# **Exhibitors & Sponsors**

The International Neuropsychological Society wishes to thank its generous sponsors for their support of the INS 51<sup>st</sup> Annual Meeting and of the society's educational mission.

Through their sponsorship, these organizations make a valuable contribution to the success of the INS Annual Meeting and towards achieving the INS goals of further enhancing global-scale communication and collaboration between disciplines.

#### **Alector**



Alector is a clinical stage biopharmaceutical company pioneering immuno-neurology for the potential treatment of neurodegenerative diseases such as Alzheimer's disease and frontotemporal dementia.

URL: <a href="https://www.alector.com/">https://www.alector.com/</a>

# **American Psychological Association**



American Psychological Association's two volume APA Handbook of Neuropsychology provides foundational information on neuropsychology, identifies pressing research questions related to neuropsychological disorders and conditions, offers updates on methods to investigate these issues, and aims to shape the field's future development.

Volume 1, Neurobehavioral Disorders and Conditions

Volume 2, Neuroscience and Neuromethods

The chapters serve as an invaluable resource for the expanding field of neuropsychology. Clinicians, researchers, students, and scholars can use this handbook to gain a foundational understanding of neuropsychology and to further advance the field themselves.

URL: <a href="https://www.apa.org/">https://www.apa.org/</a>

## **Bethany Children's**



Oklahoma's only inpatient pediatric rehabilitation facility. Bethany Children's is an innovative leader in pediatric rehabilitation and 24-hour complex care.

URL: www.bethanychildren.org

## Cogstate



At Cogstate, we believe brain health is profoundly important to quality of life and should be easier to measure. Cogstate coordinates a global network of experts in the areas of psychology, neuropsychology, psychiatry, and neurology who remotely support global biopharmaceutical research projects, ensuring quality clinical assessments of cognition, mood, behavior, neurodevelopment, and motor function. We invite you to learn about the varied flexible work arrangements and opportunities for professional diversification available within the network.

URL: <a href="https://www.cogstate.com/local-expert-advisor-lead/">https://www.cogstate.com/local-expert-advisor-lead/</a>

## **GBR Medical**



We deliver innovative solutions that help improve the healthcare journey.

URL: <a href="https://gbrmedical.com">https://gbrmedical.com</a>

### **Guiford Press**



Founded in 1973, Guilford is a proudly independent company committed to high-quality books and journals, an inclusive culture where staff thrive, and lasting relationships with authors. Guilford is full of people passionate about the titles we publish—many of whom have been working at the company for decades. Our publications have made a difference in the lives of clinicians, researchers, students, educators, and general readers around the world. We pride ourselves on science-based works by respected experts who aim to advance knowledge and support individual and societal well-being.

URL: www.guilford.com/conference/INS

### **National Cheng Kung University**

URL: <a href="https://web.ncku.edu.tw/">https://web.ncku.edu.tw/</a>

## **National Organization for Disorders of the Corpus Callosum**



The National Organization for Disorders of the Corpus Callosum is the leading resource for raising the profile, understanding and acceptance of disorders of the corpus callosum (DCC) through education, networking, advocacy, and research facilitation. Our mission is to enhance the quality of life and promote opportunities for individuals with disorders for the corpus callosum.

URL: <a href="https://nodcc.org/">https://nodcc.org/</a>

## **Neuropraxis**



Unlock real life results. Thrive beyond care.

We help improve brain injury patients' independence through active rehabilitation in their own home and community. We service all of California, including the rural areas. Neuropraxis' programs have been proven to improve a participant's memory, attention and socialization, while decreasing anxiety, pain and fatigue, and it also promotes independence and healthy living through self-directed care.

URL: www.neuropraxisrehab.com

## **NeuroPsychNorms**



Instant access to the most comprehensive, ethnically diverse, and current neuropsychological normative database for clinical and research settings.

URL: <a href="http://www.npnorms.com">http://www.npnorms.com</a>

#### **PAR**



URL: <a href="https://www.parinc.com/">https://www.parinc.com/</a>

#### **Pearson**



Pearson Clinical Assessments are trusted globally to help professionals like you improve the lives of your clients. Each tool is developed based on the latest research and best practices, and represents the highest technical quality in clinical assessment. Q-interactive® and Q-global® digital solutions provide the advantage of streamlining your workflow and offer innovative ways to engage your clients. Our reliable, well-validated tools assess child and adult personality, behavior, neuropsychology, ability/intelligence, and biopsychosocial issues—leading to better insights and successful outcomes.

URL: <a href="https://www.pearson.com/">https://www.pearson.com/</a>

#### **Phoenix Children's**



Phoenix Children's provides care to the fourth largest pediatric market in the United States. The main hospital campus, located in the heart of Phoenix, is a full-service, freestanding, tertiary medical center, currently offering 433 licensed beds, 72 of which are dedicated to pediatric and cardiac intensive care and 33 of which are NICU. We expect over 650 beds in the PCH Healthcare system by end of 2024, following addition of 2 new community hospitals, expansion of the main campus facilities, and expansion of neonatal care. Our main campus features the state's only Level 1 Pediatric Trauma Center, treating about 2,650 patients annually, and a full-range of specialty services, including orthopedics, neurosciences, cardiovascular, and oncology/ hematology. Phoenix Children's is a staff of over 4,500. with more than 500 employed physician/advanced practice providers. Additionally, Phoenix Children's is a teaching hospital, leading the way for the next generation of pediatric providers through residency programs and fellowships, and is actively involved in clinical research, dedicating \$10 million annually to support research activities. Phoenix Children's is Arizona's only children's hospital recognized by US News & World Report's Best Children's Hospitals. Phoenix Children's also consistently ranks on the Becker's Hospital Review list of the 150 Top Places to Work in Healthcare.

URL: <a href="https://phoenixchildrens.org/">https://phoenixchildrens.org/</a>

#### **Symmetry**



URL: <a href="https://symmetryneuropt.com/">https://symmetryneuropt.com/</a>

### **TIRR Memorial Hermann**



TIRR Memorial Hermann, a leader in rehabilitation medicine, does more than provide therapy. We provide rehabilitation beyond the healthcare setting for children and adults with a disabling injury or illness, and change lives by helping people regain the skills and confidence they need to reintegrate into the community and continue living full and meaningful lives. Our highly trained rehabilitation teams are committed to seeing the potential in every person they work with, and to developing that potential to the fullest through customized goal setting and treatment planning.

URL: http://tirr.memorialhermann.org/

Twitter: <a href="https://twitter.com/memorialhermann/">https://twitter.com/memorialhermann/</a>

Facebook: https://www.facebook.com/TIRRMemorialHermann

Linked In: <a href="https://www.linkedin.com/company/tirr-memorial-hermann/">https://www.linkedin.com/company/tirr-memorial-hermann/</a>

### **University of Arkansas for Medical Sciences**

URL: <a href="https://www.uams.edu/">https://www.uams.edu/</a>

#### **UHealth Neurosciences**



URL: <a href="https://healthcare.utah.edu/locations/neurosciences/">https://healthcare.utah.edu/locations/neurosciences/</a>

**NEUROSCIENCES**