



CNS

2025 CNS Artificial Intelligence in Neurosurgery:
A Practical Course
May 31, 2025 | Virtual

Course Overview

Artificial Intelligence has played an increasingly important role in healthcare as well as modeling neurosurgical information. This course will arm neurosurgeons with an understanding of the process of Artificial Intelligence model development from conceptualization to implementation in clinical practice. Neurosurgeons with no or limited experience in computer programming as well as those with experience will be able to improve their knowledge and expertise. Artificial Intelligence experts will present the stages of Artificial Intelligence model design as well as roadblocks that may be encountered. Neurosurgeons attending this course will be taught to formulate an Artificial Intelligence question within a clinical framework and to critically assess the strengths and limitations of Artificial Intelligence models in their various stages of design.

Course Director



Eric Oermann

Industry Support Brochure

SPONSORSHIP LEVELS

SUPPORT COUNTS
TOWARD YOUR
OVERALL IAC
LEVEL FOR 2025!

Gold | \$15,000

- Complete access for twelve (12) representatives to attend the course virtually.
- Attend as fully registered attendees and participate in dynamic discussions.
- Recognition of your company's support on the Supporters Flyer via the [course website](#) with a link out to a page of your choosing, on the virtual walk-in slides, one email communication to attendees, one CNS social media post, and verbal thank you for your company's support during the course.

Silver | \$10,000

- Complete access for eight (8) representatives to attend the course virtually.
- Attend as fully registered attendees and participate in dynamic discussions.
- Recognition of your company's support on the Supporters Flyer via the [course website](#) with a link out to a page of your choosing, on the virtual walk-in slides, one email communication to attendees, one CNS social media post, and verbal thank you for your company's support during the course.

Bronze | \$5,000

- Complete access for four (4) representatives to attend the course virtually.
- Attend as fully registered attendees and participate in dynamic discussions.
- Recognition of your company's support on the Supporters Flyer via the [course website](#) with a link out to a page of your choosing, on the virtual walk-in slides, one email communication to attendees, one CNS social media post, and verbal thank you for your company's support during the course.



EDUCATIONAL GRANTS

General Course Grant | \$10,000

The course directors go to great lengths to provide the most relevant and up-to-date content for this meeting. Help show your commitment to providing quality education with a course grant. If your budget cannot accommodate this requested amount, the CNS can work with you and accept an amount that's feasible for you this year.



2025 INDUSTRY ALLIES COUNCIL

Participation in any of the above opportunities will go towards your company's year-round support of the Congress of Neurological Surgeons and will contribute to your overall CNS Industry Allies Council Level, which provides additional recognition and benefits at the 2025 CNS Annual Meeting and throughout the year.

CONTACT US



Colleen Groh
Manager Corporate Development
D: 847-805-4482
cgroh@cns.org



Stephanie Garrow
Industry Relations & Sales Representative
D: 847-805-4494
sgarrow@cns.org

If you are unsure of who your representative is,
please contact corporatedevelopment@cns.org for assistance.