

Hospital-to-Home-Health Transition Quality (H3TQ) Index

C15991

Once a license request has been received and approved, JHU will send a license for execution via DocuSign to the Requestor's or Authorized Representative's email. After full execution of the license, the technology materials will be made available for download via this portal.

Technology Description

The Hospital-to-Home-Health Transition Quality (H3TQ) Index is a novel measure that identifies threats to patient safety in real time for older adults receiving skilled home healthcare (HH) services after hospital discharge. The H3TQ identifies organizational and individual threats to patient safety related to patient/caregiver expectations and ability to implement the care plan, HH provider information management, and administrative barriers to delivering care. HH providers use the H3TQ during the first home visit after hospital discharge to identify when safe practices are not taking place and to target older adults for intervention. Older adults and caregivers also use the H3TQ to identify threats to patient safety.

Category

Medical Instruments and Questionnaires

Authors

Alicia Arbaje Bruce Leff Yea-len Hsu

Learn more



References

- Alicia Arbaje, et al.(Aug 2024), https://journals.lww.com/lww-medicalcare/fulltext/2024/08000/hospital_to_home_health_transition_quality_h3tq_.2.aspx?context=latestarticles, https://journals.lww.com/lww-medicalcare/pages/default.aspx, 62(8), 503-510
- 2. Alicia Arbaje, et al.(July/Sept 2024),
 - https://journals.lww.com/qmhcjournal/fulltext/2024/07000/development_and_validation_of_the.3.aspx, https://journals.lww.com/qmhcjournal/pages/default.aspx, 33(3), 140-148
- Alicia Arbaje, et al.(2023), https://journals.sagepub.com/doi/full/10.1177/25160435231199975, https://journals.sagepub.com/home/CRI, 28(5), 201-207
- 4. Alicia Arbaje, et al.(2019), https://qualitysafety.bmj.com/content/28/2/111, https://qualitysafety.bmj.com/, 28, 111-120
- 5. Mahiyar Nasarwanji, et al.(2015),
 - https://www.tandfonline.com/doi/full/10.1080/01621424.2015.1092908, https://www.tandfonline.com/journals/whhc20, 34(3-4), 185-203