## **Data Science Models for Neurosurgeons**

## Virtual Course | June 3, 2023

**DESCRIPTION**: This 5-hour course provides neurosurgeons and neurosurgical residents with an overview of different machine learning / data science models, coupled with examples of these models in neurosurgical patient populations. This course aims to help clinicians develop an understanding of how to frame neurosurgical problems using the best data science approach.

**AUDIENCE**: Neurosurgeons and neurosurgical residents.

**CME OFFERING TO AUDIENCE**: 5 AMA PRA Category 1 Credits<sup>™</sup>

## **INDUSTRY SUPPORT SPONSORSHIP:**

This Sponsorship includes complete access for a designated number of your company's representatives to attend the entire course series virtually and also earn the **recognition and benefits below**:

•Recognition of your company on the Supporters Flyer via the course's landing page within the CNS website.

• Provide us with a link out to a page of your company's choosing. CNS will post the link on the Supporters Flyer via the course's landing page.

•Verbal thank you of your company's support of the course on June 3, 2023.

•Recognition of your company in one email communication to attendees and one CNS social media post (need your agreement by 5/19/23).



Six (6) Company Representatives



**Company Representatives** 

**Level \$5,000** Two (2)

Company Representatives

Bronze



To participate, please reach out to:

Colleen Dunphy: Phone: 847-805-4482 Email: cdunphy@cns.org

Alex Waszok: Phone: 847-805-4454 Email: <u>awaszok@cns.org</u>

Stephanie Garrow: Phone: 847-805-4494 Email: <u>sgarrow@cns.org</u>

