



# Neurology Grand Rounds

## MGB Neurology Grand Rounds – MGH Campus

**Date:** Wednesday, September 3, 2025

**Time:** 12:00–1:00 PM

**Location:** Bigelow Theater (White 4-418)

Direction:

- From the MGH main lobby, walk down the hallway and turn left at the first elevator bank (White Building).
- Take the elevator to the 4th floor and turn right.
- The Bigelow Theater is at the end of the hallway.

**Virtual Link - Microsoft Team:**

[https://teams.microsoft.com/l/meetup-join/19%3ameeting\\_MTY5NzY0MmQtNDJmMC00YmNjLTk1MjUtNWEzMGZjYmM1MmJj%40thead.v2/0?context=%7b%22Tid%22%3a%22720edb1f-5c4e-4043-8141-214a63a7ead5%22%2c%22Oid%22%3a%2254d73ef7-de14-4406-b7be-8189059cc1c2%22%7d](https://teams.microsoft.com/l/meetup-join/19%3ameeting_MTY5NzY0MmQtNDJmMC00YmNjLTk1MjUtNWEzMGZjYmM1MmJj%40thead.v2/0?context=%7b%22Tid%22%3a%22720edb1f-5c4e-4043-8141-214a63a7ead5%22%2c%22Oid%22%3a%2254d73ef7-de14-4406-b7be-8189059cc1c2%22%7d)

Meeting ID: 250 288 014 675 4

Passcode: Bp3Sf7a4

**CME Credit:** 1 AMA PRA Category 1 Credit™

To claim credit, text the code **090325** to (857) 214-2277 or visit Mass General Brigham CPD.

*Note: The code expires in 7 days.*

---

### Topic:

**Towards Delivering Neurotherapeutic Advances: Frontiers in Engineered Organoid Approaches and Drug Delivery Systems**

---

**Presenter: Alice Stanton, PhD**

Assistant Professor,  
Center for Genomic Medicine and Department of Neurology,  
Massachusetts General Brigham and Harvard Medical School

---

Dr. Alice Stanton is an engineer and neuroscientist working at the interface of neurotechnology and biological discovery. She aims to invent technologies to accelerate therapeutic development, advance precision medicine approaches, and pioneer new strategies to improve drug delivery. Alice received her B.S.E. from Princeton University, Ph.D. from Stanford University, and postdoctoral training at MIT in the laboratories of Dr. Robert Langer and Dr. Li-Huei Tsai. She has been recognized for her work with numerous awards, including a Rising Star award in Engineering in Health by Johns Hopkins and Columbia University, Rising Star designation in Chemical Engineering by MIT, and Danica Stanimirovic Memorial Award by the International Brain Barriers Society. She is the recipient of numerous grants and fellowships, including the NIA Research and Entrepreneurial Development Immersion Fellowship Award, NIA Ruth L. Kirschstein NRSA Postdoctoral Fellowship, and Kavanaugh Fellowship.

---

**Grand Rounds Recordings**

Recordings are available on the following sites:

- [MGH Website](#)
- [BWH Website](#)

---

**Accreditation Statement**

In support of improving patient care, Mass General Brigham is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

Mass General Brigham designates this live activity for a maximum of 1 *AMA PRA Category 1 Credit™*. Physicians should claim only the credit commensurate with the extent of their participation in the activity.



JOINTLY ACCREDITED PROVIDER™  
INTERPROFESSIONAL CONTINUING EDUCATION

---

**Systemwide Grand Rounds Now on Vitals**

Departmental Grand Rounds are now accessible to all Mass General Brigham providers. View the full list of series by specialties and upcoming sessions on Vitals, which now includes links to archived recordings. Please go to [Systemwide Grand Rounds - Home](#) for details.