

Delirium After Acute Care Hospitalizations in Both Institutional and Home Settings

Wednesday,
May 21, 2025,
11:00PM-12:00PM EST

Delirium is prevalent in older adults during the post-acute hospitalization period and is associated with important sequelae including worsening long term cognitive impairment. This webinar will highlight the innovative research of two investigators focused on reducing delirium in post-acute hospitalization period.

Meeting ID: 913 1340 4679 | Phone: +1 305 224 1968

Registration Link: <https://zoom.us/meeting/register/Zs9V5fiwS-qMwhNQKPaPIA>

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How can we impact delirium with advanced home-based care?



**David Levine,
MD, MPH, MA,**

David Levine, MD, MPH, MA, is an internationally renowned expert in designing and implementing advanced home-based care, using digital health technology to drive health outcomes, and evaluating the quality, safety, and experience of health care. He is an Associate Professor of Medicine at Harvard Medical School, clinical director of research and development for Mass General Brigham Health Care at Home, and co-director of the Harvard General Internal Medicine Fellowship at Brigham and Women's Hospital. He founded Brigham's home hospital program and co-founded and co-chairs the Hospital at Home Users Group.

He is core faculty at Ariadne Labs, a center for health systems innovation at the Harvard School of Public Health and Brigham. His vision is for all patients to achieve the right care at the right time in the right place by designing, implementing, and evaluating innovative interaction spaces among the care team, technology, caregiver, and patient.

Persistence of delirium in postacute care at skilled nursing facilities



**Chanmi Park,
MD, MPH,**

Chanmi Park, MD, MPH, is an Assistant Scientist at the Marcus Institute for Aging Research and an Instructor in Medicine at Harvard Medical School, Boston, MA. Dr. Park, as a geriatrician with clinical and research expertise in geriatric pharmacoepidemiology and health services research, seeks to improve the post-acute hospitalization transition of care process by adapting innovative care interventions and safe medicine use for older adults with frailty.

Her goal is to improve the transition of care process by adapting innovative care interventions and safe medicine use for older adults with frailty. In addition, Dr. Park has been honored by both the Korean Geriatrics Society (2020 Young Investigator Award) and the American Geriatrics Society (2022 Scientist-in-Training Award, 2022 Best Abstract Award).