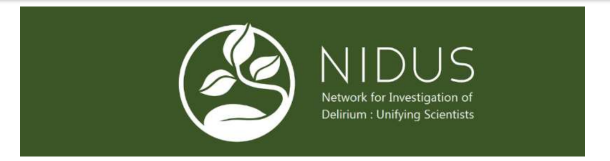
Subscribe

Past Issues

Translate ▼



September 2023 NIDUS Digest

The latest News and Events from NIDUS

- Register for our Upcoming Webinars
- Take the NIDUS Research Challenge
- Attend the Johns Hopkins ICU Rehab Virtual Conference
- Congratulations 2023 Pilot Awardees!
- Latest NIDUS Blog post: UB-CAM Update

September and October Webinars

Join our upcoming webinars:

<u>September - Biomarkers at the Interface of Delirium and Dementia</u>

<u>October - EEG Delirium Assessment: Evolving Research & Clinical Roles</u>

10/3/23. 11:20 AM

Subscribe

Past Issues

Translate ▼



The NIDUS Research Hub Challenge

Submit applications to nidus@hsl.harvard.edu by September 29, 2023. Read the full requirements here.

Applications Due September 29!

Calling all Delirium Investigators!

Submit what you've done for the NIDUS Research Hub Challenge Prize!

Have you used the NIDUS Delirium Research Hub to further your delirium research program and/or build your collaborative connections?



Johns Hopkins ICU Rehab Conference (VIRTUAL)

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

Subscribe

Past Issues

Translate >

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



Congratulations 2023 Pilot Awardees!

See the full list of this year's awardees.

2023 NIDUS Pilot Awardees



Laurie Lee, MN, NP **University of Calgary**



Shih-Yin Lin PhD, MPH, MM; NYU



Allyson Palmer MD, PhD; Mayo Clinic

The Latest NIDUS Blog Post: UB-CAM Update

In this blog post, Ed Marcantonio and Donna Fick discuss updates to the UB-CAM.

Subscribe

Past Issues

Translate ▼



About NIDUS University Delirium Bibliography Delirium Research Hub Measuremen

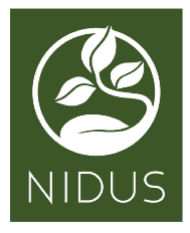
Home » Update on the Ultra-Brief Confusion Assessment Method (UB-CAM)

Update on the Ultra-Brief Confusion Assessment Method (UB-CAM)

Posted on August 23, 2023 by NIDUS Blogger

Contributed by Edward R. Marcantonio MD, MSc, Professor of Medicine, Beth Israel Deaconess Medical Center, Harvard Medical School and Donna M. Fick, RN, PhD, Director of the Center of Geriatric Nursing Excellence, Penn State

In 2020, we wrote a NIDUS blog introducing the Ultra-Brief Confusion Assessment Method (UB-CAM) ¹, an ultra-brief, adaptive tool for assessing CAM-defined delirium ². At the time, we had only preliminary results based on simulations using existing data sets ³, and small pilot studies ⁴. The purpose of this blog is to give an update on evidence from real-world implementation of the UB-CAM by clinicians, provide information about the availability of the UB-CAM app, and describe next steps.



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

About NIDUS

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

Subscribe Past Issues Translate ▼

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

