CNS Foundation Strength in its Supporters

In a year of unique pandemic challenges, it is my pleasure to report to you the strength of the CNS Foundation. I come to you with news about innovation, new leadership and a partnership of humbling generosity.

Below you will read about the CNS Foundation’s partnership with the CNS to create a terrific online educational project. Funds from our generous donors made possible complimentary access to a fantastic array of virtual education for our international members and residents just as pandemic quarantine changed our world. This innovative solution continues to receive praise from doctors globally.

I am pleased to announce my new Vice Chair of the CNS Foundation, Alexander Khalesi. I have mentored and consider Alex a friend of exceptional brilliance both as a neurosurgeon and as a leader. The CNS Foundation has grown rapidly in the past year and I am excited to have his vision and passion onboard to further our mission.

And finally, but certainly not least, I am honored to thank Medtronic for a their generous 2020 leadership gift to the CNS Foundation. Having led with a generous donation in 2019, they remain committed to our partnership and we are grateful. Medtronic has been a source of inspiration for many of us over the years and we are grateful to have their vote of confidence – especially during this unprecedented year. With the support of our many generous donors who remain committed to improving neuroscience patient care around the world, the CNS Foundation will maintain our steep, positive trajectory in furtherance of our mission.

Getch K12 Scholar Award goes to Nick Au Yong.

Named in honor of past CNS president, the late Christopher C. Getch, the award is a testament to the CNS commitment to fostering tomorrow’s neurosurgeon scientists. The CNS Foundation is pleased to announce that Nicolas Au Yong, assistant professor of Neurosurgery at Emory University School of Medicine, was named the third recipient of the NINDS/CNSF “Getch” K12 Scholar Award.

On behalf of the Department of Neurosurgery at Emory University, I want to express our deep gratitude to the NINDS and the CNS Foundation for honoring our colleague, Nicholas Au Yong, as the most recent NINDS/CNSF “Getch” K12 Scholar Award recipient.

– Daniel Barrow, Professor and Chairman of the Pamela R. Rollins Department of Neurosurgery at Emory University School of Medicine.

Update on Second K12 Award: Due to the COVID-19 pandemic, the application cycle has been modified. Details for the next award will be announced in 2021.

The CNS and CNS Foundation Create Hit Online Resources in Response to COVID-19

The CNS and the CNS Foundation collaborated to develop the Virtual Visiting Professor (VVP) and Online Grand Rounds (OGR) webinars to support neurosurgeons worldwide during the COVID-19 pandemic. Produced by the CNS Education Division volunteers and staff, the CNS Foundation’s grant provides international neurosurgeons and residents complimentary access to an innovative collection of educational products.

As the Virtual CNS educational platform has continued to thrive, several industry partners (Medtronic, Carbofix in Orthopedics, GT Medical Technologies, Thompson Surgical Instruments, Carl Zeiss Meditec, NX Development, Gleolan) have provided sponsorship to the CNS for these well-attended online educational hours.

Nicolas Au Yong, assistant professor of Neurosurgery at Emory University School of Medicine, named the third recipient of the NINDS/CNSF “Getch” K12 Scholar Award.

Elad I. Levy, MD
CNS Foundation Chair

Alexander Khalesi, MD, MBA
CNS Foundation Vice Chair
CNS Foundation Organizes Volunteer Spanish Translators During COVID-19

The CNS Foundation wishes to thank Alexis Morell (2019 Tumor Observership recipient) Franco Rubino (2018 Tumor Observership recipient) and Derek Pipolo, for their work to provide Spanish captions to a selection of VVP and GR webinars. All three neurosurgeons are residents in Argentina.

“If we helped only one neurosurgeon in Latin America to stay safe from COVID, it was worth it!”

– Alexis Morell, Tumor Observership Grant recipient, 2018.

To view these webinars with Spanish captions, please visit: Recursos en Espanol

Special appreciation goes to Dr. Morell, for his leadership in spearheading the project

2019 Tumor Observership in Miami

The Tumor Observership at the University of Miami continues to thrive as an educational and bridge-building initiative.

Dr. Franco Rubino of Tucumán, Argentina, spent three unique months at the outbreak of the COVID-10 pandemic in Miami, observing with Dr. Ricardo Komotar, CNS Foundation Board member and Associate Professor of Neurological Surgery at the University of Miami School of Medicine.

“Dr. Rubino was an integral part of our brain tumor team, involved in clinical care, research projects and observing surgery. He brought an international and valued perspective to patient management,” said Dr. Ricardo Komotar. (Pictured at left, with Dr. Franco Rubino.)

Dr. Rubino returned to his home country of Argentina as chief resident, in time to implement proper procedures for clean and safe areas to protect both personnel and patients, as well as jumping in as a Spanish-speaking neurosurgeon translator for CNS educational materials.

Thank you donors for your generosity in 2020!

Mark Krieger donated his 2020 CNS Annual Meeting registration

Praveen Mummaneni redirected his Globus Medical speaking stipend

CNS President-Elect Brian Hoh and his wife, Melissa, gave a generous family donation

Donate today!

Join these generous donors in the CNS Foundation Leadership Circle with an annual donation of $500 or more. All donations from individuals are matched by the CNS Leadership gift! cns.org/foundation

CNS Scholarship in Data Science

The CNS Foundation congratulates Dr. Matthew Pease, recipient of the CNS Scholarship in Data Science. Dr. Pease is in his fifth year of residency at the University of Pittsburgh. The topic of Dr. Pease’s project is using machine learning techniques to differentiate between solitary primary CNS lymphoma, glioblastoma, and metastatic disease based on MRI imaging alone. This $20,000 scholarship was sponsored by a grant from Viz.Ai, which was matched by the CNS Foundation.