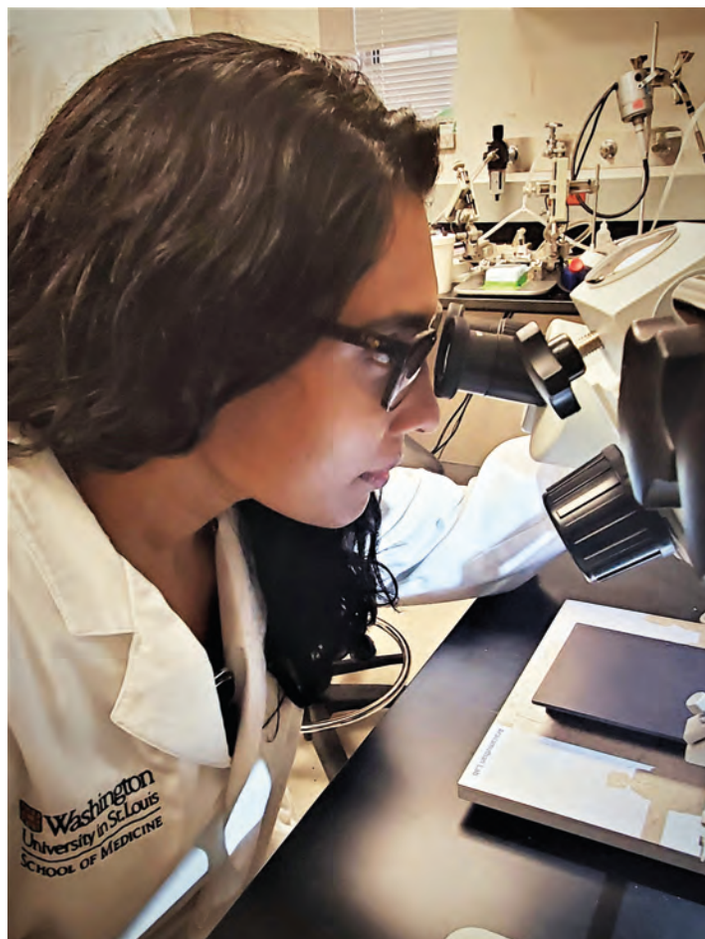


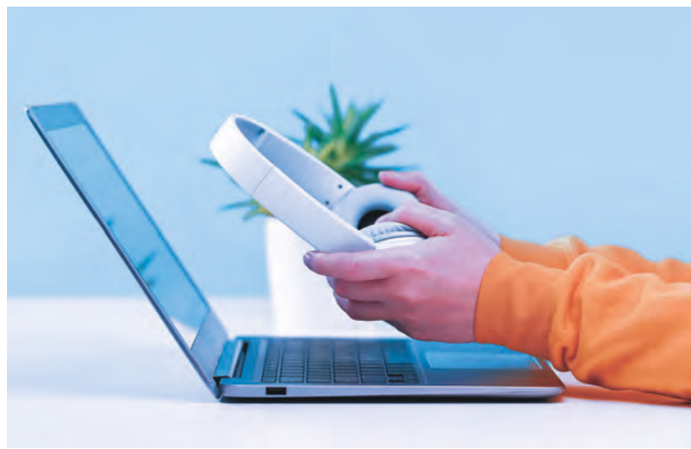
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LETTER FROM THE PRESIDENT

**Let a Beautiful Spring
Bring World Peace!**

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CNS Connections is the official news magazine of the Child Neurology Society. The title references the passionate professional interest members share in neural connections and their commitment to connecting to and staying connected with the peers, colleagues, mentors, mentees – and, above all else, friends – in the field with whom they share a career, craft, calling, and community.



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BRUCE H. COHEN, MD, CNS PRESIDENT

Commencing a New Era: Reflecting on Achievements and Advancements



As we head into another spring, I realize how much has changed in three years. For many of us, drought has turned into floods, snowy and cold winters were uncustomarily warm, many of us are now seeing colleagues without masks, and the official pandemic is ending – we hope. Forever in our minds, we will remember those early days of the 2019 COVID pandemic like we remember where we were on 9-11, or for the more senior members of our society, where we were when we learned Kennedy was shot. I am not sure I feel life is returning to normal, but for most of my friends and colleagues there has been the loss of a family member, friend, or colleague to the pandemic. I want to keep the context of this communication reflective of what we, our families, our friends, and our patients have experienced. I hope you can join me in a moment of silence and respect for those no longer with us.

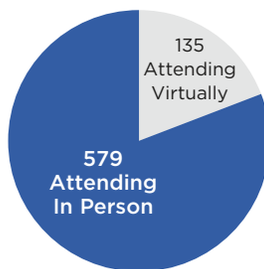
Success and Hope

This communication comes as I am three-quarters through my term and live every day truly honored to be able to serve as president of the CNS. We have a great membership, and getting to work with many of you – sometimes on a weekly or monthly basis – has been more rewarding that I ever imagined. The CNS is moving forward, building for the future, and aligning efforts to support our membership in challenges faced by all medical societies. This memo is about success and hope, but I do have some difficult asks along the way.

CNS Annual Meeting

Our 51st Annual Meeting in Cincinnati was a success: 714 members registered for the meeting, with 579 attending in person. A little over 1/3 (37%) of our active membership attended the meeting, and I am excited that almost 20% of the junior membership attended! These numbers do not reflect non-members and industry partners that also attended the event.

51st Annual Meeting Members Registered



Last year, I spoke of the Annual Meeting as being the fabric of the social structure of the CNS. To expand on this comment, I would like to ask all of you, as CNS members, to engage more deeply with each other and with our Society, both at the Annual Meeting and throughout the year. The Annual Meeting is the largest item on our budget, both with regard to expenses and revenues. Much of the cost involves fixed expenses (overhead), regardless of whether 300 people attend or 1,300.

We need you to attend to keep that social fabric strong and to help us take full advantage of the gorgeous facility and city that we will visit in October. One reason we are back in Vancouver is because the membership loved the venue and city the last time we met there in 2016.

CNS Activities and Accomplishments

The CNS leadership and the committees remain busy. Monique Terrell, our new executive director, is no longer “new,” as she joined the organization on September 1, 2022, and began her duties before our Annual Meeting. After a break of a few days, we began, along with our President-elect Peter Kang and our Secretary-treasurer Lori Jordan, weekly executive board business meetings. I rely heavily on the executive board and Monique for open discussion and consensus opinion as we deal with issues requiring a timely decisions. Many of these discussions continue via email, generally ending each evening by 10 pm! I continue to have weekly meetings with Anup Patel, the president of the Child Neurology Foundation, as the organizations continue to work together for building a relationship for mutual collaboration and growth. *Ad hoc* meetings with committees and their chairs are also on my schedule.

I want to run down several of our major activities and accomplishments:



Membership Survey

The Membership Survey is nearly complete. This survey has been emailed to every child neurologist and NDD post-training we could track down living in the USA and Canada, regardless if they are members of the CNS. Despite all the power of the internet, there is no one database that is near complete or current. About 50% of our colleagues have responded to the survey request, and we have made one last push to give everyone the chance to respond. We are taking efforts not to email anyone that already completed the survey. By the time you read this message I expect the survey to be closed and in analysis.

As part of restructuring the society's database of our members, Monique Terrell has recently updated the CNS membership: there are 1,233 Active Members, 1,021 Junior Members, 330 Medical Student Members (non-dues paying), 309 Emeritus Members (primarily retired), and 12 Affiliate Members, for a total of 2,905 total members. For those

that reported their sex, 1187 were female and 971 male. We gained 44 active, 91 junior, 233 medical student and one emeritus member in 2022-2023. Over 100 members serve on our 15 committees. Like other associations, we aim to better understand the make up of our membership and will aim to collect additional demographic information in the future.

CNS Committees

Speaking of committees, we will have essentially the same committees as before, but there will be new governance and organization for committee appointments and structure. Each committee will now have both a chair and an associate chair, the latter having the responsibility to serve as chair if needed. The chairs and associate chairs are appointed by the president, with an application process for the committee members. To align with best practices, a maximum committee size is being implemented across all committees, allowing them to perform the necessary work while keeping all members engaged. There will be times a committee project may require additional engagement for time-limited roles, and CNS members who are not standing committee members may be asked to help. Committee members will serve one – year appointments that are renewable for up to eight years. An additional six years is allowed for the associate chair and four years for the chair. It is the responsibility of the president to ensure DEI principles, and

the Leadership, Diversity, Equity & Inclusion (LDEI) Committee will be available as *ad hoc* consultants to assist in this work with other committees.

One role of the incoming president is to select a new chair and associate chair for the Scientific Selection & Program Planning Committee. Given the need to create new ideas for annual meetings, it has been the practice for the chair and associate chair to serve a maximum of two years. Our bylaws state the chair of the Nominating Committee is a two-year position occupied by the immediate past president. Term limits should help keep the committees fresh, and the hope is to keep interested members engaged in the volunteer work needed to keep the CNS healthy. At times a committee member cannot be engaged because of life and job responsibilities, so if that happens, the process will allow them to rotate off the committee until they have time to serve in the future.

CNS National Office

With Monique's help, our national office is being restructured. We now have a formal employee manual, job descriptions, and human resources assistance. Many changes were necessary because of regulatory standards and staff living outside of Minnesota. These policies help protect our society and our



Julianne Bruce
Administrative Coordinator
St. Paul, MN



William (Bill) Stanton
Chicago, Illinois

employees. Most of us only know the CNS office as existing on County Road E in a suburb of St. Paul, where it has been for nearly 40 years. Of course, with the advent of internet billing, I would imagine few of us mail our annual dues and meeting registration to that address anymore. However, our lease on this space is expiring in a year. Although we still need an office, we do not need that large of a footprint, so we are rethinking where in the Minneapolis-St. Paul area a new office would best be located and how large it will be. In the last six months, two of our employees have moved on or retired. Roger Larson, our past executive director said his farewells after 40 years to the CNS when he was awarded the Brumback Lifetime Achievement Award in Cincinnati last fall. Emily McConnell, our professional development manager, decided to move on to another position. We wish them well. We have had two staff members join our national office and welcome Julianne Bruce, who began her role as administrative coordinator. Because of the growth of the CNS, this position was identified as necessary in 2018 but never filled. Julianne will focus on program support, governance, and administrative tasks. Our new membership manager is William (Bill) Stanton, who will focus on membership management, growth, and engagement.

Annual Meeting Programming

With each annual meeting, we do request opinions from the attendees about programming. This year these comments were taken to heart by the leadership of the Scientific Selection and Program Planning Committee. Yasmin Khakoo and Bhooma Aravamathan organized a terrific meeting in Cincinnati and, based on your suggestions, pivoted to repeating their success by changing some of the flow when we gather in

Vancouver. These changes include:

1. Although our presidential and award Symposia will remain, we are reducing the numbers of other symposia. This will allow us to cover more topics and get more speakers in front of our membership. This will result in more overlapping sessions, but remember that these are being recorded; they will be available for viewing by attendees after the meeting.
2. We have more outstanding programming than time allows us to put into the Annual Meeting. These will be presented to the membership throughout the year as free webinars and remain as enduring material.
3. Based on attendees' feedback, we have noted their disapproval towards the 7 am start time for breakfast seminars. As a result, we have decided to eliminate all 7 am programming. This marks the first occasion in my recollection where we will not have scientific programming at 7 am, and we look forward to observing how this decision plays out. Vancouver is a splendid city, and we want our members to relish the company of their peers during the evenings without the need to set their alarms for 6 am!
4. Our Saturday morning presentations are a cherished aspect of the meeting. The scientific session on Saturday afternoon will spotlight the latest advancements in our field over the past year. We aim to provide attendees with more of what you come for: science, education, and the company of colleagues. We will have more time and rooms available for the 20 SIGs (Special Interest Groups). If you are a SIG leader, please make sure to request a meeting time and space. There may be overlap with some programming, but, again, the programming is recorded. We do

want to meet the important need for SIGs to do their work.

5. This year we are allocating time, without overlapping programming, intended to be used by attendees to take advantage of our Exhibit Hall. Our exhibitors and sponsors represent pharmaceutical/biotechnology firms, patient advocacy groups, hospital systems, and medical publishers. They help us stay current on products, services, and information relevant to our practices and careers. In doing so, they help offset the significant costs of hosting our annual meeting, giving us the ability to limit increases in meeting registration fees. To thank them for their support, I ask that meeting attendees engage with our exhibitors and sponsors as time allows and to be gracious about having your badges scanned. Of course, it is more fun to participate in this activity with friends.

Membership Involvement

I want to call attention to several items important to our membership's involvement in education, governance, finance, and programming:

1. The CNS now has two official journals! The newer one, *Annals of the Child Neurology Society*, began publishing articles that are now online. I encourage CNS members to submit their work for publication. *Annals of the Child Neurology Society* – Wiley Online Library
2. We have hard copies and electronic copies of *Child Neurology: Its Origin, Founders, Growth and Evolution* (Stephen Ashwal, Ed) available for purchase through the national office.
3. The Research Committee is hosting monthly educational seminars that are truly cutting edge! In addition to these webinars, as mentioned

before the Scientific Selection and Program Planning Committee have selected about 10 additional one-hour programs for broadcast throughout the year.



Link to “Webinar Library” on the CNS Website

4. Please visit our Podcast series, “Brainstorm: High Yield Facts for Physicians Short on Time”



Link to “Podcast Series” on the CNS Website

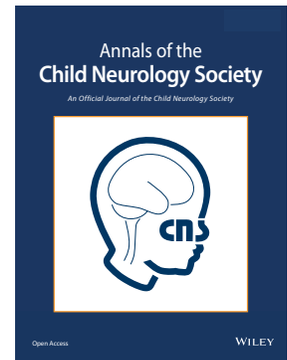
5. Check our our Maintenance of Certification at CNS Lifelong Learning.



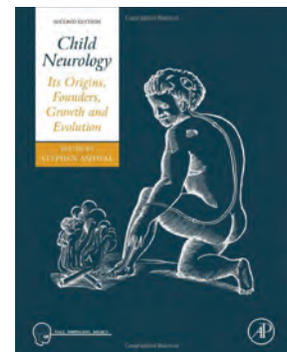
Link to CNS Lifelong Learning On the CNS Website

6. The abstract selection process should be in full swing by now and notifications have started going out for our major awards: the Bernard Sachs, the Hower, the Martha Bridge Denckla, and the Roger and Mary Brumback Lifetime Achievement. And this summer we will have the nomination and elections for two new officers: the councillors from the East and Midwest to replace outgoing board members Sucheta Joshi and Janet Soul.

I wish everyone a safe and fun spring and summer and look forward to speaking with you again. I hope to see you all in Vancouver! ●



Link to *Annals of Child Neurology Society*



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Q AND A

New Horizons

An Interview with CNS President-Elect, Peter Kane, MD

BY DANIEL J. BONTHIUS, MD, PHD, *CNS CONNECTIONS* EDITOR



Peter Kang, MD
UF Health Shands Hospital
Minneapolis, MN

What is your biggest goal for your term as CNS President?

My number one goal is to bring greater visibility to child neurology and to children with neurological issues. This is a pivotal time for affected children, their families, child neurologists, and specialists in neurodevelopmental disabilities (NDD). We are transitioning rapidly from the era of the late 20th and early 21st centuries in which our classic physical diagnostic abilities were refined, first by dramatic advances in imaging, then by equally dramatic advances in molecular diagnosis, to a new era of the mid-21st century in which we will be blessed by a staggering array of advanced molecular therapies. It is astounding that we have three therapies for spinal muscular atrophy and five for Duchenne muscular dystrophy, all approved by the FDA since 2016. And this year we have our first FDA-approved therapy for Friedreich ataxia. It is critically important during this time of joyful upheaval that we ensure that children with neurological disorders have better outcomes and that child neurologists and NDD specialists are leading the way to develop and implement these new therapies in the laboratory, clinical trials, and clinical practice. Child neurologists

must become more comfortable with testing and prescribing therapies that require invasive techniques to administer and that have daunting potential side-effect profiles. In effect, many of us should develop skillsets akin to pediatric oncologists and transplant physicians. I would like the CNS to be the hub where child neurologists and NDD specialists can plan and implement the future and ensure the visibility of our patients and our specialty.

What are your additional goals?

There is a movement afoot at the CNS to enhance leadership development for child neurologists and NDD specialists. This is a critically important initiative, one that I will do my utmost to foster. We should be taking on more leadership roles at our home institutions and at our professional organizations, not only at the CNS but in other societies relevant to our practices.

I would like to enhance connections across generations of CNS members, from medical students all the way to emeritus members, as we all have so much to learn from each other. It would be wonderful if the CNS could help mentors and mentees at different institutions find each other.

Child neurologists and NDD specialists need to become more comfortable with financial matters in all settings pertaining to our field. Finances impact our standing and our ability to be investigators and practitioners. We should be more aware of what grants there are, how to compete successfully for them, and what those mysterious indirect costs are. We should be knowledgeable about what RVUs are, how they translate into different dollars in different settings, and how to navigate personal and group expectations.

Why is the CNS a valuable organization for child neurologists to join?

The CNS touches the careers of child neurologists and NDD specialists in a unique way. Like many others, I remember the first CNS meeting I attended, as a resident, in Nashville, Tennessee. Many members speak of the CNS as their professional home. I feel likewise. For me and countless others, the CNS is the organization to which they return, again and again, at various pivotal times in their careers – when they are residents and fellows, early career physicians, seasoned physicians, and in their later years to find old friends from decades past and reminisce about all that they have accomplished during their careers. And now, as the CNS reinvents itself for the mid-21st century, our organization will continue to be as central and important as it was at its founding over 50 years ago.

What are the biggest obstacles facing child neurologists? What can the CNS do to help them?

The two biggest obstacles are that (1) child neurologists and NDD specialists need to adapt nimbly to

a rapidly changing world, while they do not always have the resources and mentorship to do so, and (2) child neurologists and NDD specialists in training are not uniformly exposed to research experiences and methodologies that will be critical for their future career development, regardless of practice setting.

The CNS is perfectly positioned to prepare child neurologists and NDD specialists for roles at the vanguard of new knowledge and novel therapies. The membership is an amazing blend of child neurologists across the spectrum – from physician-scientists at the bench to clinical researchers to clinician educators to private practitioners. We have a lot of the expertise and knowledge within our membership to stay at the cutting edge. But we need to communicate better with each other, and sometimes reach outside the realm of child neurology for new models. The CNS can facilitate all of that and more.

By drawing in large cohorts of child neurologists and NDD specialists in training, the CNS can foster mentorships between institutions so that our trainees can enhance their educational experiences in areas such as biostatistics, writing, clinical trial methodology, and neurogenetics. The Pellock Symposium, focusing on key topics in epilepsy, and the CDCNP-K12 program provide wonderful models of what can be done to elevate and connect trainees across the country. Such knowledge will be needed to stay current, not just for academic child neurologists and NDD specialists, but for all of us in all practice settings.

Are there any new initiatives emerging for the CNS?

New initiatives are everywhere at the CNS! There will be new leadership development programming and other fresh changes at the CNS Annual Meeting in Vancouver. We are balancing the rightfully intense focus on the Annual Meeting with more regular membership engagement throughout the year. Committee appointments, terms, and activities are all undergoing governance reorganizations to ensure that they are nimble, active, and reflective of our membership. We are cognizant of diversity, equity, and inclusion (DEI) throughout the organization, with the mindset that promoting DEI will enhance our excellence and health as an organization for many years to come. On a broader scale, the CNS is adapting to this new, post-pandemic world in which there is a frenzy of activity both in person and online, and we will be a major presence in both arenas.

How do you envision working with the CNF to advance Child Neurology?

The Child Neurology Foundation (CNF) and the CNS both have distinguished histories. Both organizations share many common goals, with regular ongoing multi-channel communications between us. The CNF has wonderful initiatives involving patient advocacy and education that complement CNS activities quite well. It is important for our two organizations to work together for the benefit of all. The degree to which our organizations are intertwined is wonderful, and I look forward to working with my counterpart, Stephen Peters, and many other talented colleagues at the CNF during my term. ●



CNS CONNECTIONS
EDITOR

Daniel J. Bonthius, MD, PhD
Medical Director,
Pediatric Neurology
Levine Children’s Hospital



Chair of the Board of Directors of the National Sleep Foundation Board
Dr. Temitayo Oyegbile-Chidi makes a point.

Research Focus

Unraveling the Complex Interplay Among Epilepsy, Cognitive Impairment, and Sleep Disruption

BY DANIEL J. BONTHIUS, MD, PHD, *CNS CONNECTIONS* EDITOR

Throughout most of medical history, epilepsy has been considered principally a problem of seizures. However, in recent years, the fact has become clear that epilepsy is more than just a seizure disorder. Most patients with epilepsy also have issues with cognition, behavior, mental health, and sleep. Furthermore, these factors can interact in complex ways to improve or worsen each other. Undaunted by the complexity of the problem, Dr. Temitayo Oyegbile-Chidi is working diligently to unravel these interactions, with the hope of developing new therapies to improve them.

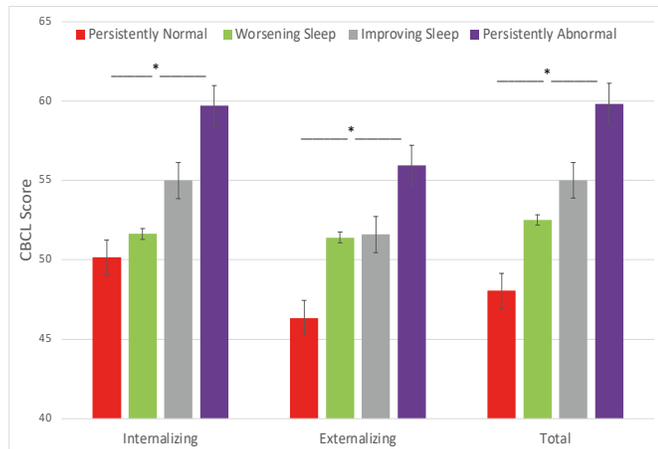
Dr. Temitayo Oyegbile-Chidi is a clinical associate professor in the Department of Neurology at UC Davis. The daughter

of two Nigerian physicians, Dr. Oyegbile-Chidi completed an MD-PhD degree at the University of Wisconsin, where she studied Biopsychology and was first introduced to the idea that epilepsy and cognitive dysfunction can drive each other.

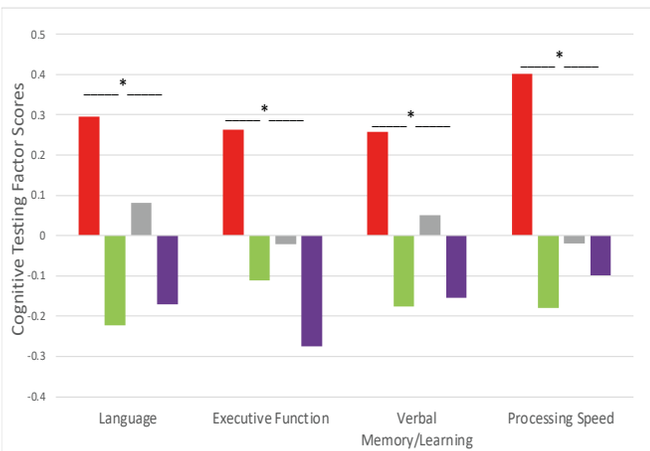
Following a child neurology residency at New York Presbyterian Hospital, Temitayo (“Temi”) completed a fellowship in sleep medicine at Northwestern Memorial Hospital. Through her training in the diagnosis and treatment of sleep disorders, Temi began to realize that sleep, cognition, and epilepsy are interwoven in manifold ways. Sleep deprivation worsens seizures and cognitive performance, while seizures exacerbate sleep problems and cognitive deficits.



Link to
CNS Research
Focus Library



A.



B.

Figure 1.

A. Relationship between sleep and behavior (CBCL) in epilepsy. Over a 36-month period, children with epilepsy who have persistently more abnormal sleep exhibit more behavioral problems than those with persistently normal sleep. (Internalizing behavior – e.g., sadness, low self-esteem, behavioral inhibition, and fears; Externalizing behavior – e.g., aggression, delinquency, and hyperactivity; and Total behavior – both internalizing and externalizing) B.

Relationship between sleep and cognition in epilepsy. Over a 36-month period, children with epilepsy who have persistently abnormal sleep exhibit poorer performance on cognitive testing than those with persistently normal sleep. Cognitive testing included language, executive function, verbal memory/learning, and processing speed. * $p < 0.05$

Since completing her training, Temi has sought to understand how sleep, epilepsy, cognition, and behavior affect each other at the biological level and how therapies aimed at one of these factors can affect them all.

Among her many fascinating findings, Temi has discovered, through the use of quantitative and functional MRI, that cognitive dysfunction in people with epilepsy is reflected in volumetric changes in the brain and in changes in activation and connectivity. Furthermore, utilizing neuropsychological test batteries, Temi has shown that, for children with new-onset epilepsy, sleep disturbance correlates with behavior problems, cognitive scores, and depression (Figure 1).

Because seizures, cognition, sleep, and behavior are all closely interwoven, Temi hopes that improvement in one of these factors may improve the others. In particular, she hypothesizes that modulation of sleep may reduce seizures, elevate cognition, and improve behavior in children with epilepsy.

She aims to test this hypothesis by providing acoustic stimulation (audible tones) to children with epilepsy during sleep and measuring seizures, cognitive performance, and behavior ratings. Through this novel and exciting line of research, Temi may shed considerable new light on a set of problems central to child neurology and may offer entirely new lines of therapy for patients with epilepsy. ●

EDITOR'S NOTES

Temitayo Oyegbile-Chidi has personified boldness and courage throughout her life. As a 16-year-old girl, she came to the US, alone, from Nigeria, to pursue her education. As a researcher, she is undeterred by the complexities of epilepsy, cognition, and sleep. Just meeting her boosts one's ego.



CNS CONNECTIONS
EDITOR

Daniel J. Bonthius, MD, PhD
Medical Director,
Pediatric Neurology
Levine Children's Hospital



Child Neurology Synapses

Levetiracetam and Phenobarbital are Equal (and weak) in Efficacy for Neonatal Seizures

BY DANIEL J. BONTHIUS, MD, PHD, CNS CONNECTIONS EDITOR

Levetiracetam versus phenobarbital for neonatal seizures: A retrospective cohort study. L. Battig, C. Dunner, D Cserpan et al. *Pediatric Neurology* 2023;138:62-70.

What the researchers did:

As all pediatric neurologists know, neonatal seizures are common and problematic. They have many etiologies, can be difficult to detect, and their presence can increase the risk for neurologic sequelae. Perhaps most troublesome of all is the fact that neonatal

seizures can be difficult to control. This lack of effective control of neonatal seizures fuels controversy regarding their optimal management. Phenobarbital is the most commonly used first line anti-epileptic drug (AED) for neonatal seizures. But it is efficacious in only half of cases and often produces electroclinical uncoupling (persistence of electrographic seizures despite elimination of clinical seizures) in neonates. Furthermore, rat models have suggested that phenobarbital impairs brain development, and the drug can cause

substantial side effects in humans. For all of these reasons, some clinicians seek an alternative to phenobarbital for neonatal seizures, and levetiracetam is often the alternative to which they turn. Relative to phenobarbital, levetiracetam has better pharmacokinetics, fewer drug interactions, and less severe side effects. However, levetiracetam may not be as effective at controlling neonatal seizures as phenobarbital. To examine the relative merits of phenobarbital and levetiracetam for the treatment of neonatal seizures, a group of researchers at University Children's Hospital in Zurich, Switzerland conducted a retrospective cohort study comparing the efficacy and adverse effects of phenobarbital and levetiracetam in neonatal seizures.

What the researchers found:

The researchers reviewed 108 neonates with EEG-confirmed seizures in which the babies were treated with first-line levetiracetam or phenobarbital. Groups were analyzed based on gestational age (preterm or full term) and seizure etiology (hypoxic-ischemic, vascular, structural, genetic, infectious, metabolic, and unknown). The researchers found that levetiracetam and phenobarbital were equally efficacious as first-line agents. However, both agents had limited efficacy, as fewer than 40%

of neonates reached seizure freedom following first-line therapy with either drug. Treatment responses for the two drugs remained equivalent, even when considering gestational age and seizure etiology. Both agents had lowered efficacy in babies with frequent seizures. Adverse events, including hypotension, respiratory suppression, and sedation, were significantly more common in babies treated with phenobarbital than in those treated with levetiracetam. While 24% of the neonates treated with phenobarbital had an adverse event, only 1% of the neonates treated with levetiracetam did so.

What the research means:

In this study, phenobarbital and levetiracetam had equal, but limited, efficacy in treating neonatal seizures. This essential equivalence was observed irrespective of gestational age at birth and seizure etiology. The finding that levetiracetam has fewer adverse events than phenobarbital suggests that it may be a safe and effective alternative to phenobarbital as a first-line agent for neonatal seizures. Perhaps an even more important message of this study, however, is that neither agent is particularly efficacious and that there is an urgent need to develop new therapeutic agents for the treatment of newborns with seizures. ●



Link to
CNS Synapses
Library

Child Neurology Synapses

Look Before You Leap: Test for Mimics of Small Vessel Primary Angiitis of the CNS Before Jumping to Brain Biopsy

BY DANIEL J. BONTHIUS, MD, PHD, *CNS CONNECTIONS* EDITOR



Mimics of pediatric small vessel primary angiitis of the central nervous system. CM Stredny, MM Blessing, V Yi, et al. *Annals of Neurology* 2023;93:109-119.

What the researchers did:

Primary angiitis of the central nervous system in children is a rare, but serious, disease. Its signs and symptoms, which often occur in previously healthy children, include altered mental status, headaches, seizures, and focal neurologic deficits. The disease is an inflammatory vasculitis that is restricted to the central nervous system. If the inflamed brain vessels are medium or large in size, then primary angiitis of the central nervous system is diagnosable by angiography. However, in many cases, only small vessels are involved. In these cases, referred to as “small vessel primary angiitis of the central nervous system,” the angiography will be negative, and the diagnosis requires brain biopsy. Because brain biopsy is an invasive procedure with

some associated potential morbidity, it would be highly desirable to avoid brain biopsy whenever possible. Emerging evidence suggests that other inflammatory conditions of the nervous system may mimic primary angiitis of the nervous system. Furthermore, some of these conditions may be diagnosable without a brain biopsy. To investigate this possibility, Dr. Coral Stredny and her colleagues at Boston Children's Hospital conducted a retrospective study in which they reviewed all cases of suspected small vessel primary angiitis of the CNS in children over recent years who underwent brain biopsy at their institution and determined their ultimate diagnosis.

What the researchers found:

The investigators identified 21 children over a 19-year period who underwent brain biopsy for suspected small vessel angiitis of the CNS. Of these 21 patients, 14 of them (two thirds) were ultimately diagnosed with

a disease other than primary angiitis of the CNS. The most common of these unexpected diseases was anti-myelin oligodendrocyte glycoprotein antibody associated disease (anti-MOG disease), which was diagnosed in nine patients. Other diagnoses included central nervous system-restricted hemophagocytic lymphohistiocytosis (in 3 patients), anti-GABAA receptor encephalitis (in 1 patient) and Aicardi-Goutieres syndrome (in 1 patient). Importantly, these alternative diagnoses can now all be diagnosed without the need for a brain biopsy. Specifically, anti-MOG disease and anti-GABAA receptor encephalitis can be diagnosed through antibody testing on CSF, while central nervous system-restricted hemophagocytic lymphohistiocytosis and Aicardi-Goutieres syndrome can be diagnosed by whole exome sequencing.

What the research means:

Pediatric small vessel primary angiitis of the central nervous system is a neuroinflammatory disease that can be mimicked, clinically and radiographically, by multiple other disorders. Ultimately, the diagnosis of this disease requires a brain biopsy. However, many of the diseases in the differential diagnosis can be diagnosed with non-invasive testing. One of the most common mimickers of pediatric small vessel primary angiitis of the central nervous system is anti-MOG disease, which can be diagnosed by lumbar puncture. The results of this study underline the importance of considering and recognizing mimics of the disease that should prompt additional non-invasive testing prior to embarking upon brain biopsy. Promptly testing for these mimics can avoid an invasive brain biopsy and can accelerate appropriate treatment. ●

Child Neurology Synapses

One More Problem with Childhood Obesity: Increased Risk of Bell Palsy

BY DANIEL J. BONTHIUS, MD, PHD, CNS CONNECTIONS EDITOR



Association of overweight and obesity with Bell palsy in children. V. Breitling, A. Leha, S Schiller, et al. *Pediatric Neurology* 2023;139:43-48.

What the researchers did:

Childhood obesity is a substantial and worsening public health problem in the US and many other countries. Obesity not only plays a major role in hypertension, type 2 diabetes, and cardiovascular disease but is also implicated in autoimmune and inflammatory diseases. Bell palsy is a peripheral facial nerve palsy with an acute onset and unknown cause. The disorder accounts for about half of all peripheral facial nerve palsies in childhood. One study in adults has found a positive association between body mass index (BMI) and the occurrence of Bell palsy. However, whether any such association between

overweight and Bell palsy exists in children is unknown. To address this issue, a group of researchers in Germany conducted a single-centered retrospective study in which they compared BMIs in patients with Bell palsy and peripheral facial palsy of other origins with a control population from a national child health survey.

What the researchers found:

The investigators identified 99 pediatric patients with Bell palsy and 103 patients with peripheral facial nerve palsies of other etiology (neuroborreliosis, post-surgical, otitis media, infectious, trauma, and inflammatory) over a 10-year period. 38% of the patients with Bell palsy had a BMI above the 90th percentile. 24% of the patients with peripheral nerve palsy of other etiology had a BMI above the 90th percentile. These findings led

to a statistically significant association between high BMI and Bell palsy. In contrast, there was no significant association between high BMI and peripheral nerve palsy of other etiology. The researchers found that the risk of developing Bell palsy is increased more than twofold when a child is overweight or obese. They further found that this association was much stronger for boys than for girls, suggesting that the threshold for developing Bell palsy associated with a higher BMI is lower in boys than in girls. Thus, being overweight or obese increases the odds of developing Bell palsy, especially in boys.

What the research means:

The results of this study suggest that being overweight or obese more than doubles the risk that a child will develop Bell palsy. Thus, the spectrum of potential problems for children who are overweight is further increased. The fascinating question that cannot be answered from this retrospective study is why is there an association between obesity and Bell palsy? Because the data for this study were retrospectively gathered and limited in scope, it is not possible to know whether hemoglobin A1c levels, hypertension, or levels of inflammatory markers, which can accompany elevated BMI, were correlated with the odds of developing Bell palsy. Answers to that question could shed considerable light on the biology of obesity and Bell palsy at the same time. ●



PECN PRESIDENT

Soe Mar, MD
President
Professors & Educators
of Child Neurology



Let a Beautiful Spring Bring World Peace!

Greetings PECN Members

BY SOE MAR, MD, PECN PRESIDENT

First, let us be thankful and briefly reflect that we all are sufficiently healthy and well-functioning to continue our extremely important work for the next generation by pursuing our tradition of training young physicians to treat their young patients with expanded proficiency, commitment, and compassion. Our pedagogical supervisory tasks are daunting in this era of an ever-changing landscape of competing interests within “big medicine” and the fast pace of medical and scientific discovery. But we carry on! We have much important news for you.

The Boards of the CNS and PECN, both with long and rich histories, believe that it is in the best interest of both organizations to merge. The logistical and economic advantages of this merger are obvious: Our consolidation of resources will reduce administrative costs, redundant support staff, and the need for separate elections for PECN Board of Directors, as well as the extra fees and restrictions currently in place for PECN members. If the members of PECN and CNS approve the merger, PECN will function as one of the committees of the CNS. The leadership and members of



Link to
PECN
Website

the newly formed PECN CNS committee will continue functioning as they are, doing all the important work for the training and education of our trainees. More to come regarding this topic and your input, with town hall sessions to be provided before voting on the merger, which will occur in several months.

To increase transparency, diversity, equity, and inclusion as they may affect any important national educational-related work in our field, PECN has started working with the CNS to advocate for expanded open public solicitations to enable and alert interested and qualified members to apply for any openings to serve on various important committees of national organizations.

Our young and energetic Directors at Large of PECN, Kathryn Xixis and Adam Wallace, are working on solidly restructuring and defining collaborative work for PECN subcommittees, giving particular attention to the changing landscape of the culture and educational curriculum of child neurology. We will be calling for

interested subcommittee members to participate very soon. Please stay tuned!

Lastly, some of you have read Steve Roach's commentary: *A half century check up for child neurology training – Roach – Annals of the Child Neurology Society – Wiley Online Library* (<https://onlinelibrary.wiley.com/doi/full/10.1002/cns3.20015>). Please be assured that the leaders of the CNS and PECN are looking into the best possible solutions to address these concerns and provide the best training for our trainees at all large and small training programs. As always, we invite your participation in the dialogue. As these things take time, please keep in mind that "Patience (and diplomacy) is a virtue" Breathe deeply and keep repeating that mantra as you become impatient with the slowness of change when it comes to entrenched positions defending historic practices. Breathe in, breathe out. Keep going. ●



2023 CNS/PECN Training Director Award Deadline: May 12

Nominations are now being accepted for an annual award presented by the Child Neurology Society and the Professors & Educators of Child Neurology recognizing outstanding performance by a child neurology or neurodevelopmental pediatrics (NDD) training director.

The award recipient will receive a \$1000 honorarium and a plaque, and they will be recognized at the Kenneth F. Swaiman Legacy Luncheon at the 52nd CNS Annual Meeting in Vancouver. A profile will be published in the 2023 CNS Annual Meeting Program and posted on the CNS website "Calling" section.



Link to
Training Director
Award Information

Personnel Registry Advertising

AD PLACEMENT

Ads may be placed in the CNS Connections magazine with rates for text-only ads beginning at \$250.

Graphic ads begin at \$850 for 1/4 page (email/call for rates).

Ads placed in magazine may also be placed on CNS Website for \$75 (\$275 for non-members).

Deadline for placement in the next issue is **June 30, 2023.**

TO POST AN AD:

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



Link to
Post a Position

Personnel Registry

Positions Available in Child Neurology

CNS PERSONNEL REGISTRY

Arizona

See Center for Neurosciences ad at right.

Pediatric Headache Medicine Fellowship

The Pediatric Headache Medicine Fellowship program at Barrow Neurological Institute at Phoenix Children's Hospital is now accepting applications for 2023/2024. Our innovative one-year program integrates clinical and research training at Phoenix Children's Hospital, Barrow Neurological Institute, and Mayo Clinic Phoenix. Fellows will participate in assessment and management of pediatric and adult headache and craniofacial pain.

Our program consists of four UCNS certified pediatric headache specialists, amongst other pediatric neurologists and a nurse practitioner who have a subspecialty interest in Headache Medicine. Fellows will develop expertise in procedures including botulinum toxin injection, peripheral nerve blocks, and sphenopalatine ganglion blocks.

The Pediatric Headache Medicine Fellowship at Barrow Neurological Institute at Phoenix Children's Hospital is accredited through the United Council for Neurologic Subspecialties (UCNS).

For information on how to apply, please contact Tania Mays.

Tania Mays
Program Administrator
1919 E. Thomas Road
Phoenix, AZ 85016
602-933-3093
tmays@phoenixchildrens.com

Website:

<http://www.phoenixchildrens.org/graduate-medical-education/fellowship-programs/pediatric-headache-fellowship-program>

Pediatric Epilepsy Fellow AY23/24

Our graduates have the experience for providing advanced care for children and adolescents with epilepsy and are equipped with the necessary tools for continued learning and leadership in our rapidly moving field. We strive to maintain a collegial and supportive training environment and make an effort to tailor the educational program to the specific interests of the fellow. We have seven full-time epilepsy/EEG faculty and a busy and diverse clinical service. Surgical techniques include intracranial monitoring with SEEG/subdural grid, stereotactic thermo-ablation and responsive neurostimulation.

CONTACT:

Sherry Gibson
Program Administrator
1919 E. Thomas Road
Ambulatory Building, 3rd Floor
Phoenix, AZ 85016
602-933-0447
cni@phoenixchildrens.com

Website:

<http://www.phoenixchildrens.org/graduate-medical-education/fellowship-programs/pediatric-epilepsy-fellowship>

CHILD NEUROLOGY WITH LEADING HEALTH CARE SYSTEM: Phoenix Metro, AZ

Join Us in Phoenix, Metro Arizona – The Recreation and Sunshine Paradise of the Southwest!

Banner Children's Specialists (BCS), a multispecialty group within Banner Health, is actively recruiting for a Child Neurologist to join our team at our main location in Mesa, AZ. The Neurosciences Division at BCS is expanding to meet the needs of a growing pediatric community. Through a collaborative arrangement between the University of Arizona and Banner Medical Group, the Banner Children's Neurology group serves as the primary pediatric neurology service at the two pediatric

hospital campuses for inpatient and outpatient clinic.

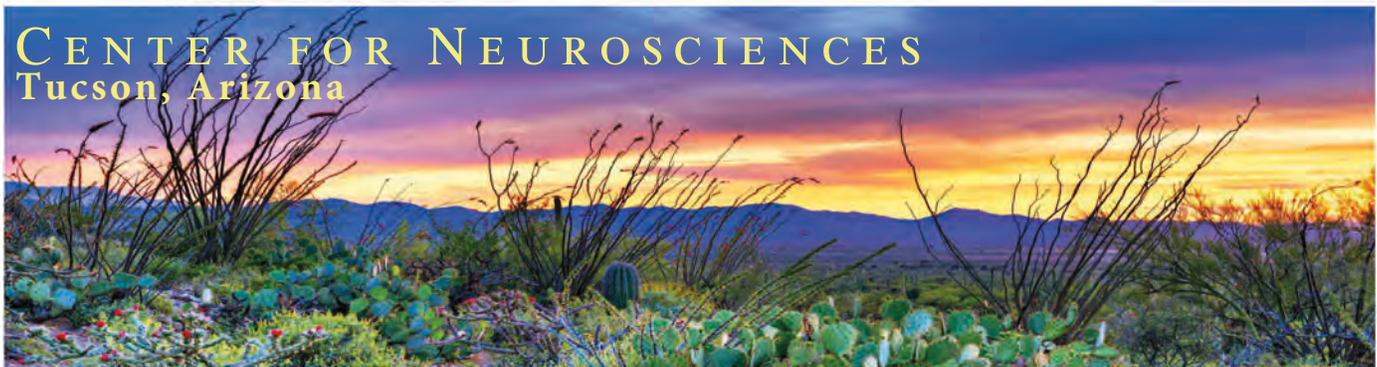
The team seeks a BC/BE Pediatric Neurologist to become an active member of the pediatric neurology clinical care team. Primarily practicing general neurology and contributing to any of the Division's neurology clinical care programs such as epilepsy, developmental delays, headaches, tics, Neurogenetics concussion, and trauma. Our goal is to work closely with Neuropsychologists and Neurosurgeons to provide quality general neurology care to the community. We seek candidates who meet the following qualifications:

- Graduate of or finishing an accredited residency or fellowship program in Pediatric Neurology

- Eligibility for credentialing as part of the Banner Children's Specialists to include BE/BC Neurology with Special Qualifications in Child Neurology, active license or ability to obtain license in Arizona, and current DEA registration
- Interest in general child neurology plus additional interest or training in specific subspecialty areas such as headaches, epilepsy, neuromuscular disorders, and neonatal or neurodevelopmental neurology is a plus
- Demonstrated ability to collaborate within a team setting and communicate effectively
- Finishing residents and fellows, and experienced physicians, are encouraged to apply

Cardon Children's Medical Center (CCMC) is located on the campus of Banner Desert Medical Center (BDMC) in Mesa, AZ, and is a state-of-the-art, 260-bed children's care facility that opened in 2009. The hospital provides a full range of services to a pediatric population of 350,000. CCMC now has 104 NICU beds and 24 PICU beds staffed with 24/7 Intensivists. The recently expanded 26-bed Pediatric ED provides specialized emergency care for kids of all ages. CCMC has Pediatric Trauma Service for all pediatric ages. There are more than 240 pediatric physicians on staff, covering more than 27 specialties.

Banner Health is one of the largest non-profit healthcare systems in the country with 30 hospitals, including the



Tucson boasts world-renowned stargazing, fantastic outdoor activities, incredible sunsets, and over 300 sunny days a year.

The Center for Neurosciences is seeking a Board Certified or Board Eligible Pediatric Neurologist to join an established team of three pediatric neurologists within our thriving, comprehensive, neuroscience practice located in beautiful Tucson, Arizona. The position is limited to pediatric neurology with a salary guarantee for the first two years and excellent salary potential. Our team provides outpatient clinic services, in-patient consultations at two hospitals, clinical neurophysiology and epilepsy monitoring, research focused on new medication trials, training of adult neurology residents, and other ancillary services.

The Center for Neurosciences has been providing cutting-edge neurological medicine in Tucson since 1950. We offer an ideal location to practice with a balance of personal and professional pursuits. Our small group atmosphere offers considerable flexibility and self-direction to pursue your professional goals. Our Pediatric Neurologists enjoy the benefits of our integrated model of care in which our core values of patient centered care, teamwork, and excellence thrive. If you share these values and are interested in joining our team, please submit your CV to Dinesh Talwar, MD at dtalwar@neurotucson.com or Scarlett Jargo at sjargo@neurotucson.com or call (520) 795-7750 x7138. To discover more about our Center in beautiful Southern Arizona, visit our website at www.neurotucson.com.



**ADULT NEUROLOGY, PEDIATRIC NEUROLOGY, NEUROSURGERY,
NEURO-ONCOLOGY, RADIATION ONCOLOGY, INPATIENT NEUROLOGY, PAIN MANAGEMENT,
NEUROTOLOGY/OTOLOGY, VESTIBULAR/OTO-NEUROLOGY, AUDIOLOGY**

ARIZONA CONTINUED

University of Arizona academic hospitals in Tucson and Phoenix, 6 long-term care centers and many outpatient clinics in six Western states. Our physicians work in highly integrated and innovative environments. Banner promotes collaborative team-oriented workplaces and clinical settings that focus on providing excellent patient care.

Banner Health offers an industry-leading benefits package that provides security for you and your family, including:

- Competitive base salary
- Paid time off
- Paid malpractice with tail
- Paid CME plus allowance
- Paid professional fees
- 401k matching and 457(b) deferred compensation plans
- Ample opportunities to grow professionally

PLEASE SUBMIT YOUR CV FOR IMMEDIATE CONSIDERATION, TO:

doctors@bannerhealth.com For questions, please call Barbara Doty, Physician & Provider Recruitment, at 520-694-6036. Visit our website at: www.bannerhealth.com We are open to sponsoring H1b visas.

The safety of our team members and patients is of utmost importance, so Banner is requiring the COVID-19 vaccine for all team members. As members of the healthcare field, we are in the business of caring for people, so we take seriously our commitment to ensure our patients and teams are safeguarded from this rapidly changing and dangerous disease.

As an equal opportunity and affirmative action employer, Banner University Medical Group (BUMG) recognizes the power of a diverse community and encourages applications from individuals with varied experiences and backgrounds. BUMG is an EEO/AA – M/W/D/V Employer.

CNS PERSONNEL REGISTRY

Arkansas

Child Neurology Faculty Opportunity

Faculty Appointment – Pediatric Neurology – Little Rock, AR

University of Arkansas for Medical Sciences /Arkansas Children’s Hospital

On behalf of Erin Willis, Section Chief, Pediatric Neurology at Arkansas Children’s Hospital (ACH), Career Physician, a leader in academic pediatric search is pleased to inform you of the national effort to identify qualified faculty to join a renowned neurology division providing expert care for children suffering from a wide range of neurological disorders throughout the state of Arkansas.

Opportunity Highlights:

- The section of Pediatric Neurology seeks a full-time general pediatric neurologist to join our team.
- Arkansas Children’s Hospital is the state’s only comprehensive children’s medical center. Care resources are deployed broadly across the state with the main campus in Little Rock comprised of a 336-bed facility including a Level I trauma center; 3 ICUs and a Level 4 NICU.
- The pediatric neurology section at ACH is home to 15 physicians, 3 PhD neuroscientists, 2 APRNs, and a child neurology residency program. The neurology section has a broad base of sub-specialization including an active Level 4 NAEC epilepsy center, Parent Project Muscular Dystrophy Certified Care Center; Cure SMA Center of Excellence as well as specialty clinics for spasticity, headaches, tics, neurodevelopmental disorders, demyelinating disorders and much more.
- Led by William Steinbach MD, Pediatrics is the largest department at UAMS and dedicated to a collaborative, healthy culture and investing in faculty growth, which includes a dedicated mentoring program for junior faculty that aligns early career physicians with resources and institution leaders to provide

coaching and guidance while fostering career advancement.

- Our faculty enjoy a diverse practice which includes inpatient service, outpatient clinic, teaching and research time as well as clinic opportunities in our ACH campus in Jonesboro.
- The patient mix includes a broad spectrum of neurologic disorders and acuity such as epilepsy, headache disorders, movement disorders, neurodevelopment, spasticity, and stroke with opportunities to focus on subspecialty areas of interest.
- The city of Little Rock doesn’t disappoint offering plenty for outdoor enthusiasts, including great weather and numerous city parks with paved running/walking trails, bike paths, fishing, private and public golf courses, sports facilities, and picnic areas. Families interested in arts and culture will love the Arkansas Museum of Fine Arts and the Little Rock Zoo, as well as a variety of community events throughout the year, including the Cheese Dip Festival, Riverfest, Jazz in the Park and many more. The character in the thriving downtown district, coupled with a mature culinary scene and charming neighborhoods make Little Rock an ideal destination for families, singles, and culinary enthusiasts in search of a unique and flourishing metro to call home.
- Compensation package for this role includes a competitive guaranteed salary (based on rank), sign-on bonus, tremendous benefits and a retirement package that includes an institutional match program.
- To learn more about our program visit us as UAMS Department of Pediatrics

For more details about this opportunity, or if you would like to recommend an individual(s) who exemplifies the qualities we are seeking in a candidate, please contact Mark Lozano at mark@careerphysician.com, or at 469-553-9311. All interactions will remain confidential, and no inquiries will be made without the consent of the applicant.

UAMS and Arkansas Children’s Hospital is an AA/EOE/ADA employer committed to excellence through diversity.

UCSF Fresno Child Neurology

UCSF Fresno and Central California Faculty Medical Group (CCFMG) are currently recruiting for academic pediatrics faculty in neurology at the Assistant, Associate or Full Professor rank. The successful candidate must have completed a residency, be board-eligible/board-certified in Pediatrics or Psychiatry & Neurology. Completion of subspecialty training in neurology care is preferred.

The responsibilities include teaching residents and students and providing specialty care to pediatrics' patients. Interest or experience in patient-centered research is desirable. Academic rank and salary will be consistent with the successful candidate's professional background. UCSF Fresno's medical education program sees patients at Community Regional Medical Center and has very successful faculty practice sites.

The program is based in Fresno, California, where residents enjoy a high standard of living combined with a low cost of living. The result is a quality of life uniquely Californian, yet surprisingly affordable. Limitless recreational opportunities and spectacular scenery is all accessible in a community with abundant affordable housing. While there is much to see and do in Fresno, the city is ideally located for fast, convenient getaways to the majestic Sierra (just 90 minutes away) as well as the scenic Central Coast, just two and one-half hours away. Fresno is the only major city in the country with close proximity to three national parks, including renowned Yosemite National Park.

Website:

<https://universitymds.com>

Contact:

Stephanie Delgado
stephanie.delgado@ccfm.org

Child Neurologist Faculty Position

The Department of Neurology, University of California at Davis, School of Medicine is recruiting a full-time Child Neurologist to join an established Child Neurology section. The position is offered in the Health Sciences Clinical Professor (HSCP) or Clinical Neurology series at the Assistant, Associate, or Full Professor rank commensurate with experience.

The primary responsibilities of the position include inpatient and outpatient clinic care; teaching medical students, residents, and fellows; developing research and creative work; and providing University and public service. The candidate will share in the call responsibilities of the inpatient consultation service.

The candidate will join three comprehensive/general Child Neurologists, three Pediatric Epileptologists, and two Nurse Practitioners who participate in delivering care at UC Davis Children's Hospital and a state-of-the-art outpatient clinic. UC Davis Health serves an expansive catchment area in northern California through the Oregon and Nevada borders through the Children's Hospital and a well-established telemedicine program. The UC Davis Children's Hospital has a 13-bed pediatric emergency department, 49-bed nationally-ranked Level IV Neonatal Intensive Care Unit (NICU) averaging more than 500 admissions per year, 24-bed Pediatric Intensive Care Unit/Pediatric Cardiac Intensive Care Unit (PICU/PCICU) averaging more than 1,600 admissions annually, 48-bed Pediatrics floor, and 6 operating rooms in the Children's Surgery Center. The Child Neurology Residency Program will begin in July 2023, welcoming its inaugural class of trainees.

The UC Davis Department of Neurology and UC Davis Health teaching hospital are nationally ranked in US News & World Report. The department continues to expand with 70 clinical faculty across all neurological specialties with excellent nursing, staff, neuropsychology, social work, and pharmacological support.

Contact:

<https://recruit.ucdavis.edu/JPF05254>

Associate or Full Professor (Ladder, In-Residence) Pediatric Neurometabolic Neurologist

University of California San Diego

Application Window

Open date: October 6, 2022

Next review date: Sunday, Nov 6, 2022 at 11:59pm (Pacific Time)

Apply by this date to ensure full consideration by the committee.

Final date: Friday, Oct 6, 2023 at 11:59pm (Pacific Time)

Applications will continue to be accepted until this date, but those received after the review date will only be considered if the position has not yet been filled.

Position description:

The Department of Neurosciences at the University of California San Diego (UCSD) (<http://neurosciences.ucsd.edu/>) is committed to academic excellence and diversity within the faculty, staff and student body and is recruiting a Pediatric Neurometabolic Neurologist for a Ladder Rank or In-Residence faculty position at the Associate or Full Professor level.

The successful candidate will be expected to:

- (1) Contribute to both outpatient and inpatient clinical services on a part-time basis as a pediatric neurologist, in both primary and consultative capacities;
- (2) Establish a multi-disciplinary and extramurally funded clinical and/or translational research program in any area of pediatric metabolic-genetics;
- (3) Collaborate with members comprising a comprehensive clinical-academic metabolic-genetics program based primarily at the Rady Children's Hospital and UCSD, one that further comprises a multitude of clinical trials, genomic sequencing and precision medicine approaches toward therapeutics (among other elements);
- (4) Engage with researchers and clinicians in expanding the experimental therapeutics platforms for novel drug discovery based on the neurobiology of identified genetic mutations linked to inborn errors of metabolism and other rare metabolic-genetic conditions;

CALIFORNIA CONTINUED

(5) Promote campus and community-wide collaborations with all major clinical and academic stakeholders vested in any aspect of pediatric metabolic-genetics;

(6) Help expand training, teaching and education programs at all levels that will attract the top talent from around the world;

(7) Engage both professional and private lay organizations having shared visions and goals for the advancement of diagnosis, care and awareness, and for optimizing long-term outcomes, of patients affected by metabolic-genetic disorders;

(8) work as a leading advocate and spokesperson for pediatric metabolic-genetics at the local, regional, national and international levels; and

(9) Carry a major leadership role in national/international professional societies within the field of pediatric metabolic-genetics (such as the Society for Inherited Metabolic Disorders, Society for Inherited Metabolic Disorders (SIMD), Society for the Study of Inborn Errors of Metabolism (SSIEM), American Society for Human Genetics, Society for Neuroscience, and the Child Neurology Society, as well as key research sponsors such as the National Institutes of Health and private foundations.

The appropriate appointment will be at the Associate or Full Professor rank based on the candidate's experience and qualifications. Series will include Ladder Rank or In-Residence with secured extramural funding.

A link to full descriptions of the series is provided for your review:

Ladder Rank Professor – see: http://www.ucop.edu/academic-personnel-programs/_files/apm/apm-220.pdf

In-Residence Professor – see: http://www.ucop.edu/academic-personnel-programs/_files/apm/apm-270.pdf

Salary is commensurate with qualifications and based on University of California pay scales. Appointments may require candidates to be self-funded.

As a member of the Health Sciences Compensation Plan, the appointee should be aware that there are limitations on

outside professional activities and clinical moonlighting is expressly prohibited. Additional information can be found here: https://www.ucop.edu/academic-personnel-programs/_files/apm/apm-671.pdf

Department: <http://neurosciences.ucsd.edu/>

Program: <https://www.radygenomics.org>

Hospital: <https://www.rchsd.org>

Qualifications

Basic qualifications (required at time of application)

Candidates must have a MD or equivalent or MD/PhD in health related fields.

Candidates must have or be eligible for a California medical license or equivalent certification/permit as determined by the Medical Board of California.

Candidates must also have completed formal accredited Pediatrics or Neurology residency training, and be Board-Certified in Neurology with special qualification in Pediatric Neurology or equivalent certification from another professional association.

Preferred qualifications

Candidates with an additional advanced degree such as a MSc, MPH or equivalent are preferred.

Candidates with clinical-academic experience focused in the field of metabolic-genetics and experimental therapeutics are also preferred.

Application Requirements

Document requirements

- Curriculum Vitae – Your most recently updated C.V.
- Cover Letter
- Statement of Contributions to Diversity – Applicants should summarize their past or potential contributions to diversity. See our <http://facultydiversity.ucsd.edu/recruitment/contributions-to-diversity.html> site for more information.
- Authorization to Release Form – Applicants must complete, sign and upload this form. See Institutional Reference Check (https://aps.ucsd.edu/recruitment/background_check/ <https://aps.ucsd.edu/recruitment/>

[background_check/](#)) for more information.

- COVID-19 Impact Statement – We understand that the COVID-19 pandemic may have had a substantial impact on academic productivity. In our academic hiring processes, we will be keeping this in mind as we consider achievement relative to opportunity. We encourage you to reflect on constraints on opportunity in your field that were caused by the events of the pandemic and where applicable, to discuss your achievements in this light.(Optional)
- Misc / Additional (Optional)

Apply link:

<https://apptrkr.com/3518902>

Help contact:

marciel@ucsd.edu

Campus Information:

The University of California, San Diego is an Equal Opportunity/Affirmative Action Employer advancing inclusive excellence. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, age, covered veteran status, or other protected categories covered by the UC nondiscrimination policy.

As a condition of employment, you will be required to comply with the University of California <https://policy.ucop.edu/doc/5000695/VaccinationProgramsPolicy>. All Covered Individuals under the policy must provide proof of Full Vaccination or, if applicable, submit a request for Exception (based on Medical Exemption, Disability, and/or Religious Objection) or Deferral (based on pregnancy) no later than the applicable deadline. Please refer to Appendix F, Section II.C. of the policy for the deadlines applicable to new University of California employees. (Capitalized terms in this paragraph are defined in the policy.) Federal, state, or local public health directives may impose additional requirements.

The University of California prohibits <https://smokefree.ucsd.edu/> use at all University controlled properties.

The UC San Diego Annual Security & Fire Safety Report is available online

at: <https://www.police.ucsd.edu/docs/annualclery.pdf>. This report provides crime and fire statistics, as well as institutional policy statement & procedures. Contact the UC San Diego Police Department at (858) 534-4361 if you want to obtain paper copies of this report.

To apply, please visit:

<https://apptkr.com/3518902>

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**Area Medical Director
Developmental & Behavioral
Pediatrics**

Cortica was founded to fix the fragmented journey families typically navigate while seeking diagnoses and therapies for their children. We seamlessly blend neurology, research-based therapies, and technology into comprehensive, transdisciplinary care programs. Our mission is to design and deliver life-changing neurodevelopmental care – one child, one family, one community at a time.

The Day to Day of the Area Medical Director Role:

Care

You are a Player/Coach role

You Complete direct patient care and time for chart review, encounter documentation, and patient-care related activities done on the same day as a billed patient visit. *Your Patient care activities will be prorated based on number of direct reports.

People

You will assist in the recruitment of new physicians and nurse practitioners

Quality

You will Supervise and onboard new physicians and nurse practitioners (site directors or others as needed) from date of hire to establishment of physician as site medical director at their permanent site

You will ensure new physicians and nurse practitioners complete established Medical Practitioner Training curriculum in timely manner

You will provide clinical support each week for each direct report

You will lead and participate in team meetings, program-building, supervision, mentorship, and employee engagement. Team meetings may include, not limited to:

- NDM faculty meeting
- Area weekly rounds
- Site leadership meeting
- Collaborative case conference
- Area Medical team meeting

We would love to speak to you if:

You first and foremost, you have a passion for exceptional patient care and caring for families with ASD/ Neurodevelopmental Differences.

You are Board-Certified or Board-Eligible in Child Neurology, Neurodevelopmental Disabilities, or other related specialty.

You currently hold an unrestricted in the corresponding states (California) medical license or have the ability to obtain one before the start date.

You have experience in a clinical leadership position

Benefits:

Cortica cares deeply about each team member and their wellbeing! Full-time employees enjoy a variety of company subsidized medical and dental insurance options, 401K with company match and rapid vesting, Personal Time Off those increases based on tenure, paid holidays, company-paid life insurance, disability insurance options, tuition reimbursement for continuing education and professional development, employee referral bonus awards, and more.

Website:

<https://www.corticacare.com/>

Contact:

Steve Harrington
sharrington@Corticacare.com

**Child Neurologist Opportunities
with Kaiser Permanente in
Northern California**

Fulfilling the promise of medicine

Kaiser Permanente / The Permanente Medical Group

The Permanente Medical Group, Inc. (TPMG – Kaiser Permanente Northern California) is one of the largest medical groups in the nation with over 9,000 physicians, 22 medical centers, numerous clinics throughout Northern and Central California, and an over 75-year tradition of providing quality medical care. We currently have the following opportunities available for Child Neurologists to join a group of Child Neurologists and Child Neurology RN Case Managers:

BC/BE CHILD NEUROLOGISTS

Opportunities in Roseville, California

- Epileptology (full-time): Seeking a candidate with an Epileptology background.
- General (contract): Subspecialty expertise such as Epileptology, Neuromuscular, Neuroimmunology, Headache, or other is a welcome addition, but not required for this general child neurology position.

We have a busy outpatient practice with strong ancillary support for video visits, telephone visits, and clinic visits in our Roseville hub and 7 satellite clinics in Northern & Central California. Our broad geographic coverage leads to care for a wide range of neuropathology. Inpatient call in our Children’s Hospital (32-bed pediatric ward, 10-bed PICU, and 60-bed level 3 NICU) is one week in four.

You will join our vibrant 30+ Pediatric Subspecialty department family (11 medical and 6 surgical pediatric specialties) with whom we collaborate closely to integrate patient care. We are part of a larger regional group of Pediatric Neurologists and Surgical Pediatric Epileptologists in Kaiser Permanente Northern California. The right candidate will have a strong team mentality, broad exposure within pediatric neurology, excellent empathic bedside manner, and a desire to innovate Child Neurology care in a supportive environment.

CALIFORNIA CONTINUED

Roseville is one of the North Valley's most prosperous cities and offers an idyllic location at the base of the Sierra Nevada foothills with a climate that's ideal for those who love to enjoy the outdoors all year long. Located an easy driving distance from some of California's most popular recreational attractions, including Lake Tahoe, Folsom Lake and the Napa Valley wine country, the region also offers affordable home prices, a reasonable cost-of-living, great schools and scenic surroundings.

A FEW REASONS TO CONSIDER A PRACTICE WITH TPMG:

- Work-life balance focused practice, including flexible schedules and unmatched practice support
- We can focus on providing excellent patient care without managing overhead and billing.
- We demonstrate our commitment to a culture of equity, inclusion, and diversity by hiring physicians that reflect and celebrate the diversity of people and cultures. We practice in an environment with patients at the center and deliver culturally responsive and compassionate care to our member populations.
- Multi-specialty collaboration with a mission-driven integrated health care delivery model.
- An outstanding electronic medical record system that allows flexibility in patient management
- We have a very rich and comprehensive Physician Health & Wellness Program.
- We are Physician-led and develop our own leaders.
- Professional development opportunities in teaching, research, mentorship, physician leadership, and community service.

EXTRAORDINARY BENEFITS:

- Competitive compensation and benefits package, including comprehensive medical and dental
- Moving allowance and home loan assistance – up to \$250,000 (approval required)
- Malpractice and tail insurance
- Paid holidays, sick leave, education leave
- Shareholder track
- Three retirement plans, including pension

For more information or to apply, please visit our website at: tpmg.permanente.org

If you are interested, please contact: Judy Padilla, Regional Recruiter, Physician Recruitment Services, at: Judy.G.Padilla@kp.org or 510-625-5915. We are an EOE/AA/M/F/D/V Employer. VEVRAA Federal Contractor

Connect With Us:

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LinkedIn: /company/the-permanente-medical-group/

Twitter: @TPMGDocCareers

Instagram: @TPMGPhysicianCareers

Faculty Positions Division of Child Neurology, UCSF Dept of Neurology

The Department of Neurology at UCSF is recruiting new faculty members for the Instructor, Assistant, Associate, and Full Professor ranks of the Adjunct, HS Clinical, Clinical X, and In Residence faculty series. Selected candidates will be members of the Department's Division of Child Neurology and may provide patient care at the UCSF Benioff Children's Hospitals (BCH) in San Francisco and/or Oakland. BCH offers over 30 pediatric subspecialties and is ranked by *U.S. News & World Report* among the nation's Best Hospitals.

The Division of Child Neurology has more than 20 faculty on the San Francisco campus, with experts in every subspecialty domain, internationally regarded basic and clinical research programs, and a highly competitive Child Neurology residency program (three positions per year). The Division is an integral part of the UCSF Pediatric Brain Center and is an interdisciplinary program providing clinical care and research on nervous system health in children. The San Francisco and Oakland Child Neurology and Pediatric Neurosurgery programs are integrating into one marquee service line spanning both campuses.

Qualified candidates will possess a medical degree, medical license, residency training in Pediatric Neurology, and Board-eligibility or certification in

Neurology with Special Certification in Child Neurology. Candidates must meet all of the qualifications by the time of appointment. The ideal candidate will have an interest in out-patient general child neurology; candidates with subspecialty training who have an interest practicing both general child neurology and their subspecialty are also ideal. Candidate's application materials must list basic qualifications (or if pending) upon submission. Responsibilities may include providing world-class direct patient care, administering and managing appropriate patient therapies, participation in clinical research, and supervising students, residents, and fellows. Teaching responsibilities include didactic and informal teaching on clinical rounds, and/or informal laboratory teaching.

Applicants must apply online at <https://apptkr.com/3600621>, with a cover letter, CV, a statement of your contributions to diversity, and the names, titles, and e-mail addresses of three peer references who we may contact directly. Applications received outside of the online process cannot be considered.

UC San Francisco seeks candidates whose experience, teaching, research, or community service that has prepared them to contribute to our commitment to diversity and excellence. The University of California is an Equal Opportunity/Affirmative Action Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, age or protected veteran status.

Child Neurologist / Neuroscientist; Open Rank

The Division of Child Neurology, Department of Pediatrics at the University of California-Irvine, School of Medicine, is committed to implementing its Strategic Plan by fostering Pediatric Neuroscience Research. As part of our commitment, we are inviting applicants to apply for the position as an Academic Child Neurologist, which is a

Tenure-Track or Tenured Senate (FTE) Professorial position.

We are seeking exceptional and creative Child Neurologists who lead innovative laboratory-based research programs using cutting-edge approaches in molecular, genetic, biochemical, biophysical, cellular anatomical, or behavioral approaches to elucidate mechanisms and/or therapeutic strategies relevant to understanding and treating pediatric neurological disease. We are particularly interested in individuals with expertise in Epilepsy, however welcome all Child Neurology disciplines. Early career investigators interested in contributing to a culture of excellence at UCI are particularly encouraged to apply. UCI has an illustrious history in Neuroscience, with numerous multi- and transdisciplinary centers and programs, in a nurturing and collegial environment. For Epilepsy, UCI's Epilepsy Research Center (EpiCenter) is integrated with one of only 2 NIH-funded training grants (T32) in epilepsy research. UCI is internationally recognized in developmental, molecular and circuit mechanisms of the epilepsies and their cognitive comorbidities. The excellent basic research is joined by a large clinical program where extensive imaging and direct cortical EEG recording in humans offer outstanding research opportunities. Clinical effort is carried out via the amalgamated UCI-Children's Hospital of Orange County (CHOC) Child Neurology Division. Applicants for the position should have an MD or equivalent, be board certified or eligible in Child Neurology and have strong record of scholarly activity. The successful candidate is expected to have the ability to work cooperatively and congenially within a diverse academic and clinical environment.

The faculty position is at the rank of Assistant, Associate, or Full Professor, in the Ladder Rank Professor and/or Professor-in-Residence series.

Criteria for the Ladder Rank and In-Residence Professor Series:

Ladder Rank and In-Residence Professors serve as Research Scholars and educators. They are expected to design and lead significant, thematic

research with extramural support when that is needed. Teaching is required and may include clinical, classroom or lab teaching. The incumbent will have a major focus on innovative research of high significance as reflected in sustained, high-quality publications and peer-reviewed national funding as a principal investigator.

Applicants for the position must have an MD, MD/PhD, PhD, or equivalent. Application materials should include a curriculum vitae, a one-page letter of interest, and a separate statement that addresses past and potential contributions to diversity, equity and inclusion. Applicants may complete an online application profile and upload their CV and application materials electronically.

The University of California is committed to creating and maintaining a community dedicated to the advancement, application, and transmission of knowledge and creative endeavors through academic excellence, where all individuals who participate in University programs and activities can work and learn together in a safe and secure environment, free of violence, harassment, discrimination, exploitation, or intimidation. With this commitment as well as a commitment to addressing all forms of academic misconduct, UC Irvine conducts institutional reference checks for candidates/finalists to whom the department or other hiring unit would like to extend a formal offer of appointment into Ladder Rank Professor or Professor of Teaching series, at all ranks (i.e., assistant, associate, and full). The institutional reference checks involve contacting the administration of the applicant's previous institution(s) to ask whether there have been substantiated findings of misconduct that would violate the University's Faculty Code of Conduct. To implement this process, UC Irvine requires all candidates of Ladder Rank Professor or Professor of Teaching series, at all ranks (i.e., assistant, associate, and full) to complete, sign, and upload the form entitled "Authorization to Release Information" into AP RECRUIT as part of their application. If the candidate does not include the signed authorization to release information with the application

materials, the application will be considered incomplete. As with any incomplete application, the application will not receive further consideration. Although all applicants for faculty recruitments must complete the entire application, only finalists (i.e., those to whom the department or other hiring unit would like to extend a formal offer) considered for Ladder Rank Professor or Professor of Teaching series, at all ranks (i.e., assistant, associate, and full) positions will be subject to institutional reference checks.

Application review for each recruitment will begin immediately and continue until the individual position is filled.

Child Neurologist / Neuroscientist; Open Rank (JPF08024)

For inquiries, please contact Search Committee Chair: John Crawford MD MS (john.crawford@choc.org)

TO APPLY:

Please log onto UC Irvine's RECRUIT located at <https://recruit.ap.uci.edu/apply/JPF08024>.

Child Neurology – UCSF Fresno

UCSF Fresno and Central California Faculty Medical Group (CCFMG) are currently recruiting for academic pediatrics faculty in neurology at the Assistant, Associate or Full Professor rank. The successful candidate must have completed a residency, be board-eligible/board-certified in Pediatrics or Psychiatry & Neurology. Completion of subspecialty training in neurology care is preferred.

The responsibilities include teaching residents and students and providing specialty care to pediatrics' patients. Interest or experience in patient-centered research is desirable. Academic rank and salary will be consistent with the successful candidate's professional background. UCSF Fresno's medical education program sees patients at Community Regional Medical Center and has very successful faculty practice sites.

The program is based in Fresno, California, a city that combines a high standard of living with a low cost of

CALIFORNIA CONTINUED

living. The result is a quality of life uniquely Californian, yet surprisingly affordable. Limitless recreational opportunities and spectacular scenery are accessible in a community with abundant affordable housing. While there is much to see and do in Fresno, the city is ideally located for fast, convenient getaways to the majestic Sierra (just 90 minutes away) as well as the scenic Central Coast, (just 2 ½ hours away). Fresno is the only major city in the country with close proximity to three national parks, including the renowned Yosemite National Park. Fresno is uniquely placed within a short drive of both San Francisco (just 3 hours away) and Los Angeles (just 3 ½ hours away), making it easy to enjoy the art, food, and nightlife that both cities have to offer.

Website:

<https://universitymds.com>

Contact:

Stephanie Delgado
stephanie.delgado@ccfmg.org

Assistant, Associate, or Full Professor (HS Clinical, Clinical X, Adjunct, In-Residence) Clinical Pediatric Neurologists/ Epileptologists

Clinical Pediatric Neurologists/
Epileptologists

Assistant, Associate or Full Professor

The Department of Neurosciences (<http://neurosciences.ucsd.edu/>) at the University of California San Diego (UCSD) is committed to academic excellence and diversity within the faculty, staff, and student body and is seeking outstanding clinical Pediatric Neurologists/Epileptologists.

The Division of Pediatric Neurology at the Rady Children's Hospital (<https://www.rchsd.org/>) is an integral part of the UCSD Department of Neurosciences and, as such, fully participates in the exciting new developments within the Department and the distinguished Neurosciences community at UC San Diego. The Division provides comprehensive neurological clinical care to the children of San Diego

County and beyond. At present, the Division is comprised of two dozen child neurologists, 10 pediatric neurology residents, several clinical fellows, and an extensive team of other trainees and allied health professionals. Excellence in clinical care, education and research spans all subspecialty areas of pediatric neurology, including but not limited to epilepsy, neurodevelopmental disorders, brain cancer, stroke, brain injury, headache, neonatal neurology, movement disorders, demyelinating disorders, neurogenetics, and neuromuscular disorders. The comprehensive epilepsy program at Rady Children's Hospital is fully accredited by the National Association of Epilepsy Centers (at the highest level of distinction – Level IV).

The successful candidates will join an existing group of pediatric epileptologists who participate in all aspects of pediatric epilepsy care – including, but not limited to, epilepsy surgery, clinical drug trials, vagus nerve stimulation, transcranial magnetic stimulation, epilepsy genetics, and the ketogenic diet. The selected candidates will be responsible for providing high quality training and teaching and will participate in the clinical care of patients and research.

Candidates must have a MD or equivalent, or a MD/PhD.

Candidates must be Board certified/ Board eligible in Pediatric Neurology, Clinical Neurophysiology and/or Epilepsy.

Candidates must also have or be eligible for a California medical license or equivalent certification/permit as determined by the Medical Board of California.

Candidates with additional training in epilepsy surgery is preferred.

The appropriate series and appointment at the Assistant, Associate or Full Professor level will be based on the candidate's background and experience.

A link to full descriptions of each series is provided for your review:

HS Clinical Professor –
see: http://www.ucop.edu/academic-personnel-programs/_files/apm/apm-278.pdf

Clinical X Professor –
see: http://www.ucop.edu/academic-personnel-programs/_files/apm/apm-275.pdf

Adjunct Professor –
see: http://ucop.edu/academic-personnel-programs/_files/apm/apm-280.pdf

In-Residence Professor –
see: http://www.ucop.edu/academic-personnel-programs/_files/apm/apm-270.pdf

The posted UC Salary scales set the minimum pay at the appointment as determined by appointment type and if applicable, rank and/or step. The base pay range for this position is \$82,200-\$235,400. Salary is negotiated annually. Additional compensation may be available if the position includes membership in the Health Sciences Compensation Plan. UC Salary information can be found here: (<https://www.ucop.edu/academic-personnel-programs/compensation/2022-23-academic-salary-scales.html>).

Apply Link:

<https://apptrkr.com/3844787>

As a member of the Health Sciences Compensation Plan, the appointee should be aware that there are limitations on outside professional activities and clinical moonlighting is expressly prohibited. Additional information can be found here: https://www.ucop.edu/academic-personnel-programs/_files/apm/apm-671.pdf

References may be requested from all finalists.

The University of California, San Diego is an Equal Opportunity/Affirmative Action Employer advancing inclusive excellence. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, age, covered veteran status, or other protected categories covered by the UC nondiscrimination policy.

As a condition of employment, you will be required to comply with the University of California SARS-CoV-2 (COVID-19) Vaccination Program Policy. All Covered Individuals under the policy must provide proof of Full Vaccination or, if applicable,

submit a request for Exception (based on Medical Exemption, Disability, and/or Religious Objection) or Deferral (based on pregnancy) no later than the applicable deadline. For new University of California employees, the applicable deadline is eight weeks after their first date of employment.

The University of California prohibits smoking and tobacco use at all University controlled properties.

The UC San Diego Annual Security & Fire Safety Report is available online at: <https://www.police.ucsd.edu/docs/annualclery.pdf>. This report provides crime and fire statistics, as well as institutional policy statement & procedures. Contact the UC San Diego Police Department at (858) 534-4361 if you want to obtain paper copies of this report.

Fellow in Neurodevelopmental Disorders

UC San Diego Department of Neurosciences and Rady Children's Hospital-San Diego Division of Pediatric Neurology are pleased to offer a one-year non-ACGME fellowship for training in Neurodevelopmental Disorders (NDDs). The primary goal of this fellowship is to provide dedicated training in NDDs to individuals who have completed training in Medicine, Pediatrics, Neurology, Pediatric Neurology, or related fields, and whose goal is to work primarily with patients with NDDs across the lifespan. The fellowship will include regularly scheduled outpatient clinics in NDDs, rotations with other relevant subspecialties, formal didactics, and exposure to multidisciplinary care in hospital-based and community settings, including working with members of the John M. Sachs Family Clinic for Autism Spectrum Disorders. Additionally, the fellow will complete a research project under faculty mentorship.

The Division of Pediatric Neurology at Rady Children's Hospital (<https://www.rchsd.org/>) is an integral part of the UCSD Department of Neurosciences and fully participates in the exciting new developments within the distinguished Neurosciences community

at UC San Diego. The Division provides comprehensive neurological care to the children of San Diego County and beyond. We consist of 24 child neurologists, 10 pediatric neurology residents, several clinical fellows, and an extensive team of other trainees and allied health professionals. Excellence in clinical care, education and research spans all subspecialty areas of pediatric neurology, including but not limited to epilepsy, neurodevelopmental disorders, brain cancer, stroke, brain injury, headache, neonatal neurology, movement disorders, demyelinating disorders, neurogenetics, and neuromuscular disorders.

To learn more about this opportunity, please email Dr. Anuja Jindal: ajindal@rchsd.org

Child Neurologist Opportunities with Kaiser Permanente in Northern California

Fulfilling the promise of medicine

Kaiser Permanente / The Permanente Medical Group

The Permanente Medical Group, Inc. (TPMG – Kaiser Permanente Northern California) is one of the largest medical groups in the nation with over 9,000 physicians, 22 medical centers, numerous clinics throughout Northern and Central California, and an over 75-year tradition of providing quality medical care. We currently have the following opportunities available for Child Neurologists to join a group of Child Neurologists and Child Neurology RN Case Managers:

BC/BE CHILD NEUROLOGIST Oakland, California

We are currently seeking a BC/BE Child Neurologist to join our vibrant practice that houses a neurohospitalist service and outpatient clinics at multiple medical centers in the Central Bay Area, including San Francisco, Oakland, Walnut Creek, Hayward and Santa Rosa. The Division of Neurology is part of a larger Pediatric Department with divisions of critical care, neonatology, oncology-hematology, gastroenterology, surgery, neurosurgery, orthopedics, otolaryngology, urology, ophthalmology, hospitalists, cardiology, rheumatology, rehabilitation, infectious

disease, nephrology, general pediatrics and pulmonology. In addition, we have an independent Pediatric Residency Training program.

Located in the East San Francisco Bay Area, the area offers a unique mix of vibrant urban lifestyle with easy access to nature. Outdoor enthusiasts regularly take advantage of over 100 miles of East Bay trails for hiking, biking, and ultra-running, with nearby Tahoe skiing an easy commute away. Foodies will love the Michelin star restaurants, explosion of craft breweries, lively music and club scene, and nearby Napa wineries. And don't forget about the professional and recreational sports teams – including the 2015, 2017, 2018, and 2022 NBA Champion Golden State Warriors!!

BC/BE GENERAL CHILD NEUROLOGIST Roseville, California

We have a busy outpatient practice with strong ancillary support for video visits, telephone visits, and clinic visits in our Roseville hub and 7 satellite clinics in Northern & Central California. Our broad geographic coverage leads to care for a wide range of neuropathology. Inpatient call in our Children's Hospital (32-bed pediatric ward, 10-bed PICU, and 60-bed level 3 NICU) is one week in four.

You will join our vibrant 30+ Pediatric Subspecialty department family (11 medical and 6 surgical pediatric specialties) with whom we collaborate closely to integrate patient care. We are part of a larger regional group of Pediatric Neurologists and Surgical Pediatric Epileptologists in Kaiser Permanente Northern California. The right candidate will have a strong team mentality, broad exposure within pediatric neurology, excellent empathic bedside manner, and a desire to innovate Child Neurology care in a supportive environment.

Roseville is one of the North Valley's most prosperous cities and offers an idyllic location at the base of the Sierra Nevada foothills with a climate that's ideal for those who love to enjoy the outdoors all year long. Located an easy driving distance from some of California's most popular recreational attractions, including Lake Tahoe, Folsom Lake and the Napa Valley wine country,

CALIFORNIA CONTINUED

the regional also offers affordable home prices, a reasonable cost-of-living, great schools and scenic surroundings.

BC/BE CHILD NEUROLOGIST Santa Clara, California

We are currently seeking a part-time (70% time) BC/BE Child Neurologist to join our group of Child Neurologists. Subspecialty expertise such as Neuromuscular, Neuroimmunology, Headache, or other would be appreciated, but not required for this general child neurology position. Responsibilities for this clinical position include consultations in the inpatient and outpatient pediatric setting diagnosing and caring for children with a wide range of neuropathology. Outpatient care will include video visits, telephone visits and clinic visits in our Santa Clara hub and two local satellite clinics.

The inpatient setting at our Santa Clara Medical Center includes a 26-bed level 3 Neonatal Intensive Care Unit, 24-bed Pediatric ward and 7-bed Pediatric Intensive Care Unit staffed 24/7 by Pediatric Hospitalists and Pediatric Critical Care/Intensivists. You will join our vibrant, collaborative Santa Clara Pediatric Subspecialty department family, including Cardiology, Child Abuse, Development, Endocrinology, Gastroenterology, Hematology & Oncology, Infectious Diseases, Nephrology, Neurology, Pulmonology and Rheumatology, Physical Medicine and Rehabilitation and Pediatric Surgical Specialties. Our group enjoys the support of its team of case managers, registered dietitians, social workers, embedded child psychologists, child life and support staff.

In addition to our local colleagues, we are part of a larger regional group of Pediatric Neurologists and Surgical Pediatric Epileptologists in Kaiser Permanente Northern California. The right candidate will have a strong team mentality, broad exposure within pediatric neurology, excellent empathic bedside manner, and a desire to innovate Child Neurology care in a supportive environment.

A FEW REASONS TO CONSIDER A PRACTICE WITH TPMG:

- Work-life balance focused practice, including flexible schedules and unmatched practice support
- We can focus on providing excellent patient care without managing overhead and billing. No RVUs!
- We demonstrate our commitment to a culture of equity, inclusion, and diversity by hiring physicians that reflect and celebrate the diversity of people and cultures. We practice in an environment with patients at the center and deliver culturally responsive and compassionate care to our member populations.
- Multi-specialty collaboration with a mission-driven integrated health care delivery model.
- An outstanding electronic medical record system that allows flexibility in patient management
- We have a very rich and comprehensive Physician Health & Wellness Program.
- We are Physician-led and develop our own leaders.
- Professional development opportunities in teaching, research, mentorship, physician leadership, and community service.

EXTRAORDINARY BENEFITS:

- Competitive compensation and benefits package, including comprehensive vision, medical, and dental
- Interest Free Home Loan Program up to \$250,000 (approval required)
- Relocation Assistance up to \$10,000 (approval required)
- Malpractice and Tail Insurance
- Life Insurance
- Optional Long-Term Care Insurance
- Paid holidays, sick leave, and education leave
- Shareholder track
- Three retirement plans, including a pension plan and 401(k)

Full-time annual salary range is \$247,300 to \$255,000 plus additional potential incentives up to \$25,700*.

Reduced schedules with pro-rated compensation may be available. *Some incentive opportunities are estimates based on potential premium pay.

For more information or to apply, please visit our website at: <https://northerncalifornia.permanente.org/careers/>.

If you are interested, please contact: Judy Padilla, Regional Recruiter, Physician Recruitment Services, at: Judy.G.Padilla@kp.org or 510-625-5915. We are an EOE/AA/M/F/D/V Employer. VEVRAA Federal Contractor

Pediatric Epilepsy and Clinical Neurophysiology ACGME Fellowships **CHOC Children's UC Irvine**

University of Irvine-CHOC Children's has an unexpected opening for ACGME pediatric epilepsy fellow position as well as clinical neurophysiology fellow position for the July 1, 2023 – June 30, 2024 academic year, with options to extend training beyond 2023-2024 one-year position to add an additional ACGME accredited year if desired. Majority of the training will be conducted at CHOC and two months of adult epilepsy training at UC Irvine Medical Center.

CHOC Children's is 334-bed hospital and is affiliated with the University of California, Irvine. Our Pediatric Epilepsy Center is a NAEC accredited Level IV and offers a full range of pediatric neurology and pediatric epilepsy services within CHOC Neuroscience Institute. The epilepsy team includes 6 pediatric epileptologists and 2 advanced nurse practitioners, with active collaboration with the Neurosurgery Division consisting of 4 Pediatric Neurosurgeons, one of whom is a fellowship-trained pediatric epilepsy neurosurgeon.

CHOC Epilepsy Center consists of state-of-the-art 8 bed Epilepsy Monitoring Unit (EMU). The team includes board-certified registered EEG technologists who provide 24/7 video-EEG monitoring support to the fellow and epileptologists in the EMU. Inpatient monitoring service includes active partnership with the PICU and Neuro-NICU colleagues. CHOC has an active epilepsy surgery program, with capabilities to perform Stereo-EEG monitoring using ROSA and

a full range of surgical interventions, including VNS, LITT, RNS, and DBS. CHOC multidisciplinary programs include Ketogenic Diet and TSC Clinic with support from neuropsychology, social work, pharmacy, and registered dietitians. In addition, there is on-going collaboration with the Autism Center for Autism-Epilepsy Co-Occurring Clinic and with the CHOC Sleep Center, providing combined video-EEG and polysomnography monitoring.

The fellow will be trained in the technological aspects and interpretation of adult and pediatric EEG and outpatient and inpatient management of epilepsy, including intracranial surgical monitoring and brain mapping, training in neuromodulation, as well as functional and structural neuroimaging. The fellow will also gain expertise in the management of critical care epilepsy patients. At the conclusion of the training, the fellow will be eligible for the ABPN epilepsy board, or ABPN clinical neurophysiology board depending on the track.

Interested applicants should have completed an ACGME accredited Child neurology/neurology residency by the start of fellowship.

<https://www.neurology.uci.edu/fellowships.asp>

CNS PERSONNEL REGISTRY

Colorado

Pediatric Epilepsy Fellowship (1 year)

The Pediatric Epilepsy Fellowship Program offered through the University of Colorado Denver School of Medicine and Children's Hospital Colorado, has one position available for the 2023-2024 fellowship class. The program offers a one-year clinical fellowship in pediatric epilepsy. Graduates will be eligible for subspecialty board certification in Epilepsy through the American Board of Psychiatry and Neurology (ABPN).

The Epilepsy Program is comprised of a collaborative team of 10 board-certified epileptologists, 6 epilepsy

advanced practice providers, dedicated nursing staff, 2 dedicated epilepsy neurosurgeons, 3 dedicated epilepsy Neuropsychologists, and 2 genetic counselors.

The Specific Program Objectives are:

- Board Certification by the American Clinical Neurophysiological Society or the American Board of Psychiatry and Neurology with special qualification in epilepsy
- Competent and independent application and interpretation of EEG in pediatric patients
- Competent and independent utilization of the Epilepsy Monitoring Unit, Intracarotid Amobarbital Testing, Neuroradiological techniques, and Evoked Potential in the pre-surgical evaluation of pediatric epilepsy patients
- Competent and independent care of both in-patient and out-patient pediatric epilepsy patients
- Competent and independent supervision of neurology fellows and other fellows and medical students on rotation in the Neurology Department.

Teaching is provided by the program director and other faculty. Faculty are certified by the ABPN with special qualification in child neurology and also have board certification in neurophysiology and have diverse interests and skills to meet the broad needs to provide the breadth of teaching necessary. The faculty actively pursue scholarly activities in the neurosciences and encourage fellows to do the same.

Job Requirements:

- Completion of Child Neurology graduate medical education program
- Completion of USMLE Step 1, USMLE Step 2, and Step 3 or COMLEX
- 3 letters of recommendation
- Ability to start on or before July 8, 2023

Website:

<https://medschool.cuanschutz.edu/pediatrics/sections/child-neurology/pediatric-epilepsy-fellowship>

Contact:

Adam Finney
adam.finney@childrenscolorado.org

Pediatric Neurologist in The Mile High City

Pediatrix Neurology of the Rocky Mountains is currently seeking additional motivated, well-trained, and collaborative Pediatric Neurologists to join our team.

About our group:

- A broad array of outpatient and in-patient child neurology that includes high-level ICU care.
- Referral region spanning across six states (CO, KS, MT, NE, NM, WY).
- Collegial working environment between various hospital departments and other pediatric specialists.
- Developing subspecialty interests is encouraged and supported.
- Opportunity to engage in community programs, teaching, hospital committees, etc.
- Rocky Mountain Hospital for Children (RMHC) is in midtown Denver, part of HealthONE, Denver's largest hospital system, and part of HCA Healthcare.
- RMHC has 53 pediatric beds and 20 PICU beds with more than 300 affiliated pediatric specialists, neonatologists, and maternal-fetal specialists.
- A Level IV, 84-bed NICU draws from a five-state area.

Qualifications:

- BE/BC child neurology.
- Epilepsy or sleep medicine training is of particular interest but not a requirement.
- The ideal candidate will have an entrepreneurial spirit and be enthusiastic/eager to develop his/her own neurology practice.
- Open to same-day/in-out travel to outreach locations for practice growth.

Known as the Mile High City, Denver has an enviable quality of life that makes it one of the best places to live and work in the United States. With 300 annual days of sunshine, there are plenty of opportunities for residents to relish in the great outdoors year-round; perhaps that's why Denver is one of the healthiest cities in the nation. A wide range of residential options are available – from urban lofts and downtown high-rise buildings to horse properties and rural acreage – there is something to suit any lifestyle. The school system is

COLORADO CONTINUED

recognized as one of the best school systems in the country.

The compensation and benefits referenced is for illustrative purposes only, and will be discussed during and after the interview process.

Compensation Range:

\$215k to \$300k+ – Salary plus wRVU model

Website:

<https://clinical-mednax.icims.com/jobs/36714/pediatric-neurologist/job>

Contact:

Travis Weeks
travis.weeks@pediatrix.com

CNS PERSONNEL REGISTRY

Florida

Open Rank Pediatric Neurology

According to *U.S. News and World Report* 2021 Best Colleges rankings, the University of South Florida (USF) – with its campuses in Tampa, St. Petersburg, and Sarasota-Manatee – is the fastest-rising university in America. With 123 new U.S. utility patents granted in 2020, USF is eighth among American public research universities and 15th among all universities worldwide in generating new patents.

Comprised of Colleges of Medicine, Nursing, Public Health, and Pharmacy, as well as Schools of Biomedical Sciences, Physical Therapy, and Rehabilitation Sciences, USF Health is an integral part of the University of South Florida and the local community. Throughout the coronavirus pandemic, aside from working on the frontlines, our faculty and staff produced 3D-printed nasal swabs, conducted clinical trials, and helped the Florida Department of Health with contact tracing.

The mission of the Department of Pediatrics is to envision and implement the future of health, which we accomplish by providing high-quality patient care, training the next generation of healthcare professionals, and turning discoveries into innovative treatments, diagnostics, and devices for complex medical conditions.

POSITION SUMMARY

The expanding Division of Pediatric Neurology in the Department of Pediatrics at the University of South Florida Morsani College of Medicine seeks two open-rank pediatric neurologists for full-time, clinical, non-tenure earning faculty positions. The academic rank will be commensurate with the candidate's qualifications and experience. For more details, please visit <https://health.usf.edu/facultyaffairs/COMAPTGuidelines>.

We are looking for neurologists with strong clinical skills and a passion for pediatrics to join our team in diagnosing and treating patients ages 0-21 who travel to USF Health for care from all over Florida. Our division comprises two board-certified neurologists, a nurse practitioner, and a registered nurse. On top of providing pediatric neurology services, one of our physicians also cares for children and adults alike with sleep disorders.

USF Pediatric Neurology has two dedicated beds for sleep and video-EEG monitoring at the Children's Hospital located within our partner hospital – Tampa General Hospital (TGH). The Children's Hospital houses a level three Neonatal Intensive Care Unit (NICU) and a Pediatric Intensive Care Unit (PICU) – one of only two PICUs in Florida and one of only 13 units nationwide awarded the Silver Beacon Award for Excellence by the American Association of Critical-Care Nurses.

Collaboration is at the heart of USF Health. One such example is the tandem work we perform with comprehensive adult epilepsy and stroke teams. To fill a critical niche, we are currently building a dedicated pediatrics program, allowing us the opportunity to grow our division and extend our reach even more.

This opportunity is best suited for a motivated physician desiring a clinical practice in an academic setting. Clinical responsibilities will include providing outpatient care to children and adolescents at ambulatory sites and serving as an attending on a dedicated neurology inpatient service at TGH. Apart from fulfilling those, a successful candidate will also be expected to further the department's mission by

teaching the house staff, medical students, and residents. There will also be ample research opportunities should the provider choose to participate.

Applicants must possess a medical degree from an accredited medical school, have completed residency training in Child Neurology, and qualify for and obtain a medical license in Florida. Additional fellowships in neonatal neurology, epilepsy, headache, stroke, or behavioral neurology are a plus but not required. Aside from acquiring credentials at USF, a successful candidate will also be required to obtain and maintain privileges at TGH.

RESPONSIBILITIES

- Diagnose and treat neurological conditions.
- Provide inpatient coverage.
- Participate in the education and training of house staff, medical students, and residents.
- Perform other duties as assigned.

QUALIFICATIONS

MINIMUM

- Medical degree from an accredited institution
- Completed Child Neurology residency
- Board-eligible
- Must possess or be able to obtain an unrestricted Florida medical license before start of employment

PREFERRED

- Board-certified
- Fellowship in any of the following: neonatal neurology, epilepsy, headache, stroke, behavioral neurology is a plus
- Experience in academic medicine

Contact:

<https://www.usf.edu/work-at-usf/careers/index.aspx>

Child Neurologist, AdventHealth for Children

The Walt Disney Pavilion at AdventHealth for Children is looking for a dynamic and energetic pediatric neurologist to join a fast growing multidisciplinary pediatric neuroscience program to help further develop general and subspecialty neuroscience programs.

Currently, the pediatric neuroscience center at AdventHealth for Children has a level IV comprehensive epilepsy center, sleep center, multidisciplinary neurofibromatosis clinic, Tuberous Sclerosis Complex clinic, congenital neurosurgery clinic, and craniofacial clinic supported by a strong group of neuroradiologists and neuropsychologists. The hospital has a 20 bed dedicated neuroscience inpatient unit with an embedded 8 bed epilepsy monitoring unit which will grow to 24 beds in a newly renovated neuroscience floor. Diagnostic facility includes a state-of-art 3T MRIs, PET, SPECT, and MEG center.

Responsibilities of the new physician will include our comprehensive general neurology service in both inpatient and outpatient settings. Subspecialty program interests can certainly be developed as well (neuromuscular, neonatal, neurocutaneous syndrome, movement disorder, and spasticity).

Working with an expanding and committed children's hospital, an established and successful Level IV Peds Epilepsy program with a strong referral base, a dedicated inpatient unit, a strong employed physician multi-specialty group, a family-centered practice atmosphere, the ability to build and shape a program, and a competitive benefits / compensation package are just a few of the many reasons why this is an excellent career opportunity to consider.

Requirements of the position:

Board certified or board eligible through the American Board of Psychiatry and Neurology with special qualification in child neurology

Strong communication skills with patient first mindset

Website:

<https://www.adventhealth.com/hospital/adventhealth-children/pediatric-neurosciences>

Contact:

Jason Junker
Jason.Junker@AdventHealth.com

Child Neurologist

Pediatric Neurologist

Tallahassee, FL, United States

JOB DESCRIPTION

Nemours Children's Health, Jacksonville is seeking a Pediatric Neurologist to join our team at our multi-specialty clinic located in Tallahassee, FL.

This key position represents an outstanding opportunity to help facilitate the continued growth phase of Nemours in Florida. The Pediatric Neurologist will have the ability to read sleep, EEG, as well as EMG. This opportunity offers a great work/life balance with minimal call responsibility.

This position will be fully integrated into the Pediatric Neurology team at NCH, Jacksonville. Our team consists of 8 board-certified pediatric neurologists including 3 with additional certification in epilepsy, 2 in sleep medicine, 1 in neuromuscular disorders and 1 in neuro-immunology. All of our neurology faculty hold academic appointments at Mayo Clinic School of Medicine. We also offer a pediatric neurology residency program in conjunction with Mayo School of Medicine.

The successful candidate must be eligible for unrestricted Florida License, and have completed a Pediatric Neurology Residency (or Neurodevelopmental Disabilities Residency) and be ABPN Certified/Eligible in Pediatric Neurology.

Interested candidates should send their formal CV to:

Zac Wilberger, Physician Recruiter
Nemours Children's Health
zac.wilberger@nemours.org

Nemours Children's Health is an internationally recognized, multi-site pediatric healthcare system built upon a centralized, efficient and collaborative infrastructure committed to improving the health of all children. The mission of Nemours is to improve the health and health care of children by seeking new approaches to the prevention, diagnosis, and treatment of childhood diseases, and to educate the next generation of leaders in children's health.

ABOUT US

As one of the nation's premier pediatric health care systems, we've made a promise to do whatever it takes to prevent and treat even the most disabling childhood conditions. It's a promise that extends beyond our nationally recognized clinical treatment to an entire integrated spectrum of research, advocacy, education, and prevention.

Equity, diversity, and inclusion guide our growth and strategy. We are looking for individuals who are passionate about, and committed to, leading efforts to provide culturally relevant care, reducing health disparities, and helping build a diverse and inclusive environment. All Nemours Associates are expected to ensure that these philosophies are embedded in their day-to-day work with colleagues, patients and families.

Nemours aspires to have its workforce and providers reflect the rich diversity of the communities we serve. Candidates of diverse backgrounds, race and ethnicity, religion, age, gender, sexual orientation, and those committed to working with diverse populations and conversant in multicultural values are strongly encouraged to apply. To review the Nemours Anti-Racism Statement, go to: <https://www.nemours.org/about/anti-racism-statement.html> .

To learn more about Nemours and our commitment to treat every child as if they were our own, visit us at www.nemours.org.

ABOUT THE TEAM

At Nemours, our physicians work together – across specialties, clinics, and hospitals – to give children care that's among the safest, most caring, and compassionate. This unique collaboration has earned Nemours a place among the most respected pediatric health care systems in the nation.

As part of a pediatric health system with both clinical and academic partnerships, we are 100% focused on ensuring a healthier future for children. We strive for excellent outcomes across all of our medical and surgical specialties – and we measure these outcomes in order to provide consistent, top-rated care.

FLORIDA CONTINUED

Nemours physicians are committed to family-centered care and to making families true partners in every aspect of a child's treatment and care.

Child Neurology – Southeast Florida

Joe DiMaggio Children's Hospital (JDCH) is seeking two pediatric neurologists to join a group of nine pediatric neurologists, three of which are specialized in epilepsy. The physician will work out of the main JDCH hospital campus in Hollywood and/or out of the JDCH Pediatric Specialty Center – Wellington office. Interested physicians should be BE/BC in neurology with special qualification in child neurology. Additional fellowship training is welcomed although not required. This is a staff position with potential for Director of Palm Beach Neurology Services. Research initiatives will be fully and actively supported through the Office of Human Research, though this is not a requirement of the position. The candidate selected for the Wellington office will rotate on the call schedule at the main JDCH campus in Hollywood.

These are full-time employed positions with the multispecialty Memorial Physician Group. The positions offer competitive benefits and a compensation package that is commensurate with training and experience. Professional malpractice and medical liability are covered under sovereign immunity.

ABOUT JOE DIMAGGIO CHILDREN'S HOSPITAL

Joe DiMaggio Children's Hospital (JDCH) is a 216 bed free-standing children's hospital in Hollywood, Broward County, Florida located near Fort Lauderdale, and is one of six hospitals that are part of Memorial Healthcare System, the third largest public health system in the country. Memorial delivers nearly 14,000 babies per year in three hospitals and has 120 Neonatal Intensive Care Unit (NICU) beds – both Level II and III services (the state of Florida is in the process of creating a separate designation for Level IV care, for which JDCH qualifies).

The 30,000-square-foot JDCH Pediatric Specialty Center – Wellington is home to offices for a variety of pediatric specialists offering services to local patients in

need of additional specialists. Services offered include, but are not limited to, orthopedics (sports medicine and surgery), neurology, otolaryngology, general surgery, endocrinology and pulmonology. Physicians are part of the hospital-employed Memorial Physician Group at JDCH.

JDCH combines leading-edge clinical excellence with a child- and family-friendly environment that emphasizes the Power of Play. JDCH offers a comprehensive range of healthcare services – delivered with kindness, dedication and compassion. Additional information about Joe DiMaggio Children's Hospital can be found at jdch.com.

APPLICATION SUBMISSION

To see full job descriptions and/or to submit your CV for consideration, please visit memorialphysician.com.

Pediatric Neurologist for Orlando, Florida

Orlando Health Arnold Palmer Hospital for Children seeks a Board-Certified Pediatric Neurologist. The position will be for inpatient and outpatient. Our group consists of 4 Pediatric Neurologists and 3 Advanced Practice Providers. The team collaborates with a neuro-radiologist at the hospital, 3 pediatric neurosurgeons, and other specialists in the Neurosciences division (Neuropsychologists, Psychologists, Developmental Specialists). We are also one of the few pediatric ketogenic programs in the state.

For many years, Arnold Palmer Hospital for Children has been recognized for several specialty areas by U.S. News & World Report in the "Best Children's Hospitals" rankings. As the only level one pediatric trauma center in central Florida, Arnold Palmer Hospital for Children sees a wide variety of cases and excels at the complex.

Orlando is a thriving metropolis with plenty of activities and plenty of sunshine to enjoy year-round. Whether you prefer professional sports, theatre and ballet, world class golf courses, or theme parks, it is easy to see why Orlando is America's most visited city.

Website:

<https://www.arnoldpalmerhospital.com/>

Contact:

Kimberly Salvail
kimberly.salvail@orlandohealth.com

Assistant Professor of Clinical – Pediatric Neurology

The Department of Neurology at the University of Miami, Miller School of Medicine has an exciting opportunity for a full time Assistant Professor of Clinical Neurology in the Pediatric Neurology Division. The incumbent will provide care for the inpatient and outpatient services at JMH and outpatient Neurology clinics in the University of Miami Medical Campus and satellite facilities. The primary clinical focus will be in the evaluation and treatment (as it pertains to children) of developmental delay, academic deficiencies/learning disorder, epilepsy, childhood onset migraine and other headache syndromes, movement disorders, and neuromuscular disorders. This position will be reporting to the Chief of the Division of Child Neurology and the Chairman of the Department of Neurology.

Job Functions

- Treatment and prevention of neurological diseases in children
- Follow patients with childhood onset neurological diseases
- Active participation in the training program of the University of Miami/ Jackson Memorial Hospital Neurology Residency Training Program
- Provide teaching to students, residents, and fellows in both the inpatient and outpatient settings.
- Attendance at resident and fellowship events and conferences
- Training of house staff from the JMH Pediatric Residency Program
- Preparation and presentation at teaching conferences
- Participation in research programs

Qualifications

Education/Experience/Certification

- Requires an MD degree from a recognized accredited University (or foreign equivalent).
- Eligible to acquire a valid Florida medical license

- Board certified in Neurology
- Trained in reading/interpretation of EEGs

Website:

https://umiami.wd1.myworkdayjobs.com/en-US/UMFaculty/details/Assistant-Professor-of-Clinical---Pediatric-Neurology_R100062964?q=r100062964

Contact:

aml393@miami.edu

Child Neurology / Johns Hopkins All Children's Hospital – Sarasota, Florida

Johns Hopkins All Children's Hospital (JHACH) in St. Petersburg, Florida seeks an additional child neurologist for our rapidly expanding program. This individual will be a member of the JHACH child neurology team but will be based in the Sarasota region. You will see patients from the region in our Outpatient Care Center in Sarasota and North Port.

JHACH is a 259-bed teaching hospital, ranked as a U.S. News & World Report Best Children's Hospital (2022-2023) in multiple pediatric specialties led by the neurology and neurosurgery programs, which achieved the hospital's highest ranking ever. We are also ranked as the #1 Children's Hospital in the Tampa Bay region. JHACH is the only US hospital outside the Baltimore/Washington, D.C. location that is part of the Johns Hopkins Medicine system. We seek child neurologists who are interested in being part of our team as we continue to expand our academic mission and clinical programs.

As members of the Johns Hopkins All Children's Institute for Brain Protection Sciences, our Pediatric Epilepsy and Child Neurology teams draw upon the expertise of specialists in Neurosurgery, Neuroimaging, Neuro-oncology and Neuropathology. This multidisciplinary institute unites clinicians, researchers and educators in a comprehensive program to promote optimal neurodevelopment early in life. The \$100 million Research and Education Building houses our graduate medical education and simulation programs, as well as an expanded biorepository facility.

Members of the faculty participate in the education of Neurology, Neurosurgery and Pediatrics residents and fellows. Our Neuro-Oncology fellowship provides faculty with additional opportunities for teaching and research. We are currently in the process of planning for a Pediatric Neurology Residency Program to start in 2024.

In addition to providing clinical care, participation in research will be strongly supported and encouraged. Qualified candidates are eligible for an academic appointment at Johns Hopkins University School of Medicine (academic rank is open and commensurate with experience).

Sarasota has been recognized as one of America's most desirable places to live, work and raise a family. Residents enjoy world-renowned beaches, a thriving arts community, and a relaxed atmosphere that promotes an exceptional quality of life. Sarasota is centrally located to many of Florida's amenities and only 30 minutes from St. Petersburg, 2 hours from Orlando and 3 and ½ hours from Miami.

To learn details, please contact:

Joe Bogan
 Providence Healthcare Group
 817-424-1010 (office)
 jbogan@provdodc.com

Pediatric Neurohospitalist / Johns Hopkins All Children's Hospital in St. Petersburg, Florida Pediatric

Johns Hopkins All Children's Hospital (JHACH) in St. Petersburg, Florida is recruiting an additional pediatric neurohospitalist for our rapidly expanding Child Neurology Program. This neurohospitalist position is part of a four-physician service with a four-week rotation. Night call is shared equally. The schedule will entail two weeks of daytime work on the inpatient service, working alongside another neurologist, residents, and Nurse Practitioner. This is followed by one week of clinic reserved for patients with acute needs, (example: first time seizure), and not intended to provide long term care. The neurohospitalist is off week four.

JHACH is a 259-bed teaching hospital, ranked as a U.S. News & World Report Best Children's Hospital (2022-2023) in multiple pediatric specialties led by the neurology and neurosurgery programs, which achieved the hospital's highest ranking ever. We are also ranked as the #1 Children's Hospital in the Tampa Bay region. JHACH is the only US hospital outside the Baltimore/Washington, D.C. location that is part of the Johns Hopkins Medicine system.

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In addition to providing clinical care, participation in research will be strongly supported and encouraged. Qualified candidates are eligible for an academic appointment at Johns Hopkins University School of Medicine (academic rank is open and commensurate with experience).

Tampa-St. Petersburg offers year-round sunshine, abundant cultural and recreational activities, sports venues and excellent schools. We are centrally located to many of Florida's amenities, only minutes from Tampa and the beautiful gulf beaches, two hours from Orlando and four hours from Miami. To confidentially learn more details, please contact:

Joe Bogan
 Providence Healthcare Group
 (817) 424-1010 (Direct)
 jbogan@provdodc.com

Georgia

Senior Faculty Position – Pediatric Neurosciences Research

Children’s Center for Neurosciences Research (CCNR), a joint entity within Emory University School of Medicine and Children’s Healthcare of Atlanta, is seeking faculty members at the Associate Professor or Professor level who are pioneering independent research programs in translationally relevant neuroscience. Physician-scientists are encouraged to apply, and an MD and/or PhD is required.

We seek candidates studying underlying mechanisms and potential treatments for neurologic disorders affecting children. Areas of particular interest include neuroimmunology, brain tumor biology, neurobiology of epilepsy, and neurogenetics. Approaches that capitalize on big data, immune modulation, or cell-based therapies are encouraged. The candidate is expected to bring an innovative, externally funded research program and to engage in multidisciplinary teams.

Faculty appointment will be in the Division of Neurology in the Department of Pediatrics within Emory University School of Medicine. We offer a highly interactive collegial research environment with state-of-the-art facilities, as well as proximity to and collaborations with Georgia Institute of Technology, Morehouse School of Medicine, the Centers for Disease Control and Prevention, Emory Brain Health Center, the Goizueta Institute @ Emory Brain Health, and Emory National Primate Research Center. Please visit our websites for more information about the Department of Pediatrics (<https://med.emory.edu/departments/pediatrics/>) or Research (<https://pedsresearch.org/>).

Children’s Healthcare of Atlanta and Emory University have worked together since 1956, facilitating leading-edge pediatric research, training, and innovation. Together, our partnership advances research and facilitates evidence-based quality care for children. The Emory Department of Pediatrics

continues to be ranked in the top five pediatric departments in National Institutes of Health research funding.

This job opportunity is part of our ambitious \$200M investment to substantially grow our team of world-class child health researchers. Visit here: <https://www.pedsresearch.org/about-us/job-opportunities> learn more about our plan to recruit 30 new researchers over the next five years.

Interested applicants should apply online and upload their CV and a letter of interest highlighting their research.

Emory Supports a Diverse and Inclusive Culture

To ensure the safety of our campus community, the COVID-19 vaccine is required. For more information on the University and Hospital policies and potential exemptions, please see our website.

Emory University is dedicated to providing equal opportunities and equal access to all individuals regardless of race, color, religion, ethnic or national origin, gender, genetic information, age, disability, sexual orientation, gender identity, gender expression, and veteran’s status. Emory University does not discriminate in admissions, educational programs, or employment on the basis of any factor stated above or prohibited under applicable law. Students, faculty, and staff are assured of participation in University programs and in the use of facilities without such discrimination. Emory University complies with Executive Order 11246, as amended, Section 503 of the Rehabilitation Act of 1973, the Vietnam Era Veteran’s Readjustment Assistance Act, and applicable executive orders, federal and state regulations regarding nondiscrimination, equal opportunity and affirmative action. Emory University is committed to achieving a diverse workforce through application of its affirmative action, equal opportunity and nondiscrimination policy in all aspects of employment including recruitment, hiring, promotions, transfers, discipline, terminations, wage and salary administration, benefits, and training. Inquiries regarding this policy should be directed to the Emory University

Department of Equity and Inclusion, 201 Dowman Drive, Administration Building, Atlanta, GA 30322.

Emory University is committed to providing reasonable accommodations to qualified individuals with disabilities upon request. To request this document in an alternate format or to request a reasonable accommodation, please contact the Department of Accessibility Services at 404-727-9877 (V) | 404-712-2049 (TDD). Please note that one week advance notice is preferred.

Faculty Position – Pediatric Neurosciences Research

Children’s Center for Neurosciences Research (CCNR), a joint entity within Emory University School of Medicine and Children’s Healthcare of Atlanta, is seeking faculty members at the Assistant Professor level who are pioneering independent research programs in translationally relevant neuroscience. Physician-scientists are encouraged to apply, and an MD and/or PhD is required.

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Research (<https://pedsresearch.org/>).

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workforce through application of its affirmative action, equal opportunity and nondiscrimination policy in all aspects of employment including recruitment, hiring, promotions, transfers, discipline, terminations, wage and salary administration, benefits, and training. Inquiries regarding this policy should be directed to the Emory University Department of Equity and Inclusion, 201 Dowman Drive, Administration Building, Atlanta, GA 30322.

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Pediatric Neurologist

Children's Healthcare of Atlanta and the Department of Neurology and Neurosciences at Emory University School of Medicine are expanding, and we are actively seeking board-eligible/certified Epileptologists and Neurohospitalists, to help us continue providing advanced neurological and epilepsy care. You'll join one of the largest pediatric neurology programs in the country, and work alongside some of the brightest minds in pediatric neurosciences research to develop preventive, diagnostic, and wellness strategies for children with serious neurological illnesses or challenges.

About Children's Healthcare of Atlanta

Children's Healthcare of Atlanta is one of the largest pediatric health systems in the country, with 673 licensed beds and more than 1 million patient visits annually (choa.org). Children's is consistently recognized as a leading pediatric care provider, with many of our specialty programs ranked among the best in the nation by U.S. News & World Report. Now is a pivotal moment to join our team and be part of our greatest endeavor yet to transform the future of pediatric medicine. The need for specialized pediatric care has never been greater in our community. That's

why we are expanding our North Druid Hills campus, creating an environment dedicated to advanced care, clinical research, training and innovation. The centerpiece of this 70-acre campus will be Arthur M. Blank Hospital, 19-story, 1.5-million-square-foot hospital with 446 beds opening 2024 (choa.org/shapingtomorrow). More than just a building, this facility will be one giant step forward in our ongoing effort to expand access to the advanced care kids deserve for generations to come.

CNS PERSONNEL REGISTRY

Illinois

Child Neurologist

The Division of Neurology at Ann & Robert H. Lurie Children's Hospital of Chicago is seeking a full-time pediatric neurologist to join the Lurie Children's Neurology team at Northwestern Medicine Central DuPage Hospital (CDH) in the western suburbs of Chicago.

The Lurie Children's pediatric program at CDH is the 5th largest pediatric center in metro Chicago and includes a 7 bed PICU, 35 bed Level III NICU, inpatient pediatric program with hospitalists, pediatric emergency department and extensive outpatient programs including 34 pediatric specialties. CDH is a pediatric regional referral center with over 650 incoming pediatric transports per year including nearly 100 neurologic transports/year.

This fully affiliated position will have outpatient clinics at both Central DuPage Hospital and Delnor Hospital campuses as well as participation in inpatient consults at Central DuPage Hospital shared with three other full time pediatric neurologists. Clinical participation at the downtown campus is also an option including teaching and research conferences. Teaching opportunities with Northwestern family medicine residents and physician assistant students are available at the CDH and Delnor campuses.

The successful candidate must be an MD or DO and be board-certified or board-eligible in Neurology with special

ILLINOIS CONTINUED

qualifications in Child Neurology. The candidate must also have an unrestricted license in the State of Illinois. This is not a J-1 visa qualified position.

Inquiries for more information should be directed to Dr. Jeffrey Loughhead.

Sincerely,
Jeffrey Loughhead, MD Leon Epstein, MD
Medical Director, Associate Chair
Division Chief, Neurology
jloughhead@luriechildrens.org lepstein@luriechildrens.org

Ann & Robert H. Lurie Children's
Hospital of Chicago
225 E. Chicago Avenue

Child Neurologist Position with Established Practice in Illinois

Carle Health is seeking an additional BE/BC Pediatric Neurologist to join our established department at Carle Foundation Hospital in Urbana, Illinois.

Opportunity Details Include:

- 100% Child Neurology practice with two other Pediatric Neurologists, a dedicated Advanced Practice Provider and experienced support staff
- Flexible scheduling and call consisting of only Pediatric Neurology patients
- 24-hour telephone nurse advisory system in place to help ease demands of call
- Onsite MRI and CAT scanning equipment
- Referral base from more than 20 general Pediatricians
- Excellent benefits package: health/dental/life insurance, 403-B plan with employer match, LTD, relocation allowance, CME allowance, and paid malpractice insurance with 100% tail insurance covered
- 24 hour in-house coverage provided by Anesthesia, Intensivists, Trauma, and ED; Pediatric Hospitalist & PICU are available 24/7
- Other Pediatric subspecialists include: Critical Care, Surgery, Cardiology, Neurosurgery, Pulmonology, Gastroenterology, Endocrinology, Genetics, Urology, Pediatric Psychologists, Oncology and Developmental-Behavioral

- Dedicated Neonatal and Obstetric air and ground and Pediatric transport services
- Carle Foundation Hospital is a 453-bed Level I Trauma Center with Level III Perinatal services and is a Level III Epilepsy Center accredited by the National Association of Epilepsy Centers (NAEC)
- Established sleep program and support from our established Neurosciences Institute which includes 7 Neurosurgeons, two Neuro-Ophthalmologists, six adult Neurologists, and three Neuropsychologists on staff
- Teaching and research opportunities available with the Carle Illinois College of Medicine, the nation's first medical school focused at the intersection of healthcare and engineering

About Carle Health:

Based in Urbana, IL, The Carle Foundation is a vertically integrated system with more than 9,500 employees in its five hospitals, multi-specialty physician groups, health plan and associated healthcare businesses including the Carle Illinois College of Medicine, the world's first engineering-based medical school. Carle is proud to be named a Great Place to Work®. Carle Foundation Hospital and Carle BroMenn Medical Center hold Magnet® designation, the nation's highest honor for nursing care and Carle Foundation Hospital (CFH) ranks as one of America's 50 Best Hospitals™ by Healthgrades®.

Website:

<https://carle.org/For-Providers/Careers/open-positions/a6999197e34e24e889e20878d711e99b>

Contact:

Reyna Lute
reyna.lute@carle.com

Academic Physicians – Pediatric Neurology

The University of Chicago's Department of Pediatrics, Section of Neurology, seeks full-time faculty members at any rank. The appointees will be Pediatric Epileptologists whose primary focus will be on pediatric epilepsy. The appointees will contribute to patient care, medical

education, and scholarship, and join a vibrant and distinguished community of faculty, colleagues, and learners in UChicago Medicine (UCM), the Biological Sciences Division, the Pritzker School of Medicine, and the University of Chicago and its affiliates. A tradition of excellence in patient care, basic, clinical, and translational sciences, combined with the strengths of one of the world's top academic institutions, provides the foundation for a career as an academic physician.

Clinical responsibilities will be assigned in the outpatient, inpatient, and procedural settings at the University of Chicago Comer Children's Hospital and other practice plan sites, to be focused on pediatric patients with neurological disorders, particularly epilepsy. Other duties will include teaching and supervision of trainees and students, and scholarly activity. We especially welcome applicants who have epilepsy Fellowship training. Academic rank and compensation (including a generous package of fringe benefits) are dependent upon qualifications.

The University of Chicago Comer Children's Hospital is a busy urban teaching hospital with a diverse patient population and is located on the same campus as the medical school and the University. The University has a robust Neuroscience Institute, which brings together more than 90 neuroscientists based in academic and clinical departments across the campus into a cohesive program. The appointee will also join the neurosciences service line of the Chicagoland Children's Health Alliance, a partnership between UCM, Advocate Children's Hospital, and the NorthShore University Health System. This group is responsible for the diagnosis and management of children in the largest pediatrics program in the state of Illinois.

Prior to the start of employment, qualified applicants must: 1) have a medical doctorate or equivalent, 2) hold or be eligible for medical licensure in the State of Illinois and State of Indiana and 3) be board certified or board eligible in Neurology with Special Qualification in Child Neurology.

To be considered, those interested must apply through The University of Chicago, Academic Recruitment job board, which uses Interfolio to accept applications: <http://apply.interfolio.com/120197>.

Applicants must upload: a cover letter and a CV including bibliography. Review of applications ends when the position is filled.

Equal Employment Opportunity Statement

All University departments and institutes are charged with building a faculty from a diversity of backgrounds and with diverse viewpoints; with cultivating an inclusive community that values freedom of expression; and with welcoming and supporting all their members.

We seek a diverse pool of applicants who wish to join an academic community that places the highest value on rigorous inquiry and encourages diverse perspectives, experiences, groups of individuals, and ideas to inform and stimulate intellectual challenge, engagement, and exchange. The University's Statements on Diversity are at <https://provost.uchicago.edu/statements-diversity>.

The University of Chicago is an Affirmative Action/Equal Opportunity/Disabled/Veterans Employer and does not discriminate on the basis of race, color, religion, sex, sexual orientation, gender identity, national or ethnic origin, age, status as an individual with a disability, protected veteran status, genetic information, or other protected classes under the law. For additional information please see the University's Notice of Nondiscrimination.

Job seekers in need of a reasonable accommodation to complete the application process should call 773-834-3988 or email equalopportunity@uchicago.edu with their request.

CNS PERSONNEL REGISTRY

Indiana

Pediatric Neurologist Opportunity in Northern Indiana

Our pediatric multi-specialist team awaits you! Are you looking for the perfect work/life balance with above market comp? Beacon Children's Hospital Pediatric Multi-Specialty, a Beacon Health System practice, is seeking a BC/BE Pediatric Neurologist to join our existing Pediatric Neurologist to meet the demands of our busy and expanding children's services. The right candidate will participate in the key leadership role in the infrastructure and procedures utilized by the department. Qualified candidates will be an excellent clinician and a passionate patient advocate.

Beacon Children's Hospital is the regions only designated children's hospital and cares for children with a wide variety of medical and surgical diagnoses from more than 20 referral hospitals throughout Southwestern Michigan and Northern Indiana. Our world-class team includes a complement of other pediatric subspecialties; those include neurology, anesthesiology, behavioral/developmental, child and adolescent psychiatry, pulmonology, infectious disease, gastroenterology and neurosurgery; as well as child life specialists, diabetic educators, dietitians and social workers. During 2017, we opened a new children's hospital – a \$46 million effort 109 bed facility with 101,530 square feet, which is crucial to serving thousands of children and their families in a 22-county region.

Affiliation with Indiana University School of Medicine @ Notre Dame and Memorial Hospital Family Medicine Residency allows for teaching of residents, medical students and supervision of post-graduate trainees.

Memorial hospital is 737-licensed-bed hospital has more than 600 physicians on staff representing over 50 medical specialties. Memorial Hospital has been honored numerous times for its quality patient care, including recognition as the #4 ranked hospital in Indiana by *US News & World Report* in 2019.

Highlights include:

- Level II Trauma Center
- Dedicated Adult Critical Care, Neonatal, Maternal and Pediatric

- Transport Teams
- Memorial MedFlight
- Advanced Certification as a Thrombectomy-Capable Stroke Center: First and only in Indian
- Memorial Regional Breast Care Center
- Memorial Hospital Surgery Center
- DaVinci Robotic Surgery
- Hybrid Operating Suites
- Memorial Regional Cancer Center
- Blue Distinction Center + Maternity Care Program
- Designated Baby-Friendly Birth Facility
- Primary Stroke Center

Beacon offers a market competitive salary and benefit package, including, but not limited to:

- Medical, Dental, and Vision Insurance
- Life Insurance
- Short/Long-term Disability
- CME Allowance
- 403(b) and 457(b) Retirement Savings Plans
- Paid Malpractice with Tail Coverage
- and if applicable: Relocation Allowance
- Student Loan Repayment Assistance

Beacon Health System locations span across north central Indiana and into southwest Michigan. We are one of the top 2% of hospitals nationwide to achieve a 5 Star CMS Hospital Rating and a AA-bond rating, placing Beacon in the top 10th percentile of health systems across the country. Our physicians and associates enjoy the vibrant surrounding communities which include Elkhart, Granger, LaPorte, Mishawaka and South Bend. Our area is home to several colleges, including the world-renowned University of Notre Dame, providing many options for athletic and cultural events. Combined with the Morris Performing Arts Center in South Bend and the Lerner Theatre in Elkhart, live entertainment is easy to find. A "big little town," South Bend is also home to the South Bend Cubs, a Class-A minor league baseball team. Parks, Potawatomi Zoo and numerous festivals offer family-friendly fun. Nearby, the sandy shores of Lake Michigan beckon with opportunities for camping, hiking or just relaxing. And, with Chicago just 90 minutes away by car or rail, options for weekend getaways are endless.

Contact:

Caren Foster
cjfooster@beaconhealthsystem.org

INDIANA CONTINUED

Pediatric Neurologist

Indiana University Health's Division of Pediatric Neurology is recruiting a Pediatric Neurologist to join our team at Riley Hospital for Children in Indianapolis, IN. Serving our youngest patients throughout the Midwest region, our team provides specialized care for children through 18 years of age with epilepsy, neuromuscular disorders, movement disorders, stroke, headache, neurodevelopmental and genetic disorders.

Our neurology team consists of 16 child neurologists, 5 APP's, and additional specialists. The successful candidate will enjoy work/life balance with an equally shared call schedule and professional fulfillment with responsibility for clinical service as well as resident and fellow education, and CME presentations. Collegial and supportive provider team; mentorship; faculty appointment within Indiana University School of Medicine. American board certification in pediatric neurology is required.

Join the largest child Neurology group and the only nationally ranked children's hospital in the state of Indiana. Riley Hospital for Children is U.S. News & World Report's third-ranked children's hospital in the Midwest, and is ranked eighth in the nation for NIH Research funding (totaling more than \$34.8 million in 2021).

IU Health fosters a culture of acceptance that keeps the door open for everyone to reach their full potential, especially those who choose IU Health for their career.

We offer early commitment stipends and can sign candidates up to two years early. Candidates who complete residency in 2024 and 2025 are encouraged to apply to begin the recruitment process.

To learn more, apply online at <https://bit.ly/3DOq4rH> or contact:
Emily Davidson
Senior Recruiter
Phone: (317) 734-8905
edavidson5@iuhealth.org

CNS PERSONNEL REGISTRY

Iowa

Pediatric Epileptologist – University of Iowa

The Stead Family Department of Pediatrics at the University of Iowa, a Big Ten University with a longstanding history of academic excellence, is seeking a pediatric epileptologist. The successful candidate will join the Division of Child Neurology to provide patient care, teaching, and consultative services. The incoming physician will provide clinical services, including RNS/DBS programming, epilepsy surgical evaluation and planning, intraoperative neurophysiologic monitoring, bedside long-term EEG monitoring, and routine EEG. Candidates of any academic rank are encouraged to apply.

Be involved in world-class programs – The university is part of the Pediatric Epilepsy Research Consortium and has its own Iowa Neuroscience Institute.

Robust and well-established pediatric neurology and pediatric epilepsy program with clinics in infantile spasms, neonatal neurology, Tuberous Sclerosis Alliance multidisciplinary TSC, new onset seizure, and ketogenic diet.

University will consider establishing new clinics based on the interests and expertise of the applicant in genetics, CDKL5, Rett, and more.

Level 4 Epilepsy Center with active epilepsy surgical program and robot-assisted s-EEG implantation, SPECT, source localization, LITT, DBS, and soon RNS experience.

There is a robust intracranial electrophysiology research program in adults and pediatrics.

Able to support all visa options/needs.

7 top pediatric specialty national rankings by *US News & World Report*.

Iowa City is rated one of the best cities to live in America (Livability).

University of Iowa hospitals and clinics are nationally ranked, regionally ranked, and deemed high performing.

Community Highlights:

- Graded A and named a best place to live in Iowa (Niche), Iowa City offers a diverse culture with a unique and engaging spirit. It's a safe, affordable, and friendly place to live, and you'll enjoy its cosmopolitan feel without metropolitan problems like traffic and pollution.
- Regularly earns national accolades for its quality of life.
- Outstanding public schools, typically ranked in the top 1% nationally.
- A vibrant downtown with seasonal festivities, great restaurants, and boutique shops.
- World-class entertainment, eclectic culinary experiences, as well as an abundance of literary, musical, and cultural opportunities.
- Gorgeous custom homes built on large lots.
- Easy drive to Cedar Rapids, Chicago, Madison, St. Louis, Kansas City, Omaha, and Minneapolis.
- Bike or walk to work from incredible neighborhoods.
- International airport access.
- Iowa is ranked No. 1 in Opportunity by *US News & World Report*.
- Gracious and hospitable Midwest population conducive to excellent patient-physician interactions.

Website:

<https://www.merritthawkins.com/candidates/job-search/job-details/iowa-city-ia-physicians-neurology-child-neurology-pediatric-neurology-2553496/>

Contact:

medcareers@merritthawkins.com

Child Neurologist

University of Iowa Stead Family Department of Pediatrics seeks a Child Neurologist. Appointment rank is open and may be to either the tenure track or clinical (non-tenure) track consistent with clinical experience and research interest. Appointment rank to Instructor of Pediatrics (non-tenure or clinical track) may also be considered. The individual selected will join the Division of Child Neurology to provide patient care, teaching, and consultative services as a pediatric neurologist.

The division of Child Neurology is committed to providing excellent clinical care, educating trainees at all levels, and advancing knowledge through biomedical research. All child neurology faculty members are board certified in neurology with special qualifications in child neurology. Child neurology faculty members work together with pediatric neurology nurse practitioners and specialized nursing staff to deliver outstanding care in all aspects of child neurology. Faculty and staff work closely with other clinicians throughout the University of Iowa Health Care system to offer our patients comprehensive care. The division has particular clinical expertise in epilepsy, neurogenetics and neuromuscular disorders. As part of the Iowa Comprehensive Epilepsy Center, the division provides a full range of treatment and evaluation including ketogenic diet, vagal nerve stimulator, and surgical evaluation. The neuromuscular program provides multidisciplinary care to individuals with diseases of the muscles or nerves. Child neurology clinics are held in the University of Iowa Stead Family Children's Hospital's Pediatric Specialty Clinic and in outreach clinics across the state of Iowa.

Requirements:

- Must hold an MD/DO degree, or equivalent
- Board certified or eligible in Pediatrics, or equivalent
- Board certified/eligible in Neurology with Special Competence in Child Neurology
- License or eligible for licensure in the State of Iowa
- Demonstrated commitment to promoting a diverse, equitable and inclusive work environment

Desirable qualifications:

- Interest and/or expertise in child neurology
- Experience in patient-oriented research
- Teaching competence in pediatrics for medical students and residents
- Evidence of scholarly activity
- Strong oral and written communication and interpersonal skills

The University of Iowa Roy J. and Lucille A. Carver College of Medicine is one of

the nation's top medical schools. It is ranked No. 41 in research in the 2023 *U.S. News & World Report* listing of "Best Graduate Schools," and it is ranked No. 16 in National Institutes of Health funding among public institutions by the Blue Ridge Institute for Medical Research. The UI Stead Family Department of Pediatrics is currently ranked No. 25 in NIH funding among all public pediatric departments nationwide.

The UI Stead Family Department of Pediatrics comprises the medical staff of UI Stead Family Children's Hospital, Iowa's only nationally ranked children's hospital and home to the state's only accredited Level 1 Regional Resource Pediatric Trauma Center. The ACGME-accredited pediatric residency program at UI Stead Family Children's Hospital trains 47 pediatric resident physicians. For its 2022-23 edition of "Best Children's Hospitals," *U.S. News & World Report* ranked UI Stead Family Children's Hospital in seven pediatric specialties: neonatology, pediatric diabetes and endocrinology, pediatric hematology-oncology, pediatric nephrology, pediatric neurology and neurosurgery, pediatric orthopedics, and pediatric pulmonology.

For more information contact:

Aaron Boes, MD, PhD
Professor of Pediatrics
Division Director, Child Neurology
Aaron-Boes@uiowa.edu

Visit us on the web at:

www.uichildrens.org.

To apply for this position please visit the University of Iowa website at <http://jobs.uiowa.edu>, requisition number 74654.

University of Iowa is an equal opportunity/affirmative action employer. All qualified applicants are encouraged to apply and will receive consideration for employment free from discrimination on the basis of race, creed, color, religion, national origin, age, sex, pregnancy, disability, genetic information, status as a U.S. veteran, service in the U.S. military, sexual orientation, gender identity, associational preferences, or any other classification that deprives the person of consideration as an individual.

CNS PERSONNEL REGISTRY

Kentucky

General Child Neurologist & Pediatric Epileptologist Opportunities

Medical Director & Chief of Pediatric Epilepsy Opportunity

Norton Children's Medical Group (Louisville, KY)

"Our team consists of faculty from the country's top tier programs who bring a diversity of ideas and practices with the common goal of providing excellent, compassionate and comprehensive care. We all care genuinely about each other and everyone we work with."

—Vinay Puri, M.D., Executive Director, Norton Children's Neuroscience Institute

General Child Neurologist Opportunity

Norton Children's Neuroscience Institute, affiliated with the UofL School of Medicine, and a part of Norton Children's Medical Group, is seeking full-time, board-certified or board-eligible child neurologists in general child neurology, epilepsy, neonatal neurology or critical care neurology. The candidate will function as part of a dynamic, interdisciplinary team of 25 physicians, one neuropsychologist and 12 advanced practice providers who evaluate and provide care for more than 15,000 affected children across Kentucky and Southern Indiana each year.

Norton Children's Neuroscience Institute offers care for the full range of neurological issues facing children, including but not limited to epilepsy, spinal cord and brain tumors, spina bifida and cerebral palsy. Norton Children's Neuroscience Institute offers advanced technologies, such as Visualase for epilepsy surgery, virtual reality Surgical Theater that allows surgeons to combine brain scans into a single 3D image, and state-of-the-art electroencephalography capabilities. It also offers vagal nerve stimulation, electromyography and nerve conduction studies. Norton Children's Hospital was

KENTUCKY CONTINUED

the first in Kentucky and among the first in the nation to use neurostimulation in a pediatric patient.

Requirements for the position

- Medical degree/diploma
- Board certified/board eligible
- Kentucky medical license or license eligible

Norton Healthcare is an Equal Opportunity Employer M/F/Disability/Veteran/ Sexual Orientation/Gender Identity

Pediatric Epileptologist Opportunities

Norton Children's Neuroscience Institute, affiliated with the UofL School of Medicine, and a part of Norton Children's Medical Group, is seeking a full-time, board-certified or board-eligible pediatric epileptologist with an academic role at the assistant, associate or full professor level; leadership opportunities are available for experienced candidates. These are unique opportunities to join a dynamic, interdisciplinary team of professionals, including 16 child neurologists, four of whom are pediatric epileptologists, and 12 advanced practice providers, five of whom subspecialize in epilepsy.

Norton Children's Neuroscience Institute provides a comprehensive, multidisciplinary approach to treating epilepsy and seizures. Our team uses state-of-the-art diagnostic tools and offers advanced technologies such as neuroimaging, vagus nerve stimulation, responsive neurostimulation, deep brain stimulation and surgical robotics. Norton Children's Neuroscience Institute Comprehensive Epilepsy Center at Norton Children's Hospital is a level 4 epilepsy center, the highest rating available from the National Association of Epilepsy Centers. In addition to comprehensive diagnostics and treatment options, Norton Children's Neuroscience Institute has several epilepsy subspecialty clinics, including new-onset seizure, refractory epilepsy, neuromodulation, ketogenic diet and tuberous sclerosis.

Norton Children's Neuroscience Institute and the University of Louisville share a vision with Norton Children's Medical

Group to grow and further expand our practice and UofL's child neurology division. The position offers regular opportunities to work closely with medical students, residents and fellows.

In 2023, Norton Children's Neuroscience Institute will launch an Accreditation Council for Graduate Medical Education-accredited pediatric epilepsy fellowship.

Medical Director & Chief of Pediatric Epilepsy Opportunity

The Chief of Epilepsy position is a senior leadership position overseeing clinical and academic oversight of the Comprehensive Pediatric Epilepsy program at NCNI affiliated with U of L. This includes supervision of the Epilepsy Program and Clinic Subspecialty Leaders. This position would help develop, institute, and maintain best practices within the Epilepsy Group and help foster academic pursuits for all its clinical faculty and staff. We have five pediatric epileptologists with a plan for eight.

Clinical effort will be devoted to assisting with in-patient service, fellow's clinic, epilepsy surgery candidate screening and reducing our wait list of patients for Epilepsy. Service responsibility will include EEG, EMU and reading of studies.

Administrative effort will be devoted to foster success with the Division of Pediatric Neurology's USNWR ranking, expansion of the Epilepsy service line, and building a strong tradition in research and scholarship. The distribution of work effort will be based upon the candidate's preference and experience. A strong track record in clinical research and scholarship is desirable.

As a member of the National Association of Epilepsy Centers, our Level 4 program includes an 8 bed EMU as well as surgical theater, PET, SPECT, LITT, services. Our hospitals located in Louisville-KY, provide Pediatric Emergency Centers staffed by physicians who are board certified in Pediatric Emergency Medicine; acute care inpatient units staffed by Pediatric Hospitalists; and intensive care units staffed by Pediatric Critical Care specialists. We also service several satellite locations in the city and within

the state with general child neurology services.

About the Positions

- Part of the growth and expansion of Norton Children's multidisciplinary epilepsy clinics
- Academic position within the UofL School of Medicine Department of Neurology Division of Child Neurology, teaching residents and medical students
- Board certified or board eligible and fellowship trained in pediatric epilepsy required
- Competitive salary and academic rank commensurate with experience

Requirements for the positions

- Medical degree/diploma
- Board certified/board eligible
- Kentucky medical license or license eligible

Norton Healthcare is an Equal Opportunity Employer M/F/Disability/Veteran/ Sexual Orientation/Gender Identity

Website:

<https://nortonchildrens.com/services/neurosciences/neurology/>

Contact:

Tracy Shaughnessy
tracy.shaughnessy@nortonhealthcare.org

CNS PERSONNEL REGISTRY

Michigan

Pediatric Epileptologist – Helen DeVos Children's Hospital – Grand Rapids, MI

The Division of Pediatric Neurosciences seeks a full-time BC/BE Child Neurologist with Fellowship training in Epilepsy. Currently the division includes 11 child neurologists, 3 pediatric neurosurgeons, 3 pediatric neuropsychologists, 7 Advanced Practice Providers, social work, dietician, and other support staff including Child Life and genetics counselors. The Pediatric Epileptologist will join 5 board certified epileptologists.

The Epilepsy Program is a very busy surgical program with multiple surgeries performed every year, in addition to SEEG, RNS, DBS and VNS cases.

The new Pediatric Epileptologist will need to demonstrate:

Quality and safety driven initiatives

A key role in the expansion of our Pediatric Neurosciences program

Participation in education of epilepsy fellows

Efficiency in workflow as well as the ability to blend clinical time with program development

As part of the Pediatric clinical academic partner of Michigan State University College of Human Medicine, Helen DeVos Children's Hospital offers academic appointments for qualified candidates and teaching opportunities are available. Support for clinical research is also available.

Qualifications:

Required Bachelor's Degree

LIC- MD/DO – State of Michigan

CRT-DEA Registration State of Michigan

CRT- (BLS)/(ACLS)/(PALS)

Website:

<https://www.spectrumhealth.org/services/helen-devos-childrens-hospital>

Contact:

Lisa Lopez

Lisa.Lopez@spectrumhealth.org

Division Director

Director, Division of Pediatric Neurology

Dept. of Pediatrics, University of Michigan, Ann Arbor

Job Summary

The University of Michigan Department of Pediatrics is seeking an experienced clinician-scholar to serve as the Director of the Division of Pediatric Neurology. The Director will lead a growing division to excel in the tripartite mission of clinical care, research, and education.

The Division currently has 26 faculty members, six nurse practitioners, four nurses, and three dietitians. Other staff members include 25 EEG technicians, 5 administrators, 2.5 clinical coordinators, and 5 research team members.

Faculty evaluate over 1,400 in-patients in consultation and admit 500 patients to the Pediatric Epilepsy service annually. In the past year, there were about 9,240 out-patient visits of which about a third were video visits. There are multiple sub-specialty clinics, providing specialized care for: epilepsy, neuromuscular disorders, neuro-oncology, neuroimmunology, autism, sleep disorders, neurometabolic diseases, and pre-natal neurological disorders.

Major research themes of faculty in the division include: early life epilepsy, pathogenesis and treatment of genetic epilepsies, and neuroprotection. Members of the faculty are currently principal investigators on 2 NIH grants and co-investigators on 2 NIH awards. Other faculty members receive grant funding from the State of Michigan to support treatment programs for spinal muscular atrophy and cerebral adrenoleukodystrophy. Additionally, several faculty members receive support to participate in industry- and foundation- funded research.

Faculty are strongly committed to the education of pediatric and adult neurology residents, epilepsy fellows, medical students, other physicians, and other health care professionals. There are currently 15 Pediatric Neurology residents and Adult Neurology residents also rotate through the division.

The ideal Division Director candidate will have a robust understanding of pediatric neurology operations, a good track record of grant funding and knowledge of the broad scope of neurology research, and be able to effectively lead, mentor, and expand the clinical, research, and education programs of the division.

Department of Pediatrics and C.S. Mott Children's Hospital

The Department of Pediatrics includes 17 clinical divisions and over 300 faculty members. C.S. Mott Children's Hospital, a 1.1 million square foot, 12 story, 348-bed facility that opened in 2011, is located on the University of Michigan medical campus. Mott is honored to be the #1 children's hospital in Michigan and ranked in the top 3 in the Midwest by *U.S. News and World Report*. This state-of-the-art facility includes the

on-site Von Voigtlander Women's Hospital birthing center, a Level 1 Children's Surgery Center, and a Level 1 Pediatric Trauma Center.

Ann Arbor and the University of Michigan

Ann Arbor is consistently ranked among the top places to live in the United States combining the atmosphere of a small college town with the cultural and recreational opportunities of a larger city. The University offers a variety of cultural, educational, and sports activities. Ann Arbor and the University provide a continuous bill of concerts, plays, lectures, festivals, as well as galleries and museums. The downtown area offers a variety of specialty shops, bookstores, restaurants, and an outdoor farmers' market. The city and University also offer extensive parks and gardens as well as a variety of outdoor activities, including biking, canoeing, and running. Detroit Metropolitan Airport (DTW), a half-hour drive from Ann Arbor offers easy access to major cities in the U.S. and internationally (learn more at goblueguide.medicine.umich.edu)

Required Qualifications

Requirements include an MD, DO, or foreign equivalent degree, eligibility for medical licensure in the State of Michigan, and certification by the American Board of Psychiatry and Neurology, Neurology with Special Qualification in Child Neurology. Evidence of clinical competence and competence in clinical and didactic teaching is expected.

Background Screening

Michigan Medicine conducts background screening and pre-employment drug testing on job candidates upon acceptance of a contingent job offer and may use a third-party administrator to conduct background screenings. Background screenings are performed in compliance with the Fair Credit Report Act.

UM EEO/AA Statement

Michigan Medicine seeks to recruit and retain a diverse workforce as a reflection of our commitment to serve the diverse people of Michigan and to maintain the excellence of the University. We welcome applications from anyone who would bring additional dimensions

MICHIGAN CONTINUED

to the University's research, teaching, and clinical mission, including women, members of minority groups, protected veterans, and individuals with disabilities.

The Department of Pediatrics, like the University of Michigan as a whole, is committed to a policy of nondiscrimination and equal opportunity for all persons and will not discriminate against any individual because of race, color, national origin, age, marital status, sex, sexual orientation, gender identity, gender expression, disability, religion, height, weight, or veteran status. The University of Michigan is an Equal Employment Opportunity / Affirmative Action Employer.

Interested individuals should submit a curriculum vitae, letter summarizing career goals, and contact information, no later than January 31, 2023, addressed to:

David Kershaw, MD, FAAP
Division Director, Pediatric Nephrology
Robert C Kelsch Collegiate Professor of Pediatric Nephrology
Phone: 734-232-7690
Email: dkershaw@umich.edu

Child Neurologist

Description:

A major Big Ten University, residing in a historical and quintessential midwestern community, is scheduling interviews for an MD or DO, BE/BC in Pediatric Neurology beginning in November and December for the Division of Child Neurology.

Responsibilities will include patient exams to determine presence, nature and extent of neurological disease or injury, create a treatment plan and administer prescription and medical services to address those conditions.

Michigan State University has an active and robust clinical focus and is affiliated with the MSU Neuroscience Program. The Department has both a required and elective medical school clerkship, an active neurology residency and expanding fellowship programs.

We seek a full or part-time Pediatric Neurologist to expand the clinical practice through seeing of patients, and

if desired could be involved in research at MSU.

Required:

- Minimum of an MD or DO degree
- BE/BC in Pediatric Neurology Benefits
- \$275,000 – \$325,000 Salary Range
- Full Health and Retirement Benefits
- Family Tuition Benefits

To learn more, send CV and Cover Letter to:
Doctor's Network & Associates
Email – jwtdna@mindspring.com
Phone – 800-933-1884

Pediatric Neurology Neurocritical Care, Neonatology, Neuro-Oncology, Epilepsy, General Neurology, Headache, and Movement Disorder Faculty Positions Michigan Medicine – the University of Michigan

The Department of Pediatrics is seeking eight clinical faculty members in the Division of Pediatric Neurology at the University of Michigan in Ann Arbor. Candidates must have MD or DO degrees, be board-certified or board-eligible in Neurology with special qualification in Child Neurology and hold or have the ability to obtain the appropriate medical licenses in the State of Michigan. Our preferred subspecialty applicants will be engaged in or have completed appropriate subspecialty fellowships or have had at least three years of clinical practice in these subspecialties.

The Pediatric Neurology Division at Mott Children's Hospital provides comprehensive diagnostic services and treatment for children with neurologic disorders. The Division currently includes 25 faculty members with diverse clinical and scholarly interests. Mott Children's Hospital has 26 PICU, 20 Cardiothoracic ICU, 59 NICU, and 128 general care beds. We have an inpatient epilepsy monitoring service run separately from the consultation services. The Division is supported by eight nurse practitioners, three ketogenic dietitians, an epilepsy care coordinator, an epilepsy surgery coordinator, nurses, and social workers. Our research assistants support both multicenter and local clinical research studies. The University of Michigan

provides outstanding environments for clinical care, for student and resident education, and for translational, health services, and basic research.

These positions are posted as Clinical Assistant Professor/Clinical Associate Professor/Clinical Professor. Rank of the selected candidate is dependent upon qualifications. Research funding will be taken into consideration while determining clinical effort.

The University of Michigan, the Department of Pediatrics, and the Division of Pediatric Neurology are committed to having our staff and faculty represent a breadth of perspectives to better serve both our patients and the University community. Therefore, Michigan Medicine seeks to recruit and retain a diverse workforce as a reflection of our commitment to serve the diverse people of Michigan and to maintain the excellence of the University. We welcome applications from anyone who would bring additional dimensions to the University's research, teaching, and clinical mission, including women, members of minority groups, protected veterans, and individuals with disabilities. The Department of Pediatrics, like the University of Michigan as a whole, is committed to a policy of nondiscrimination and equal opportunity for all persons and will not discriminate against any individual because of race, color, national origin, age, marital status, sex, sexual orientation, gender identity, gender expression, disability, religion, height, weight, or veteran status. The University of Michigan is an Equal Employment Opportunity/Affirmative Action Employer.

COVID-19 vaccinations are now required for all University of Michigan students, faculty, and staff across all three campuses, including Michigan Medicine. This includes those working or learning remotely. More information on this policy is available on the Campus Blueprint website or the U-M Dearborn and U-M Flint websites.

Interested physicians should send their personal statement and CV to:
Steven Leber, MD, PhD
Division Director, Pediatric Neurology
12-733D Mott Children's Hospital
Ann Arbor, MI 48109-4279
Tel: 734-936-4179
Email: leber@med.umich.edu

New Hampshire

Section Chief of Pediatric Neurology – Dartmouth Health Children's

The Section of Pediatric Neurology at Dartmouth Health Children's and The Geisel School of Medicine at Dartmouth seeks its next Section Chief of Pediatric Neurology. This individual will oversee and develop the clinical and academic missions of the Section, including its educational and research activities.

Dartmouth Health Children's is the pediatric service of Dartmouth Health, an integrated academic healthcare delivery system for northern New England anchored by Dartmouth Hitchcock Medical Center (DHMC) in Lebanon, New Hampshire. DHMC is recognized by US News & World Report as the #1 Hospital in NH and is home to the Dartmouth Cancer Center (a National Cancer Institute designated comprehensive cancer center), the renowned Dartmouth Institute for Health Policy and Clinical Practice, and CHaD – Children's Hospital at DHMC – NH's only children's hospital and the flagship for Dartmouth Health Children's.

Dartmouth Health Children's provides an extended system of care with primary, specialty, and advanced tertiary pediatric services, including an inpatient pediatric unit with PICU and a level III NICU at CHaD as well as a comprehensive ambulatory specialty center at the Dartmouth Hitchcock Clinic in Manchester, the largest city in the state.

The Section of Pediatric Neurology provides strong programs in general clinical pediatric neurology, pediatric neuro-oncology, neuro-metabolic and neuro-degenerative diseases; and a center of excellence in pediatric epilepsy in conjunction with the Dartmouth Health Department of Neurology, which boasts the only NAEC level 4 epilepsy center in New Hampshire.

Teaching residents and medical students is expected, so eligibility for academic appointment at The Geisel School of Medicine is required, at a rank commensurate with experience

and academic portfolio. Opportunities for clinical, translational, and health services research exist for the interested candidate. Candidate requirements include fellowship training and board certification in pediatric neurology, demonstrated leadership experience, organizational and mentoring skills and a record of significant scholarly achievement.

Physicians at Dartmouth Health Children's enjoy the rare opportunity to combine high level academic medicine with a serene and stress-free living environment. Lebanon is part of the Upper Connecticut River Valley, home to Dartmouth College and its abundant cultural and enrichment activities. Greater Manchester is often ranked among the best small cities in the United States for quality of life. With destinations like Boston, New York, Montreal, the seacoast and ski country within driving distance, this is the ideal place to work, live, and play.

To confidentially learn details, please contact:

Joe Bogan
President
Providence Healthcare Group
214-797-6504 (cell)
jbogan@provdodc.com

New Jersey

Pediatric Neurologist

St Joseph's Health

The opportunity is to join the St Joseph's Children's Hospital in Paterson New Jersey. St. Joseph's Health is comprised of St. Joseph's University Medical Center and St. Joseph's Children's Hospital on the Paterson campus, St. Joseph's Wayne Medical Center, on the Wayne campus, St. Joseph's Healthcare and Rehab in Cedar Grove, and Visiting Health Services of New Jersey.

St. Joseph's Health is the largest employer in Passaic County, the third largest provider of charity care in New Jersey, and the health care provider of choice for the residents of the region.

St. Joseph's Health is once again ranked as one of the best hospitals in the New York Metropolitan Area and among the top 10 in the State of New Jersey by *U.S. News & World Report* for 2016-17. The annual *U.S. News Best Hospitals*.

<https://www.stjosephshealth.org/home-page-articles/item/1874-us-news-world-report>

Practice Opportunity: Pediatric Neurology

The incoming Pediatric neurologist will work a full time schedule and will have the opportunity to do research and teach. There are multiple practice locations for neurology services including Paterson, Wayne and Paramus. The practices operate 5 days per week, with rotation to all three locations each week. Call rotation is 1:4. Approximately 10-20% of time can be devoted to teaching/research.

Our Inpatient and Outpatient service treats children and young adults (birth through 21 years of age) and works with their families to diagnose and manage a full range of neurologic conditions, such as:

- Seizure and Epilepsy
 - Headache, Concussion and Head Trauma
 - Developmental delay and Autism
 - Neuromuscular disorders, hypotonia, spasticity
 - Cerebral Palsy and Stroke
- Our procedural, testing and counseling service includes:
- Autonomic Testing
 - Neurocognitive Testing CNS VS/IMPACT
 - Botox Therapy to manage spasticity and chronic migraines
 - Video/Ambulatory EEG Testing
 - Patient education and training
 - Nutritional services
 - Social work counseling

Our approach is multidisciplinary and tailored to each individual's medical and developmental needs. Our team includes:

- Board-certified Pediatric Neurologist, and Epileptologist
- Nurse practitioner
- Social workers
- Nutritionists
- Rehabilitation services

NEW JERSEY CONTINUED

The Offer

- Employed by St. Joseph's Health
- Competitive salary
- Health and Dental
- 403B Retirement
- Life and Disability Insurance
- 7 holidays
- One week for CME and \$2500 CME Allowance
- Malpractice

The Candidate

- Board Certified Pediatric Neurologist
- Neuromuscular experience preferred, but not required

Dr Michael Lamacchia MD is the Chairman for the Department of Pediatrics and Dr. Poorvi Patel is the Section Chief of Neurology.

If interested, please submit your CV to Janet Bowen, Director Saint Joseph's Health Children's Hospital, via email at bowenj@sjhmc.org or call 973-754-2282.

CNS PERSONNEL REGISTRY

New York

See Weill Cornell Medicine ad at right.

Academic Pediatric Neurology – Physician – Icahn School of Medicine – Manhattan, NY

The Mount Sinai Health System has openings for full-time pediatric neurologists to join nationally ranked Division of Pediatric Neurology. Applicants are sought at any rank (Assistant, Associate, Professor) with an academic appointment at the Icahn School of Medicine at Mount Sinai that is commensurate with experience. The chosen candidate must have excellent clinical skills and an interest in outpatient and inpatient pediatric neurology.

Job Description:

Mount Sinai's outstanding pediatric neurologists have specialized interests in epilepsy, movement disorders, stroke, neurobehavioral disorders, multiple sclerosis, and autoimmune encephalitis, as well as general pediatric neurology throughout the Mount Sinai Health System in Manhattan. Pediatric neurology faculty teach adult neurology

and pediatric residents, pediatric neurology fellows, and medical students at the Icahn School of Medicine at Mount Sinai during clinical rotations in pediatric neurology.

Position Description:

- Collaborate with colleagues as an integral part of a health system
- Benefit from the education, research, and clinical program of Icahn School of Medicine at Mount Sinai, one of the top-ranked schools nationally
- Significant opportunities for career development
- Dedicated support staff
- Compensation ranges from 225K to 311K (not including bonuses/incentive compensation or benefits)

Position Qualifications:

- Must obtain and maintain a medical license in the State of New York
- Board Eligible or Board Certified in Pediatric Neurology
- Committed to Mount Sinai and the communities we serve
- Excellent communication, bedside manner, and organizational skills
- A strong work ethic and desire to develop clinical programs with the full support of our division.

Website:

<https://careers.mountsinai.org/>

Contact:

Alex Cano
Alex.cano@Mountsinai.org

Assistant/Associate Professor

Assistant/Associate Professor, Division of Child Neurology, Weill Cornell Medicine Department of Pediatrics

The Division of Child Neurology in the Department of Pediatrics at Weill Cornell Medicine is seeking a full-time pediatric neurology physician to expand our busy and growing pediatric neurology program.

This position will provide inpatient and outpatient clinical care at the NewYork Presbyterian campus in Manhattan, NY and participate in teaching medical students, pediatric and adult neurology residents and fellows; develop research and academic work; and provide university/public service. The Division

provides a wide range of clinical services in conjunction with a vibrant research program in developmental neurosciences as a component of the Tri-institutional program with Rockefeller University and Memorial Sloan-Kettering Cancer Center. The Division participates in an ACGME-accredited child neurology residency program and pediatric epilepsy fellowship.

Successful applicants should be BC / BE in Child Neurology. An interest in clinical and/or translational research is welcomed. The position offers a competitive salary and benefits package and academic rank commensurate with experience.

At the NewYork-Presbyterian Alexandra Cohen Hospital for Women & Newborns, our 60-bed Level IV NICUs care for close to 2,000 critically ill infants each year. In addition, the Komansky Center for Children's Health at NewYork Presbyterian Hospital has a 23-bed Pediatric Intensive Care Unit/Pediatric Cardiac Intensive Care Unit (PICU/PCICU), and a 34-bed Pediatrics floor with 3 dedicated EEG monitoring beds.

Diversity is one of Weill Cornell Medicine's core values and is essential to achieving excellence in patient care, research, and education. We welcome applications from candidates who share our commitment to fostering a culture of fairness, equity, and belonging. Weill Cornell Medicine is an Equal Employment Opportunity Employer, providing equal employment opportunities to all qualified applicants without regard to race, sex, sexual orientation, gender identity, national origin, color, age, religion, protected veteran or disability status, or genetic information.

All interested applicants, please email a CV, description of clinical and academic interests, and the names of 3 references to:

Zachary Grinspan, MD MS
Interim Chief, Division of Child Neurology
and Director, Pediatric Epilepsy
Department of Pediatrics, Weill Cornell Medicine
Email: Zag9005@med.cornell.edu
www.cornellpediatrics.org
www.med.cornell.edu

Child Neurologist

SUNY Upstate Medical University is seeking BE/BC Child Neurologists to join its expanding Pediatric Neurology Division. We welcome General Pediatric Neurology candidates but will also encourage those with pediatric sub-specialty training in the area of headache, development, neuro-oncology, neuro-immunology and movement disorders to apply.

SUNY Upstate Medical University is the only academic medical center in Central New York, an area encompassing a population of 2 million people. New faculty members are offered the opportunity to build a clinical practice, engage in collaborative research and provide instruction to neurology residents, students and fellows. The institution has selected Neuroscience as a priority in its most recent strategic plan. Of note, the College of Medicine began as Geneva Medical College in Geneva, New York and has the distinction of graduating Dr Elizabeth Blackwell, the first woman physician of the modern era (1849).

Golisano Children's Hospital is the major pediatric referral center for Central New York State, much of the southern tier of New York State, and parts of northern New York State extending to the Canadian border. There is an opportunity to care for a diverse population of children with neurological problems.

Pediatric Neurology

Practice Highlights:

- Collaborate with the departments of Neurosurgery and Pediatrics
- Provide instruction to medical students as well as Neurology residents and fellows
- Engage in clinical or bench research
- Join a growing pediatric neurology team supported by APPs, dedicated nurses and support staff
- On-site Children's Hospital featuring an EMU suite and support services for families

The Neurology Medical Service Group (MSG) is a private, physician-run practice. Competitive compensation plans are available comprised of funds from both the MSG and the state. As a result, physicians are eligible for state benefit and retirement plans.

Our region offers cultural resources and convenient access to the Finger Lakes Region and the Adirondack Mountains. The Central New York area is consistently ranked in the top 50 places to live by *U.S. News & World* based on an affordable cost of living and highly ranked school system. The area is culturally rich and diverse with a variety of entertainment and recreational activities. Our central location in the Northeast puts New York City, Philadelphia, Boston and the Canadian cities of Toronto, Montreal and Ottawa within a four hour drive.

For further information, contact Ai Sakonju, Chief of Pediatric Neurology Division (sakonjua@upstate.edu)

To apply:

www.upstate.edu/jobs



**Weill Cornell
Medicine**

General Pediatric Neurologist

The Division of Child Neurology in the Department of Pediatrics at Weill Cornell Medicine is seeking a full-time Pediatric Neurology Physician to expand our busy and growing pediatric neurology program.

This position will provide inpatient and outpatient clinical care at the NewYork Presbyterian campus in Manhattan, NY and participate in teaching medical students, pediatric and adult neurology residents and fellows; develop research and academic work; and provide university/public service.

The Division provides a wide range of clinical services in conjunction with a vibrant research program in developmental neurosciences as a component of the Tri-institutional program with Rockefeller University and Memorial Sloan-Kettering Cancer Center.

The Division participates in an ACGME-accredited child neurology residency program and pediatric epilepsy fellowship.

Successful applicants should be BC / BE in Child Neurology. An interest in clinical and/or translational research is welcomed. The position offers a competitive salary and benefits package and academic rank commensurate with experience.

At the NewYork-Presbyterian Alexandra Cohen Hospital for Women & Newborns, our 60-bed Level IV NICUs care for close to 2,000 critically ill infants each year. In addition, the Komansky Center for Children's Health at NewYork Presbyterian Hospital has an 18-bed Pediatric Intensive Care Unit/Pediatric Cardiac Intensive Care Unit (PICU/PCICU), and a 39-bed Pediatrics floor with 3 dedicated EEG monitoring beds.

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**All interested applicants please send your CV to:
Amanda Gilbert at amg4012@med.cornell.edu**

Assistant Professor of Neurology at CUMC

The Department of Neurology at Columbia University Irving Medical Center seeks a full-time neurologist specialized in clinical neuroimmunology/multiple sclerosis (MS), with expertise and interest in caring for children and adults with MS and related conditions. The neurologist may be trained in adult or child neurology. Under the supervision of the Multiple Sclerosis Center's medical director and the Division Chief of Child Neurology, the neurologist will be responsible for the diagnosis and management of neuroimmunological conditions affecting the central nervous system in children and adults. In Neuroimmunology, working within a team that includes four adult neurologists that have completed specialty training in this domain, the new neurologist will have a primarily outpatient practice of children and adults with neuroimmunological disorders. In addition, the neurologist will lead the Neuroimmunology Adult and Pediatric Consult Service, which will provide consult services in neuroimmunology across NYP-Columbia and the Children's Hospital of New York (CHONY), with support from the clinical neuroimmunology fellows. There is also an annual inpatient service time required by the department, either in the adult inpatient setting (NYP-Columbia) or CHONY, depending on whether the neurologist is trained primarily in Adult or Child Neurology. The position includes working with medical students, neurology residents, the two clinical neuroimmunology fellows, and two nurse practitioners (one of whom is Family trained) that extend the practice's efforts. While MS remains the diagnosis for most of the patients seen at the MS Center, a wide range of conditions are captured by the neuroimmunological umbrella, including neuromyelitis optica, MOG Antibody Disease, complications of immunotherapy, acute flaccid myelitis, acute disseminated encephalomyelitis, paraneoplastic syndromes, limbic encephalitis, NMDA Antibody encephalitis, and transverse myelitis of various etiologies.

Outstanding training in clinical neurology and subspecialty expertise in multiple sclerosis and clinical neuroimmunology across the age span are required. We are looking for an exceptional candidate with strong communication and organizational skills who will become a leader in her or his chosen area of focus, whether that is teaching, clinical care, or clinical/translational research. There are many opportunities for career development and promotion in our dynamic Multiple Sclerosis Center and its affiliated Center for Translational & Computational Neuroimmunology, working collaboratively with our clinical, translational, computational and basic faculty, as well as within Child Neurology.

Non-clinical effort will include conduct of clinical trials in the MS Center and clinical research, with specific projects selected to meet the strategic goals of the Neuroimmunology and Child Neurology Divisions.

Practice sites include Manhattan and Westchester County, NY.

Minimum Degree Required:
M.D. or D.O.

Minimum Qualifications:
Candidate must be board certified or eligible in Neurology and possess a NYS State license. Must be able to meet credentialing requirements of the Medical Staff Office.

Contact:
<http://apply.interfolio.com/119814>

Pediatric Neurology Opportunities

Northwell Health's Division of Pediatric Neurology is seeking Pediatric Neurologists for opportunities in many desirable NY locations, including Westchester and Nassau counties.

The **Division of Pediatric Neurology** at the **Steven and Alexandra Cohen Children's Medical Center** of New York has the following openings for **BC/BE Pediatric Neurologists subspecializing in:**

- **General Pediatric Neurology @ Westchester**

- **General Pediatric Neurology @ New Hyde Park**
- **Neonatal Neurology/ Critical Care Neurology @ New Hyde Park**

The **Division of Pediatric Neurology** is comprised of 12 Pediatric Neurologists, 9 NPs, two social workers, a neuropsychologist, one research assistant, and a ketogenic diet specialist, and has an ACGME-approved residency training program (two per year). It also has an ACGME approved pediatric epilepsy fellowship training program (one per year). Faculty also participate in the curriculum of the General Pediatric Residency Training Program. We offer a robust clinical and scholastic experience in a family centered region of New York. We have a dedicated 10 bed neuroscience unit (Level 4 NAEC) for our surgical patients, and perform stereoEEG assisted by our robot ROSA. We also have a three-bed sleep lab. We oversee 40,000 deliveries per year in the Northwell Health system. Faculty have appointments at Zucker School of Medicine at Hofstra/Northwell. We have an active research program with intramural and extramural funding, and ongoing several drug studies. Learn more about the division in this video: <https://youtu.be/ZpQB5uFMPHY>.

The Steven and Alexandra Cohen Children's Medical Center (CCMC) is the largest pediatric teaching hospital in the New York metropolitan region. It is the tertiary pediatric medical center of Northwell Health and it is the only Level-1 Pediatric Trauma Center on Long Island. Today, it is the largest pediatric teaching hospital in the region, treating over 230,000 children per year and serving 1.8 million children in Brooklyn, Queens, Nassau, and Suffolk counties. CCMC is committed to a center of excellence in pediatric neurology including a newly renovated Epilepsy Monitoring Unit (NAEC level 4) opened in 2022. We are proud to have been selected as one of "America's Best Children's Hospitals" by US News & World Report for 10 years in a row.

Northwell Health has 23 hospitals and more than 750 outpatient locations throughout the Metro New York area and beyond, Northwell Health

serves over 11 million people and is one of the largest and most diverse academic medical centers in the nation. In addition to the renowned tertiary clinical resources that we offer, our faculty also enjoys access to the scholastic and research resources of the Feinstein Institute for Medical Research and strategic affiliation with the nationally renowned Cold Spring Harbor laboratory.

If you choose to join us, you will find not only a great career opportunity, but also great lifestyle options. Northwell is proud to offer a highly competitive salary and generous benefits package.

For further information and to apply, please email: OPR@northwell.edu, or contact Dr. Sanjeev Kothare, Division Director for Child Neurology, skothare@northwell.edu.

EOE M/F/D/V

Assistant or Associate Professor / Pediatric Epilepsy, Child Neurology Division

The Division of Child Neurology at Weill Cornell Medicine is seeking a full-time pediatric epilepsy physician for a faculty position in the Division to expand our busy and growing pediatric epilepsy program, including video EEG monitoring and surgical epilepsy planning. This position will include clinical responsibilities at NewYork-Presbyterian/Weill Cornell Medical Center in Manhattan, New York City.

The Division provides a wide range of clinical services in conjunction with a vibrant research program in developmental neurosciences as a component of the Tri-Institutional program with Rockefeller University and Memorial Sloan Kettering Cancer Center. The Division, which is affiliated with NewYork-Presbyterian Komansky Children's Hospital, participates in an ACGME-accredited child neurology residency program and pediatric epilepsy fellowship.

Responsibilities include inpatient and outpatient service locations. Academic activities will include teaching and

mentoring of a Pediatric Epilepsy Fellow, the teaching of pediatric neurology and adult neurology residents, as well as medical students. Successful applicants should be Board Certified in Child Neurology and Board Certified/Board Eligible in Clinical Neurophysiology or Epilepsy. An interest in clinical and/or translational research is welcomed. The position offers a competitive salary and benefits package and academic rank commensurate with experience.

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Salary Range. Assistant Professor \$205,597 to \$243,396. Associate Professor \$242,736 to \$281,808.

How to Apply

All interested applicants: Please email a CV, description of clinical and academic interests, and the names of 3 references to:

Zachary Grinspan, MD MS
Interim Chief, Child Neurology
Director of Pediatric Epilepsy
Department of Pediatrics
Weill Cornell Medicine
Email: zag9005@med.cornell.edu
Cell: 917 697 8890

Related Links

<https://pediatrics.weill.cornell.edu/>
<https://weill.cornell.edu/>

ACGME Clinical Neurophysiology/ EEG Fellowship – Child Neurology

The Department of Pediatrics at Weill Cornell Medicine/NewYork Presbyterian Hospital in Manhattan, New York is recruiting for a ACGME Clinical Neurophysiology/EEG Fellowship in the Division of Child Neurology starting July 2023.

Fellows are exposed to the wide spectrum of pediatric epilepsy. They will also have an opportunity to work with pediatric and adult epilepsy faculty that come from diverse backgrounds and who are dedicated to teaching. Fellow responsibilities include reading pediatric inpatient and ICU EEGs, and EMU studies. Fellows also rotate in the routine EEG laboratory, during which they read both pediatric and adult EEGs. Fellows spend six weeks on the adult EEG inpatient service.

Fellows attend a weekly epilepsy clinic, during which they have continuity of care. There is a weekly combined pediatric and adult epilepsy conference and a pediatric EEG teaching conference, which fellows are encouraged to lead.

There is an expanding pediatric and adult surgical program. Fellows are exposed to ECoG-guided resections, intracranial surgical monitoring with subdural grids/strips/depth electrodes, sEEG, vagal nerve stimulation, and laser guided thermal ablation for epilepsy. We also have a robust and expanding dietary/ketogenic diet program.

Fellows will participate in a research project under the guidance of a mentor. Our pediatric epilepsy faculty lead several national research projects, including federally funded multi-centered studies. Motivated fellows have successfully presented their work at national conferences and published their results in peer-reviewed journals.

Requirements:

Applicants should have completed an ACGME-approved residency in Child Neurology.

Additional requirements can be discussed upon contact.

NEW YORK CONTINUED

All interested residents should send their CV and letters of reference to the program director for the pediatric epilepsy track, Srishti Nangia, MD at srn9001@med.cornell.edu

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www.cornellpediatrics.org

www.med.cornell.edu

CNS PERSONNEL REGISTRY

North Carolina

Child Neurocritical Care Neurologist (Open Rank)

Department: Neurology-Pediatrics-411805Neurology – 411801

Hours Per Week: 40

Department Description:

The UNC School of Medicine has a rich tradition of excellence and care. Our mission is to improve the health and wellbeing of North Carolinians, and others whom we serve. We accomplish this by providing leadership and excellence in the interrelated areas of patient care, education, and research. We strive to promote faculty, staff, and learner development in a diverse, respectful environment where our colleagues demonstrate professionalism, enhance learning, and create personal and professional sustainability. We optimize our partnership with the UNC Health System through close collaboration and commitment to service.

OUR VISION

Our vision is to be the nation's leading public school of medicine. We are ranked

2nd in primary care education among all US schools of medicine and 5th among public peers in NIH research funding. Our Allied Health Department is home to five top-ranked divisions, and we are home to 18 top-ranked clinical and basic science departments in NIH research funding.

OUR MISSION

Our mission is to improve the health and well-being of North Carolinians and others whom we serve. We accomplish this by providing leadership and excellence in the interrelated areas of patient care, education, and research.

Patient Care: We will promote health and provide superb clinical care while maintaining our strong tradition of reaching underserved populations and reducing health disparities across North Carolina and beyond.

Education: We will prepare tomorrow's health care professionals and biomedical researchers by facilitating learning within innovative curricula and team-oriented interprofessional education. We will cultivate outstanding teaching and research faculty, and we will recruit outstanding students and trainees from highly diverse backgrounds to create a socially responsible, highly skilled workforce.

Research: We will develop and support a rich array of outstanding health sciences research programs, centers, and resources. We will provide infrastructure and opportunities for collaboration among disciplines throughout and beyond our University to support outstanding research. We will foster programs in the areas of basic, translational, mechanistic, and population research.

Equal Opportunity Employer:

The University of North Carolina at Chapel Hill is an equal opportunity and affirmative action employer. All qualified applicants will receive consideration for employment without regard to age, color, disability, gender, gender expression, gender identity, genetic information, national origin, race, religion, sex, sexual orientation, or status as a protected veteran.

Position Description:

The University of North Carolina at Chapel Hill, Department of Neurology,

is seeking a BE/BC neurologist with clinical and/or research interests in Child Neurocritical Care Neurology. Neurocritical Care fellowship training is desired but not required. This position will offer a primary academic appointment at the University of North Carolina at Chapel Hill.

UNC-Chapel Hill has a large primary pediatric residency with over twenty fellowship programs including a Child Neurology Residency and a Clinical Neurophysiology Fellowship. The UNC Pediatric Neurocritical Care Unit within the Division of Child Neurology is expanding with leadership opportunities to start and lead a pediatric neurocritical care physician and nurse practitioner training/fellowship program. The position will include child neurology hospitalist duties, and neurocritical care follow-up outpatient time. The department has protected research time and production from this time is expected. We provide opportunities for faculty career development including support for academics and research. We have a comprehensive epilepsy level IV section with multidisciplinary treatment approaches including epilepsy surgery, VNS and ketogenic diet. Our program boasts several internationally acclaimed programs such as the Carolina Institute for Developmental Disabilities, TEACCH Autism Program, North Carolina Neuroscience Center, UNC Center for AIDS research, UNC Lineberger Comprehensive Cancer Center, among others. We also have a robust neurofibromatosis program, pediatric sleep medicine program and a growing SMA program, as well as a highly successful pediatric epilepsy program. We have a number of sub-specialty clinics and research collaborations with our Pediatric Medicine and Child Psychiatry Centers. We are developing additional new programs, e.g., neonatal neurology, pediatric stroke, and neurocritical care with strong institutional support.

Our division is committed to clinical excellence, education, and research and is dedicated to growth.

Education Requirements:

Candidates must have an M.D., D.O., or equivalent.

BE/BC neurologists with clinical and/or research interests in Child Neurology. Neurocritical Care fellowship training preferred.

Quick Link for Direct Access to Posting:
<https://unc.peopleadmin.com/postings/240948>

Department Contact Name and Title:
Le'Quisha Person, HR Consultant

Department Contact Telephone or Email:
lequisha_person@med.unc.edu

Posting Open Date: 09/29/2022

Open Until Filled: Yes

Office of Human Resources Contact Information:

If you experience any problems accessing the system or have questions about the application process, please contact the University's Executive Vice Chancellor and Provost office at (919)-962-1091 or send an email to facultyrecruitment@unc.edu.

Please note: The Executive Vice Chancellor & Provost office will not be able to provide specific updates regarding position or application status.

If you have any questions about the job requirements or the hiring department notify the Department Contact.

CNS PERSONNEL REGISTRY

Ohio

See Dayton Children's ad at right.

Division Chief, Child Neurology & Epilepsy Opportunity

On behalf of Dr. Marlene Miller, Pediatrician-in-Chief for University Hospitals and Chair of the Department of Pediatrics at University Hospitals Rainbow Babies & Children's Hospital (UH/RBC), CareerPhysician, the national leader in academic pediatric leadership recruitment, has initiated a national search to identify an inspiring leader to serve in the role as Division Chief, Pediatric Neurology and Epilepsy.

The incoming Chief will have the responsibility of establishing and implementing a vision that encompasses the mission values of UH/RBC: To Heal, To Teach, To Discover.

Opportunity Highlights:

- The new Chief will have the built-in benefit of joining a well-established and cohesive culture experienced throughout the Division with a tremendous opportunity for clinical growth including the development of a multi-disciplinary headache clinic, new onset seizure clinic, and an integrated epilepsy and mental health program in collaboration with neuropsychology and psychiatry.
- New, state-of-the art 6-bed pediatric dedicated epilepsy monitoring unit (EMU). The EMU is a level 4 NAEC accredited center performing over 700 video EEGs annually.
- Recently developed NeuroNICU service focusing on the care and management of neonates with neurological disorders.
- Established ACGME accredited Pediatric Neurology residency program.
- Eligibility for academic rank at the Associate/Professor level and be board certified in Child Neurology.
- Recognized as the top ranked children's hospital in northern Ohio, UH/RBC is a 244-bed, Level 1 Pediatric Trauma Center and principal referral center for Ohio and the region.
- Academic affiliation with Case Western Reserve University School of Medicine.

Child Neurologist/Neurophysiologist

Dayton Children's Hospital, a freestanding, Level I trauma center children's hospital in Dayton, Ohio, is recruiting for child neurologists with interest in general neurology including headaches as well as child neurologist with fellowship training in neurophysiology.

Dayton Children's is the only area hospital with a full-service child neurology center, and with 13,000 visits and nearly 4,000 tests annually, our department is one of the busiest in the hospital. We are a group of 7 neurologists and are assisted by four nurse practitioners and three clinical care coordinators. EEG technologists, triage nurses and office personnel complete our team. We offer all modalities of diagnostic testing including epilepsy and epilepsy monitoring services and have established neurorehabilitation, epilepsy, Tourette's, neuromuscular and headache programs. We have a 8 bed Epilepsy Monitoring Unit and an active ketogenic diet program as well as the support of 3 pediatric neurosurgeons who participate in the epilepsy surgery program. We have nine multi-disciplinary clinics and an intra-operative neuro-monitoring program.

If you are looking for great work life balance, collegial atmosphere, and competitive compensation package, please consider this opportunity.

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

Known as the birthplace of aviation, Dayton is home to some of the best private and public schools in the state, a vibrant arts and entertainment community and a beautiful system of parks, trails and river corridors. For additional information, visit www.dayton.com

For additional information, contact:
Cyndy Emerson, CPRP, PHR, SHRM-CP
Physician Recruitment Manager
Dayton Children's Hospital
1 Children's Plaza
Dayton, OH 45404-1815
(937) 641-5307
emersonc@childrensdayton.org
www.childrensdayton.org



OHIO CONTINUED

For more details about this opportunity, or if you would like to recommend an individual(s) who exemplifies the qualities we are seeking in a candidate, please contact Marcel Barbey at marcel@careerphysician.com. All interactions will remain confidential, and no inquiries will be made without the consent of the applicant.

UH/RBC is an AA/EOE/ADA employer committed to excellence through diversity.

Freestanding Pediatric Hospital in Ohio seeks Child Neurologists

Ohio-based Akron Children's Hospital seeks Child Neurologists to join its expanding Division. Akron Children's Hospital is the largest pediatric healthcare system in Northeast Ohio and is ranked among the best children's hospitals by *U.S. News and World Report*.

This integrated healthcare delivery system includes:

- Two free-standing pediatric hospitals
- More than 8,000 providers, who manage 1,000,000+ patient visits annually
- A network of more than 50 primary and specialty care locations

The successful candidates will join a dedicated team of thirteen child neurologists and fifteen nurse practitioners who provide services in the Hospital's NeuroDevelopmental Science Center. The Center brings together six pediatric specialties – Developmental-Behavioral Pediatrics, Neurology, Neurosurgery, Physiatry, Neuropsychology and Psychology in one physical and functional unit to deliver the best outcomes and quality of life for patients.

Available Opportunities:

- Child Neurologist – Akron, Ohio
- Child Neurologist – Boardman, Ohio

These positions offer opportunities for:

- Joining an established team of

neurologists, affording exceptional work-life balance

- Outpatient only practice – No inpatient call (Boardman only)
- Active involvement in medical student and resident education; academic appointment at Northeast Ohio Medical University is available and commensurate with experience
- An attractive compensation and benefit package

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

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

Interested candidates may contact Jane Hensley, Physician Recruiter at 330-543-3015 or jhensley@akronchildrens.org. To learn more, visit our website at www.akronchildrens.org.

CNS PERSONNEL REGISTRY

Oklahoma

Chief of Pediatric Neurology – Saint Francis Health System | Leadership Opportunity | Excellent Health System with an Outstanding Reputation | Live and Work in Desirable Tulsa, Oklahoma

Saint Francis Health System, Oklahoma's largest health system, is seeking a Chief of Pediatric Neurology. The successful candidate will be a leader committed

to children's health and advancing the mission of the Children's Hospital at Saint Francis through education, mentorship, and clinical excellence with a vision toward the development of future program growth. The candidate must demonstrate a personal style that facilitates communication, collaboration, continuous quality improvement, and trust, along with strong leadership, administrative, and management abilities.

Opportunity Highlights:

Advance the mission of the Children's Hospital at Saint Francis through education, mentorship, and clinical excellence with a vision toward the development of future program growth.

Excellent health system with an outstanding reputation in the community with the only dedicated children's hospital in the region.

Excellent support onsite and through teleneurology partnership.

Health system ranked by Forbes as one of America's Best Large Employers in 2021.

Staff positions are also available.

Community Highlights:

Tulsa, Oklahoma, is one of the best-kept secrets of the South Central region. It's Oklahoma's second-largest city, where Southern comfort and cosmopolitan style converge. Tulsa boasts world-class cultural attractions, including the Philbrook Museum of Art and Gilcrease Museum. The city stands tall with its magnificent art deco treasures, Route 66 gems, and the Cesar Pelli-designed BOK Center.

- Tulsa has an overall grade of A- and is named one of the best places to live in Oklahoma (Niche).
- Ranked in the top 10 for music venues, outdoor parks and art deco architecture in the US.
- Proximity to gorgeous area lakes (Grand Lake, Skiatook, and Tenkiller Ferry).
- 4 seasons of recreational activities.
- Thriving fine arts community and cultural offerings, including opera, ballet, and symphony.

- Riverfront development offers dining, recreation, and entertainment.
- Excellent public and private school options support an ideal environment for families.
- Very low cost of living and crime rate.
- Outdoor recreation areas offer outdoor respites from all the urban excitement.
- Cherry Street District offers antique shopping, local and regional art galleries, and more than 20 top local restaurants.

Website:

<https://www.merrithawkins.com/candidates/job-search/job-details/tulsa-ok-physicians-neurology-child-neurology-pediatric-neurology-2417062/>

Contact:

medcareers@merrithawkins.com

CNS PERSONNEL REGISTRY

Pennsylvania

Research Assistant Professor of Neurology

Children’s Hospital of Philadelphia and the Department of Neurology at the Perelman School of Medicine at the University of Pennsylvania seek candidates for an Assistant Professor position in the non-tenure research track. Applicants must have an M.D. or Ph.D degree.

Research or scholarship responsibilities may include creating or complementing a research program focusing on Friedreich ataxia and related neurological disorders with a particular focus on its biochemistry and how this leads to neurological dysfunction. Extramural funding is required, as well as publishing 1-2 publications per year in a high impact neurology or neuroscience journal.

We seek candidates who embrace and reflect diversity in the broadest sense. The University of Pennsylvania and Children’s Hospital of Philadelphia are EOE’s. Minorities/women/individuals with disabilities/protected veterans are encouraged to apply.

Website:

<https://apply.interfolio.com/113499>

Contact:

reesjonesa@chop.edu

Child Neurologist

St. Luke’s University Health Network, the region’s largest, most established health system, a major teaching hospital, and one of the nation’s 100 Top Hospitals is seeking a passionate BC/BE Pediatric Neurologist to join our Pediatric Neurology practice providing excellent care at St. Luke’s University Health Network.

St. Luke’s pediatrics department is growing and expanding our offering of services. We are seeking providers who are excited by growth and new opportunities. Join St. Luke’s Pediatric Neurology as our second pediatric neurologist! Help us shape the future of pediatric services in our region through the addition of new pediatric subspecialists, new locations and increased inpatient capabilities!

Highlights include:

- A growing pediatric specialty department currently spanning 12 pediatric subspecialties and continuing to expand in both depth and breadth of services.
- Inpatient, primary care and specialty care providers across a variety of practice locations. The current inpatient unit is an 18 bed unit located at St. Luke’s University Hospital in Bethlehem, PA.
- Consistently growing pediatric volumes and a strong Network commitment to expanding pediatric services within the community.
- The Network’s first Pediatric Intensive Care Unit opening in early 2020 at St. Luke’s University Hospital, Bethlehem and will receive admissions from all St. Luke’s campuses.
- The most robust and highest volume OB program in the region with a strong maternal and fetal medicine program which delivers nearly 4,000 babies per year.

- 23 bed Level III NICU located at St. Luke’s University Hospital in Bethlehem, PA, 8 bed Level II NICU at St. Luke’s Allentown Campus and NEW 26 bed Level III NICU at St. Luke’s Anderson Campus.
 - Robust 12 hospital Network spread over a diverse geographic area providing emergency care for over 350,000 patients annually.
 - Opportunity to read EEGs from our robust 12 hospital Network.
- In joining St. Luke’s University Health Network you’ll enjoy:
- Substantial compensation and a rich benefits package, including malpractice insurance, health and dental insurance, & CME allowance
 - Starting bonus and relocation assistance
 - Work/life balance & flexibility
 - Team-based care with well-educated, dedicated support staff
 - A culture in which innovation is highly valued
 - Professional support and growth within the network
 - Teaching, research, quality improvement and strategic development opportunities

About St. Luke’s University Health Network

Founded in 1872, St. Luke’s University Health Network (SLUHN) is a fully integrated, regional, non-profit network of more than 18,000 employees providing services at 12 hospitals and 300+ outpatient sites. With annual net revenue greater than \$3 billion, the Network’s service area includes 11 counties: Lehigh, Northampton, Berks, Bucks, Carbon, Montgomery, Monroe, Schuylkill and Luzerne counties in Pennsylvania and Warren and Hunterdon counties in New Jersey.

Dedicated to advancing medical education, St. Luke’s is the preeminent teaching hospital in central-eastern Pennsylvania. In partnership with Temple University, St. Luke’s created the Lehigh Valley’s first and only regional medical school campus. It also operates the nation’s longest continuously operating

PENNSYLVANIA CONTINUED

School of Nursing, established in 1884, and 40 fully accredited graduate medical educational programs with 419 residents and fellows.

Utilizing the Epic electronic medical record (EMR) system for both inpatient and outpatient services, the Network is a multi-year recipient of the Most Wired award recognizing the breadth of the SLUHN's information technology applications such as telehealth, online scheduling and online pricing information. St. Luke's is also recognized as one of the state's lowest cost providers.

About the Lehigh Valley

Set amid gentle hills and charming country sides, Lehigh Valley, PA is home to Allentown, Bethlehem, and Easton, as well as dozens of small towns and picturesque boroughs, parks, trails, and waterways. Steeped in pre-Colonial, Early American, and industrial history, the region's storied past became its uplifting present, bestowing visitors anything from crayons and craft beer to Martin Guitars and museums, covered bridges, and nationally-recognized events like Musikfest and Christkindlmarket.

The Lehigh Valley is in close proximity to NYC, Philly, and DC. Outstanding higher education facilities include Lehigh University and Moravian College. Cost of living is low and coupled with minimal congestion; choose among a variety of charming urban, semi-urban and rural communities your family will enjoy calling home. There is easy access to outdoor activities like skiing, snowboarding, white water rafting, and zip lining. The Lehigh Valley encompasses three unique cities in one suburban area. For more information please visit www.discoverlehighvalley.com

If you are interested in learning more about this opportunity, please contact:

Christine Figler
Physician Recruiter
St. Luke's University Health Network
Christine.Figler@sluhn.org

Research Assistant Professor

Children's Hospital of Philadelphia and the Department of Neurology at the Perelman School of Medicine at the University of Pennsylvania seek candidates for an Assistant Professor position in the non-tenure research track. Applicants must have an M.D. or Ph.D degree.

Research or scholarship responsibilities may include creating or complementing a research program focusing on Friedreich ataxia and related neurological disorders with a particular focus on its biochemistry and how this leads to neurological dysfunction. Extramural funding is required, as well as publishing 1-2 publications per year in a high impact neurology or neuroscience journal.

We seek candidates who embrace and reflect diversity in the broadest sense. The University of Pennsylvania and Children's Hospital of Philadelphia are EOE's. Minorities/women/individuals with disabilities/protected veterans are encouraged to apply. <https://apply.interfolio.com/113499>

Associate or Full Professor of Neurology and Pediatrics

Children's Hospital of Philadelphia and the Department of Neurology at the Perelman School of Medicine at the University of Pennsylvania seek candidates for an Associate or Full Professor position in either the non-tenure clinician educator track or the tenure track. Applicants must have an M.D or M.D./Ph.D. degree.

Teaching responsibilities may include teaching and oversight of observers, medical students, residents and fellows in a clinical setting, and formal lecture opportunities within the department.

Clinical responsibilities may include inpatient service and outpatient clinic.

Research or scholarship responsibilities may include establishing an innovative,

independent research program that will attract and maintain extramural funding from governmental agencies, private foundations, and industry.

We are recruiting board-eligible or board-certified Child Neurologists to facilitate the new Neuroscience Center's expansion. The positions offer a blend of outpatient clinic in the CHOP satellites and inpatient service at the CHOP Philadelphia Campus as well as the Middleman Family Pavilion at the CHOP King of Prussia Campus. CHOP Neurology satellite outpatient clinics include several Pennsylvania-based locations in Chalfont, Abington, Lancaster, Bryn Mawr, and King of Prussia, as well as New Jersey-based practice locations in Voorhees and Princeton. We seek child neurologists with broad clinical skills who are interested in a dynamic practice combining clinical excellence with academic and teaching opportunities. Neurologists with expertise in epilepsy/clinical neurophysiology, headache, neonatal neurology, critical care neurology, and inpatient neurology are especially encouraged to apply.

Program Highlights:

- Join a team of 63 Child Neurology attending physicians and scientists.
- Our ACGME-accredited 5-year child neurology residency program matches 7 residents per year.
- Our Neuroscience Center integrates world-renowned specialists in Child Neurology and Neurosurgery to provide precise diagnoses, individualized clinical care, and cutting-edge surgical treatments to achieve groundbreaking discoveries.
- The CHOP Philadelphia Campus is home to a dedicated 24-bed inpatient Neuroscience Unit staffed by an interdisciplinary team with specialized training in pediatric neuroscience. This state-of-the-art unit houses the Epilepsy Monitoring Unit and is specially equipped to meet the unique medical and surgical needs of infants, children, and young adults with neurological and neurosurgical conditions.

- The CHOP Philadelphia Campus is also home to large neonatal, pediatric, and cardiac intensive care units, along with extensive ED and Ward neurology consultation.
- Shared call rotation of 5-6 weeks/weekends per year. The Pennsylvania based CHOP satellites are located in the suburbs of Philadelphia. The CHOP King of Prussia Hospital opened in January 2022 and is 45 minutes from the main campus. The goal of the hospital is to increase access for patients to high quality care by CHOP providers convenient to their home. Additional child neurologists will allow for expansion of inpatient neurologic care and a 4-bed epilepsy monitoring unit in this new community hospital.

For more information, contact Ashley Rees-Jones at reesjonesa@chop.edu

We seek candidates who embrace and reflect diversity in the broadest sense. The University of Pennsylvania and Children’s Hospital of Philadelphia are EOE. Minorities/women/individuals with disabilities/protected veterans are encouraged to apply. <https://apply.interfolio.com/119413>

Diversity, Equity and Inclusion Officer

The Division of Child Neurology at the Children’s Hospital of Philadelphia (CHOP) and the Department of Neurology at the Perelman School of Medicine at the University of Pennsylvania has an outstanding opportunity for a pediatric neurologist to become the division’s Diversity, Equity and Inclusion Officer.

Diversity is a core value in the Division of Child Neurology at the Children’s Hospital of Philadelphia (CHOP). We are passionate about building and sustaining an inclusive and equitable working and learning environment for all trainees, staff, and faculty. We believe that a focus on inclusive excellence in our division enhances the quality of the education we provide, the range of intellectual

perspectives we bring to our research, and our ability to deliver equitable, culturally competent care to our patients.

Reporting to the Division Chief of Child neurology, the DEI Officer will be an integral member of the divisional leadership team and represent the division on the Department of Pediatrics Inclusion, Diversity, Equity and Antiracism (IDEA) Council. Qualifications for DEI Officer include a demonstrated leadership in and commitment to promoting and addressing issues of diversity, equity, inclusion and community engagement in a clinical, research, and teaching setting. The successful candidate will possess a broad understanding of diversity, knowledge of the research and scholarship in this space as well as emerging trends and practices. The faculty member serving as DEI Officer will be expected to dedicate 10% of their time and effort to the role. Protected administrative time shall be granted for this purpose.

Clinical responsibilities may include a blend of outpatient clinic in one of the CHOP outpatient clinics include several Pennsylvania-based locations in Philadelphia, Chalfont, Abington, Lancaster, Bryn Mawr, and King of Prussia, as well as New Jersey-based practice locations in Voorhees and Princeton. Inpatient service at the CHOP Philadelphia Campus as well the Middleman Family Pavilion at the CHOP King of Prussia Campus may also be required. We seek child neurologists with broad clinical skills and/or areas of specific expertise, who are interested in a dynamic practice combining clinical excellence with academic and teaching opportunities.

Program Highlights:

- Join a team of 63 Child Neurology attending physicians and scientists.
- Our ACGME-accredited 5-year child neurology residency program matches 7 residents per year.
- Our Neuroscience Center integrates world-renowned specialists in Child Neurology and Neurosurgery to provide precise diagnoses,

individualized clinical care, and cutting-edge surgical treatments to achieve groundbreaking discoveries.

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To apply:

- Assistant Professor of Clinical Neurology at CHOP: <http://apply.interfolio.com/109414>
- Associate or Full Professor of Clinical Neurology at CHOP: <http://apply.interfolio.com/86245>
- Assistant Professor of Neurology and Pediatrics (Tenure Track and Non-Tenure CE Track): <http://apply.interfolio.com/95217>
- Associate or Full Professor of Neurology and Pediatrics at CHOP (Tenure Track and Non-Tenure CE Track): <http://apply.interfolio.com/119413>

For more information, contact Ashley Rees-Jones at reesjonesa@chop.edu

Tennessee

See *The University of Tennessee* ad below.

Texas

See *UT Health San Antonio* ad at right.

Pediatric Neurology/Epileptologist

UT Health San Antonio, Departments of Pediatrics and Neurology, Joe R. & Teresa Lozano Long School of Medicine is seeking a faculty member that is board certified/board eligible in Child Neurology. Fellowship training in Neurophysiology and/or Epilepsy would be a plus. Position offers a faculty appointment at the Associate or Assistant Professor level based upon experience. The selected individual will join a division of child neurology consisting of four full-time, part-time faculty members. UT Health San Antonio has a comprehensive epilepsy surgery program, bedside continuous video EEG monitoring, and monitored beds in both the PICU and PACU. Adding to neurosciences infrastructure is the University's Research Imaging Institute (RII), which has as its mission to perform basic, clinical, and translational research using noninvasive, biomedical imaging methods for measuring the structure and function of living organisms. At the RII, Neuroscience research is given highest priority. Faculty members have clinical, academic, and educational responsibilities at University Hospital based clinic.

UT Health San Antonio offers a competitive salary, a comprehensive insurance package, and a generous retirement plan. Compensation and academic rank will be commensurate with the candidate's experience.

All faculty appointments are designated as security sensitive positions. UT Health San Antonio is an Equal Employment Opportunity/Affirmative Action Employer including protected veterans and persons with disabilities

For more information go to the following link: <https://uthscsa.edu/hr/employment.asp> to apply for this position.

Contact:
Faux@uthscsa.edu

Neurodevelopmental Pediatrician Opportunity

On behalf of the Cook Children's Health Care System (CCHCS) located in Ft. Worth, Texas, CareerPhysician, a national leader in child health faculty and leadership recruitment, is pleased to announce a national search for a Neurodevelopmental Pediatrician to



Department of Pediatrics
Division of Pediatric Neurology
College of Medicine
49 North Dunlap Street, 3rd Floor
Memphis, TN 38105
t 901.287.5207
f 901.287.5325

Memphis
Knoxville
Chattanooga
Nashville

**University of Tennessee Health Science Center
Le Bonheur Children's Hospital
Pediatric Neurologist/Epileptologist**

The University of Tennessee Health Science Center and Le Bonheur Children's Hospital are currently recruiting full-time, Board Certified Pediatric Neurologists (with subspecialty expertise in **epilepsy**). This Pediatric Neurologist will join the Neurology division based at Le Bonheur Children's Hospital and interact with 17 Pediatric Neurologists based at the University of Tennessee and Le Bonheur Children's Hospital. Candidates will devote 70 – 75 % of their time to patient activities. The other 25%-30% of the individual's time will be devoted to clinical research and teaching. Other faculty currently have subspecialty interests in: epilepsy, neuromuscular disease, multiple sclerosis, stroke, Tourette's syndrome, concussion/closed head injury, headache, movement disorders and cerebral palsy. We have 2 Pediatric Neurology residents per year. The faculty are assisted by six clinical research associates, and six nurse practitioners.

Le Bonheur Children's Hospital is the largest children's hospital in the ten state region, has the most complete neuroimaging platform in North America and boasts a full range of diagnostic capabilities (video EEG (scalp and stereotaxic), routine EEG, ROSA system, interoperative 3 Tesla MRI, magnetoencephalography, functional MRI, high quality MRI, subtraction SPECT studies co-localized on MRI, PET of the brain, and TMS). This new faculty position will report to the Chief of Pediatric Neurology. Faculty with funded research would perform proportionally less clinical service. Salary and benefits depend on the faculty academic rank. This is an outstanding opportunity to work at a state-of-the-art Pediatric Neurology Program with a recognized Level IV NAEC Comprehensive Epilepsy Center (10 bed Epilepsy Monitoring Unit) and an opportunity to work in a world class children's hospital in a Pediatric Neurology division. The Neuroscience program at Le Bonheur Children's Hospital is recognized as one of the top programs in the country. The successful candidate will be eligible and supported at the appropriate faculty rank at the University of Tennessee Health Science Center, School of Medicine. Interested faculty should send their curriculum vitae to:

Dr. James W. Wheless
Professor and Chief of Pediatric Neurology
Le Bonheur Chair in Pediatric Neurology
University of Tennessee Health Science Center
Director, Le Bonheur Comprehensive Epilepsy Program
& Neuroscience Institute
Le Bonheur Children's Hospital
49 N Dunlap Ave, 3rd Floor
Memphis, TN 38105
Fax: (901) 287-5325
Phone: (901) 287-5207
Email: jwheless@uthsc.edu

The University of Tennessee is an equal opportunity employer.

join the Jane and John Justin Institute for Mind Health, Department of Developmental Pediatrics.

The Jane and John Justin Institute for Mind Health was created to provide a single point of care for children with disorders of the nervous system. The Institute's Vision is to uphold the Promise of Cook Children's by providing easily accessible, well-coordinated and comprehensive evaluation and treatment – guided by innovation, research and a relentless dedication to improving patient outcomes and quality of life. The Institute will open October 2023 with >100,000 sq feet of clinical space following the completion of the Dodson Clinic expansion and will house the departments of neurology, neurosurgery, neuropsychology, psychology, psychiatry, developmental pediatrics, developmental psychology, pain medicine, and physical medicine and rehabilitation.

- Seeking candidates, including 2023 fellows, with interest in joining a thriving Developmental-Behavioral practice that is supported

through collaboration with 21 child neurologists, 4 neurosurgeons, 4 neuropsychologists, psychiatrists, pain medicine specialists, physiatrist, and psychologists.

- Opportunity to develop subspecialty clinical interests, particularly for patients within existing programs of excellence such as neonatal follow up, epilepsy, movement disorders, stroke, and neuromuscular disorders.
- Qualified candidates may participate in the fellow's retention program that will provide a monthly stipend of \$2,500 from the time a contract is signed through the start of practice with Cook Children's.
- Enjoy strong interdisciplinary collaboration and support from related specialties within the Institute, as well as special education and applied behavioral analysis at the Child Study Center.
- One of the Nation's only programs with an accredited school dedicated to children with developmental and learning disabilities. The Jane Justin School enrolls students between the ages of 3 and 21 years and has been

a pillar of education in the community for more than 20 years.

- Clinical and basic science research, while not required, is encouraged in your areas of interest. The Neuroscience Research Center at Cook Children's, supported through a \$15 million endowment, provides ample research support from dedicated neuroscientists and support staff.
- Highly competitive compensation and benefits package, no state income tax, and a strong economy in one of the fastest growing areas of the United States.

For more details about this opportunity, please contact Karis Beasley at karis@careerphysician.com

Cook Children's Health Care System is committed to equal opportunity for all persons regardless of age, color, disability, ethnicity, marital status, national origin, race, religion, sex, sexual orientation, veteran status, or any other status protected by law.



Pediatric Neurology/Epileptologist

UT Health San Antonio, Departments of Pediatrics and Neurology, Joe R. & Teresa Lozano Long School of Medicine is seeking two (2) faculty members that are board certified/board eligible in Child Neurology. Fellowship training in Neurophysiology and/or Epilepsy would be a plus. Positions offer a faculty appointment at the Associate or Assistant Professor level based upon experience. The selected individual(s) will join a division of child neurology consisting of four full-time, part-time faculty members. UT Health San Antonio has a comprehensive epilepsy surgery program, bedside continuous video EEG monitoring, and monitored beds in the PICU and PACU. Adding to neurosciences infrastructure is the University's Research Imaging Institute (RII), which has as its mission to perform basic, clinical, and translational research using noninvasive, biomedical imaging methods for measuring the structure and function of living organisms. At the RII, Neuroscience research is given highest priority. Faculty members have clinical, academic, and educational responsibilities at University Hospital based clinic.

UT Health San Antonio offers a competitive salary, a comprehensive insurance package, and a generous retirement plan. Compensation and academic rank will be commensurate with the candidate's experience.

All faculty appointments are designated as security sensitive positions. UT Health San Antonio is an Equal Employment Opportunity/Affirmative Action Employer including protected veterans and persons with disabilities.

For more information go to the following link <https://uthscsa.edu/hr/employment.asp> to apply for this position.

TEXAS CONTINUED

Medical Director, Pediatric Neurology

Scottish Rite for Children's pediatric specialists are at the forefront of their profession and are recognized globally for their leadership. We have an outstanding opportunity for a Board-Certified Pediatric Neurologist with subspecialty training in Clinical Neurophysiology to serve as Medical Director of Neurology leading a dynamic team at Scottish Rite for Children in Dallas, Texas.

This key role will report directly to the Chief of Staff. The successful candidate will provide leadership, direction, and strategic planning for all aspects of patient care, research and education of the Neurology Division, while providing exceptional medical care as a staff neurologist and neurophysiologist as well as oversight and quality control for all medical care provided by the Division. This role will also supervise, evaluate and mentor other staff and consulting neurologists, work collaboratively with the Director of Neurology and Rehabilitation Medicine in developing the budget and implementing protocols and procedures, participate in neurological education, teach child and adult residents, and participate in clinical research.

Faculty appointment ranking in Child Neurology through The University of Texas Southwestern (UTSW) Medical Center will be based on experience.

ABOUT SCOTTISH RITE FOR CHILDREN

Recently celebrating its 100th year anniversary, Scottish Rite for Children is a world-renowned leader in the treatment of orthopedic conditions such as scoliosis, clubfoot, hand differences, hip disorders, sports injuries, and fractures, as well as certain related arthritic and neurological disorders and learning disorders, such as dyslexia. The mission is to provide world class medical care in an outstanding child-centered environment. That is why NRC Health has awarded SRC Excellence in Patient Experience for highest overall patient satisfaction ratings. Every staff member in the building participates in the mission creating an extraordinary culture that has led to SRC being a four-time winner of the "Top 100 Workplace" by *Dallas Morning News*.

The Neurology Division cares for children ages birth to 18 years of age, and every child seen by the team receives world-renowned care with the ultimate goal of helping them live a more independent life. Diagnostic categories include neurological disorders such as: Epilepsy, Gait Disorders, Tuberous Sclerosis Complex, Cerebral Palsy, Holoprosencephaly (HPE), Charcot-Marie Tooth Disease (CMT) and other related conditions. The vast majority of this department's patients are referred from the organization's orthopedists as well as from colleagues in Pediatric Developmental Disabilities and Rheumatology.

As an institution committed to caring for complex neurological conditions, the team conducts ongoing research to provide the most innovative treatment to this patient population. The team collaborates with Pediatric Orthopedics, Pediatric Rheumatology, Pediatric Anesthesia, Pediatric Developmental Disabilities, and other medical team members to provide care to the whole child. Inpatient and outpatient care is provided to Scottish Rite for Children patients.

ABOUT DALLAS

The fourth-largest metro area in the country, Dallas is also the most populous metro area in both Texas and the Southern United States. A modern metropolis and the commercial and cultural hub of north Texas, Dallas is celebrated for its diversity and recently ranked fourth overall in WalletHub's 2021 Most Diverse Cities in America.

Dallas is also a cosmopolitan city known for shopping and dining choices (including plenty of that famous Texas barbecue), as well as a plethora of cultural activities, including opera, ballet and symphony concerts—not to mention its popular major league teams, including the Cowboys, Mavericks and Stars. There is plenty for families to do in Dallas with the Perot Museum of Nature and Science and its towering dinosaur artifacts, the famous Dallas Zoo where you can feed giraffes, and the breathtaking natural displays at the Dallas Arboretum and Botanical Gardens.

Dallas also offers more than 40 colleges and universities within the metro area, and three local high schools were not only

listed as some of the best in the state but also the country by U.S. News & World Report. With two major airports, more domestic nonstop flights than any other U.S. city, and a cost of living just 4% above the national average, this dynamic and innovative city offers an abundance of resources to make it your next home!

Website:

<https://www.pediatricsearchpartners.com>

Contact:

glenda@pediatricsearchpartners.com

CNS PERSONNEL REGISTRY

West Virginia

Pediatric Neurology Hospital Employment Opportunity with Charleston Area Medical Center

The Charleston Area Medical Center is seeking a second fellowship trained Pediatric Neurologist.

The successful candidate must be BE/BC in Pediatric Neurology.

This position will focus on a clinical practice with experience in the teaching of residents and medical students. Interest in clinical research will be actively supported.

This dynamic opportunity offers:

- guaranteed salary with bonus potential
- generous sign-on bonus
- paid time away from the practice
- health/dental/vision/life insurance/401K/ CME stipend/ paid occurrence based malpractice insurance
- equitable call coverage
- collegial work setting for easy specialty referrals
- established practice

The practice is located at Women and Children's Hospital, a regional tertiary center for children, with referrals from twenty surrounding counties. Women and Children's Hospital includes a 30-bed inpatient pediatric unit, a 6-bed PICU with 4 additional transitional care beds staffed by board certified pediatric intensivists, and a Level III 26-Bed NICU staffed 24/7 by in-house board certified neonatologists.

Charleston is a vibrant diverse community and offers an excellent family environment, with unsurpassed recreational activities and outstanding school systems. If quality of life is important to you and your family, Charleston is the perfect balance of lifestyle and career.

To apply, send CV to carol.wamsley@camc.org

CNS PERSONNEL REGISTRY

Wisconsin

Pediatric Neurologist Opportunity in Marshfield, Wisconsin at Flagship Location

Marshfield Medical Center in Marshfield, Wisconsin is seeking a BC/BE Pediatric Neurologist to join a well-established practice located in the Department of Neurology. Position is full time but can support someone interested in part-time work. The ideal candidate is eager to participate in a multispecialty group that provides patient-centered care rooted in evidence-based medicine. Subspecialty expertise is valuable but not required. The practice includes a full range of outpatient services including general Pediatric Neurology, epilepsy, headaches, CP, movement disorders along with inpatient PICU, NICU, and Pediatrics inpatient consults at our adjoining Children's Hospital. Join a collegial team of physicians, a great support staff, working with highly trained Pediatric subspecialists on-site. Call is 1:3 weeks. Outreach to other sites anticipated. Large referral base in Central and Western Wisconsin.

Marshfield Children's Hospital

Our 56-bed Children's Hospital is Central Wisconsin's only accredited pediatric hospital, and one of only four in Wisconsin. It is equipped with the latest technology, more than 40 pediatric specialties and board-certified pediatric hospitalists, intensivists, and neonatologists. Certified child life specialists ensure children receive the emotional support they may need to cope with their treatment during their hospital stay. The hospital has 24 bed level 3 NICU with 24/7 neonatology

support and normal newborn nursery; 8 bed PICU with 24/7 pediatric intensivist support including sedation services; 26 bed pediatric acute beds including 8 bed Heme-Onc positive pressure rooms and 24/7 pediatric hospitalist support. Marshfield Children's is an ACS Verified Level 2 Pediatric Trauma Program and a member of the Children's Oncology Group (COG).

Accepting J1 visa waiver candidates.

Compensation and Benefits

- Competitive 2 year salary guarantee
- Lucrative bonus and/or stipend during training
- 4 weeks of vacation and 2 weeks CME to start
- \$5,800 CME annual allowance
- Health, Dental, Life, Disability, and Occurrence Based Malpractice insurance
- Generous retirement plan; 401(k) plan with match and 457(b) plan
- Up to \$20,000 relocation support

MCHS strongly encourages our physicians to be involved in medical education and research to continue building our strong foundation of patient care, research and education for years to come.

Marshfield Clinic Research Institute:
<http://www.marshfieldresearch.org/>

Marshfield Clinic Division of Education:
<https://www.marshfieldclinic.org/education>

Marshfield Community

Nestled in the heart of Wisconsin, Marshfield is a safe, clean community with a population of about 20,000 people. The region boasts a solid economy and a low cost of living which includes below national average costs for housing and transportation. Community pride is evident in the private and city funds invested to make Marshfield a great place to live. Located one mile outside of town you will have access to 6,500 acres for hiking, biking, hunting, canoeing, cross-country skiing, berry picking, and wildlife or bird watching or simply enjoying the fresh air. With excellent schools and high school graduation rates high above the national average, Marshfield is committed to offering and preparing students for top-notch education opportunities. Those of

us that have chosen to call Marshfield home have come to enjoy the benefits of short commutes, safe and friendly neighborhoods, fresh air and water, bountiful nature, and so much more. Come and see for yourself. Fun Fact: Marshfield is known as the HEART of Wisconsin!

Marshfield Clinic Health System physicians and staff are motivated by our mission to enrich lives. We serve more than 350,000 unique patients each year through accessible, high quality health care, research and education. With more than 1,600 providers in 170 medical specialties and subspecialties as well as over 13,000 employees in 65 clinical locations in 45 communities serving Wisconsin and Michigan's Upper Peninsula, Marshfield Clinic Health System is nationally recognized for innovative practices and quality care.

The Marshfield Promise

Motivated by our mission to enrich lives, we use common values to ensure those we serve feel supported in their healthcare journey and staff and providers are actively engaged with one another. Together through our actions, we promise to deliver compassionate, safe and expert care to everyone.

The Marshfield Promise is centered around 5 core values; Patient-Centered, Trust, Teamwork, Excellence and Affordability.

For more information, please contact:

Shelly Van Vonderen, Physician and Advanced Practice Clinician Recruiter

Call/Text: 715-660-1367

vanvonderen.shelly@marshfieldclinic.org

Pediatric Neurologist Opportunity in Marshfield, Wisconsin at Flagship Location

Marshfield Medical Center is seeking a BC/BE Pediatric Neurologist to join a well-established practice located in the Department of Neurology in Marshfield, Wisconsin. Position is full-time but can support someone interested in part-time work. The ideal candidate is eager to participate in a multispecialty group that provides patient-centered care

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rooted in evidence-based medicine. Subspecialty expertise is valuable but not required. The practice includes a full range of outpatient services including general Pediatric Neurology, epilepsy, headaches, CP, movement disorders along with inpatient PICU, NICU, and Pediatrics inpatient consults at our adjoining Children's Hospital. Join a collegial team of physicians, a great support staff, working with highly trained Pediatric subspecialists on-site. Call is 1:3 weeks. Outreach to other sites anticipated. Large referral base in Central and Western Wisconsin.

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Accepting J1 visa waiver candidates.

Compensation and Benefits

- Competitive salary
- Lucrative bonus and/or stipend during training
- 4 weeks of vacation and 2 weeks CME to start
- \$5,800 CME annual allowance
- Health, Dental, Life, Disability, and Occurrence Based Malpractice insurance
- Generous retirement plan; 401(k) plan with match and 457(b) plan
- Up to \$20,000 relocation support

MCHS strongly encourages our physicians to be involved in medical education and research to continue

building our strong foundation of patient care, research and education for years to come.

Marshfield Clinic Research Institute:
<http://www.marshfieldresearch.org/>

Marshfield Clinic Division of Education:
<https://www.marshfieldclinic.org/education>

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For more information, please contact:
Shelly Van Vonderen, Physician Recruiter
715-660-1367
vanvonderen.shelly@marshfieldclinic.org

CNS PERSONNEL REGISTRY

Outside U.S.

Division Head, Neurology, Department of Paediatrics

The Hospital for Sick Children and the Temerty Faculty of Medicine, University of Toronto

Division Head, Neurology, Department of Paediatrics

Join our team and be part of our bold new strategy for Precision Child Health to usher in a new generation of discovery, prevention, and treatment for children worldwide.

The Division of Neurology is seeking a full-time permanent faculty position as Head, Neurology, Department of Paediatrics, at the Hospital for Sick Children (SickKids), 555 University Ave., Toronto, ON, which is an academic health science centre dedicated to the care of children: affiliated with the Temerty Faculty of Medicine at the University of Toronto.

Achievements in our clinical and research integration agenda have led to a foundational philanthropic gift to create the Garry Hurvitz Centre for Brain & Mental Health, with a vision to leverage innovative programs in research, education and advocacy. The Head, Division of Neurology will also have the opportunity to be considered for a leadership role for the Hurvitz Centre for Brain & Mental Health and serve as a strategic advisor and steward of the philanthropic funds to achieve the Centre vision.

The Division's specialized programs are organized around areas of subspecialty focus: epilepsy & neurophysiology, headache, movement disorders, neonatal neurology, neurohospitalist medicine, neuroinflammatory, neuromuscular, neurometabolic, as well as sleep and stroke.

The Division offers an internationally respected comprehensive and accredited subspecialty residency programs. Trainees have come from all over Canada, and the world to pursue fellowships, with a strong clinical foundation as well as clinical translational, and basic research.

Dedicated to supporting the growing diversification and spectrum of specialized clinical services, this role also provides unique opportunities for creative and professional activities and innovative translational and basic research across the neurological specialties. Globally important research programs continue to underpin the spectrum of research collaborations attracting funding for all aspects of neurosciences and mental health.

The successful candidate will act as a key steward and mentor for our diverse faculty and trainees, be a key collaborator with our allied health and nursing partners, and an innovative partner to our scientists in our world-class Research Institute. The candidate will play a key strategic role to ensure the alignment of academic activities to the Temerty Faculty of Medicine at the University of Toronto.

The successful applicant will hold a leadership role and will possess

mentoring experience with a track record of academic and research excellence improving neurological disorders. The applicant will demonstrate a vision for child and youth health and a strategy for maximizing the potential of the Division on an international level.

The successful candidate must be eligible for an academic appointment at the University of Toronto. Rank and salary (\$320,000 – \$400,000) and may be eligible for a leadership stipend)) per annum will be commensurate with qualifications and experience. The successful candidate will be eligible for a benefit package which includes medical, dental, life insurance, long term disability insurance, group insurance, pension plan, vision care, academic allowance, and a relocation package.

All candidates must be able to function proficiency in English, hold an MD, MBBS or equivalent thereto and be certified or eligible for certification by the Royal College of Physicians and Surgeons of Canada or have comparable qualifications. Candidates must hold or be eligible for licensure with the College of Physicians and Surgeons of Ontario.

Interested individuals should submit a letter of interest, curriculum vitae including a statement of research, education and clinical contribution, and names and addresses of three references no later than February 1, 2023 to Dr. Meredith Irwin, Professor and Chair, Department of Paediatrics, The Hospital for Sick Children, 555 University Avenue, Toronto, Ontario Canada M5G 1X8: e-mail chris.carew@sickkids.ca.

For additional information regarding the Department of Paediatrics see www.paeds.utoronto.ca. This position will remain open until filled.

The University of Toronto and The Hospital for Sick Children are strongly committed to diversity within its community. Both institutions recognize systemic barriers that impact equity seeking groups. As such, we welcome applications from historically marginalized groups including Black, Indigenous, and Racialized people, women, LGBTQIA+, and/or persons with disabilities. The Department recognizes

and fairly considers the impact of leaves (e.g., family care or health-related) that may contribute to career interruptions or slowdowns. Candidates are encouraged to signal any leave that affected productivity, or that may have influenced their career path. This information will be considered to ensure the equitable assessment of the candidate's record. The Department further supports an employment equity program and encourages members of designated equity groups to self-identify. It further seeks to ensure equitable treatment and full inclusion of persons with disabilities. Persons with disabilities who anticipate needing accommodations for any part of the application process may contact, in confidence, Anna Capizzano, Executive Assistant to the Chair at anna.capizzano@sickkids.ca or 416.613.6122.

All qualified applicants are encouraged to apply; however, in accordance with Canadian immigration requirements, Canadians and permanent residents will be given priority. Only those applicants selected for the interview will be contacted.

Pediatric Neurologist

Dalhousie University & IWK Health Centre

Halifax, Nova Scotia, Canada

The Division of Neurology, in the Department of Pediatrics at Dalhousie University and the IWK Health Centre, invite applications for a full-time Pediatric Neurologist at the assistant, associate or full professor level. The individual will join a team of 4 neurologists. The physician will primarily provide clinical service across the full spectrum of pediatric neurology. Subspecialty interest or fellowship training would be considered an asset.

The successful candidate will be expected to participate in research and/or teaching activities in an academic environment; a developed interest in either would be considered an asset, but a previous academic appointment is not a requirement. Divisional members provide neurological care for the children/youth of the Maritime

provinces (population approximately 1.9 million). The successful candidate will be expected to participate in the on-call coverage for general pediatric neurology.

Academic qualifications include an MD (or equivalent) and board certification in Pediatric Neurology (Canadian FRCPC or eligibility). Eligibility for medical licensure in the province of Nova Scotia is essential.

Dalhousie University and the neighboring IWK Health Centre are located in the heart of Halifax <https://discoverhalifaxns.com/>, a growing, cosmopolitan port city and the capital of Nova Scotia. We are fortunate to be surrounded by the natural beauty of the Atlantic Ocean, trails, lakes and farmland. All of this and the low cost of living, makes Nova Scotia one of the most enjoyable places to live in Canada. <https://www.novascotia.com/>

Interested applicants should submit a current CV and a statement outlining their academic, teaching and research interests. Candidates should also provide the names and contact information for three referees (two of which must be academic). The name and contact information of a Program Director is also required if a graduate in the past 5 years, or if first academic appointment).

Applications will be accepted until March 31, 2023

To apply for this position, please go to: <http://dal.peopleadmin.ca>

Dalhousie University commits to achieving inclusive excellence through continually championing equity, diversity, inclusion, and accessibility. The university encourages applications from Indigenous persons (especially Mi'kmaq), persons of Black/African descent (especially African Nova Scotians), and members of other racialized groups, persons with disabilities, women, and persons identifying as members of 2SLGBTQ+ communities, and all candidates who would contribute to the diversity of our community. For more information, please visit www.dal.ca/hiringfordiversity



CHILD NEUROLOGY SOCIETY

52nd ANNUAL MEETING

October 4-7, 2023 • Vancouver, BC

We look forward to seeing you...



Mark Your Calendar for Future Meetings



CHILD NEUROLOGY SOCIETY

53rd ANNUAL MEETING

Nov. 11-14, 2024 • San Diego, CA



CHILD NEUROLOGY SOCIETY

54th ANNUAL MEETING

October 8-11, 2025 • Charlotte, NC



CHILD NEUROLOGY SOCIETY

55th ANNUAL MEETING

October 14-17, 2026 • Montreal, QC

