

NIDUS November 2024 Mentoring Session:

Expanding the Horizons of Delirium Prediction by Leveraging Artificial Intelligence

The application of artificial intelligence (AI) for delirium prediction is expanding rapidly. Join this webinar to gain insights into how AI has been applied to address the existing challenges and barriers to delirium prediction, learn about a recently published AI delirium prediction models, and strategies to adopting Al-related methods into future research. John Devlin, PharmD, will moderate this mentoring session.

Thursday, November 21, 2024, 1:00pm - 2:00pm ET

Meeting ID: 982 1174 6005 | Phone: +1 646 931 3860

Registration Link: https://tinyurl.com/msdvtyde

All NIDUS webinars are free!



Anirban Bhattacharyya, MD, MPH

Dr. Bhattacharyya, is an intensivist and vice-chair of research in the department of critical care at the Mayo Clinic, Jacksonville, FL. He has a keen interest in the development and application of artificial intelligence in the ICU workspace, including delirium prediction. He has presented at numerous national and international conferences on this topic and mentors several trainees.



Heidi Lindroth, RN, PhD

Dr. Lindroth is a clinician-nurse scientist at Mayo Clinic, Rochester, MN, who is passionate about improving delirium recognition and reduction in older, hospitalized adults. Her research is focused on partnering with clinicians, patients and families, to discover, translate and apply deliriumprevention evidence to the health care setting. Her current NIA K23 (AG076662-03) is focused on automating delirium severity assessment in the ICU using AI-driven ambient sensing technologies.