, MD; Shelly Weiss, MD, FRCPC; Suresh Kotagal, MD

Breakfast Seminar 5: The Neurological Sciences Academic Developmental Award: The NINDS Physician-Scientist Career Development Award for Pediatric Neurology

Organizer: Bradley Schlaggar, MD, PhD
Speakers:
Chris Elitt, MD, PhD; Zachary Grinspan, MD; Tanjala Gipson, MD; Elizabeth Wells, MD; Jen McGuire, MD; Laurie Seltzer, DO; Christopher Smyser, MD; Kevin Shapiro, MD; Catherine Chu, MD

Breakfast Seminar 6: Collaboration, Technology & Innovation in the Age of Health Care Reform: The Updated Child Neurology Encounter Guides

Organizer: Julie Sprague-McGraw, MS, RN, PPCNP-BC
Speakers: Julie Sprague-McGraw, MS, RN, PPCNP-BC; Leslie Morrison, MD; Ruth Rosenblum, DNP, MS, RN, PPCNP-BC

Breakfast Seminar 7: The Buzz on Medical Marijuana

Organizer: Kristen Park, MD
Speakers: Kelly Knupp, MD; Francis Filloux, MD; Kristen Park, MD

Breakfast Seminar 8: Neuroimaging Update in TBI: Clinical Perspectives & Research Advances

Organizer: Carolyn Pizoli, MD, PhD
Speakers: Stephen Ashwal, MD; Carolyn Pizoli, MD, PhD

Breakfast Seminar 9: Neuro-Autoimmune Frontiers: Anti NMDAR Encephalitis & Related Conditions

Organizer: Jay Selman, MS, MD
Speakers: Jay Selman, MS, MD; Mark Gorman, MD

COMMITTEE MEMBERS:

Drs. Maria Acosta, Nigel Bamford, Elizabeth Berry-Kravis, Josh Bonkowsky, Keith Coffman, Anne Comi, William Gaillard, Ed Gilmore, Christopher Giza, Adam Hartman, Neel Kamal, Yasmin Khakoo, Sookyong Koh, Rebecca Lehman, Daniel Licht, Warren Lo, Laura Ment, John Mytinger, Marc Patterson, Steven Pavlakis, Mustafa Sahin, Nina Schor, Renee Shellhaas, Elliott Sherr, Peter Tsai, Andrew Zimmerman.

SYMPOSIA

Symposium I: NDC Symposium – Neurobiology of Disease in Children: Autism

Organizer: Dr. Bernard Maria
Speakers: Sarah Spence, MD, PhD; Roberto Tuchman, MD; Mustafa Sahin, MD, PhD; Deborah Hirtz, MD; Michael Johnston, MD; Marshalyne Yeargin-Allsopp, MD; Nancy Minshew, MD; Omar Khwaja, MD, PhD

Symposium II: Presidential Symposium: Plasticity & Learning in Recovery & Rehabilitation from Brain Injuries

Organizer: Jonathan Mink, MD, PhD
Speakers: Stephen Back, MD, PhD

Symposium III: Genetics & Biology of Early Life Epilepsies

Organizer: Alexander Paciorkowski, MD
Speakers: Alexander Paciorkowski, MD; Annapurna Poduri, MD, MPH

Symposium IV: Non-Progressive Cerebellar Ataxia: Practical Pearls

Organizer: Michael Salman, MRCP, PhD
Speakers: Michael Salman, MRCP, PhD; Peter Tsai, MD, PhD; Andrea Poretti, MD; Grace Yoon, MD, FRCPC, FCCMG

Symposium V: Code Stroke Organizer: Catherine Amlie-Lefond, MD Moderator: Gabrielle deVeber, MD, MSC

Speakers: Timothy Bernard, MD; Michael Rivkin, MD; Catherine Amlie-Lefond, MD; Michael Dowling, MD, PhD

Meeting Podcasts

Thanks also to the following expert analysts for providing on-the-spot podcast summaries of annual meeting sessions: Drs. Barry Kosofsky, Kara Lewis, Jayne Ness, Colette Parker, Elliot Sherr, and Mark Wainwright. Podcasts are available on the CNS website 2014 Annual Meeting page (along with seminars and symposia).

PHILIP R. DODGE YOUNG INVESTIGATOR AWARD



Child Neurology Foundation Executive Director, Amy Brin Miller and Director of Operations, Stacia Grace logged long hours at the CNS-CNF Dodge display collecting on-site contributions from CNS members rising to the challenge issued in early 2014: "We (PERF) want the members of the Child Neurology Society to show that this is important to them. If they will do that – contributing \$100,000 by the end of the 2014 CNS Annual Meeting – then we will cap off the grant, and the goal will be met."



The Eyes of Texas: Three key members of the Dodge Endowment Fund Steering Committee with close ties to Phil Dodge and Texas Children's Hospital: Drs. Sidney Gospe, Gary Clark, and Marvin Fishman.

WE MADE IT!

Thanks to the following individuals and organizations, the CNS made history at the 43rd Annual CNS Meeting held in Columbus, OH in October 2014, fully endowing at \$1 million the Philip R. Dodge Young Investigator Award.

Contributions Received (October 2009 – December 31, 2014)

\$300,000+

Pediatric Epilepsy Research Foundation (PERF)

\$150,000+

Questcor Pharmaceuticals Inc.

\$50,000+

Children's Hospital Boston--
Neurology Foundation
William Danforth, MD
Texas Children's Hospital

\$17,000+

Nina Schor, MD, PhD

15,000+

Darryl & Alicia De Vivo, MD

\$12,000+

Stanley Johnsen, MD

\$10,000+

Peter Berman, MD

\$7,000+

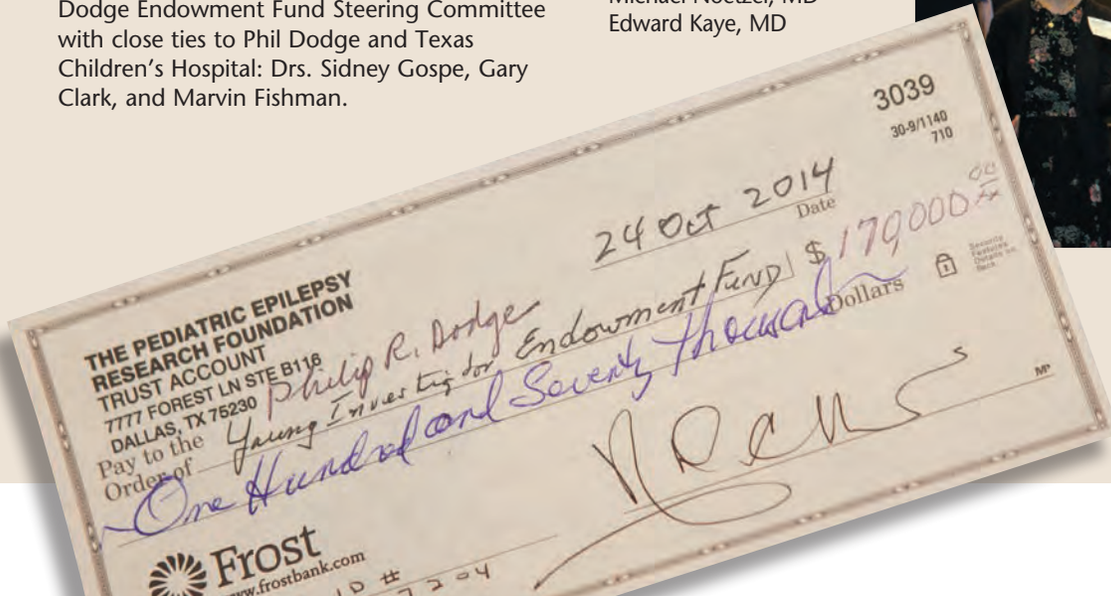
Sidney Gospe, MD, PhD
Mary Johnson, MD
Vinodh Narayanan, MD
Michael Noetzel, MD
Edward Kaye, MD

\$5,000+

Roger Brumback, MD
Child Neurology Foundation
Marvin Fishman, MD
Pamela Follett, MD
Robert Greenwood, MD
James H. Johnson, Jr., MD
Jeff Neil, MD &
Terrie Inder, MD
Medical Neurogenetics
Scott Pomeroy, MD, PhD
Arthur Prenskey, MD
Isabelle Rapin, MD
SAGE – Journal of Child Neurology
Bradley Schlaggar, MD, PhD
Steven Shapiro, MD & Children's
Mercy Hospitals & Clinics
Ann Tilton, MD
Huda Zoghbi, MD
Joseph Volpe, MD



PERF President, Dr. Roy Elterman, makes it official by handing CNS President, Dr. Nina Schor a check in the amount of \$170,000.



\$3,000+

Gwendolyn Hogan, MD
Jonathan Mink, MD, PhD
James Riviello, MD
E. Steve Roach, MD &
Lisa Roach

\$2,000+

Stephen Ashwal, MD
Amy R. Brooks-Kayal, MD, PhD
Edwin Dodson, MD
Roy Elterman, MD
Donna Ferriero, MD
Richard Finkel, MD
Bennett Lavenstein, MD
Margaret McBride, MD
Walter J. Molofsky, MD
Michael Painter, MD
N.Paul Rosman, MD
W. Donald Shields, MD & Ginny
Shields
Jean Thurston, MD
Doris Trauner, MD
Edwin Trevathan, MD
David Urion, MD
Robert Wolff, MD

\$1,000+

Richard Allen, MD
Catherine Amlie-Lefond, MD
Denis Altman, MD
Stephen Back, MD, PhD
James Bale, MD
John Bodensteiner, MD
Verne S. Caviness, MD
Kevin Chapman, MD
Raymond Chun, MD
Gary Clark, MD &
Maureen Clark
Patricia Crumrine, MD
Trevor DeSouza, MD
Joseph & Carolyn Drage, MD
Terence Edgar, MD
Robert Egel, MD
Leon Epstein, MD
Francis Filloux, MD
Donald Gilbert, MD
Glut1 Deficiency Foundation
Sandra Holmes, MD
Michael Johnston, MD
Warren Lo, MD

Ira Lott, MD
Katherine Mathews, MD
Gary McAbee, MD
Keith Meloff, MD
Gary Myers, MD
Riaz Naseer, MD
Jayoung Pak, MD
Julie Parke, MD
Marc Patterson, MD, PhD
Phillip Pearl, MD
Timothy A. Pedley, MD
Michael Pranzatelli, MD
Jim & Janet Rohrbaugh
Robert S. Rust, MD
Raman Sankar, MD
Michael Shevell, MD
Simulconsult
Harvey Singer, MD
Juan Sotos, MD
Cynthia Stack, MD
Charles N. Swisher, MD
University of North Carolina
continued on next page



Philip R. Dodge, MD

Honor a
founding
giant in child
neurology...
...help find and
fund new ones.



Flanking Dodge Endowment Fundraising Chair, Dr. Darryl De Vivo, on stage at the Gala celebration were CNS President, Dr. Nina Schor, and Dodge Steering Committee members (l-r) Drs. Mary Johnson, Vinodh Narayanan, Scott Pomeroy, Bradley Schlaggar, Jonathan Mink, Stanley Johnsen, Gary Clark, and Sid Gospe. All Steering Committee members gathered on-stage personally contributed \$5,000 or more.

Although it did not count toward the PERF Challenge Grant, the \$50,000 solicited by Scott Pomeroy and Gary Clark from each of their institutions – Boston Children’s Hospital Neurology Foundation, and Texas Children’s Hospital – “set the stage” for the PERF grant by making the \$1 million goal seem plausible.

Contributions Received (October 2009 – December 31, 2014)

continued from previous page

\$500+

Walter C. Allan, MD
 Majeed Al-Mateen, MD
 Gulay Alper, MD
 Barry Arnason, MD
 Nigel Bamford, MD
 Alma Bicknese, MD
 Charles Brill, MD
 Lawrence Brown, MD
 Daniel J. Bonthius, MD, PhD
 Jeffrey Buchhalter, MD
 Children's Hospital Colorado
 Claudia Chiriboga, MD
 Bruce Cohen, MD
 Anne Comi, MD

Anne Connolly, MD
 Jamika Cooper, MD
 William De Bassio, MD
 Carol DeLine, MD
 Leon Dure, MD
 Annette Grefe, MD
 Andrea Gropman, MD
 Rebecca Hanson, MD
 Katherine Holland, MD
 Terry Hutchinson, MD
 Laura Jansen, MD, PhD
 Raymond Kandt, MD
 Omar Khwaja, MD
 Suresh Kotagal, MD
 Edward Kovnar, MD

K.S. Krishnamoorthy, MD
 Steven Leber, MD
 Loma Linda University
 School of Medicine
 Elfrida Malkin, MD
 Warren Marks, MD
 Suzanne L. Miller, MD
 Mark Mintz, MD
 Sakkubai Naidu, MD
 Douglas Nordli, MD
 Roger Packer, MD
 William Powers, MD
 Robert Ratcheson, MD
 Stephen Rioux, MD
 Carlos Rivera, MD

Barry Russman, MD
 Mustafa Sahin MD, PhD
 Kenneth Sassower, MD
 Jay E. Selman, MD
 Katherine B. Sims, MD
 Russell Snyder, MD
 John Stephenson, Prof.
 Lynn M. Taussig, MD &
 Taussig Family Foundation
 G. Dean Timmons, MD
 William Trescher, MD
 Michael Wong, MD
 Blas Zelaya, MD



Wash U alums, Drs. Rob Rust and Denis Altmann trade stories about their mentor, Phil Dodge at the Gala reception.



Dynamic Duo: Dr. Darryl De Vivo, Chair of the CNS Philip R. Dodge Young Investigator Award Endowment Fund Steering Committee, and Dr. Roy Elterman, PERF President celebrate the successful completion of the five-year drive to fully endow the award at the \$1 million level.



Dodge Steering Committee member, Dr. Robert Greenwood shares a moment of celebration with former CNS President, Dr. Ann Tilton; both demonstrated timely leadership in generously contributing to the endowment fund (\$5000+).

PCN President, Dr. Philip Pearl's stirring appeal for leadership by example issued to members of the Professors of Child Neurology in August 2014 was critically important to closing the gap in the weeks before the Columbus meeting.



\$250+

Israel Abrams, MD
 Arayamparambil Anilkumar, MD
 Ellis Arnstein, MD
 Alan Aron, MD
 Tonya Balmakund, MD &
 Jhablall Balmakund, MD
 Brenda Banwell, MD
 Nancy Bass, MD
 Harvey Bennett, MD
 Leslie H. Boyce, MD
 David Callahan, MD
 Amy R. Chappell, MD
 Geetha Chari, MD
 Mary Chu, MD
 Elizabeth O. Chung, MD
 Michael E. Cohen, MD
 Kevin Collins, MD
 Joan Cracco, MD
 Carl Crosley, MD
 Robert Cruse, MD
 Martha Denckla, MD
 Salvatore DiMauro, MD
 Marc DiSabella, DO
 Elizabeth Dooling, MD
 Laurie Douglass, MD
 Michael Dowling, MD
 Patricia Duffner, MD
 Mary Elizabeth Duggan
 (Lell), MD
 Frederick Edelman, MD
 Robert Eiben, MD
 Murray Engel, MD
 Gerald Erenberg, MD
 Armantina Espinosa, MD
 Michel Fayad, MD
 Gerald Fenichel, MD
 Paul Fisher, MD
 L. Matthew Frank, MD
 Frank Franklin, MD
 Robert Fryer, MD
 Yukio Fukuyama, MD
 Harris Gelbard, MD
 Radha Giridharan, MD
 Felicia Gliksman, DO, MPH
 Arnold Gold, MD
 Howard Goodkin, MD
 Zachary Grinspan, MD
 Mary Anne Guggenheim, MD
 Maria Gumbinas, MD
 H. Huntley Hardison, MD
 Henry Hasson, MD
 Kenton R. Holden, MD
 Sarah Hopkins, MD
 David Hsieh, MD
 Kenneth Huff, MD
 Sue Hussman, CMP
 Rebecca Ichord, MD

Chrysanthy Ikonomidou, MD
 J.T. Jabbour, MD
 Ahmad Kaddurah, MD
 Ram Kairam, MD
 Li Kan, MD
 Allen Kaplan, MD
 Howard Kelfer, MD
 Karen Keough, MD
 Yasmin Khakoo, MD
 Sookyong Koh, MD
 Barry Kosofsky, MD, PhD
 Karl Kuban, MD
 Romana Kulikova, MD
 Hal Landy, MD
 Roger Larson, CAE
 Agustin Legido, MD
 David Leszczyszyn, MD, PhD
 Susan Levy, MD
 Daniel Licht, MD
 Xrlin Lim, MD
 Steven Linder, MD
 William Logan, MD
 Timothy Lotze, MD
 Kenneth Mack, MD, PhD
 Saleem Malik, MD
 Bernard Maria, MD
 Jennifer Markowitz MD
 Katherine Mathews, MD
 Deepa Menon, MD
 Laura Ment, MD
 Nancy Minshew, MD
 William Mobley, MD
 Judith Morales, MD
 John C. Morris, MD
 Ruth Nass, MD
 Mark Nespeca, MD
 Jayne Ness, MD, PhD
 Richard Nordgren, MD
 Sada Okumura, MD
 Edgar Oppenheimer, MD
 Wendy Osterling, MD
 John Pellock, MD
 M.Cecilia Pinto Lord, MD
 Carolyn Pizoli, MD
 Judith Prestifilippo, MD
 Praveen Raju, MD
 Isabelle Rapin, MD
 Thomas Reynolds, DO
 Cynthia Rooney, MD
 Arthur L. Rose, MD
 William Ross, MD
 Stanley Rothman, MD
 Frederick J. Samaha, MD
 Bruce Shapiro, MD
 Steven Shapiro, MD
 Sally Shaywitz, MD
 Elliott Sherr, MD, PhD
 Reet Sidhu, MD

Christopher Smyser, MD
 Janet Soul, MD
 Kenneth Swaiman, MD &
 Phyllis Sher, MD
 Rose Marrie Sy-Kho, MD
 Carmela L. Tardo, MD
 Gihan Tennekoon, MD
 Francine Testa, MD
 Jill Trice, MD
 Tammy Tsuchida, MD
 Rafael Villalobos, MD
 Mark Wainwright, MD
 Spencer Weig, MD
 Steven Wolf, MD
 Jan Wollack, MD, PhD

\$100+

Jennifer Accardo, MD
 Jeffrey C. Allen, MD
 Anonymous
 Miya Asato, MD
 Russell Bailey, MD
 Tallie Baram, MD, PhD
 Peter Bingham, MD
 Audrey Brumback, MD, PhD
 Janice Brunstrom-Hernandez, MD
 Robert Budinsky, MD
 Jonathan Bui, MD
 Peter Camfield, MD
 Desiree Czapansky-Beilman, MD
 Jay Desai, MD
 Karl Desch, MD
 Ruthmary Deuel, MD
 Radhika Dhamija, MD
 David Dunn, MD
 Christopher Elitt, MD
 Kevin Ess, MD, PhD
 Aliya Fisher
 Emily Freilich, MD
 Thomas Geller, MD
 Timothy Gershon, MD
 William Graf, MD
 Kristin Guilliams, MD
 Richard Haas, MD
 Mark Harris, MD
 Edward Hart, MD
 Adam Hartman, MD
 Andrew Hershey, MD
 Peter Heydemann, MD
 William Hickling, MD
 Deborah Hirtz, MD
 Yolanda Holler-Managan, MD
 Siddharth Jain, MD
 Imad Jarjour, MD
 Lori Jordan, MD
 Peter Kang, MD
 Richard Koenisberger, MD
 Edwin Kolodny, MD

Richard Konkol, MD
 Jennifer Kwon, MD
 William Landau, MD
 Lenora Lehwald, MD
 Kara Lewis, MD
 Thomas Lock, MD
 Robert Lustig, MD
 Mia MacCollin, MD
 Elizabeth Magno, MD
 David Mandelbaum, MD, PhD
 & Alison Mandelbaum
 Soe Mar, MD
 Pamela McDonnell, MD
 Bryan McGill, MD
 J. Gordon Millichap, MD
 Wendy Mitchell, MD
 Lawrence Morton, MD
 Patricia Musolino, MD
 Teresita Nelson, MD
 Edward Novotny, MD
 Maria Joana Osorio, MD
 Ann Packard, MD
 Sumit Parikh, MD
 Sonia Partap, MD
 Bijal Patel, MD
 Sheel Pathak MD
 Steven Pavlakis, MD
 Seth Perلمان, MD
 Karen Powers, MD
 Praxis Communications LLC
 Peter Raffalli, MD
 Stephanie Robinette, MD
 Tena Rosser, MD
 Alfred Scherzer, MD
 Steven Sparagana, MD
 Kevin J. Staley, MD
 Shannon Standridge, MD
 John Stone
 Wilson Sy, MD
 Mathula Thangarajh, MD
 Alcy Torres, MD
 Jaime Twanow, MD
 C. Lynn VanAntwerpen, MD
 Vettaikorumakankav
 Vedanarayanan, MD
 Sherry Vinson, MD
 Morton Weichsel Jr., MD
 Pedro Weisleder, MD
 Max Wiznitzer, MD
 Joaquin Wong, MD
 Maria Younes, MD
 John Zempel, MD
 Andrew Zimmerman, MD

Connecting with the Past Goodbye Columbus...

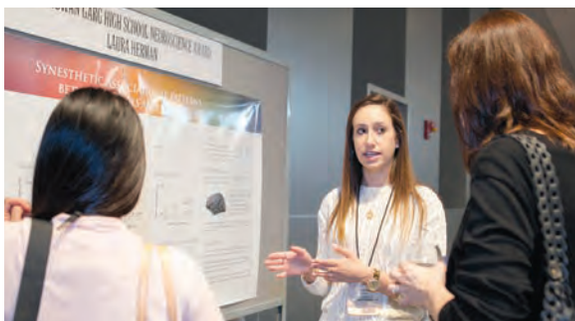
Awards



Dr. Jithangi Wanigasinghe, from Sri Lanka, accepts the **2014 Bernard D'Souza International Fellowship Award** from CNS International Affairs Committee Chair, Dr. Agustin Legido.



The pride of Pittsburgh. One of four **2014 Outstanding Junior Member Awardees**, Dr. Kavita Thakkar and one of four 2013 Outstanding Junior Member Awardees, Dr. Anuja Jindahl celebrate. Other 2014 Outstanding Junior Members include Drs. Jonathan Kurz (Children's National Medical Center), Neggy Rismanchi (UC San Diego), and Siddarth Srivastava (Kennedy Krieger Institute).



Laura Herman, of Ft. Lauderdale, FL, now a first year student at Princeton University, graciously took time off from studying for midterms to travel to Columbus to accept the **2014 Bhuwan Garg High School Neuroscience Award** and enthusiastically participate in all facets of the CNS Annual Meeting.



Dr. Kenton Holden, recipient of the **2014 Arnold P. Gold Foundation Humanism in Medicine Award** continues his exemplary outreach efforts by leading another group to spend a week in Honduras as this issue of *CNS Connections* goes to press.



2014 CNS Lifetime Achievement Award recipient, Dr. Richard Nordgren. Introducing Dr. Nordgren, longtime friend and Dartmouth-Hitchcock colleague, Dr. Richard Morse, lauded his dedication to the Society and to the upper New England community that he legendarily served for three decades.



2014 CNS Lifetime Achievement Award recipient, Dr. Robert DeLong, flanked by his wife, Nancy, and CNS President, Dr. Nina Schor.



Karma. It was only fitting that at the historic meeting in which the CNS fully endowed the award named in honor of "The Pride of Wash U", Phil Dodge, the 2014 awardee should hail from Wash U – Dr. Christopher Smyser (l) – and be introduced at the podium by his mentor, Dr. Jeff Neil (above), a Wash U alum who won the award in 1993 and whose wife, Dr. Terri Inder, won it in 2004.



CNS President, Dr. Nina Schor (l) is joined in presenting the **Philip R. Dodge Young Investigator Award** to Dr. Christopher Smyser (c) by Nick Krowel, Product Director with Mallinckrodt, Inc. In August 2014, Mallinckrodt acquired Questcor Pharmaceuticals, longtime supporter of the CNS Annual Meeting and, specifically, the Philip R. Dodge Young Investigator Award. Questcor's annual support of the Dodge Award over the past five years, enabling the fund to grow without drawing funds from it, and Questcor/Mallinckrodt's \$150,000 bundled contribution of the final six year's of its \$25,000 annual commitment set the stage for PERF to issue its \$100,000 challenge to CNS members in early 2014.

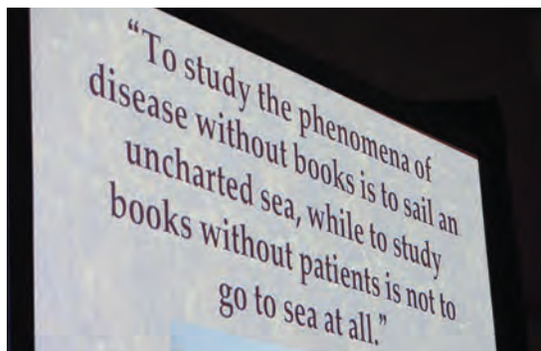


Dr. Donna Ferriero, recipient in 2006 of the **Bernard Sachs Award**, introduces her longtime friend and colleague in collaborative research, 2014 Sachs Awardee, Dr. Gabrielle deVeber.



2014 Blue Bird Circle Training Program Director Award
See photo of recipient, Dr. Steve Leber, on PCN page 37.

After being introduced by his protogee (and fellow Canadian), Dr. Steven Miller, Dr. Michael Shevell presented what many considered to be one of the all-time great **Hower Award** lectures. The lecture featured gracious acknowledgement of the subsequent work done by the numerous residents he mentored, a potpourri of quotes from Sir William Osler, a shout out to all the Canadians in the audience (including Sachs Awardee, Dr. Gabrielle deVeber), a bold assertion that it was 20 Canadians on skates who ended the Cold War (never mind Lake Placid and the 1980 USA Olympic Team's "Miracle on Ice"), and a passionate reminder of the absolute, central importance of the patient in all we teach, learn, and practice.

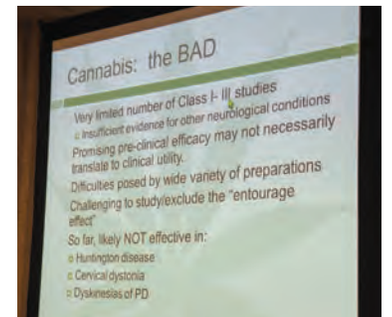
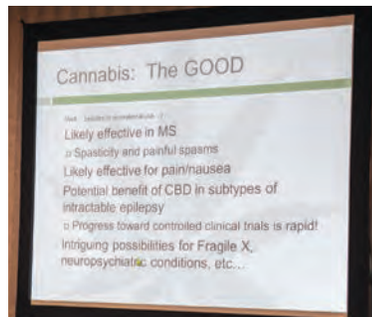


2014 Annual Meeting photos by Suzanne Shaff Photography

Scientific Sessions



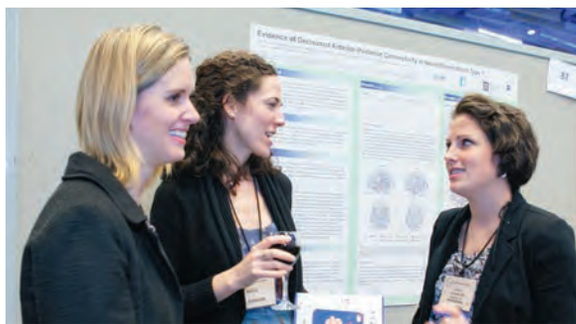
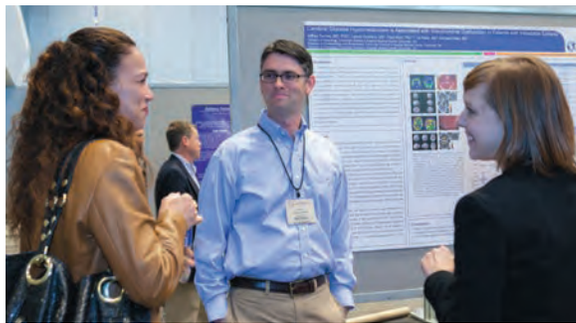
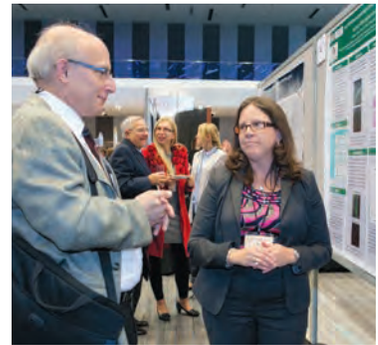
Jonathan Mink, MD, PhD (above), Chair of the Scientific Program Planning Committee, gets the ball rolling on Thursday morning, introducing the first of four outstanding speakers presenting in the Presidential Symposium on Plasticity.



2014 Annual Meeting photos by Suzanne Shaff Photography

Poster Review

The two-hour Thursday afternoon "Child Neuro News Wrap," funded by Eisai, Inc., is a longtime institution at CNS meetings; positioned at the midway point of the meeting, it gives attendees a chance to engage in dynamic dialogue with 150+ authors presenting their work, with enough time to also interact with representatives at the more than 60 exhibit booths featuring products, information and services related to pharmaceutical, medical device and genetics-based companies as well as non-profit support and research groups and medical institutions recruiting child neurologists of all levels and interests.



2014 Annual Meeting photos by Suzanne Shaff Photography

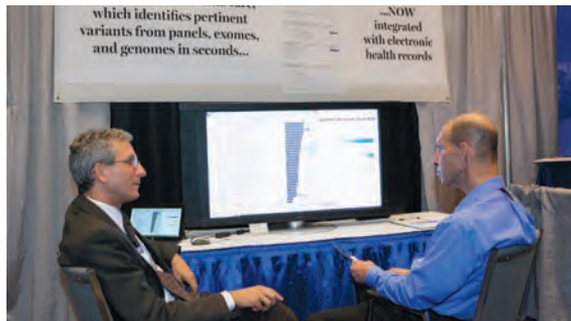
ACNN Celebrates 30th Anniversary

The ACNN celebrated its 30th Anniversary Meeting this year, with an opening Tuesday evening reception (with pearls aplenty!), the usual strong all-day Wednesday and midday Thursday and Friday scientific sessions, and a well-attended CNS Breakfast Seminar (against stiff competition): Collaboration, Technology & Innovation in the Age of Health Care Reform: The Updated Child Neurology Encounter Guides.



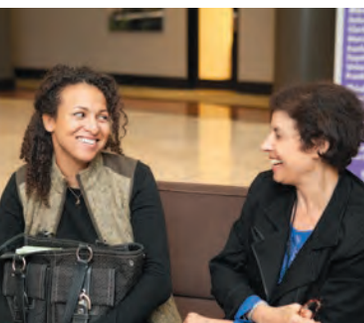
2014 Annual Meeting photos by Suzanne Shaff Photography

A special thanks to the 51 exhibitors occupying 63 booths at the 2014 CNS Annual Meeting. The lively exchange of names, questions and useful information carried on through two lunches, a wine & cheese reception and a two-hour review of scientific posters surrounding the booths planted the seeds for many future collaborations. This year's meeting was the second to feature a passport program. Spurred by post-meeting survey feedback, next year's meeting at the Gaylord will feature expanded hours for visiting booths and reviewing posters on the floor.



2014 Annual Meeting photos by Suzanne Shaff Photography

Networking - The Heart and Soul of CNS Annual Meetings





2014 Annual Meeting photos by Suzanne Shaff Photography



2014 Annual Meeting photos by Suzanne Shaff Photography

Connecting with the Future Hello National Harbor!



Gaylord National Harbor

Welcomes the CNS
October 7-10, 2015

The 44th Annual CNS Meeting will be held October 7-10, 2015 at the Gaylord National Resort & Convention Center, located on the Potomac River in Maryland, across from historic Alexandria, VA and 15-30 minutes southeast of Reagan National Airport and Washington, DC (depending upon traffic conditions). On-line registration and hotel reservations will be available in early June. Member-submitted proposals for seminars and symposia are being reviewed by the Scientific Program Committee as this issue goes to press.

**Interested in finding out what else is happening at National Harbor in October?
Page forward for updates on:**

- Neurobiology of Disease in Children Symposium Q&A: Dr. Bernard Maria (NDC)
- Awards announcements for three prestigious grants and awards to be presented at the meeting:
 - 2015 Child Neurology Society Philip R. Dodge Young Investigator Award
 - 2015 Child Neurology Foundation PERF Research Grant
 - 2015 Child Neurology Foundation Shields Scientific Research Grant
- 2015 Abstracts submission guidelines (February 15 - April 15)

CONNECTING WITH THE FUTURE

Hello, National Harbor!



Bernard Maria, MD, MBA

The Origins, Mechanics and Future of the NDC Symposium

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

Each year, a Neurobiology of Disease in Children symposium precedes the annual meeting of the Child Neurology Society. Many CNS members consider it one of their greatest educational opportunities and a highlight of the meeting. Since its inception, the NDC symposia have been orchestrated by Dr. Bernard Maria. Here, we discuss with Dr. Maria how the NDC symposia originated, how they are planned and organized, and where they are going in the future.

How did the idea arise to have a Neurobiology of Disease in Children (NDC) symposium associated with the annual CNS meeting?

Maria: In 1998, I received conference grant funding (R13) from the National Institutes of Health to hold a CNS satellite meeting on Joubert syndrome at the annual CNS Meeting in Montreal, Canada. At the time, my first mentor, Dr. Bernard Lemieux, suggested that there was room at the CNS for attention on rare neurological disorders. Moreover, in the 90's many in the greater neurology community lamented that the CNS meeting was "soft on science" and a NIH symposium that addressed mechanisms of disease and novel therapies would enrich scientific content. Despite the rarity of Joubert syndrome, attendance at the 1998 symposium was high, and the meeting was well received because of the interdisciplinary and translational themes of the meeting. Most of the speakers and moderators were not child neurologists and each contributed to a better understanding of Joubert syndrome, while defining future research directions.

For how long has there been a NDC symposium preceding the annual CNS meeting?

Maria: The 1998 symposium served as a template and proof of concept for Neurobiology of Disease in Children (NDC) conferences that received their first five years of funding (2001-2005) from NIH (R13) and co-sponsoring major foundations and associations. Now in the 3rd five-year cycle of funding (through 2015), NDC is planning new conferences through 2020. Within a few years of starting NDC annual conferences in 2001, CNS adopted NDC as the first full day of the annual CNS meeting.

How is the topic for each year's NDC symposium chosen?

Maria: In the five-year conference grant application to NIH, five topics are proposed, based on extensive consultation within the CNS, the NIH, and the grant's Scientific Advisory Committee (SAC). As principal investigator, I select the topic for the coming year (from the five designated in the grant award) with input from members of the SAC. At the 2015 CNS meeting in Washington, DC, the topic will be Epileptic Encephalopathy.

The topic for this year's NDC Symposium on (Wednesday, October 7) is Epileptic Encephalopathy, co-directed by Drs. Tallie Baram and Shlomo Shinnar.

Q&A



Dr. Deborah Hirtz, from NINDS, provided the Executive Summary before introducing the panel of experts closing out the 2014 NDC Symposium on Autism.

How do you choose the speakers for each year's NDC?

Maria: Each NDC symposium is co-directed by highly respected leaders in the field. They have the primary responsibility for assembling the agenda and identifying the best speakers for each presentation. In 2015 in Washington, the Epileptic Encephalopathy symposium will be co-directed by Drs. Shlomo Shinnar and Tallie Baram. In addition, NDC will impanel several experts who assist with defining future research directions at the end of the first day of the symposium. The speakers, moderators, and panelists are selected based on their standing in the field and their ability to convey complex data in straightforward fashion to a large child neurology audience.

Is there an attempt to balance scientific aspects with clinical aspects of the program?

Maria: NDC has established a format that includes sessions on clinical features, molecular mechanisms and pathogenesis, translational aspects and clinical trials, and future directions. Up to 20 young investigators are also competitively

selected to attend the symposium, and they present their research plans and findings as part of the NDC Young Investigator session. These young investigators interact with members of the CNS during the rest of the annual meeting.

What has been the impact of NDC conferences?

Maria: NDC has consistently met its objectives of comprehensively reviewing current understanding of an important disorder, as well as defining future research priorities. Attendees have provided evaluations that show outstanding value. The published proceedings of the annual symposium are among the most highly cited and downloaded publications of the Journal of Child Neurology. Over 200 papers have been published with NDC speakers as co-authors that had not published together prior to the NDC symposium.



Dr. Maria and fellow Canadian, Dr. Paul Rosman (l) at the 40th Annual CNS Meeting in Savannah, 2011.



Dr. Maria with Dr. Isabelle Rapin at the 2009 CNS Annual Meeting in Louisville.

CONNECTING WITH THE FUTURE

2015 Awards Application Guidelines

2015 Philip R. Dodge Young Investigator Award

The Child Neurology Society announces an award for basic science or clinical research by promising young investigators who are members of the Society. Applications will be judged on the basis of originality, scientific merit, succinctness and relevance. The recipient of the award will receive a grant-in-aid of \$20,000 and will be invited to present their work at the 44th Annual Meeting of the Child Neurology Society, October 7-10, 2015 at Gaylord National Resort (outside of Washington, DC).

Eligibility Criteria

1. The applicant completed a pediatric neurology residency on or after June 30, 2010 or a neurodevelopmental disability residency on or after June 30, 2011, and graduated medical school on or after May 2005, (or after May 2004 if the applicant completed a 3 year pediatric residency).
2. The scientific work is mainly the result of the applicant's efforts.
3. The applicant is a Junior or Active member of the Child Neurology Society.
4. Candidates should consider applying before their final year of eligibility.

Procedure

1. Submit a single electronic copy of a research proposal to the Executive Director of the CNS. The committee will be impressed with clarity of expression and succinctness of style and a Research Plan that can be accomplished within two years.
2. Prepare the proposal in accordance with the following content and format guidelines (applications that do not adhere to the guidelines will be returned without review):

CONTENT

- a. Page 1: Title Page with contact information and 250 word Abstract
- b. Page 2: Specific aims
- c. Page 3-4: Work by others

- d. Page 5-7: Work by investigator
- e. Page 8-11: Research plan
- f. Page 12-13: References
- g. Page 14-15: Curriculum vitae
- h. Letters of Recommendation (see below)

FORMAT

- Format: Double-spaced, Arial, 11 pt, 0.5" margins.
- Letters of Recommendation:
 - Submit one letter from the director of the applicant's child neurology training program and b) one letter from applicant's scientific advisor. A third optional letter of recommendation may be included.
 - At least one of these letters should include a statement officially verifying the applicant's eligibility and the willingness of the institution to accept the award without indirect costs.
 - No budget is required. No Appendix is permitted.
- 3. Convert the entire proposal to a PDF format and email to nationaloffice@childneurologysociety.org.
- 4. The complete proposal must be received on or before **April 15, 2015**. The abstract may also be submitted to the CNS Scientific Selection Committee for consideration as a Poster or Platform Presentation.
- 5. The applicant will be informed of the Committee's decision by July 1, 2015.
- 6. The Awardee should ask a senior member of the Society to deliver a brief (five-minute) introduction. The awardee will then be expected to deliver a formal twenty-minute presentation to the CNS membership at the 44th CNS Annual Meeting.
- 7. All correspondence should be sent to: Roger Larson, CAE, Executive Director, Child Neurology Society 1000 West County Road E, Ste 290 St. Paul, MN 55126 (E: rblarson@childneurologysociety.org)

CONNECTING WITH THE FUTURE

2015 Grant Application Guidelines

2015 Child Neurology Foundation Research Grant Guidelines

PERF Scientific Research Grant

The Child Neurology Foundation announces the PERF Scientific Research Grant to support 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, and be a legal resident of the United States or Canada. Applicants with current or approved pending NIH funding will be excluded. The PERF Grant is supported fully by the Pediatric Epilepsy Research Foundation (PERF).

Shields Research Grant

The Child Neurology Foundation announces the Shields Grant to support 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, 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. Unlike the Scientific Grant, the candidate is NOT disqualified if they have received NIH funding but must be a legal resident of the United States or Canada. The Shields Grant is supported fully by the Winokur Family Foundation.

Guidelines

Applicants prepare a succinct, 1-2 page letter of intent that includes: (1) the hypothesis to be tested; (2) a brief description of the experimental approach; (3) the relevance to furthering the field of child neurology; and (4) a cover letter that includes complete contact information - email, phone, address. Convert the letter of intent to PDF format and email to sgrace@childneurologyfoundation.org.

The grant review committee is appointed by the Boards of Directors of the Child Neurology Society and the Child Neurology Foundation and is composed of child neurologists who are also successful scientists. In addition to scientific criteria such as the soundness of the hypothesis, feasibility, and relevance to pediatric neurologic disorders, reviewers look for evidence that the grant will have a major career impact. The review committee will determine up to ten finalists. Applicants will be notified if they are invited to submit a full application. Applications are provided by CNF.

Deadlines

March 15, 2015:

Letters of intent are due. No exceptions are made.

By April 15, 2015:

Applicants will be notified if they are invited to submit a full application.

June 1, 2015:

Full applications are due. No exceptions are made.

By August 1, 2015:

Applicants will be notified of the committee's decision.

January 1, 2016-December 31, 2017:

Funding cycle

Contact Information

Please direct all correspondence to:

Stacia Grace, Director of Operations, Child Neurology Foundation
201 Chicago Avenue #200 Minneapolis, MN 55415
612/928-6326 sgrace@childneurologyfoundation.org

Notes

*Clinical research refers to research done on human subjects with the goal of understanding the natural history of a disease, validating diagnostic tools, or evaluating a treatment or intervention.

**Basic science research generally refers to studies done in attempt to answer more fundamental, but equally important, questions that may be used as the foundation for further research.

CONNECTING WITH THE FUTURE

Abstract Submission Guidelines



Submissions

(Deadline: April 15, 2015; 11:59 pm PDT)

- CNS Membership not required for abstract submission or presentation
- First Authors listed must verify work submitted is their own.
- Multiple submissions allowed. Multiple authors allowed.
- **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
- **Abstract submission fee: \$25. Fee waived for CNS Members in good standing.**

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 22, 2015
- Notification of non-acceptance will be emailed to first author on or after June 5, 2015
- 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, including "one-step" poster production and mounting through CNS contracted vendor.
- 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.
- 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, 2015**
- CNS Junior Member (or have application for Junior Membership completed and pending approval **as of May 15**).

Questions?

Contact nationaloffice@childneurologysociety.org

CONNECTING WITH THE FUTURE

2015 CNS Awards Application Guidelines

Bernard D'Souza International Fellowship Award

Applications for the 2015 Bernard D'Souza International Fellowship Award will be accepted on-line **March 1- May 1**. The CNS will sponsor a child neurologist from a developing country to a) attend and present a poster at the 44th Annual CNS Meeting, and b) visit a selected training program in North America immediately before or after the meeting. The purpose of the award is to promote child neurology in developing countries.

Expenses Covered

1. Meeting registration fee waiver
2. Round-trip coach fare originating and ending in home country with in-between flights to/from Washington, DC and a single host training program (strong preference for DC/Maryland area programs); travel arranged through CNS designated travel agent
3. Hotel room nights at CNS Annual Meeting and up to one-week at host training program (CNS designated hotel)

4. Standard per diem payment for Washington, DC and host training program city (including transportation to and from airport).
5. Award recipient will be responsible for all other expenses

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.

**Deadline
May 1, 2015**

2015 CNS AWARDS RECIPIENTS ANNOUNCED

The following awards have been announced and will be presented at the 2015 CNS Annual Meeting:

Other Awards to be Presented

- CNS Lifetime Achievement Award: Pat Crumrine, MD and Suresh Kotagal, MD
- Arnold P. Gold Humanism in Medicine Award at the CNS: Robert Zeller, MD
- Philip R. Dodge Young Investigator Award (see guidelines, page 22)
- Bernard Sachs Lecture/Award: Harry Chugani, MD
- Hower Award: E. Steve Roach, MD



CONNECTING WITH COLLEAGUES

CNS Members – Focus on Research



Laura Jansen, MD, PhD

Uncovering the Mysteries of Brain Malformations and Epilepsy through the Use of Resected Human Tissue

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

Laura Jansen, MD, PhD is a physician-scientist and a perfect example of how an individual with training as both a physician and neuroscientist can utilize that dual expertise to advance our knowledge of disease. Dr. Jansen, an Associate Professor of Neurology at the University of Virginia, is interested in developmental brain abnormalities and the ways in which those abnormalities lead to epilepsy.

As a pediatric neurologist, Dr. Jansen has clinical expertise in developmental brain malformations, many of which lead to epileptic seizures. As a neuroscientist, Dr. Jansen obtains human brain tissue specimens from diseased patients and studies the ways in which pathological changes in those specimens lead to epilepsy. Most of the brain samples are epilepsy surgery specimens obtained in the operating room during focal resections for the treatment of intractable epilepsy. Others are postmortem tissues that become available through tissue banks or through collaborations with other investigators.

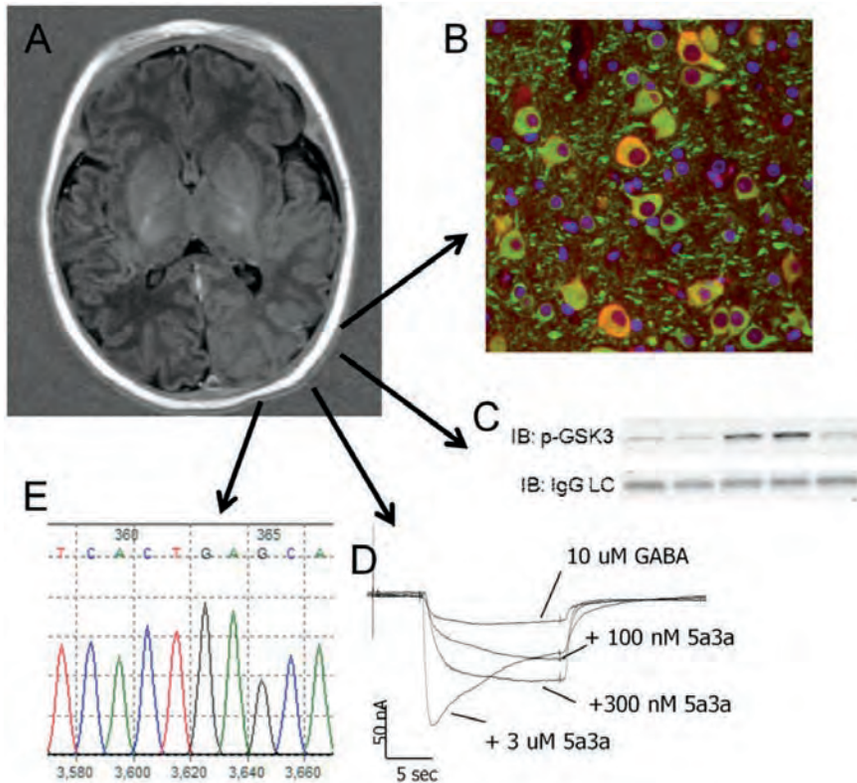
Utilizing these tissue samples, Dr. Jansen brings basic science techniques to the study of human brain tissue. In the diseased tissues, she studies a host of diverse and important topics, including GABA receptor currents, pharmacologic responses, protein chemistry, gene sequences, antigen localization, and enzymatic activities.

Employing this strategy, Dr. Jansen has made important discoveries. In a project inspired by Dr. Sid Gospe, she found that antiquitin, the protein product of the ALDH7A1 gene that is mutated in pyridoxine-dependent epilepsy, is normally expressed in glial cells and that its dysfunction leads to neuronal migration abnormalities and other structural brain defects. These malformations likely explain the neurodevelopmental impairments that persist in pyridoxine-dependent epilepsy despite postnatal pyridoxine supplementation.

In collaboration with Drs. Bill Dobyns, Ghayda Mirzaa, and others at the University of Washington, Dr. Jansen has further found that mosaic mutations affecting a particular signaling pathway, the PI3K/AKT/mTOR pathway, can induce a spectrum of dysplastic brain malformations including megalencephaly, hemimegalencephaly, and focal cortical dysplasia. Which gene in the pathway is affected, which cells in the brain contain the mutation, and when in the course of development the mutation occurs all affect the specific pathologic outcome.

Dr. Jansen's current project, funded by CURE (Citizens United for Research in Epilepsy), utilizes dysplastic human brain specimens to investigate whether agents that target the PI3K/AKT/mTOR pathway have therapeutic potential in the treatment of epilepsy. Thus, Dr. Jansen's strategy of applying basic science techniques to human tissues has great promise not only to increase our knowledge of neuroscience, but also to develop new therapies for the treatment of human brain disease.

Dr. Jansen's strategy of applying basic science techniques to human tissues has great promise not only to increase our knowledge of neuroscience, but also to develop new therapies for the treatment of human brain disease.



Functional, structural, and genetic studies of resected epileptic brain tissue.

- A. FLAIR-weighted MRI from an infant with intractable epilepsy due to focal cortical dysplasia, seen as an area of increased cortical thickness, blurring of the grey-white junction, and abnormal white matter signal in the left occipital region.
- B. Immunohistochemistry of cortex resected from patient in (A), showing dysmorphic neurons (orange) co-expressing MAP2 (green) and phospho-S6 (red).
- C. In vitro AKT kinase assay results from frozen brain tissue.
- D. GABA-A currents recorded from *Xenopus* oocytes incorporating receptors from resected cortex.
- E. Sanger sequencing of genomic DNA isolated from epileptic cortex.

Editor's Note: Some people claim that they have never met a person who is both very successful and very nice at the same time. Those people have clearly never met Laura Jansen. Dr. Jansen is an excellent physician-scientist, who is making substantial contributions to the field of child neurology. Laura is also a charming and witty person, who is very fun to talk to. Next time you're at the CNS meeting, introduce yourself to Laura; she will inform you and brighten your day.

CONNECTING WITH COLLEAGUES

CNS Committees – Strategic Goals and Roster of Committee Members

1. Provide current, relevant, and engaging mechanisms for life-long learning among child neurologists
 - a. Archives
 - b. Awards
 - c. Electronic Communication
 - d. Ethics
 - e. International Affairs
 - f. Practice
 - g. Research
 - h. Scientific Selection
 - i. Training
2. Establish for the CNS stable and consistent funding sources for specific, longitudinal, targeted initiatives
 - a. Finance
3. Achieve awareness among the public and national policy makers of the importance and cost-effectiveness of child neurologist workforce
 - a. Archives
 - b. Awards
 - c. Electronic Communication
 - d. Legislative Affairs
4. Achieve awareness among the public and national policy makers of general health needs and challenges for individuals with chronic neurological conditions of childhood origin
 - a. Electronic Communication
 - b. Legislative Affairs
5. Engage and encourage the child neurology workforce of the future
 - a. Archives
 - b. Awards
 - c. Electronic Communication
 - d. International Affairs
 - e. Membership
6. Provide a robust infrastructure and consistent direction for the CNS
 - a. Bylaws
 - b. Finance
 - c. Long-range Planning
 - d. Membership
 - e. Nominating
 - f. Administrative liaison



2015 Committees and Charges

Archives

Chair: Robert Rust
Liaison: Kara Lewis
Staff Liaison: Roger Larson

1. Collect and categorize materials of historic significance to the CNS. These materials might include videos or other information about prominent members, information about the founding of the Society, or materials about the development of significant concepts in the field of child neurology.
2. Create displays for the annual meeting that illustrate the career of the Society's award winners or the history of the Society.
3. Pursue and create innovative uses, showcasing, and publicizing of materials created that serve to educate the public and national policy makers about the contributions of child neurology and child neurologists to healthy communities and cost-effective, high-quality health care.

>> Proximate Goal and Deliverable:
The 50th anniversary of the CNS will occur in 2021-2022, beginning with the 50th Annual Meeting of the CNS. The Archives Committee is charged with producing a 50 year history of the CNS that can be distributed in book form to members who order a copy.

Archives Committee Members

Stephen Ashwal (2017)
Dan Bonthius (2016)
Galen Breningstall (2015)
John Gaitanis (2017)
Annette Grefe (2017)
Jeffrey Kerr (2015)
Michael Painter (2017)
Steve Sparagana (2016)

Awards

Chair: Nigel Bamford
Emeritus: Dean Timmons
Liaison: Nina Schor
Staff Liaison: Roger Larson

1. Solicit nominations from CNS membership for the Hower and Sachs Lectureships, Lifetime Achievement Awards, and the Gold Foundation Award.
2. Solicit submissions of proposals for the Young Investigator Award.
3. Select the recipients of the Hower and Sachs Lectureships, Young Investigator Award, Lifetime Achievement Awards, and the Gold Foundation Award.
4. Work with Finance Committee to secure sustainable funding for awards.
5. Work with Archives Committee to ensure publicity of award winners in lay and professional press and to awardees' respective U.S. governmental representatives.

Awards Committee Members

Alma Bicknese (2015)
Daniel Bonthius (2017)
Yoon-Jae Cho (2015)
Jay Desai (2017)
Laura Jansen (2017)
CJ Malanga (2017)
Margaret McBride (2016)
Chris Smyser (2017)
Alcy Torres (2015)
Peter Tsai (2016)

Bylaws

Chair: Chaouki Khoury
Liaison: Nina Schor
Staff Liaison: Emily McConnell

1. Ensure the currency and functionality of the bylaws of the CNS.
2. Recommend modifications of bylaws to the Executive Committee of the CNS as is warranted.

Bylaws Committee Members

Audrey Brumback (2017)
Monica Islam (2015)
Paul Knowles (2016)
Rajiv Varma (2017)

Electronic Communications

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

1. Maintain the engaging nature, user-friendliness, relevance, and currency of the CNS website to all potential viewers, including professional and lay community members.
2. Make recommendations to the Executive Committee regarding the implementation of a presence for the CNS on Facebook, Twitter, and other social media venues.
3. Work with the Training (MOC) Committee to provide to CNS members and others online tools for MOC.
4. Make recommendations to the Executive Committee regarding the use of electronic media to educate the public and national policy makers about child neurologists, their patients, and their impact on society at large.

>> Proximate Goal and Deliverable:

The Electronic Communications Committee is charged with advising the CNS Executive Committee as to the appropriate form of a web-based platform through which members can conduct and keep track of their MOC activities. This could include something as simple as housing MOC activities and databases on the ABPN website (as such are developed) and including explanations of requirements and links to the ABPN website on the CNS website. Similarly, this Committee is charged with designing and advising the Executive Committee as to the kinds of web interfaces that will help attract and retain future child neurologists and CNS members.

CONNECTING WITH COLLEAGUES

2015 Committees and Charges continued

Electronic Communications Committee Members

Harry Abram (2017)
Heidi Blume (2017)
Ryan Coats (2016)
Erica Finanger (2016)
Christopher Giza (2017)
Jin Hahn (2016)
Steven Leber (2015)
Bernard Maria (2017)
Joana Osorio (2017)
Anup Patel (2015)
Michael Segal (2015)
Kyle Steinman (2017)

Ethics

Chair: William Graf
Liaison: Kevin Ess
Staff Liaison: Emily McConnell

1. Work with the AAN to provide the child neurology perspective to their discussions, presentations, and publications focused on advocacy and the interface between law and ethics.
2. Develop guidelines and statements to members regarding matters of ethical importance.
3. Publication of such guidelines is encouraged once they have been approved by the CNS Board.
4. Work with the Practice Committee to add the ethics perspective to the practice parameters they develop.
5. Develop a seminar or symposium proposal for the Scientific Selection Committee to consider for presentation at each annual CNS Meeting.

Ethics Committee Members

Erika Augustine (2017)
Keith Coffmann (2018)

Michael Dowling (2016)
Leon Dure (2017)
Leon Epstein (2016)
Charles Gay (2015)
Rebecca Hanson (2017)
Susan Levy (2016)
Padmini Palat (2017)
James Reese, Jr (2015)
Howard Schub (2015)
Renee Shellhaas (2018)

Finance

Chair: Cynthia Stack
Liaison: Harvey Singer
Staff Liaison: Roger Larson

1. Serve as the interface between BNY Mellon and the CNS in ensuring that BNY Mellon understands the strategic goals and targeted purposes of the CNS investments and that the CNS Executive Committee understands the recommendations of BNY Mellon.
2. In accordance with the strategic goals and targeted purposes of these investments, make quarterly recommendations to the Executive Board regarding the investments of the CNS.
3. Monitor current investments and investment strategies.
4. Review the annual CNS budget and monitor progress toward meeting the budget.
5. Work with the Long-range Planning Committee to identify and secure potential sources of sustainable funding (e.g., endowment funds, annual donations) for specific initiatives of the CNS.

Finance Committee Members

Paul Chervin (2017)
Ushar Dayal (2017)
O'Neill D'Cruz (2016)
Francis DiMario (2015)

Terence Edgar (2015)
Amy Malphrus (2017)
Katherine Mathews (2017)
Molly Tracy (2017)
Nicole Ullrich (2017)

International Affairs

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

1. Foster interactive and collaborative initiatives with ICNA.
2. Recommend the D'Souza awardee to the CNS Executive Committee. Upon approval, publicize this extensively worldwide, especially in Asia and Africa, through instruments that are distributed to medical societies of these regions.
3. Propose to the Scientific Selection Committee seminars and/or symposia for future CNS meetings on such topics as international medical graduates and global health care delivery and quality.

International Affairs Committee Members

Ahmed Abdelmoity (2015)
Cigdem Akman (2017)
Gulay Alper (2017)
Harry Chugani (2017)
Ajay Gupta (2015)
Kenton Holden (2017)
Eric Kossoff (2016)
Agustin Legido (2017)
Vinodh Narayanan (2017)
Eric Pina-Garza (2016)
Joaquin Wong (2016)

Legislative Affairs

Chair: Bennett Lavenstein

Liaison: Bruce Cohen

Staff Liaison: Roger Larson

1. Work with the Practice, Research, and Long-range Planning Committees to develop materials, marketing/PR strategies, and interactions with other organizations and governmental agencies that promote and publicize the importance of the child neurology workforce to enhancement of the quality of health care for, enhancement of the health and well-being of, and decrease in the cost of health care services for children and families.
2. Identify, create, and operationalize venues and events for interaction between governmental and organizational leaders with members and leaders of the CNS to promote advocacy for children with special healthcare needs, child neurology, and the child neurology workforce.
3. Identify for the CNS Executive Board those initiatives the CNS and CNF should undertake jointly with AAN, ANA, AAP, FASEB, SFN, COPS, FOPO, and/or APS-SPR and those the CNS and CNF should embark upon alone.
4. Propose to the Scientific Selection Committee seminars and/or symposia for future CNS meetings on topics of relevance to legislative affairs and child neurology.

>> Proximate Goal and Deliverable:

See this section under "Research Committee" and "Practice Committee".

Legislative Affairs Committee Members

E. Martina Bebin (2015)

Patricia Evans (2015)

Timothy Feyma (2017)

Richard Finkel (2016)
Hannah Glass (2017)
Robert Greenwood (2015)
Suresh Kotagal (2015)
E. Brannon Morris (2017)
Michael Noetzel (2016)
Richard Nordgren (2016)
Raman Sankar (2016)
Faye Silverstein (2016)
Nessim Zecavati (2015)

Long-range Planning

Chair: Mark Mintz

Liaison: Roger Packer

Staff Liaison: Roger Larson

1. Present to the Executive Committee a proposal for ensuring sustainable funding to CNS operations, awards and initiatives.
2. Work with the Practice and Legislative Affairs Committees to develop materials, marketing/PR strategies, and interactions with other organizations and governmental agencies that promote and publicize the importance of the child neurology workforce to enhancement of the quality of health care for, enhancement of the health and well-being of, and decrease in the cost of health care services for children and families.
3. Review annually the progress made by the committees of the CNS towards the overarching strategic goals. Identify gaps in this progress and potential synergies between and among committees to enhance achievement of strategic goals.
4. Identify and recommend to the Executive Committee of the CNS new strategic goals that should be added to those already elaborated.

>> Proximate Goal and Deliverable:

Proposal for ensuring sustainable funding of CNS operations, awards, and initiatives.

Long-range Planning Committee Members

Miya Asato (2017)
Steven Back (2016)
Michael Chez (2016)
Inna Hughes (2017)
Suzy Jeng (2016)
Mary Johnson (2015)
Colette Parker (2015)
Annapurna Poduri (2017)
Michael Pranzatelli (2017)
Hannah Tully (2015)

Maintenance of Certification

Chair: Yolanda Holler-Managan

Liaison: Nina Schor

Staff Liaison: Roger Larson

1. Review evolving ABPN Maintenance of Certification and Lifelong Learning requirements pertaining to child neurology and work with National Office staff to ensure CNS members are aware of MOC resources available to them through the CNS website.
2. Develop a third 100-question Self Assessment Exams for certification and posting on the CNS website in January 2015
3. Continue to develop a "library" of self-assessment exam questions to add one new exam every two years
4. Continue to develop Performance in Practice Modules, including a second PIP module on Tourette Syndrome to be posted in 2015.

>> Proximate Goal and Deliverable:

One new SAE exam added in February 2015 and one new PIP added by March 2015.

CONNECTING WITH COLLEAGUES

2015 Committees and Charges continued

Maintenance of Certification Committee Members

Nancy Bass (2017)
Heidi Blume (2017)
Stephen Deputy (2017)
Carolyn Green (2017)
Charlotte Jones (2017)
Mark Mintz (2017)
Ann Yeh (2017)

Membership

Chair: Francis Filloux
Liaison: Bruce Cohen
Staff Liaison: Emily McConnell

1. Review the credentials of applicants for membership in the CNS and provide recommendations to the Executive Board.
2. Explore mechanisms to expand the list of individuals (NPs, Psych, etc.) eligible to join the CNS and present recommendations to the Bylaws Committee.
3. Work with the Electronic Communications Committee to pursue mechanisms to enhance prevalence of membership in CNS among child neurologists, particularly in the U.S. and Canada.
4. Work to ensure that the membership of the CNS is, in its diversity, broadly representative both of the membership of the CNS and of the patients, families, and workforce for whom the CNS advocates.

Membership Committee Members

Brenda Banwell (2017)
Lucy Civitello (2016)
Gerald Erenberg (2017)
Lenora (LeeAnn) Lehwald (2016)
Rosario Riel-Romero (2015)
Kaleb Yohay (2017)

Nominating

Chair: E. Steve Roach
Liaison: Nina Schor
Staff Liaison: Roger Larson

1. Identify potential candidates to serve as officers of the CNS.
2. Recommend to the Executive Board at least two candidates and one alternate candidate for each office in time for review and approval by the Board prior to the general membership election.
3. Work to ensure that the membership of the Executive Board is, in its diversity, broadly representative both of the membership of the CNS and of the patients, families, and workforce for whom the CNS advocates.

Nominating Committee Members

Emily de los Reyes (2016)
Donna Ferriero (2017)
Robert Greenwood (2016)
Meredith Golomb (2015)
Karl Kuban (2017)
Colette Parker (2015)

Practice

Chair: Jeffrey Buchhalter
Liaison: Bruce Cohen
Staff Liaison: Emily McConnell

1. Work with the Legislative Affairs and Long-range Planning Committees to develop materials, marketing/PR strategies, and interactions with other organizations and governmental agencies that promote and publicize the importance of the child neurology workforce to enhancement of the quality of health care for, enhancement of the health and well-being of, and decrease in the cost of health care services for children and families.

2. Develop and review evidence-based clinical practice guidelines alone and with other clinical societies and organizations for approval by the CNS Executive Committee.
3. Work with the Electronic Communications Committee to disseminate the materials developed above.
4. Work with the Scientific Selection Committee to plan and implement stimulating seminars for future CNS meetings on topics of relevance to clinical child neurology practice.

>> Proximate Goal and Deliverable:

The Practice Committee is charged with producing by the 2014 CNS Annual Meeting and for electronic distribution a set of "talking points" for CNS members to use in their interactions with the lay press, governmental groups, and clinical practitioners in other disciplines as to the importance of the child neurology workforce to enhancement of the quality of health care for, enhancement of the health and well-being of, and decrease in the cost of health care services for children and families.

Practice Committee Members

Russell Bailey (2017)
Diane Donley (2016)
Frederick Edelman (2015)
Terence Edgar (2015)
David Griesemer (2017)
Charlotte Jones (2017)
Jeffrey Kane (2015)
JoEllen Lee (2016)
David Mandelbaum (2015)
Joseph Pinter (2017)
Scott Pomeroy (2015)
Cesar Santos (2016)
Jonathon Strober (2016)
Jeff Waugh (2017)

Research

Chair: Bradley Schlagger

Liaison: Kevin Ess

Staff Liaison: Emily McConnell

1. Work with the NIH and the membership of the CNS to identify priorities for research funding in child neurology.
2. Work with the CNF and the Legislative Affairs and Electronic Communications Committees to develop and disseminate to lay and professional audiences written materials that promote and publicize the importance of child neurology and developmental neurobiology research to enhancement of the quality of health care for, enhancement of the health and well-being of, and decrease in the cost of health care services for children and families.
3. Work with the Scientific Selection Committee to plan and implement stimulating seminars for future CNS meetings on topics of relevance to child neurology research and fostering of the careers of developmental neurology and neurobiology physician-scientists.

>> Proximate Goal and Deliverable:

The Research Committee is charged with producing by the 2014 CNS Annual Meeting and for electronic distribution a set of "talking points" for CNS members to use in their interactions with the lay press, governmental groups, and clinical practitioners as to the importance of child neurology and developmental neurobiology research to enhancement of the quality of health care for, enhancement of the health and well-being of, and decrease in the cost of health care services for children and families.

Research Committee Members

Deborah Hirtz, ex officio
Gabrielle deVeber (2017)
Kevin Ess (2015)
Ryan Felling (2017)
David Franz (2015)
Heather Fullerton (2017)
Geoffrey Heyer (2016)
Laura Jansen (2016)
Michael Johnston (2017)
Barry Kosofsky (2017)
Jonathan Mink (2017)
Jeffrey Neul (2016)
Roger Packer (2017)
Scott Pomeroy (2017)
Sarah Risen (2015)
Evan Snyder (2017)
Kevin Staley (2017)
Gihan Tennekoon (2017)

Scientific Selection & Program Planning

Chair: Jonathan Mink

Liaison: Nina Schor

Staff Liaison: Emily McConnell

1. Develop the scientific program for the annual meeting.
2. Review and select abstracts for presentations.
3. Create a program that ensures an appropriate balance between clinical and scientific topics.
4. Explore and recommend to the Executive Board novel mechanisms of presentation such as poster symposia.
5. Work with the President of the CNS and the CNS National Office to coordinate satellite symposia at the annual meeting.
6. Work with the CNS staff to assess and formulate best response to the annual meeting evaluations.

>> Proximate Goal and Deliverable:

Currently, there are several co-temporal and regularly occurring symposia and forums that are not fully integrated administratively and programmatically into the CNS Annual Meeting. These include the epilepsy satellite educational session run by Jack Pellock and the Junior Members' Seminar offerings run by Renee Schellhaas. The Scientific Selection Committee is charged with helping to integrate these sessions by ensuring that their content serves the needs and goals of the CNS membership and that they do not overlap with either other Annual Meeting content or previous/subsequent year satellite offering content.

Scientific Selection & Program Planning Committee Members

Nigel Bamford (2016)
Josh Bonkowsky (2015)
Keith Coffman (2017)
Anne Comi (2016)
Ed Gilmore (2017)
Howard Goodkin (2017)
Adam Hartman (2017)
Rebecca Ichorde (2017)
Neel Kamal (2017)
Yasmin Khakoo (2015)
Sookyong Koh (2017)
Rebecca Lehman (2017)
Daniel Licht (2016)
Laura Ment (2017)
John Mytinger (2016)
Marc Patterson (2018)
Steve Pavlakis (2017)
Toni Pearson (2017)
Gerald Raymond (2017)
Terri Schreiner (2017)
Elliott Sherr (2015)
Renee Shellhaas (2015)
Lily Tran (2017)
Peter Tsai (2017)
Yvonne Wu (2017)
Andrew Zimmerman (2015)

CONNECTING WITH COLLEAGUES

Why a Community Website?

As CNS President, Dr. Nina Schor writes in her Letter from the President (page 2): “When it comes to bringing bio, psycho, and social all to bear on our patients and their families, we are one.... In the coming year, we must make this truth meaningful and operational, not just at the annual CNS meeting, but throughout the days and weeks and months between meetings.”

HOW DO WE DO IT?

We CONNECT

The new CNS Connect community website will benefit all CNS, PCN and ACNN subgroups in their separate missions and interests (committees, Special Interest Groups, Active, Junior and Emeritus Members) to better identify and come together as a unified group.

WHO CAN DO IT?

All CNS, PCN and ACNN Members

- Stay active year-round in Special Interest Groups.
- Share important “take-away” news from subspecialty meetings with CNS colleagues
- Track and add to list of upcoming meetings
- Post or follow news about colleagues (honors, promotions, moves, research breakthroughs, publications, etc)
- Review highlights from recent Child Neuro Listserv posts
- Brush up with weekly MOC Self Assessment Exam questions

Start or respond to Open Forum Discussion

- Hot topics linking your life to the zeitgeist
- Medical Marijuana? TBI? Physician Burnout? Healthcare Reform? Vaccines?
- Guilty pleasures or off-hour edification: touch base with other CNS members to see who’s reading which books, watching which movies or TV series, tearing their hair out over which teams or politicians’ schemes....

WHO SHOULD DO IT?

Committee and Special Interest Group Members

- Launch and sustain momentum on development of collaborative, multicenter trials and/or multi-organization campaigns
- Increase general member awareness of progress and activities among smaller, rare disease organizations and networks
- Post documents for shared review
- Track ongoing and past discussions
- **THE THREE MOST ACTIVE SPECIAL INTEREST GROUPS (SIGs)** between March 1 - August 31 **will receive priority consideration for time and space assignments at the CNS Annual Meeting**, along with other perks to be announced in September

WHO CAN REALLY BENEFIT FROM CONNECT AND MAKE IT SERVE THEIR NEEDS?

Junior Members

This is your place and now is your time to effectively network year-round, developing the kind of personal and professional connections that will benefit your career and your life for the next 40 years.

- A password-protected, Junior-Member only section will enable you to shape this community website to meet your unique electronic/social media habits, needs, and capabilities. The Electronic Communications Committee is keenly invested in hearing from you and adapting this website to serve you in the coming year.

Connect.childneurologysociety.org



...log on to the "Connect" website to maximize momentum and streamline communication.

CONNECTING WITH PARTNERS

Professors of Child Neurology

Dear Colleagues

By David K. Urion, M.D. | President, PCN | David.Urion@childrens.harvard.edu

This coming year is one of fairly significant transition for programs in Child Neurology and Neurodevelopmental Disabilities. We will all need to initiate the use of the ACGME Milestones as the central metric for gauging progress of our trainees through the course of their training, and report the collated results by training year to the ACGME.

The PCN would like to assist everyone to the greatest extent possible, and to that end, we will be offering the following materials through our portal on the CNS main website, and the dedicated, secure PCN workspace on the new CNS *Connect* website.

The Universal Curriculum – first developed under the leadership of Rob Rust, and finished and distributed to every program over the last year, we will offer a version cross-referenced with the Milestones by January 2015. This will allow you to have some reference points for what the various levels of mastery outlined in the Milestones mean in the context of various specific topics.

Milestones Metrics – we will have three sets of metrics available, each demonstrated at the PCN meeting this fall.

Dr. Karen Keough and the Educational SIG membership have developed a paper-based tool in checklist format. This has the greatest flexibility, in that it is not designed to be rotation-specific and requires no hardware or software other than downloading from the website; its use would require staff time to encode and collate responses from various faculty members on a given resident, and would require someone upload into the reporting domain of to the ACGME WebADS.

Dr. Marc DiSabella has offered the Entrustable Professional Activities metrics he and his colleagues have been using; these are compatible with Med Hub (if your institution uses this). They are rotation specific but could be adapted to the particularities of your rotations.

Finally, *Greplytix* is offering the PCN its software MedInSight, a computer based rating tool that allows for frequent data collection using the milestones directly. The software collates and presents data and trends by resident and resident class, and formats a report for the Clinical Competency Committee on each resident. It



PCN Board of Directors (l-r): Drs. Philip Pearl, Amy Brooks-Kayal (rotated off Oct 2014), David Urion, Julie Parsons, Suresh Kotagal. Not pictured: Dr. Howard Goodkin.

We will all need to initiate the use of the ACGME Milestones as the central metric for gauging progress of our trainees.

also formats the data for direct entry to the ACGME WebADS. If 40 or more programs opt for this software, they would offer it to us for the following pricing structure. For the first three residents, the fee would be \$100/month, and then \$45/month for every resident thereafter (their usual fee is \$500/month per residency program).

The material from Drs. Keough and DiSabella will be uploaded to the website by early January along with explanatory material. For those who did not see the demonstration of the Greplytix MedInsight software at the PCN, we will have a slide show and a short video link available in early January via the website as well.

With these tools, I trust that programs will have ample time to plan for the transition to Milestones reporting.

Clinical Case Software – At the PCN, Dr. Ira Bergman demonstrated his case-based software program. While it currently resides outside the CNS portion of cyberspace, we are working to link these effectively and smoothly, and develop more cases in conjunction with the ongoing work of the CNS Electronic Communications Committee chaired by Dr. David Hsieh to expand this learning option for programs. Again, these cases correlate well with the medical knowledge metrics within Milestones.

My fervent hope for the next two years is that the PCN can serve as a conduit and forum for materials and methods that will be useful to programs in Child Neurology and Neurodevelopmental Disabilities.

Quality Improvement

Education – Dr. Kiran Maski has developed a child neurology specific curriculum regarding QI, and has tested this in the Boston Children’s Hospital training program for the last several years. We will make that curriculum available to programs via the website, which should be helpful in living into Practice Based Learning metrics in a way most child neurology and NDD residents will find more related to their work.

My fervent hope for the next two years is that the PCN can serve as a conduit and forum for materials and methods that will be useful to programs in Child Neurology and Neurodevelopmental Disabilities. If there is anything you would find useful in these regards, please contact me and I’ll see what can be done.

Peace



2014 Blue Bird Circle Training Program Director Award recipient, Dr. Steve Leber, flanked by PCN President, Dr. Phillip Pearl and CNS President, Dr. Nina Schor. Dr. Leber is the second recipient of the annual award funded by the Blue Bird Circle in Houston, TX with final selection made by a joint PCN-CNS committee charged with reviewing nominations submitted by CNS Active and Junior Members.

CONNECTING WITH PARTNERS

Child Neurology Foundation

Dear Colleagues

By W. Donald Shields, MD | President, Child Neurology Foundation

As a new year is underway, the Child Neurology Foundation (CNF) looks forward to building upon the successes of previous years; while implementing new ideas in 2015.

It goes without saying, that CNF's more collaborative relationship with the Child Neurology Society (CNS) has served as a formidable underlay for many of CNF's recent successes. With the support of CNS leadership, CNF has appreciated the opportunity to further define our role as a bridging organization among providers, patients and other healthcare organizations. We are proud of the successes from 2014, some of which include:

- \$200,000 awarded in research grants to young investigators
- \$12,000 awarded to families to cover expenses related to uninsured costs for children living with neurologic disease
- \$35,000 in scholarships to medical students interested in child neurology
- 1 Hero of Promise Award; highlighting the critical partnership shared between providers – parents
- 11 disease-specific articles written for parents hosted on CNF Web site

“Coming together is a beginning; keeping together is progress; working together is success.”
– Henry Ford

With progress achieved, CNF looks forward to further success in 2015. Some of our goals include:

- Re-designing our Web site to enable more families/ caregivers to access our growing library of health-literate, disease-specific materials written by CNS members
- Launching a re-defined Infantile Spasms Awareness Week and coinciding educational efforts, in collaboration with Tuberous Sclerosis Alliance
- Collaborating with CNS for the recruitment, review and announcement of CNF's several research grants for young investigators

I look forward to continuing to work with CNS leadership in building our collaboration, and increasing CNF's visibility to its membership. The CNF Board of Directors understands that in order to build CNF's visibility, we must be explicit in demonstrating CNF's benefits to CNS members. CNS-CNF's continued collaboration helps to ensure children living with neurologic disease receive optimal care; while fueling shared successes for the entire child neurology community.

With the support of CNS leadership, CNF has appreciated the opportunity to further define our role as a bridging organization among providers, patients and other healthcare organizations.



2014 PERF Scientific Research Grant Recipient, Dr. Kristin Guilliams flanked by PERF President, Dr. Roy Elterman (L) and CNF President, Dr. W. Donald Shields (R)



2014 Shields Research Grant recipient, Dr. Joanne Osorio and CNF President, Dr. W. Donald Shields



CONNECTING WITH PARTNERS

Child Neurology Program Coordinators

Inaugural Meeting of Child Neurology Program Coordinators

On Wednesday, October 22, 2014, the inaugural meeting of Child Neurology Program Coordinators took place as part of the 43rd Annual Child Neurology Society meeting in Columbus, Ohio. The meeting was organized by Julie Campbell, C-TAGME of Nationwide Children's Hospital, and Terri Feist, BBA of Cincinnati Children's Hospital Medical Center. Julie LaBare of Mayo School of Graduate Medical Education also assisted in the planning efforts. Nearly 25% of all child neurology programs nationwide had coordinators in attendance for this educational session.

The session's focus was ACGME's Next Accreditation System (NAS). Presentations provided valuable information relating to Clinical Competency Committees (CCC), Program Evaluation Committees (PEC) and development of residents and faculty. Evaluation topics, such as the creation of milestone-mapped evaluations, data tracking ideas with outcomes and milestone reporting, as well as Entrustable Professional Activities (EPAs) were also presented. Documents and

spreadsheets were provided to attendees to customize for their programs. Also discussed were professional development topics specific to program coordinators' matriculation on to leadership roles within their programs, within their institutions, within the Child Neurology Society and beyond.

This pilot program was met with support and positive feedback from program coordinators, program directors and the Child Neurology Society. The resultant development of the Association of Child Neurology Program Managers will move forward as a special interest group within the society offering an ongoing educational platform within the annual meeting and providing ongoing educational resources for child neurology throughout the years to come.

Nearly one-quarter of all child neurology programs nationwide had coordinators in attendance for this educational session.



(l-r): Julie LaBare, Mayo School of Graduate Education; Terri Feist, BBA, Cincinnati Children's Hospital Medical Center; Julie Campbell, C-TAGME, Nationwide Children's Hospital

CONNECTING WITH PARTNERS

Association of Child Neurology Nurses



ACNN President-elect,
Maureen Sheehan, CPNP

Dear Colleagues

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

Happy New Year! After a successful conference and 30th anniversary celebration in Columbus, ACNN is looking forward to meeting at the Gaylord National Harbor Resort & Convention Center in October. Before we arrive we have three projects for 2015. All three will involve the CNS membership in a variety of ways.

We are pleased to announce that with the support of the Child Neurology Foundation, ACNN has received a \$25,000 educational grant from Eisai to develop materials for the parents/caregivers of children with neurological disorders based on the Child Neurology Encounter Guides. Our first objective: a checklist for parents to help them prepare for clinic visits. It will include reminders to bring medications, forms for schools, and questions they have been bothering them. The goal: more satisfying and efficient visits. Please spread the word to nurses with whom you work. They can go to the ACNN website to find out how to contribute.

Next up is the continuing build-out of our website and the development of a mobile ACNN app. In 2014 ACNN moved to online submissions only for our awards and abstracts. This year we are expanding the information available to non-members to increase the number of visitors to our site. At the same time we are strengthening the Members Only content to enhance the value of an ACNN membership.

Finally we recognize the need to build our membership. As individuals we are reaching out to like-minded organizations such as AANN and NAPNAP, sharing ideas and developing conference topics that are of interest to all of us. We are asking our members and yours to reach out to child neurology nurses you know and introduce them to ACNN. Show your appreciation for the work these nurses do with membership in ACNN and a trip to the ACNN conference in October!



2014 ACNN Claire Chee Award for Excellence recipient, JoEllen Lee, MSN, APRN; Ms. Lee practices at Nationwide Children's Hospital, Columbus, OH



Deanna Duggan, RN, BSN, PNP received the 2014 ACNN Award for Innovative Clinical Practice in Child Neurology Nursing. Ms. Duggan practices at Texas Children's Hospital in Houston.

CONNECTING WITH YOUR FUTURE Personnel Registry

CNS PERSONNEL REGISTRY ALABAMA

CHILD NEUROLOGIST FOR FORBES TOP TEN SMARTEST CITY

This is a great opportunity to practice in a growing area that enjoys a strong local economy. Established practice mainly sees seizures, headaches, developmental delays, CP and muscle issues. Baclofen pump, Botox, EEG, EMG/NCV studies, EMU monitoring. 50-60 referrals a week, 15-18 patients daily, 7 on/7off call schedule. Clinic conveniently located next to hospital. Employed position offers very competitive compensation package with base salary plus worked RVUs/productivity and quality incentives.

Huntsville Hospital for Women and Children is a stand-alone facility dedicated to caring for women, infants, children, and adolescents. The hospital offers the regions most comprehensive and experienced maternal and child health programs. Average of 5,000 births a year and 16,000 admissions annually. Huntsville Hospital for Women & Children is the only one of its kind in the region with a Level III RNICU, pediatric surgery, a 16-bed Pediatric ER, 40-bed Pediatric Inpatient facility with pediatric hospitalists treating infants to 21 years of age and a St. Jude Childrens Research Hospital affiliate clinics for Pediatric Hematology/Oncology. Teaching opportunities with UAB MS3/MS4 and Family Medicine Residents on campus.

Huntsville, with a population of almost 400K, is a high-tech, family oriented, multi cultural community with excellent schools, dining and entertainment. It is nestled at the foothills of the Appalachian Mountains with an abundance of activities to do inside or out.

- Huntsville: #1 BEST CITY by Kiplingers *Personal Finance Magazine*
- Huntsville named one of the Top 50

Best Places to Raise Children in the U.S. by *Business Week*

- The City of Huntsville received Standard & Poors highest possible AAA bond rating for strength of the local economy
- Huntsville named in Top Ten Smartest Cities in the *World by Forbes*

For more information, please contact Kimberly Salvail at 256/265-7073 or kimberly.salvail@hhsys.org

CNS PERSONNEL REGISTRY ARIZONA

PEDIATRIC NEUROLOGIST

District Medical Group Inc. (DMG) is one of the largest multi-specialty practices (www.dmgaz.org) in Metropolitan Phoenix and in conjunction with Maricopa Integrated Health System (www.mihs.org), is seeking a second full time Board Certified/Eligible Pediatric Neurologist.

Maricopa Medical Center (MMC) is a full-service, 449-bed hospital with a Level 1 Trauma/Burn Center (Adult and Pediatrics). The hospital is committed to top notch Pediatric care as evidenced by its designation as a children's hospital and is home to Arizona Children's Center.

Modern neurophysiology and scanning equipment are in use. There are strong, collegial relationships with Neurosurgery and Radiology/Neuroradiology.

- Call responsibilities are shared and not burdensome, allowing time for family and the ability to enjoy the vibrant lifestyle that Phoenix offers.
- Spanish language proficiency would be beneficial, but not required.

- The successful candidate must enjoy direct patient care as well as teaching and supervision of both medical students and residents.
- Practice will consider J-1/H1b Visa candidates.
- DMG is a non-profit multi-specialty physician group committed to providing clinical services to the underserved population of Maricopa County. MMC is a teaching institution, which hosts 9 residency programs and multiple Fellowships for which DMG physicians are core faculty. The organizations are both affiliated with the University of Arizona Medical School and MMC serves as clinical partner.
- DMG offers a competitive compensation plan and a comprehensive benefits package including paid vacation, CME allowance with paid time off, employer paid medical malpractice insurance (includes tail). Relocation assistance is available.

CONTACT:

Brenda Martz brenda_martz@dmgaz.org

NEUROLOGIST

District Medical Group Inc. (DMG) is one of the largest multi-specialty practices (www.dmgaz.org) in Metropolitan Phoenix and in conjunction with Maricopa Integrated Health System (www.mihs.org), is seeking a second full time Board Certified/Eligible Pediatric Neurologist.

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ARIZONA continued

Modern neurophysiology and scanning equipment are in use. There are strong, collegial relationships with Neurosurgery and Radiology/ Neuroradiology.

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- Spanish language proficiency would be beneficial, but not required.
- The successful candidate must enjoy direct patient care as well as teaching and supervision of both medical students and residents.

Practice will consider J-1/H1b Visa candidates.

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DMG offers a competitive compensation plan and a comprehensive benefits package including paid vacation, CME allowance with paid time off, employer paid medical malpractice insurance (includes tail).

Relocation assistance is available.

For consideration, please forward your CV to: practice@dmgaz.org EOE

BC/BE PEDIATRIC NEUROLOGIST

CLINICAL EXCELLENCE INNOVATION INDUSTRY LEADERSHIP

Be Part of it at BANNER HEALTH!

BC/BE PEDIATRIC NEUROLOGIST Phoenix, AZ metro area. Banner Children's Specialists (BCS), a successful multispecialty group within the Banner Health Family

is seeking a Pediatric Neurologist with subspecialty interests for this employed practice opportunity. Subspecialty interests in epilepsy, sleep disorders, headache, EEG reading, seizure disorder, neuromuscular disorders, neonatal development, pediatric stroke and brain injury is highly desirable and preferred.

This General Pediatric Neurology practice will provide coverage at Banner Thunderbird Medical Center (BTMC) located in Glendale, Arizona. BTMC is 513-bed facility, Level III Trauma Center, with a 40-bed inpatient pediatric unit and offers the first and only PICU capable of caring for the most critically ill or injured children and is staffed with specially trained and certified Child Life Specialists. BTMC is currently ranked one of the top hospitals in the Phoenix metropolitan area by US News & World Report and is a recent recipient of a prestigious "Best of the West" award from Westmarc in recognition of the hospital's contributions to the region. In addition, BTMC features a separate waiting area for children and their parents with a redesigned kid-friendly, state-of-the-art 14-bed emergency department.

With 24 hospitals in seven western states, Banner Health is one of the nations most respected and awarded health systems and is recognized for its leadership and dedication to the communities we serve. We offer physicians highly integrated and innovative environments, collaborative team-oriented workplace and clinical settings that focus on patient excellence. The Banner Physician Leadership Structure offers opportunities for on-going leadership training that compliments our focus on our Non-profit Mission: We exist to make a difference in peoples lives through excellent patient care.

- Seventh in the Top 100 Integrated Healthcare Networks in the nation (2012) – SDI
- One of the most admired companies (2012) *Arizona Business Magazine* and *BestCompaniesAZ*

- One of the Best Places to Work in metro Phoenix (2012) *Phoenix Business Journal* and *BestCompaniesAZ*
- Top 10 Health System in the country based on clinical performance (2012) Thomson Reuters
- Top 15 Health Systems Nationally by *Truven Analytics* (2013)

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

For consideration, email your CV, to: doctors@bannerhealth.com

For questions, please call Melanie Mrozek, at: 602/747-2256. Visit our website at: www.bannerdocs.com EOE. Not a J-1/H1B Opportunity.

CNS PERSONNEL REGISTRY CALIFORNIA

ASSISTANT, ASSOCIATE, OR FULL PROFESSOR (HS CLINICAL) PEDIATRIC NEUROLOGY

Assistant, Associate, or Full Professor (HS Clinical) Pediatric Neurology (10-853) School of Medicine – Neurosciences Div/School University of California San Diego

Salary: Salary will be commensurate with qualifications and based on University of California pay scales.

Closing Date: Review of applications will begin on October 27, 2014 and continue until the position is filled.

Description: 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.

UC San Diego and Rady Childrens 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. Areas of particular need are neonatal neurology and neuro-developmental disabilities.

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 nations top-ranked Medical Schools and one of the most academically productive Departments of Neurosciences in the country.

The level of appointment will be commensurate with qualifications and experience. Successful candidates will also demonstrate strong or potential accomplishments in areas contributing to diversity, equity and inclusion, and a desire to play a leadership role in advancing UC San Diego's commitment to achieving excellence and diversity. 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.

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 (see <http://facultyequity.ucsd.edu/Faculty-Applicant-C2D-Info.asp> for further information). Additional information that can be submitted include a cover letter, a statement of research, and a statement of teaching.

Please submit all application materials to our on-line application collection system at: Pediatric Neurology: <http://apptrkr.com/519683>.

UC San Diego is an Equal Employment Opportunity (EEO) employer.

CHILD NEUROLOGY POSITION AT LOMA LINDA UNIVERSITY

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

The Division consists of 9 pediatric neurologists. We are part of the Department of Pediatrics, which has approximately 125 attending physicians and 115 pediatric residents. Our Child Neurology Residency accepts 1 resident per year. There is a strong Adult Neurology department with 3 residents per year who also rotate through child neurology.

The LLU Children's Hospital has approximately 300 beds. This includes a 16 bed Emergency Department, 25 bed Pediatric ICU, 24 bed Intermediate Care Unit, 90 bed Neonatal ICU, and 140 additional beds in 5 pediatric units (general and subspecialty pediatric medical and subspecialty patients). There are approximately 16,000 pediatric medical and surgical hospital admissions per year to our 'state of the art' LLU Children's Hospital and approximately 4000 patients are direct admissions to or are transferred to the Child Neurology ward service. Approximately 1,000 consultations are performed annually. The outpatient child neurology clinic sees approximately 14,000 children annually and consists of clinics in general child neurology as well as multiple

subspecialties (e.g., Neuromuscular Diseases, Epilepsy, Demyelinating Diseases, Movement Disorders, Tuberous Sclerosis, Neurofibromatosis, etc.)

We are seeking a child neurologist with excellent skills in general child neurology and clinical patient care to join our expanding program. Interest in developing a subspecialty clinic and skills in autism, headache, stroke, pediatric sleep medicine, and other related areas is desired. Shared responsibilities with the other members of the Division of Child Neurology include medical student and resident teaching, attending on the child neurology inpatient service and in having an active outpatient clinical practice. Interest in academic research is also encouraged and supported. Requirements include an MD or equivalent degree, eligibility for medical licensure in the State of California, and certification (or eligibility for certification) by the American Board of Psychiatry and Neurology in Neurology with Special Qualification in Child Neurology.

Loma Linda is located in Southern California, approximately 70 miles east of Los Angeles and 45 miles from Palm Springs. This position will remain open until filled. Loma Linda is an Equal Opportunity/Affirmative Action Employer. We offer a competitive compensation and benefits package including paid malpractice and a generous relocation package. We will consider an H1-B candidate, providing the candidate is not in their 6th year of the visa. If interested, please visit our job board to apply: <http://www.socaldocs.com/your-opportunities/>.

If interested, please contact: Dr. Stephen Ashwal, Chief Division of Pediatric Neurology Department of Pediatrics Loma Linda University School of Medicine, Loma Linda, CA 92350

Email: sashwal@llu.edu

> **British Columbia**
PEDIATRIC NEONATAL NEUROLOGIST

Pediatric Neonatal Neurologist Division of Pediatric Neurology Department of Pediatrics, BC Children's Hospital The University of British Columbia (UBC) Vancouver, BC

Reference #NEU-1.0-09

Regular Full-Time Position
\$198,011 - \$277,216

The position will have an emphasis on clinical care of neonatal patients, clinical research and teaching medical students, residents and fellows.

The successful candidate will have an MD or MD/PHD (or equivalent) and/or FRCPC (or equivalent). You will be eligible to obtain a specialist's license to practice in British Columbia. Candidates will have Royal College of Physicians and Surgeons of Canada certification in Pediatric Neurology as well as fellowship training in Neonatal Neurology.

The successful candidate will be expected to participate in the clinical, research and educational programs of the Division of Neurology and hold an appointment in the Department of Pediatrics, University of British Columbia. Your rank and salary will be commensurate with qualifications and experience.

Applications accompanied by a cover letter, detailed curriculum vitae, teaching dossier, and the name, title, rank and contact information of four references, should be directed to:

Dr. Mary Connolly
Head, Division of Pediatric Neurology,
BC Children's Hospital
Room K3-179, 4480 Oak Street Vancouver,
BC V6H 3V4
Email: mconnolly@cw.bc.ca

> **Manitoba**
PEDIATRIC NEUROLOGIST

The Section of Pediatric Neurosciences, Department of Pediatrics & Child Health in the Faculty of Medicine, University of Manitoba and the Winnipeg Regional Health Authority Child Health Program invite applications for an academic pediatric neurologist, commencing July 1, 2015. This will be a geographical full-time, contingent position at the rank of Assistant Professor or higher commensurate on qualifications and experience. Subspecialty interest and training in epilepsy is highly desirable. The successful candidate will participate in clinical ambulatory and inpatient care in a tertiary provincial pediatric center, interpret inpatient and ambulatory EEG monitoring, inpatient and outpatient routine EEGs and participate in teaching at the undergraduate and postgraduate levels. The Section of Pediatric Neurology sees children with a wide variety of neurological abnormalities including seizure disorders (epilepsies), strokes, tumors, ataxia, headaches, neuromuscular disorders, metabolic and neurodegenerative diseases, infectious diseases, developmental malformations and developmental delay.

Opportunities for research exist and clinicians with commitment and interest in collaborative and independent research are encouraged to apply. The successful applicant will join a Section with 4 full-time academic pediatric neurologists, 3 pediatric neurology nurse clinicians and 4 EEG technologists. The section also works closely with pediatric neurosurgery. The position will be located at the Health Sciences Centre.

Candidates must have specialty qualifications in Pediatrics in the country of current practice and must be eligible for registration with the College of Physicians and Surgeons of Manitoba. Certification in Pediatric Neurology by the Royal College of

Physicians and Surgeons of Canada and additional recognized training and/or certification in EEG interpretation are preferred.

The University of Manitoba is a major research university located in the city of Winnipeg. The city has a rich cultural environment with symphony, opera, dance, theatre and ethnic festivals. The region also provides ample opportunities for outdoor recreation in all seasons.

The University of Manitoba and the Winnipeg Regional Health Authority are committed to creating a diverse and inclusive workplace. Applications are encouraged from qualified applicants including members of visible minorities, Aboriginal peoples, people with disabilities, people of all sexual orientations and genders. All qualified candidates are encouraged to apply, however, Canadian citizens and permanent residents will be given priority.

Salary is derived from fee for service income plus an annual supplementary payment as set out by Doctor's Manitoba agreement. Physicians may be eligible to receive a recruitment incentive. Please check www.healthemployment.ca for eligibility.

Applications, accompanied by a curriculum vitae, a list of publications and three references should be sent to:

Dr. Terry Klassen
Professor and Head,
Department of Pediatrics and Child Health
CE208-840 Sherbrook Street
Winnipeg, Manitoba
R3A 1S1
Email: TKlassen@mich.ca
Phone: 204/787-8020

CNS PERSONNEL REGISTRY
COLORADO

ASSOCIATE CHIEF FOR CLINICAL ACTIVITIES

On behalf of the Department of Pediatrics at the University of Colorado School of Medicine, The Section of Child Neurology, and Children's Hospital Colorado (CHCO), MillicanSolutions, Inc. is pleased to inform you of the initiation of a national search for the Associate Chief for Clinical Activities at the Anschutz Medical Campus located in Aurora, CO.

The Neuroscience Institute at Children's Hospital Colorado is nationally and internationally recognized for providing outstanding care for children and adolescents with all types of neurological disorders. The Neuroscience Institute brings together pediatric experts from the Sections of Pediatric Neurology, Pediatric Neurosurgery, and Neurodevelopmental and Behavioral Pediatrics, to deliver excellent outcomes. Led by Section Head, Amy Brooks-Kayal, MD, the Section of Child Neurology has been ranked in the top 20 programs in the nation and is the referral center for children and adolescents with neurological disorders for much of the western United States.

Opportunity responsibilities and highlights:

- Based at the Anschutz Medical and Research Campus, the Section of Child Neurology benefits from affiliation with world class interdisciplinary professional education, research programs and clinical services
- Provide administrative leadership of the clinical programs with responsibility for initiatives focused on patient, family, and referring physician satisfaction, quality improvement, and administrative oversight of inpatient services and outpatient clinics
- Participate in all strategic discussions and operational planning for the

section as a member of the CHCO care delivery leadership team

- In addition to the Anschutz Medical Campus, oversight of the regional enterprise for the section
- MD or MD/PhD degree, be board-certified in Neurology with Special Qualification in Child Neurology, and have at least seven years practice experience. Prior clinical administrative experience is highly desirable.

About Children's Hospital Colorado (CHCO): Affiliated with the University of Colorado School of Medicine, CHC is consistently ranked by U.S. News & World Report as one of the top ten best children's hospitals in the country. The free standing hospital is licensed to operate 314-beds and annually performs on average over 17,000 surgeries, logs over 400,000 outpatient visits, and delivers over 81,000 days of inpatient care. CHC is home to nationally and internationally recognized clinical and research programs with the Department of Pediatrics consistently ranking as a top academic department for pediatric research funding from the NIH. The Anschutz Medical Campus includes over 5 million square feet of research, educational, and clinical space on 227 acres.

Even better than visiting the Mile High City is calling Denver home. There is no doubt that Denver residents come full circle with a Mountain West lifestyle that links them to the great outdoors, where they can enjoy the areas numerous recreational opportunities, or just sit outside and enjoy the spectacular Rocky Mountain Views. Mix in a sunny climate (the arid conditions bring only 8 to 15 inches of annual precipitation and locals wake up to more than 300 days of sunshine a year) affordable and diverse housing options, moderate cost of living, multitude of education options, a host of cultural venues, professional sports teams, world class shopping and dining options, and you have one of the country's best places to live and work.

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

Please contact for more information:
Marcel Barbey
Tel: 817/707-9034
Email: marcel@MillicanSolutions.com

All inquiries will remain confidential without your prior approval.

The University of Colorado School of Medicine is an EEO/AA Employer M/F/D/V

CNS PERSONNEL REGISTRY
DISTRICT OF COLUMBIA

PEDIATRIC NEUROCRITICAL CARE FELLOWSHIP

Pediatric Neurocritical Care Fellowship Neurocritical Care Program – CNMC is a free standing academic pediatric hospital with over 300 beds serving the Washington, DC metropolitan area. The hospital has 44 pediatric intensive care unit (PICU) beds and 26 cardiac intensive care unit (CICU) beds, and treats patients with a host of medical conditions.

The PICU is further subdivided into a medical service and a neuro/surgical service and the CICU has a specialized Neurodevelopmental Program for their cardiac patients. Neurologists from the neurocritical care team are closely involved in the management of patients with acute brain injury in both the PICU and CICU.

Neurocritical Care Fellowship –Fellows will rotate on the critical care based neuro/ surgical service, the neurology based neurocritical care service, neuroradiology, neurosurgery, electroencephalography lab, physical medicine and rehabilitation, and associated adult neuro ICU programs. The fellowship is primarily a clinical program however applicants will participate in on-going projects including research and expanding pathways of care.

CONTACT:
Jessica Carpenter
Email: jcarpent@cnmc.org

DEVELOPMENTAL PEDIATRICIANS

EXCITING OPPORTUNITIES

FOR BC/BE DEVELOPMENTAL PEDIATRICIANS

IN PENSACOLA, FLORIDA

Pediatric Medical Group has full-time opportunities available for developmental behavioral or neurodevelopmental pediatricians to join one of our developmental pediatric service practices in Pensacola, FL.

As a Developmental Pediatrician, you will enjoy:

- Sharing cases and challenges with other developmental behavioral / neurodevelopmental pediatricians and advanced nurse practitioners.
- Caring for a diverse, stimulating patient population that includes neonatal follow up, as well as a broad range of other developmental diagnoses.
- Sharing in collegial and supportive relationships with neonatologists and other subspecialists.
- Participating in academic opportunities (CME and research) through Pediatric without publication mandate.
- Fulfilling your MOC requirements and improving patient care through a well-developed system and support for continuous quality improvement projects.

Board certification or board eligibility required. Newly graduating fellows are welcome to apply!

To apply for either of these positions or learn more about our benefits and our national group practice, visit www.pediatric.com/clinicalcareers or contact Francine Messina at 800/243.3839, ext. 5635.

Pediatric is an Equal Opportunity Employer

PEDIATRIC NEUROLOGIST

ST. PETERSBURG/TAMPA – We are offering an excellent opportunity for a qualified BC/BE Pediatric Neurologist. We are a long-term successful hospital based private practice in St. Petersburg, FL. Our facilities include a state-of-the-art Epilepsy Monitoring Unit and a modern Neurophysiology laboratory.

We offer a very complete and competitive compensation package, including a 401K plan, plus a productivity bonus. PARTNERSHIP, TEACHING AND RESEARCH opportunities are also available.

Interested candidates, please send or email your current CV to mcpedneuro@yahoo.com

Joseph A. Casadonte, M.D.
Medical Director
Pediatric Neurology Associates, PL

A Division of Florida Pediatrics Associates, LLC
625 6th Avenue South, Suite 405
St. Petersburg, Florida 33701
Tel: 727 498-8994 Fax: 727 498-8982

CHILD NEUROLOGIST

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

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 in-patient 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
E-mail: jasnakojic@hotmail.com
Fax: 407/649-1979

DIRECTOR, NEUROSCIENCE INSTITUTE

On behalf of All Children's Hospital (ACH) and the Johns Hopkins Health System, MillicanSolutions, Inc. is pleased to inform you of the inception of a national search for physician leadership candidates for the Director, Neuroscience Institute role located in St. Petersburg, FL.

The goals of the Neuroscience Institute is to provide comprehensive, multidisciplinary care for patients with neurological disorders, to develop meaningful patient and student education programs, and to establish an environment that will foster the growth of clinical and basic science research. The neurosurgeons and neurologists work closely with All Children's specialists in pediatric neuro-oncology, pediatric neuroradiology, and neuropathology, along with the full range of pediatric subspecialty care. The multidisciplinary care team includes skilled physician assistants, nurse practitioners, nurses and technologists, working together to provide comprehensive care before, during and after hospitalization and handling approximately 1,300 inpatient discharges per year.

The new Director will benefit from significant opportunities for personal and professional development. Efforts will be bolstered by an enriching collaborative relationship with JHM Baltimore for the continued development of cutting-edge educational and research programs in Autism, Developmental Medicine, Psychiatry, Psychology, Psychiatry, and Hematology-Oncology.

Top 5-goals of the Neuroscience Director will be:

- Lead the growth of research efforts related to the neurosciences at ACH and promotion of academic efforts
- Development of integrated care networks for the treatment of patients across the continuum of care
- Recruitment of faculty and clinical physicians to expand the mission of ACH and the Neurosciences Institute
- Identify care delivery protocols to decrease variation in treatment outcomes
- Lead ACH in becoming the preeminent location for pediatric neurosciences in the state of Florida

About All Children's Hospital: Children are the sole focus of All Children's Hospital and its new, one-million-square-foot St. Petersburg, FL campus devoted to pediatric specialty care. The ten-story All Children's Hospital and its adjacent Outpatient Care Center (dedicated in January 2010) replaced an existing 42-year-old facility. All Children's Hospital is a leader in pediatric treatment, education, research and advocacy. It is the only specialty-licensed freestanding children's hospital on Florida's west coast, and one of three statewide. As a regional referral center for children with some of the most challenging medical problems, All Children's draws patients from throughout Florida, all 50 states and 36 foreign countries. Even the most fragile patients benefit from All Children's highly specialized staff, services and facilities, including heart transplantation, blood and marrow transplantation, pediatric trauma services and one of the largest Neonatal Intensive Care programs in the Southeastern United States.

All Children's Hospital became part of the Johns Hopkins Health System (JHHS) and a fully integrated member of Johns Hopkins Medicine (JHM) on April 1, 2011. All Children's is the first U.S. hospital outside of the Baltimore/Washington, D.C. region to become integrated with JHM, which includes the Johns Hopkins University School of Medicine and The Johns Hopkins Hospital and Health System.

Additionally, after working with a consortium of Johns Hopkins University School of Medicine faculty members, the design of a new pediatric residency program is underway with the first class of trainees expected to enter the program in July 2014.

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

Inquiries should be directed to
Marcel Barbey
Tel: 817/707-9034
E-mail: marcel@millicansolutions.com

All inquiries will remain confidential without your prior approval.

CHILD NEUROLOGY CENTER OF NORTHWEST FLORIDA

We are seeking our 4th child neurologist to join our thriving private practice in beautiful northwest Florida.

We enjoy a very high quality of life and a stable, growing practice. We are looking for an excellent Child Neurologist who will compliment our practice and enhance our community.

Please contact Ben Renfroe at ben.renfroe@cneurology.com, to discuss.

COASTAL SW FLORIDA NEEDS A CHILD NEUROLOGIST

Great opportunity with a dynamic group that is expanding. You will be an employee of a Non profit health system in coastal SW Florida! 4 physicians currently in practice.

Approximately 2,500 visits per neurologist annually (including Hospital consults). Seeking one general Child Neurologist. Some new additions has been the recently opened EMU. Call will be a comfortable 1 in 4 to 1 in 5. Current percentage of case load breakdown 80% Outpatient, 20% Inpatient. Quality patient care and a healthy work environment are the focus here. Florida is known for being the Sunshine State even in winter! The only snow you will see here is on TV.

Gulf Coast University, International Airport, and great shopping, dining and water front living, ocean breezes, and a great place to raise a family.

Contact:
Ray Thomas
Email: Ray@nhrnationwide.com

DIRECTOR OF EXPANDING PEDIATRIC EPILEPSY PROGRAM

The Division of Pediatric Neurology in the Department of Pediatrics at the University of Florida seeks a director of an expanding pediatric epilepsy program. The pediatric epilepsy program currently has three full-time faculty members, complemented by ongoing collaborations that include adult epileptologists, neurosurgeons, neuropsychologists, neuroradiologists and biochemists. A full array of outpatient and inpatient neurophysiology resources is available. The new director will lead the groups research efforts and coordinate

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 2015 issue is April 10.

TO POST AN AD:
Go to www.childneurologysociety.org
Click "Post a Position"

FLORIDA continued

expansion of its clinical activities. Academic rank will be commensurate with experience. The ideal candidate would have several years of faculty experience and well-defined research interests.

The Department of Pediatrics at the University of Florida College of Medicine is the premiere academic medical center for children in northern Florida, and hosts a broad range of NIH-funded biomedical scientists and clinical researchers who benefit from robust institutional support. There is an abundance of research opportunities and possibilities for collaboration throughout the university.

Gainesville is a charming city and home to the University of Florida. The area is known for its natural beauty, with many springs, lakes and rivers. Culturally, the city is enriched by the influence of the university. For the past 8 years, Gainesville has been voted among the Top 12 Most Livable Cities in the Nation by Money Magazine.

Interested candidates should send Letter of Interest and Curriculum Vitae to:
Peter B. Kang, M.D.
Chief, Division of Pediatric Neurology

C/O:
Arman Razavipour, MBA
Department of Pediatrics
University of Florida College of Medicine
1600 SW Archer Road
Gainesville, FL 32610
Email: arazavipour@peds.ufl.edu

CHILD NEUROLOGIST

Position Available for Child Neurologist

Eighty Physician pediatric multi-specialty group with locations in Tampa, St. Petersburg, Orlando and surrounding areas seeking BE/BC Child Neurologist to join our busy practice. We are seeking a compassionate, high-energy person who

possesses a desire to make a difference in the lives of our patients and community. Our practice offers exceptional benefits and partnership opportunity. A detailed list of our compensation package is available upon request. Our practice is involved in hospital care as well as a full time clinic practice. We currently have two physicians and three nurse practitioners who are involved in hospital coverage, telephone coverage and clinic care of patients.

Dr. Barr is the Director of Child Neurology at Walt Disney Pavilion at Florida Hospital for Children and is affiliated with Arnold Palmer Children's Hospital and Winnie Palmer Hospital for Women and Infants. Both hospitals are developing stronger neuroscience programs for Central Florida.

The Orlando area is ranked as one of the fastest growing cities in the country with the sixth largest university in the US being the University of Central Florida. The university opened their new medical school campus along with a new medical/research corridor, anchored by Burnham Institute. This exciting change in the community dynamic also provides many new opportunities for research as well as academia.

CONTACT:

Florida Child Neurology, PLLC
615 E. Princeton Street, Suite 225
Orlando, FL 32803
Attn: Sandra Toro
Tel: 407/897-3544 x105
Email: storo@floridapediatrics.com

CNS PERSONNEL REGISTRY ILLINOIS

PEDIATRIC NEUROLOGY OPPORTUNITY IN ILLINOIS!

Carle Physician Group (CPG) is seeking a full-time BE/BC Pediatric Neurologist in Champaign/Urbana, Illinois to join an established practice of two BC child neurologists. Below is information about the opportunity, along with practice information.

With 400 physicians comprising 50 specialties/subspecialties and a service area of 1.5 million residents, Carle Physician Group is locally owned and physician led. Our physician group is part of a not-for-profit integrated network of healthcare services that includes Carle Foundation Hospital, a 345-bed Level I Trauma Center with Level III perinatal services.

Additional details include:

- 100% Pediatric Neurology practice
- Multi-disciplinary teams include Child Diagnostic Clinic, NICU Follow-up Clinic, and established sleep program
- Established Pediatric Hospitalist service and Pediatric ICU service
- Call consists of only Pediatric Neurology, including telemedicine and minimal outreach
- Pediatric subspecialists include Gastroenterology, Developmental Behavioral Pediatrician, Critical Care, Surgery, Cardiology and Pulmonology
- Strong referral base from large general pediatric program
- 24-hour telephone nurse advisory system in place to help ease call
- Faculty appointment to UICOM with opportunity for teaching and/or research

A few of the benefits we offer include a competitive compensation package and signing bonus, profit-sharing plans, health/dental/life/disability insurance, relocation assistance, paid malpractice insurance with 100% tail coverage, and generous vacation/ meeting time.

CONTACT:

Kayla Liggett
Email: kayla.liggett2@carle.com

Join one of the most comprehensive pediatric brain centers in the region, if not the country!

This team of top-tier specialists works out of a brand new childrens hospital and is supported by elite pediatric neurosurgery and over 60 pediatric subspecialties. Enjoy an aggressive, young, visionary group who trained at the top programs in the country. What a great time to join as this

top ranked health system invests in growing and developing this service line!

- * Specialists in pediatric epileptology, headache, genetics, behavioral/developmental
- * State-of-the-art technology such as a 3 T MRI for accurate diagnoses
- * Academic affiliation with prestigious Chicago medical program
- * Dedicated ancillary staff Child psychiatry, psychology, nutrition, pediatric nursing
- * Future growth planned in pediatric sleep and neuromuscular development
- * Strength in numbers Physician group 1200 strong representing 5 hospitals
- * Supported 24/7 by pediatric hospitalists and neonatologists in the PICU and level III NICU

This affluent community, nestled along the Golden Corridor in the northwest suburbs of Chicago, puts you just minutes from Downtown, The Magnificent Mile on Michigan Avenue, The Loop, Grants Park, The Navy Pier and so much more! A hub for international retail and technology, this area offers upscale shopping, dining and a host of world class amenities indicative of its location outside the third largest city in the country home to nearly 3 million people!

I know schedules can be extremely hectic so I am happy to speak in the evenings or over the weekend. You can reach me any time 573/693-4197 just ask for Rob Weigand. I can also be reached via email rob@thehireconnection.net.

CNS PERSONNEL REGISTRY INDIANA

BC/BE GENERAL PEDIATRIC NEUROLOGIST

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
- 25/7 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 the largest healthcare delivery system in Indiana and ranked among the Top 100 hospitals in the country. Peyton Manning Childrens Hospital at St. Vincent has 46 inpatient, 16 PICU and 17 ED beds. We offer Indianas largest Level IV NICU (87 beds and 10 Continuing Care) at St.Vincent Womens Hospital. Medical staff includes extraordinary general pediatricians and full complement of pediatric sub-specialists. Indiana offers low malpractice coverage and is ranked as the nations number one physician friendly state. Indianapolis is the 12th largest city in the nation and is the center of Americas 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

INTERESTED?

Contact Mona Hansen, Physician Recruiter
St. Vincent Medical Group
8433 Harcourt Rd, Suite 300
Indianapolis, IN 46260
Tel: 317/338-6140
Email: mhansen@stvincent.org

*PMCH is an EEO/AA Employer M/F/
Disability/Vet.*

CNS PERSONNEL REGISTRY IOWA

EXCELLENT OPPORTUNITY FOR BC/BE PEDIATRIC NEUROLOGIST

The Mercy Pediatric Neurology & Psychiatry Center is seeking a BE/BC Pediatric Neurologist to join our group of Child Psychiatrists, Child Neurologist and Nurse Practitioners. Existing community based practice has tremendous upside potential. We offer a highly competitive compensation package with generous relocation allowance sign on bonus and paid malpractice. This is not a J-1 opportunity.

Practice Details:

- 5 video monitoring machines and two clinical units
- Uses xitek/natus equipment- 7.0 version
- 5 fulltime techs which are on call for all EEGs (about 30-40 videos per month)
- 24/7 coverage
- 5-8 inpatients per week
- Mercy Medical Center-Des Moines has a tertiary service area of 1.3 million; is a 802-bed acute care, not-for-profit Catholic hospital located on two Des Moines area campuses; has 5 Pediatric Clinics and 24 Family Practice and Urgent Care Clinics; consistently leads the state in number of births. Maintains a network of 15 rural Hospital affiliates; has an 12 bed Pediatric Intensive Care Unit with 3 full time Pediatric Intensivists Level III 40-bed NICU with 6 fulltime Neonatologists; Children's Center has a 24/7 Pediatric Emergency Room with a full complement of Pediatric Subspecialists; Is a leader in the region in critical care with the busiest Emergency Department in the state.
- Des Moines was named by:
 - ...Forbes Magazine as one of Americas most Livable Cities
 - ...Kiplingers Magazine as One of Americas Best Cities to Raise a Family
 - ...Forbes Magazine as the Best Place for Business in the Country
 - ...Bizjournals as One of the Nations Best for Quality of Life

CONTACT:

Sarah Schreurs
sschreurs@mercydesmoines.org

CNS PERSONNEL REGISTRY
IRELAND

Paediatric Neurologist with interest in neuromuscular disorders

Children's University Hospital, Temple St, Dublin, Ireland, has a vacancy for a consultant paediatric neurologist with an interest in neuromuscular disorders.

This is a joint appointment on a Type B basis under the Consultants' Contract (as of 1st July 2013) by the Children's University Hospital Temple Street, 26 hours per week, the Central Remedial Clinic Clontarf, 10 hours per week & Beaumont Hospital, 3 hours per week (39 hours per week).

This post will address the workload demanded in setting up a national paediatric narcolepsy programme, to care for the growing number of children with narcolepsy under the care of Temple Street Children's University Hospital. It is proposed that this new whole-time paediatric neurology post will include the commitment to the narcolepsy service and also would logically be linked with a subspecialist commitment to neuromuscular disorders, where there is an increasing level of demand, given new treatments and protocols arising for, in particular, Duchenne muscular dystrophy, and multiple genetic and diagnostic advances.

Requirements:

- Registration as a specialist in the Specialist Division of the Register of Medical Practitioners maintained by the Medical Council in Ireland in the speciality of paediatrics (within 180 days of application).
- Two years certified postgraduate training in paediatric neurology.
- Expertise and completion of subspecialty training in neuromuscular disorders.

PLEASE CONTACT

Dr Bryan Lynch
Email: bryan.lynnch@cuh.ie
Tel: +35318784379
At Children's University Hospital for further information.

Hospital website: www.cuh.ie

CNS PERSONNEL REGISTRY
MARYLAND

CHILD NEUROLOGIST

The Department of Pediatrics at The Herman and Walter Samuelson Children's Hospital at Sinai, Baltimore, is seeking a child neurologist with excellent skills in general child neurology and clinical patient care to join our expanding program. Interest in developing a subspecialty focus in areas including epilepsy and neuromuscular movement disorders is desirable. Shared responsibilities with other members of the Division of Pediatric Neurology include teaching residents and medical students, attending on the child neurology inpatient service, and developing an active outpatient clinical practice. Academic research is also encouraged and supported. Requirements include an MD or equivalent degree, eligibility for medical licensure in the state of Maryland, and certification or eligibility for certification by the American Board of Psychiatry and Neurology, with special qualification in Child Neurology.

The Department of Pediatrics resides within a community hospital in Baltimore City. The program has 42 pediatric faculty which represent 15 different specialties, a level III+ NICU, a full service PICU and a separate Pediatric Emergency Room. A free-standing ACGME accredited pediatric residency training program has eight residents per year for a total of 24 residents plus a chief resident. Medical students from Johns Hopkins, The University of Maryland School of Medicine as well as students from other medical schools rotate through the core clerkships in addition to subspecialty rotations. The current Pediatric inpatient hospital admits 2300 children per year and our new inpatient unit opened in March, 2012 with 26 beds including two beds for continuous video EEG monitoring. The faculty is a diverse group that participates in a wide variety of clinical research activities.

The Department of Pediatrics has close affiliation with the Sandra and Malcolm Berman Brain and Spine Institute which houses the Department of Adult Neurology with expertise in epilepsy, stroke, neuromuscular disorders, hydrocephalus, and sport-related concussion as well as a wide variety of basic science and clinical research activities. The Division of Pediatric Neurology's new clinical and administrative office suites are located within the Brain and Spine Institute. In addition, the Department of Pediatrics has the city's most highly rated Division of Neuropsychology. Competitive salary and benefits are attractive features and the city of Baltimore boasts many cultural and recreational opportunities.

FOR FURTHER INFORMATION CONTACT:

Joseph M. Wiley, MD, FAAP
Chairman of the Department of Pediatrics
Tel: 410/601-6266
or
Edward Gratz, MD
Chief of Pediatric Neurology
Tel: 410/601-8228

PEDIATRIC NEUROLOGIST AND PEDIATRIC EPILEPTOLOGIST

The University of Maryland School of Medicine, Department of Pediatrics, Division of Pediatric Neurology, is seeking two 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. We have recently expanded our critical care, cardiac, and neonatology services. Opportunities exist for growth within the areas of neonatal

neurology, stroke, and neuromuscular disorders. 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. The position offers opportunities for partnership with our colleagues in the Department of Neurology, which has a widely recognized program in Movement Disorders. Additional areas of excellence include the Neuromuscular, Stroke and Epilepsy Programs. There are opportunities to collaborate with experts in neuro-radiology, the Shock-Trauma Center and our Center for Stem Cell Biology and Regenerative Medicine. The position also offers exciting opportunities to work with faculty of the Neuroscience Graduate Program located on the Medical Campus, ideal for faculty who pursue clinical and/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 Hospital is 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.

The University of Maryland is an EOE/AA/ADA and encourages women and minorities to apply.

Please refer to Positions # 03-314-409 (General Pediatric Neurology) and # 03-3147-410 (Pediatric Epilepsy)

Interested applicants should send CV to: Stephen J. Thompson, MD
Medical Director of Pediatric Neurology
Associate Professor
University of Maryland School of Medicine
Department of Pediatrics
Division of Pediatric Neurology
Email: sjthompson@peds.umaryland.edu

CNS PERSONNEL REGISTRY MASSACHUSETTS

PEDIATRIC NEUROLOGIST

The Division of Pediatric Neurology at the Floating Hospital for Children is seeking a dynamic Pediatric Neurologist who wishes to become part of a comprehensive clinical program and to explore robust opportunities for clinical research.

The successful candidate will be BC/BE in Pediatric Neurology, possess outstanding clinical skills, a strong interest in education, and must qualify for a faculty appointment in the Tufts University School of Medicine.

The Floating Hospital for Children is a 94 bed full-service Children's Hospital, and is part of Tufts Medical Center, the principal teaching hospital for Tufts University School of Medicine. With over 100 faculty, the Floating Hospital has been among the fastest growing hospitals in Massachusetts, and has partnerships with multiple community hospitals in a burgeoning distributed academic model. The Floating has a well-deserved reputation for outstanding patient and family centered clinical care. We offer outstanding opportunities for clinical practice, teaching and research, in addition to competitive compensation and an excellent benefits package.

Interested and qualified candidates please visit our website www.inspiredphysicians.org or send CV to: beinspired@tuftsmedicalcenter.org.

Tufts Medical Center Physicians Organization is an EO/AA employer. Women and minorities are encouraged to apply.

FELLOWSHIP IN PEDIATRIC BEHAVIORAL NEUROLOGY BOSTON CHILDRENS HOSPITAL

The Behavioral Neurology Clinics and Programs of the Department of Neurology at Boston Children's Hospital is offering a fellowship in Pediatric Behavioral Neurology beginning 1 July 2015, for one year, with a second year renewable upon mutual agreement between the program and the fellow.

The fellowship will be centered on autism spectrum disorders, under the supervision of Drs. Sarah Spence and April Levin. The fellowship will include both outpatient clinical experience and clinical trials experience. Opportunities to rotate through other clinics and programs in behavioral neurology are available and encouraged, including our multi-disciplinary Learning Disabilities Program, Rett Clinic, CDKL5 Clinic, Cardiac Neurodevelopmental Program, ADHD Neuropharmacology Consultation Clinic, and Behavioral Neurology Consultation clinic.

The successful candidate will be headed towards a career in the clinical care of children with autism spectrum disorders and clinical research, presumably in an academic setting. Class work through the Harvard Catalyst is possible to support the development of clinical research skills, as is enrollment in the Clinical Effectiveness Program of the Harvard School of public Health for a fellow who is invited into a second year of training.

Level of compensation will be at the BCH PGY-6 pay grade. The benefits package for house staff at BCH is also included as part of the compensation package.

Interested candidates should send a letter explaining their interest in this training and their planned career trajectory, Curriculum Vitae, and three letters of recommendation to

MASSACHUSETTS continued

Stephanie Hansbury at: Stephanie.hansbury@childrens.harvard.edu

For questions, please contact:

Sarah Spence

Email: sarah.spence@childrens.harvard.edu

or

David Urion

Email: david.urion@childrens.harvard.edu

CNS PERSONNEL REGISTRY MICHIGAN

CLINICAL ACADEMIC PEDIATRIC NEUROLOGIST POSITION

Division of Pediatric Neurology/Epilepsy seeks another full time BC/BE Pediatric Neurologist to join its growing, clinical-academic program.

The division of pediatric neurology includes 4 full-time clinical faculty and 3 nurse practitioners, servicing subspecialties of epilepsy/IOM, sleep medicine, neuromuscular, and headache. The position would include typical inpatient and outpatient responsibilities. Additional subspecialty training/fellowship within pediatric neurology is welcomed but not required. Clinic and administrative offices in the new construction neuroscience center opened July 2014. Support for clinical research is available. The division is concurrently recruiting for a 2nd full-time pediatric epileptologist as well to join the level IV pediatric-specific epilepsy program (NAEC) with state of the art outpatient and inpatient capabilities 24/7. Candidates should have completed residency and fellowship at a strong tertiary or quaternary center and have a commitment to excellence in patient care and clinical education. Strong interpersonal skills are essential. Compensation is very competitive and includes additional clinical incentive.

Beaumont Childrens Hospital (BCH), the primary pediatric affiliate of Oakland University William Beaumont School of Medicine (OUWBSON) located in the northern suburbs of Detroit, serves children and families throughout the southeast Michigan region and beyond. Position includes academic appointment at OUWBSON and shared teaching responsibilities for the pediatric residency program and medical students. BCH main facility in Royal Oak, MI pediatric inpatient unit (housed in our flagship 1060 bed academic medical center), has 40 medical-surgical beds, an 8 bed PICU, a 13 bed short stay unit and a 52 bed NICU. In addition, a satellite hospital houses 13 lower acuity inpatient beds and an 18 bed NICU. Beaumont Health System recently merged with 2 regional systems which now includes 8 hospitals, 16,000 newborns, over 3500 inpatient beds, and hundreds of outpatient sites. The organizational culture is very collegial and physician engagement and leadership are highly valued. The department of pediatrics includes 72 employed subspecialty faculty representing nearly all disciplines and is complimented by a large cadre of pediatric surgeons and surgical specialists. Well over 200 affiliated community pediatricians regularly refer patients to BCH. BCH is in a rapid growth phase and offers an excellent opportunity to practice in an environment which values clinical excellence, teaching, and professional leadership.

Candidates should send a curriculum vitae and cover letter to:
Amy Anstett Beaumont
Health System Physician Recruitment
Email: Amy.anstett@beaumont.edu
Tel: 248/551.1574

CLINICAL ACADEMIC PEDIATRIC EPILEPTOLOGIST POSITION

Division of Pediatric Neurology/Epilepsy seeks another full time BC/BE Pediatric Epileptologist to join its growing Pediatric Epilepsy Program.

The epilepsy program was created in 2012 and has developed into a Level IV pediatric-specific epilepsy center (NAEC) equipped for phase 1 and phase 2 epilepsy surgery evaluations in the recently renovated 4 bed/full-time pediatric epilepsy monitoring unit, pediatric neurosurgery evaluation/interventions, VNS placement/management, comprehensive ketogenic/modified atkins diet program, and collaboration with full pediatric neuroradiology and nuclear medicine services (PET/SPECT). The epilepsy program includes a full-time staff including pediatric epilepsy trained & experienced nurse practitioner, RN program coordinator, EEG technologists, medical assistants, 2 dietitians, and other experienced pediatric epilepsy staff. The epilepsy monitoring unit and continuous EEG monitoring program utilize state of the art technology and trending software and are staffed 24/7 by EEG technologists, and all outpatient EEG services are available. Clinic and administrative offices in the new construction neuroscience center that opened, July 2014. Support for clinical research is available. The division of pediatric neurology includes 4 full-time clinical faculty and 3 nurse practitioners, servicing subspecialties of epilepsy/IOM, sleep medicine, neuromuscular, and headache. The division is concurrently recruiting for another full-time general pediatric neurologist or other subspecialty trained pediatric neurologist as well. Candidates should have completed residency and fellowship at a strong tertiary or quaternary center and have a commitment to excellence in patient care and clinical education. Strong interpersonal skills are essential. Compensation is very competitive and includes additional clinical incentive.

Beaumont Children's Hospital (BCH), the primary pediatric affiliate of Oakland University William Beaumont School of Medicine (OUWSOM) located in the northern suburbs of Detroit, serves children and families throughout the southeast Michigan region and beyond. Position includes academic appointment at OUWSOM and shared teaching responsibilities for the pediatric residency program and medical students. BCH main facility in Royal Oak, MI pediatric inpatient unit (housed in our flagship 1060 bed academic medical center), has 40 medical-surgical beds, an 8 bed PICU, a 13 bed short stay unit and a 52 bed NICU. In addition, a satellite hospital houses 13 lower acuity inpatient beds and an 18 bed NICU. Beaumont Health System recently merged with 2 regional systems which now includes 8 hospitals, 16,000 newborns, over 3500 inpatient beds, and hundreds of outpatient sites. The organizational culture is very collegial and physician engagement and leadership are highly valued. The department of pediatrics includes 72 employed subspecialty faculty representing nearly all disciplines and is complimented by a large cadre of pediatric surgeons and surgical specialists. Well over 200 affiliated community pediatricians regularly refer patients to BCH. BCH is in a rapid growth phase and offers an excellent opportunity to practice in an environment which values clinical excellence, teaching, and professional leadership.

Candidates should send a curriculum vitae and cover letter to:

Amy Anstett
Beaumont Health System
Physician Recruitment
Email: Amy.anstett@beaumont.edu
Tel: 248/551.1574

For further information:
www.beaumontchildrenshospital.com/about

Pediatric Neurology Opportunity Bronson Kalamazoo, MI

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.

Bronson has a 4 bed Neuromonitoring Unit (NMU), established in 2008, and is staffed by an epileptologist, neurologists, and midlevel providers with 24 hour EEG technician coverage. Portable long-term EEG monitoring is utilized for patients in the critical care and intensive care units (PICU and NICU) and the pediatric floor. The Bronson Neurodiagnostics Lab has remote EEG access.

In addition to pediatric neurology, the Bronson Neuroscience Center offers a breadth of sub-specialty services including neurovascular, neurocritical care, neurointerventional, epilepsy, neuromuscular, 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 Childrens 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.

At Bronson, our vision is simple and straightforward to be a national leader in healthcare quality. Thanks to the efforts of more than 7,000 employees and our 1,000+ member medical staff, Bronson is ranked among the best healthcare organizations in the nation for quality, safety, service, and patient, provider and staff engagement.

If interested in this position, please submit direct inquiries and CVs to:

Jayne Kulhanek, MHSA
Physician Recruiter
Bronson Healthcare Group
601 John Street, Box 33
Kalamazoo, MI 49007
Tel: 269/341-7596
Email: kulhanej@bronsonhg.org

CNS PERSONNEL REGISTRY
MINNESOTA

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 one neurologist and three pediatric nurse practitioners. Two additional neurologists will be joining our team in 2014 and 2015.

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

Children's is committed to a vision of a regional center of excellence around pediatric neurosciences. This Neuroscience Center will bring 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
Office: 612/813-8125
Cell: 952/797-6660
Email: Ryan.Berreth@childrensMN.org

An independent children's hospital in the Twin Cities is recruiting both an experienced pediatric neurologist and a junior candidate to their collegial team.

The leader will have the opportunity to lead an interdisciplinary team in the development of a Fourth Level Epilepsy. This opportunity is with a nationally-ranked children's hospital and a team of internationally renowned pediatric specialists in the following specialties: neurology, neurosurgery, pediatric rehabilitation medicine, sleep health, neuropsychology, psychology. Bring your experience, passion, and vision to lead the epilepsy department to the national forefront!

The ideal candidate for the leadership opportunity should be board certified in neurology and clinical neurophysiology.

This clinical position has some administrative responsibilities as well as teaching and research opportunities.

Position Highlights:

- Non-burdensome 1:9 call
- Competitive and generous compensation
- 8 pediatric neurologists, 4 pediatric neurosurgeons, 2 pediatric sleep medicine specialists
- 4 experienced neuro-trained nurse practitioners
- Excellent neurodiagnostic technologists; accredited EEG laboratory
- Active IONM program
- Extremely collegial neuroscience team

Interested candidates should contact Beth Dery at bdery@rosmansearch.com or 216/287-2302.

CNS PERSONNEL REGISTRY
NEW HAMPSHIRE

PEDIATRIC NEUROLOGIST

Dartmouth-Hitchcock Clinics Section of Child Neurology and Development in the Childrens Hospital at Dartmouth in conjunction with the Geisel School of Medicine at Dartmouth seeks an additional pediatric neurologist to join our professional staff at the medical center in Lebanon, NH. The successful candidate will be BC/BE with excellent general clinical pediatric neurology skills and a demonstrated interest in teaching, as well as interpersonal skills in maintaining long-term professional relationships with patients and their families. Subspecialty skills and training in epilepsy/neurophysiology are particularly desirable, but not required of candidates. Research opportunities are available and individuals with demonstration of successful research programs would be favorably considered. There is potential for this position to evolve into a leadership role, consequently, leadership experience is preferred, but not required. An academic appointment at the Geisel School of Medicine will be at a rank commensurate with experience.

Dartmouth-Hitchcock is an academic medical center located in Lebanon, New Hampshire in the Upper Connecticut River Valley on the NH and VT border. Home to Dartmouth College, the Upper Valley is a vibrant, academic and professional community offering excellent schools, lively arts, and an unmatched quality of life in a beautiful, rural setting. Amenities associated with urban areas in Boston MA, Burlington VT, and Montreal, QC are all within a few hours drive. Dartmouth-Hitchcock has been consistently ranked by U.S. News & World Report as One of Americas Best Hospitals.

Interested applicants should forward their CV and letter of interest electronically to: Vijay Thadani, MD and Thomas N. Ward, MD
Department of Neurology
Dartmouth-Hitchcock Medical Center
One Medical Center Drive
Lebanon, NH 03756
Email: pediatricneuro@dhphysicians.org

Dartmouth-Hitchcock is an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability status, veteran status, or any other characteristic protected by law.

www.dartmouth-hitchcock.org

CNS PERSONNEL REGISTRY NEW JERSEY

JOIN OUR DYNAMIC PEDIATRIC NEUROLOGY PROGRAM...

We are a comprehensive Pediatric Neurology Program located just minutes from New York City. We are part of a fully staffed Children's Hospital, with all sub-specialties represented. You can live and work in beautiful northern NJ and New York City and enjoy all of the cultural, culinary, sports, and other amenities available here and in NYC.

The Joseph M. Sanzari Children's Hospital is proud to have recently been named in *US News and World Report* as a Top 50 Children's Hospital Program in Neurology and Neurosurgery.

Our Practice sees the full spectrum of Pediatric Neurologic diseases. It is fully integrated with the Pediatric Neuro-Oncology Program, which includes a Neurofibromatosis Program and Tuberous Sclerosis Program.

- Excellent opportunity for a BE/BC Pediatric Neurologist
- Sub-specialty training in epilepsy or other specialty interests are welcome but not required
- Faculty Position
- Competitive salary and comprehensive benefit package
- Many opportunities for teaching and Clinical Research

The Joseph M. Sanzari Children's Hospital provides comprehensive medical and surgical pediatric care in more than 30 specialties, all integrated within a state-of-the-art child-focused facility. It is a major teaching affiliate of the University of Medicine and Dentistry of New Jersey-New Jersey Medical School in Newark. We also operate a pediatric residency program in affiliation with UMDNJ and St. George University.

Our Children's Hospital has a Pediatric Emergency Department, dedicated and fully equipped Pediatric OR's (including Neurosurgical Stealth Systems), and Day Accommodation Suite, a Pediatric Epilepsy Monitoring Unit, Pediatric Intensive Care Unit, Hematology-Oncology and General Pediatric Inpatient unit as well as a NICU.

For more information, please visit the website below and click on the career tab: www.HackensackUMC.org

CONTACT:

Email: jstewart@hackensackumc.org

EXPERIENCED CHILD NEUROLOGIST WITH EXPERTISE IN PEDIATRIC EPILEPSY

Goryeb Childrens Hospital in Morristown and Summit New Jersey has an urgent need for an experienced child neurologist with expertise in pediatric epilepsy. The Division of Pediatric Neurology has 3 pediatrics neurologists, 4 developmental/behavioral pediatricians, and 3 nurse

practitioners. The Atlantic Health System offers remarkable opportunities for clinical practice, teaching and scholarly pursuits. Candidates must be certified by the American Board of Psychiatry and Neurology in Neurology with Special Qualification in Child Neurology and should also hold board certification or be board eligible in Epilepsy and/or Clinical Neurophysiology.

Clinical neurosciences are a top priority in the Atlantic Health System and Goryeb Childrens Hospital is a beautiful facility that hosts over 250 pediatricians and 100 sub-specialists. There is a remarkable cadre of colleagues from other disciplines, including 8 pediatric neurosurgeons. The residency program is robust and residents regularly rotate through neurology in addition to developmental medicine. There is an affiliation with the Mount Sinai School of Medicine that offers academic appointments; medical students regularly cite Goryeb Childrens Hospital as their preferred rotation. Moreover, The Atlantic Health System has been consistently ranked by Fortune Magazine as one of the 100 best companies to work for in America. Morristown is located in suburban northern NJ approximately one hour from New York City, one hour from the mountains, and one hour from the beach.

For further information regarding this opportunity, contact in confidence:

Robin Harrington
Pediatric Physician Placement
Consultant
Tel: 866/867-4808
Email: robin@keymedsearch.com

CNS PERSONNEL REGISTRY
NEW YORK

PEDIATRIC MUSCULAR POSITION

Montefiore Medical Center, the University Hospital for the Albert Einstein College of Medicine, is currently seeking a Child Neurologist with expertise in neuromuscular disorders. To qualify, the applicant must be board certified or board eligible in Child Neurology. Faculty appointment with the Albert Einstein College of Medicine will be commensurate with the applicant's background and accomplishments.

For consideration please send resume to Solomon L. Moshé, M.D., Director of Child Neurology in care of vhanson@montefiore.org.

We are an equal opportunity employer.

PEDIATRIC NEUROLOGIST WITH SPECIAL INTEREST IN EPILEPTOLOGY

On behalf of the Department of Neurology at SUNY Upstate Medical Center and Upstate Golisano Children's Hospital in Syracuse, NY, MillicanSolutions, the national leader in pediatric physician and executive search, is pleased to inform you of the initiation of a national search for a Pediatric Neurologist with a sub-specialty interest in Epileptology.

The Department of Neurology seeks a board certified/board eligible Pediatric Neurologist to complement the clinical, academic, and research activities of the Pediatric Neurology division. This is a full time position including attending responsibilities, participation in resident and fellow education, and pursuit of academic endeavors appropriate for promotion, and contributions to administrative responsibilities.

Other highlights:

- New nationally award-winning children's hospital provides state-of-the-art facilities and equipment that was

specifically designed to provide patient and family centered care

- The Pediatric Epilepsy program has existed for more than a decade. Opportunity to collaborate and grow the surgical pediatric epilepsy program. One of the few centers in the region using 3 Tesla MRI laser guided ablation surgeries.
- Strong support with dedicated nurse practitioners, epilepsy technicians, epilepsy coordinator and a neuro-psychologist dedicated to the pediatric neurosciences
- expanding from 4 to 6 state-of-the-art epilepsy monitoring beds
- Unlimited patient base with SUNY Upstate serving as the only tertiary care service for an area of nearly 2-million people.

The Upstate Golisano Children's Hospital is the signature structure of the East Tower vertical expansion at University Hospital. Housed on the top two floors of the expansion, the new 71-bed children's hospital provides over 87,000 square feet of space devoted to patient and family friendly amenities. The dedicated Tree House entrance welcomes patients and visitors with an atmosphere made just for kids. The new facility operates as a hospital-within-a-hospital and enhances the pediatric education and research missions that are integral to the University Hospital, as well as continues to serve as a vocal advocate for regional children's health issues. Golisano Children's Hospital offers a full spectrum of primary and specialized medical care for pediatric patients. The dedicated pediatric staff care for patients in an inpatient setting that consists of General Pediatrics, Pediatric Surgical Unit including Pediatric Neurosurgery, Hematology/Oncology, and the only dedicated pediatric ED between Rochester, NY and Vermont.

Having verified a firm commitment to growth and development, we can represent this opportunity as one of the top positions available today in Pediatric Neurology.

TO REVIEW IN DETAIL, PLEASE CONTACT:

Marcel Barbey

Tel: 817/707-9034

Email: marcel@millicansolutions.com

All inquiries and referrals will remain confidential without your prior approval.

SUNY Upstate Medical University is an EEO/AA Employer M/F/D/V.

CNS PERSONNEL REGISTRY
NORTH CAROLINA

CHILD NEUROLOGIST TO SERVE AS ITS DIVISION CHIEF AND CHILD NEUROLOGY RESIDENCY PROGRAM DIRECTOR

A top academic program in the beautiful South East is seeking a child neurologist to serve as its Division Chief and Child Neurology Residency Program Director. The successful candidate will be board-certified with administrative experience and a strong background in patient care, teaching and research. He or she will be responsible for overseeing the clinical, research and educational programs of the Division.

Position Highlights:

- State-of-the-art facilities
- Strong commitment to clinical research
- Psychologists, social workers, physical therapists, and occupational therapists on staff
- Pleasant and friendly environment
- Broad array of subspecialty interests supported
- Join one of the top public health schools in the nation
- Stipend available for teaching

The group currently admits to a children's hospital that is highly ranked by *US News* in 10 of 10 clinical categories earning the designation as one of the nations best. There are 150 beds total, including a 48-bed level IV NICU, a 10-bed level III NICU, and a 20 bed PICU. The hospital sees a broad range of cases providing specialty care to more than 70,000 children each year.

The area is colorful, fun, and has a vibrant community, continuously earning accolades as one of the best places to live and work. Nicknamed the southern part of heaven this beautiful city breeds an abundance of greenways, parks, and trails, blooming in multicolor four seasons out of the year. Fine art galleries, college sports games, historical museums, a bustling downtown area, and a diverse array of multi-ethnic restaurants are just a few of the many popular attractions. With so much to do, see, and experience, this is the perfect place to call home.

INTERESTED CANDIDATES SHOULD CONTACT

Sherif Mansour
Email: smansour@rosmansearch.com
Tel: 330/697-4388

CNS PERSONNEL REGISTRY OREGON

DIVISION HEAD PEDIATRIC NEUROLOGY

Doernbecher Children's Hospital is a 151-bed modern state-of-the art facility on the OHSU campus and serves as the tertiary and quaternary referral center for all of Oregon and SW Washington. The faculty within the Department of Pediatrics boasts more than 90 clinicians and scientists representing all pediatric subspecialties integral to the mission of OHSU and the School of Medicine.

Work Schedule, Hours, FTE, Salary Range

This is a Faculty position1.0FTE;
Salary commensurate with experience;
Location: Marquam Hill.

Functions/Duties of Position

The Department of Pediatrics of Oregon Health & Science University (OHSU) and Doernbecher Children's Hospital is seeking an Associate or Full Professor with exceptional leadership skills to serve as Division Head of Pediatric Neurology. The Division Head will direct the clinical, research, and educational missions of

the Division and have the opportunity to expand a thriving clinical practice and academic program. The Division has a Child Neurology Residency Program, and we have recently invested in building a neuroscience research program.

The duties of this position include:

This full-time position is under the supervision of the Chair of the Department of Pediatrics. The duties of this position are in support of the mission, goals, and objectives of OHSU and the School of Medicine.

Responsibilities include but are not limited to: ensuring a high quality clinical practice that meets our community's needs, development of new clinical programs, participation in the education of medical students, resident training and lifelong learning, development of research in selected areas of interest, participation, as assigned, in department and institutional planning, administration services, and in the educational program in general pediatrics, teaching and service responsibility of the pediatric neurology service, and may include conferences, seminars and interdepartmental activities.

Job Requirements

Position Conditions/Qualifications:

- MD or equivalent Degree
- Board certified in Pediatric Neurology
- Eligible for Oregon Medical License
- Current DEA certificate

Additional Details

OHSU is an equal opportunity, affirmative action institution. All qualified applicants will receive consideration for employment and will not be discriminated against on the basis of disability or protected veteran status. Applicants with disabilities can request reasonable accommodation by contacting the Affirmative Action and Equal Opportunity Department at 503-494-5148.

How To Apply – Apply online:
SEE "POSITIONS AVAILABLE" ON
CNS WEBSITE

Please attach CV/Resume, cover letter and list 3 references.

Contact: nilda.bonet.seldenn@ohsu.edu

PEDIATRIC NEUROLOGIST

Help Build a Gateway for Better Health

When you join Northwest Permanente, P.C., a physician-managed, multi-specialty group of approximately 1,100 physicians providing care to 500,000 members in Oregon and Southwest Washington, you'll have the chance to practice in an environment that offers ample opportunity to pursue and achieve your personal and professional goals. You'll also benefit from a comprehensive network of support services, a schedule that's designed to ensure a healthy work/life balance, and a talented team of colleagues who share your passion for medicine and patient care.

Portland, Oregon

We're currently seeking a BE/BC Pediatric Neurologist to join our collaborative practice. Our practice is outpatient-focused with an emphasis on comprehensive care for children with neurodevelopmental disorders, epilepsy, movement disorders and other general neurological issues. We offer sophisticated outpatient neurotechnology services including routine, ambulatory and video EEG. At this time, this opportunity is primarily an outpatient position, but with a goal of increased hospital coverage.

We offer a competitive salary and benefit package, including a comprehensive pension program, professional liability coverage, sabbatical and educational leave, generous retirement programs and more. Physicians are also eligible for Senior Physician and Shareholder standing after approximately 3 years

OREGON continued

with the group (must be Board Certified by this time).

To submit your CV and learn more about this opportunity, please visit our website at: <http://physiciancareers.kp.org/nw> and click on Physician Career Opportunities. Or call (800) 813-3762 for more information. We are an equal opportunity employer and value diversity within our organization. No J1 opportunities.

CNS PERSONNEL REGISTRY OVERSEAS

PAEDIATRIC NEUROLOGIST WITH INTEREST IN NEUROMUSCULAR DISORDERS

(SEE IRELAND)

CNS PERSONNEL REGISTRY PENNSYLVANIA

PEDIATRIC NEUROLOGIST

Penn State Hershey Children's Hospital
Hershey, PA

New Children's Hospital opened in 2013

US News ranked in 6 specialties including
Pediatric Neurology/Neurosurgery

Penn State Hershey Children's Hospital is seeking a BC/BE Pediatric Neurologist to join the Division of Pediatric Neurology. The division consists of 5 pediatric neurologists, a nurse practitioner, 2 nurse specialists, and a dietician. The Penn State Hershey Children's Hospital and The Penn State Hershey Medical Center are the major teaching hospitals for the Penn State University College of Medicine. The Division of Pediatric Neurology is in the Department of Pediatrics with a strong affiliation with the Department of Neurology. The Department of Pediatrics has over 150 general pediatricians and pediatric subspecialists providing care in the full range of pediatric care in the Penn State Hershey Children's Hospital. The

Department of Neurology is comprised of 18 general and subspecialty neurologists and a Neurology Residency Program. The medical center has 3 pediatric neurosurgeons within the Department of Neurosurgery.

Candidates with an interest in general clinical pediatric neurology, those with subspecialty training, and those with a research focus are encouraged to apply. The position can be tailored to the interests and background of the candidate. Responsibilities include outpatient evaluations, inpatient consultation, and on-call coverage limited to pediatric neurology. The Penn State Hershey Children's Hospital has a very strong hospitalist service to provide continuity and coordination of inpatient care in a collaborative manner. Hershey is located in south central Pennsylvania and it offers an outstanding life style. Hershey is within 2 hours driving to Baltimore/Washington, DC and Philadelphia and 3 hours from New York City.

All interested candidates should apply online to: https://www.healthcaresource.com/hershey/?fuseaction=search.jobDetails&template=dsp_job_details.cfm&cjobId=104085

For additional information about the position, please contact William Trescher, M.D., Penn State Children's Hospital, PO Box 850, 500 University Drive, Hershey, PA 17033; Office 717-531-8790 ; Fax 717-531-0245; Cell 717-580-0575 (Call or Text Message); Email wtrescher@hmc.psu.edu.

The Penn State Milton S. Hershey Medical Center is committed to affirmative action, equal opportunity and the diversity of its workforce. Equal Opportunity Employer Minorities/Women/Protected Veterans/Disabled. All individuals (including current employees) selected for a position will undergo a background check appropriate for the position's responsibilities.

COMPREHENSIVE ACADEMIC NEUROSCIENCE PROGRAM WITH TEACHING AND RESEARCH OPPORTUNITIES!

Central Pennsylvania's largest comprehensive neuroscience program is seeking two pediatric epileptologists to join their collegial team! The new neurologists can enjoy protected research time as well as teaching residents and medical students. This health system has its own neurology residency program and has plans to build fellowship programs in the near future!

Opportunity Highlights:

- Teaching and research opportunities
- Neurology residency program
- Non-burdensome call schedule is 1:7
- Telemedicine opportunities
- Large general hospitalist team; mid-levels admit patients
- Competitive compensation

Enjoy living and working in a gorgeous and affordable Pennsylvania city! Its beautiful location is perfect for those who love outdoor recreation, hiking, biking, running, horseback riding, fishing and/or hunting. The area offers a wonderful quality of life and tons of recreational activities to enjoy.

INTERESTED CANDIDATES SHOULD CONTACT

Sherif Mansour

Email: smansour@rosmansearch.com

Tel: 330/697-4388

GEISINGER HEALTH SYSTEM HAS MULTIPLE OPENINGS AVAILABLE FOR PEDIATRIC EPILEPTOLOGISTS TO JOIN OUR PROGRAM AT GEISINGER MEDICAL CENTER LOCATED IN DANVILLE, PA.

The division is comprised of six child neurologists, four with neurophysiology training. The Neuroscience Institute is a level IV epilepsy center with five additional adult epileptologists, and a full complement of neurosurgical, neuroradiologic and neuropsychological services. The qualified candidate will be BC/BE in Neurology with special qualification in Child Neurology and have additional subspecialty training in clinical neurophysiology and epilepsy. The successful candidate will have expertise in the surgical evaluation of epilepsy patients and advanced epilepsy

care. Opportunities exist for interested candidates for teaching neurology and pediatric residents as well.

Geisinger Health System serves nearly 3 million people in central, south-central and northeast Pennsylvania and has been nationally recognized for innovative practices and quality care. A mature electronic health record connects a comprehensive network of 9 hospital campuses, 43 community practice sites and more than 1,200 Geisinger primary and specialty care physicians.

For more information visit geisinger.org/careers or contact Henry Maguire, MD Director, Pediatric Neurology and Jill Gotoff, MD, Director, Pediatric Epilepsy Program c/o Kathy Kardisco, Professional Staffing, at 800/845.7112 or kkardisco@geisinger.edu.

CNS PERSONNEL REGISTRY TEXAS

DEVELOPMENTAL PEDIATRICIANS

EXCITING OPPORTUNITIES FOR BC/ BE DEVELOPMENTAL PEDIATRICIANS AVAILABLE IN DALLAS, TEXAS

Pediatrix Medical Group has full-time opportunities available for developmental behavioral or neurodevelopmental pediatricians to join one of our developmental pediatric service practices in Pensacola, Florida and Dallas, Texas.

As a Developmental Pediatrician, you will enjoy:

- Sharing cases and challenges with other developmental behavioral / neurodevelopmental pediatricians and advanced nurse practitioners.
- Caring for a diverse, stimulating patient population that includes neonatal follow up, as well as a broad range of other developmental diagnoses.
- Sharing in collegial and supportive relationships with neonatologists and other subspecialists.
- Participating in academic opportunities (CME and research)

through Pediatrix without publication mandate.

- Fulfilling your MOC requirements and improving patient care through a well-developed system and support for continuous quality improvement projects.

Board certification or board eligibility required. Newly graduating fellows are welcome to apply!

To apply for either of these positions or learn more about our benefits and our national group practice, visit www.pediatrix.com/clinicalcareers or contact Francine Messina at 800/243.3839, ext. 5635.

Pediatrix is an Equal Opportunity Employer

CHILD/PEDIATRIC NEUROLOGIST 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 Childrens Hospital and a newly built five story Childrens Multi-Specialty Clinic. McLanes Childrens Hospital is a 112 bed facility with 160 active medical and surgical pediatric faculty. McLanes Childrens 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 Childrens 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: jobs.sw.org

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.

Turn talent into success with Baylor Scott & White Health.

Baylor Health Care System, based in Dallas, and Scott & White Healthcare, based in Temple, Texas, have formed a new organization 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

CONTACT:

apcastillo@sw.org | jobs.sw.org/

EOE.

CNS PERSONNEL REGISTRY WASHINGTON

Providence Sacred Heart Medical Center and Children's Hospital has an excellent practice opportunity for a BE/BC child neurologist. Join three established child neurologists in a busy and expanding single-specialty practice. Hospital-employed opportunity with robust cross-specialty and administrative support, competitive salary and generous benefits package. 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.

Sacred Heart Medical Center and Children's Hospital has 623 beds, a medical staff of more than 900 and a service area population of about 1.5 million. The children's hospital alone includes more than 90 pediatric subspecialists. Sacred Heart offers some of the Northwest's most advanced services, including minimally invasive cardiac surgery procedures, robotic surgery and sophisticated diagnostic technologies. With a world-class research department, excellent residency programs, and specialized centers for orthopedics, women's health, neuroscience and more, it is a medical leader on many fronts.

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 nation's 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 Spokane's prime location close to skiing, hiking, whitewater rafting and other recreation.

Sacred Heart 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 two hospitals in Spokane; the other is 272-bed Holy Family Hospital. Providence has a proud 150-year history in the West, and we continue to grow with the communities we serve. With more than 300 physician opportunities in virtually all specialties, we offer physicians diverse lifestyle choices, flexible work arrangements and robust practice support. Learn more at www.providence.org/physicianopportunities.

CONTACT:
James Reggin, MD
jdrwa@comcast.net

CNS PERSONNEL REGISTRY WISCONSIN

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 and Pediatric Epileptologists. A major institutional commitment has been placed on the expansion of the Pediatric Neurosciences Center. The Epilepsy Center is expanding its EMU, purchasing new state of the art equipment, and has built collaborative opportunities with the intensive care unit teams and the advanced imaging group. CHW is one of the largest free standing children's 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
Tel: 414/337-8702 with any questions
or
Email your CV to
Kimberly Hughes
Email: khughes@mcw.edu

PEDIATRIC STROKE SPECIALIST

The Pediatric Neurosciences Center at Children's 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 children's 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
Tel: 414/337-8702 with any questions
or
Email your CV to
Kimberly Hughes
Email: khughes@mcw.edu

ATTRACTIVE MIDWEST OPPORTUNITY FOR PEDIATRIC NEUROLOGIST

Marshfield Clinic is seeking a fourth 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. There will be inpatient consults at the adjoining Ministry Saint Josephs Children's Hospital. This practice offers opportunities for teaching in-house residents and rotating medical students. Clinical research is encouraged, and is supported by the Marshfield Clinic Research Foundation.

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
- 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 the heart of Wisconsin, Marshfield offers the best of all worlds in this small town community, a great place to live, work and play! With a population of nearly 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
Tel: 715/221-5774
Email: 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.

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, M.D., Ph. D. 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.

A WORLD RENOWN ACADEMICALLY AFFILIATED HOSPITAL IS EXCITED TO WELCOME A PEDIATRIC NEUROLOGIST.

The new pediatric neurologist will benefit from the support and collaboration of experienced neurologists within the academic organization, and have support from all neurologists within this academic health system! This opportunity is recently available due to the recent retirement of a pediatric neurologist. The new pediatric neurologist will join six adult neurologists and two neuropsychologists in their established and sophisticated neurology department. Enjoy a busy clinical practice and no competition within 100 miles!

Position Highlights:

- Many leadership opportunities at this premier academic facility!
- EEG and EMG available accredited EEG lab
- MS, dementia, headache and epilepsy volume
- 4 day work week; no adult call; non-burdensome pediatric phone call
- Office located in the only hospital covered
- Teaching opportunities available
- Academic appointment available if desired
- Beautiful Midwest city with strong schools, low crime, and a major University nearby
- The hospital has won many awards and is one of the Nation's Best according to *US News and World Report*

INTERESTED CANDIDATES SHOULD CONTACT

Beth Dery
Email: bder@rosmansearch.com
Tel: 216/287-2302

CNS PERSONNEL REGISTRY
WEST VIRGINIA

CHILD NEUROLOGIST

West Virginia University School of Medicine, Department of Pediatrics is seeking a BE/BC Child Neurologist to join an expanding division. Applicants who have completed additional pediatric epilepsy training are encouraged to apply. This is a great opportunity to further develop a comprehensive pediatric epilepsy program.

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 ranked West Virginia University Hospitals in Morgantown #1 in the state for the last three 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 Healthcare has also broken ground on a three story, 110,000 square foot ambulatory care facility to help address the growing demand for services. WVU Faculty enjoy the benefits of a premier tertiary referral center, with cutting-edge technology, and a collaborative academic atmosphere conducive to professional growth.

Forbes recently ranked Morgantown as one of the Best Small Metros in America. Our area offers the cultural diversity and amenities of a large city in a safe, family-friendly environment. There are an abundance of cultural and recreational opportunities in Morgantown and the surrounding areas. Morgantown has an excellent school system and a growing economy with opportunities for employment.

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.

CONNECTING WITH YOUR FUTURE Residencies & Fellowships

CNS PERSONNEL REGISTRY
OHIO

**CLINICAL NEURO-ONCOLOGY
FELLOWSHIP NATIONWIDE
CHILDREN'S HOSPITAL AND THE OHIO
STATE UNIVERSITY**

The Neuro-oncology Program at Nationwide Children's Hospital is now accepting applications for the Clinical Neuro-oncology Fellowship Program for the year 2015-2016. Eligible candidates must be able to obtain an Ohio medical license, must have residency training in pediatrics or pediatrics/internal medicine and will have completed a pediatric hematology/oncology fellowship or appropriate pediatric neurology residency before the fellowship begins.

The Neuro-oncology Program at Nationwide Children's Hospital has undergone significant recent expansion

of both clinical and research endeavors, with the recruitment of Dr. Jonathan Finlay as Program Director and of Dr. Jeffrey Leonard as Director of Pediatric Neurosurgery. The Neuro-oncology Program is now home to two multi-national Consortia directing clinical trials in childhood brain tumors, is participating in limited-institutional collaborative adoptive immunotherapy trials, and has expansive basic and translational research as well as global health components, all located at Nationwide Children's Hospital and the Ohio State University Wexner Medical Center and the James Comprehensive Cancer Center.

Nationwide Children's Hospital is the fourth largest and busiest children's hospitals in the US. We recently completed the largest US children's hospital expansion to date. Nationwide

Children's Hospital is ranked eighth among US children's cancer programs and tenth among pediatric neurology programs in the 2014 US News & World Report and is amongst the top 10 free-standing children's research institutes in NIH-funding.

To apply, please visit our Program website at <http://www.nationwidechildrens.org/clinical-neuro-oncology-fellowship> and e-mail a letter of interest to the Program Director.

Program Director:
Jonathan L. Finlay, MB ChB, FRCP,
Jonathan.finlay@nationwidechildrens.org
700 Children's Drive,
Columbus, OH 43205
Tel: 614/722-3553
Fax: 614/722-3369

Looking Ahead to the 44th Annual CNS Meeting



*Gaylord National Harbor
October 7-10, 2015*

"Mark Your Calendars! Set Your Alarms!"

- On-line Symposia/Seminar Proposal Submission Deadline: February 10
- On-line Philip R. Dodge Young Investigator Award Application: March 1 - April 15
- On-line Abstract Submission: February 15 - April 15
- On-line Bernard D'Souza International Fellowship Award Application: March 1 - May 1

Go to CNS Website for details

- On-line Registration: June 15 - October 7
- Exhibitor Prospectus: Posted on-line May 1
- Abstract Acceptance Emails issued: May 22

**To be eligible for discounted member registration fees or fee waivers,
MEMBERSHIP APPLICATIONS MUST BE ON FILE AND MEMBERSHIP DUES
MUST BE FULLY PAID on or before May 15**

2015 Award Recipients

- Hower Award: *Dr. E. Steve Roach*
- Bernard Sachs Award: *Dr. Harry Chugani*
- The Arnold P. Gold Humanism in Medicine Award at the Child Neurology Society: *Dr. Robert Zeller*
- Lifetime Achievement Award: *Drs. Pat Crumrine and Suresh Kotagal*
- Philip R. Dodge Young Investigator Award: Pending – Applications due April 15, 2015

*Neurobiology
of Disease in
Children Symposium:
Epileptic
Encephalopathy*

*Wednesday,
October 7*



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

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