



2020 Tumor Section Satellite Symposium

Neurosurgical Oncology 2020: A Vision for the Future.

Preliminary Program At-a-Glance

Friday, September 11

Time	Topic
9:00 am	General Session 1- Spinal Oncology <ul style="list-style-type: none"> Spinal Oncology: Overview, primary, mets, SC tumors Metastatic spinal tumors: classification, stabilization scoring, prognosis Metastatic spine treatment: surgery, radiation Novel treatment strategies for spine mets IMSC: are spinal cord tumors just like brain tumors in the spine?
10:15 am	<i>Beverage Break in the Exhibit Hall</i>
11:00 am	Keynote Speaker
11:30 am	Abstract Session 1 - Oral Presentations
12:15 pm	<i>Non-CME Sponsored Lunch Sessions (up to three (3) concurrent)</i>
1:15 pm	General Session 2 - Tumor Microenvironment <ul style="list-style-type: none"> Cellular heterogeneity and tumor microenvironment Low-grade glioma: immune escape High-grade glioma: immunogenomics Metastases: Meningioma: immune landscape
2:15 pm	<i>Beverage Break in the Exhibit Hall</i>
3:00 pm	Abstract Session 2 - Oral Presentations
5:00 pm	Breakout Sessions <ol style="list-style-type: none"> What to do in your first 3-5 years of practice (include presentation from ABNS) Incorporating Technology in Neuro-Oncology and Skull Base Surgery Endoscopic Skull Base Surgery
6:00 pm	Conclusion of Sessions for the Day

Saturday, September 12

Time	Topic
7:00 am	<i>Non-CME Sponsored Breakfast Sessions (up to three (3) concurrent)</i>
8:00 am	General Session 3 - Neurosurgeons as Clinical Scientists <ul style="list-style-type: none"> Overview of how field has evolved/current role of surgeon scientist Regulatory: drug development, IND e.g. Rindo story, (5-ALA as backup) First in Human Trials: device development, e.g. LITT Surgical trialist - Phase 0 trials Role of surgeons in late phase trials - Transition from single-center to multi-center trials Cooperative Clinical Trial groups - NCTN: NRG, ABTC
9:12 am	General Session 4 - Managing Recurrence in NeuroOncology <ul style="list-style-type: none"> Recurrent GBM: when to operate? Recurrent HGG: trials in development (what to do after rapid growth s/p Surgery, RT, Temodar, Avastin) Recurrent brain metastases in the era of immunotherapy: considerations & changing indications; radiation necrosis & dex in era of immunotherapy High-grade meningioma / recurrent skull base tumors Familial brain tumors (NF1, NF2, Li Fraumeni): what to do?
10:15 am	<i>Beverage Break in the Exhibit Hall</i>

Time	Topic
10:45 am	Abstract Session 3 - Oral Presentations
12:15 pm	<i>Non-CME Sponsored Lunch Sessions (up to three (3) concurrent)</i>
1:15 pm	Laws Symposium <ul style="list-style-type: none"> • Brief introduction • Anatomy and Imaging of the pituitary region • Medical therapy for pituitary adenomas • Neuro-ophthalmologic considerations for pituitary adenoma patients • Extracapsular removal of macroadenomas • Extended transsphenoidal surgery • Complications of pituitary surgery • Neuropathology considerations for pituitary adenomas • Stereotactic radiosurgery for pituitary adenomas • Future Developments of pituitary care
3:15 pm	Beverage Break
3:45 pm	Abstract Session 4 - Oral Presentations
5:00 pm	Meeting Concludes

This is a preliminary draft agenda and is subject to change. For most up-to-date content please check the website at www.cns.org/tumor.