

presents

From academia to start-up to industry: chasing unmet patient needs with a neuroscience toolset

Dr. Erika Ross

DATE: Monday, May 3, 2021

TIME: 4:00 PM

LOCATION: Zoom https://udenver.zoom.us/j/84221981046



Dr. Erika Ross | Director R&D | Applied Research | Abbott Neuromodulation

Erika is the Director of R&D Applied Research at Abbott Neuromodulation, leading applied research strategy, external partnerships, portfolio, and execution. Applied research includes computational modeling, pre-clinical, clinical feasibility & safety trials that feed new products and indications. Prior to her role at Abbott, Erika was the Neuroscience Director at Cala Health, a Stanford Biodesign incubated Bay Area start-up that developed a non-invasive, digitally-enabled neuromodulation solution for Essential Tremor patients. She held roles of

increasing leadership at Cala Health as the company completed development and prepared for commercialization and played a major role in developing their digital health architecture and team. Prior to Cala Health, Erika held the roles of Assistant Professor of Neurologic Surgery and Deputy Director of the Surgical Device Innovation Accelerator at the Mayo Clinic in Rochester, Minnesota where she developed invasive and non-invasive solutions to unmet needs in the neuromodulation and other surgical practice areas.

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