



**Clinical  
Applied  
Science and  
Engineering  
Seminars**

**CASES:** a new, monthly seminar series that brings clinicians and engineers together in an open forum to discuss technological challenges and needs in modern medicine. Researchers from across Engineering and the Sciences are encouraged to participate. This first meeting will include an organizational component to plan future events.

**First event: Sep. 19<sup>th</sup>, 2019 / 4:30 PM / EQUAD-J223**

***“Technology and Problems in Neurosurgical Oncology”***

**Navid Redjal, MD.**

*Director of Neurosurgical Oncology, Capital Institute for Neurosciences*

Dr. Redjal is the Director of Neurosurgical Oncology at the Capital Institute for Neuroscience at Capital Health and will discuss issues with current technologies for intraoperative neuronavigation, fluorescence-guided tumor surgery, problems with current tumor models, and more. This will be a fantastic introduction to a difficult, delicate, and tool-driven aspect of medicine that could benefit from new technologies.

**Questions? Contact Daniel Cohen at [danielcohen@princeton.edu](mailto:danielcohen@princeton.edu)**