Subscribe

Past Issues

Translate ▼



October 2023 NIDUS Digest

The latest News and Events from NIDUS

- Register for our Fall Webinars
- NIDUS University is here!
- Latest NIDUS Blog post
- Attend the Johns Hopkins ICU Rehab Virtual Conference

Fall 2023 Webinars

Register for one of our upcoming NIDUS mentoring sessions

October - EEG Delirium Assessment: Evolving Research & Clinical Roles

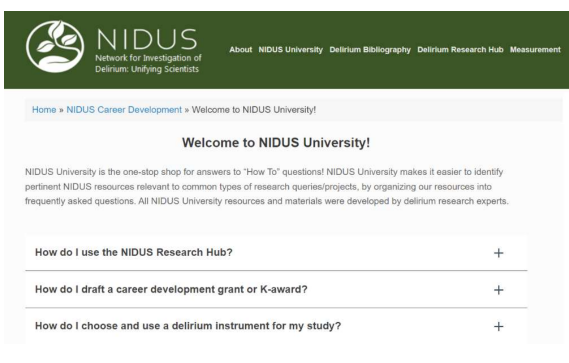
November - Sleep and Delirium: Physiologic and Clinical Implications



Subscribe Past Issues Translate ▼

NIDUS University is Here!

NIDUS University is the one-stop shop for answers to 'How To' questions which makes it easier to find resources and materials developed by delirium research experts. Explore the <u>NIDUS University page</u> for yourself!



The Latest NIDUS Blog Post

<u>In our latest blog post</u>, Gen Shinozaki discusses the use of Bispectral EEG (BSEEG) in delirium assessment.



Can Delirium Assessment with Bispectral EEG (BSEEG) Help Predict Patient Outcome(s)?

Gen Shinozaki, MD, Associate Professor of Psychiatry and Behavioral Health, Stanford University School of Medicine, Palo Alto, CA

https://deliriumnetwork.org/blog/

Subscribe

Past Issues

Translate ▼

Johns Hopkins ICU Rehab Conference (VIRTUAL)

Registration for this year's conference is now open. Learn more or register here.

12TH ANNUAL JOHNS HOPKINS CRITICAL CARE REHABILITATION CONFERENCE

VIRTUAL EVENT

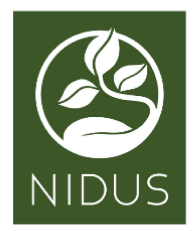
Live November 8-11, 2023

On-Demand October 19, 2023 until December 18, 2023

More info: www.ICURehabNetwork.org Follow us at @ICURehab



Patient, receiving mechanical ventilation and ECMO, grooming while standing with OT



Join NIDUS!

We encourage your mentees and colleagues to join NIDUS for access to the most tools and resources. Or simply sign up to receive our announcements and newsletters.

For more information on NIDUS, please visit our website.

Follow NIDUS on Twitter: @NIDUS delirium

Subscribe Past Issues Translate ▼

NIDUS is a collaborative research network dedicated to spurring innovation and new advances in delirium research through development of new research and measurement resources, training opportunities, pilot funding and dissemination of information. It is funded through an award from the National Institutes of Health/National Institute on Aging (grant no. R33AG071744, PI: Inouye).

NIDUS © 2017. NIDUS is funded through grant no. NIA R24AG054259 (Inouye), All rights reserved.

Want to change how you receive these emails? You can update your preferences or unsubscribe from this list.

This email was sent to << Email Address>>

why did I get this? unsubscribe from this list update subscription preferences

NIDUS · Aging Brain Center, Institute for Aging Research · 1200 Centre St · Boston, MA 02131 · USA

