



Tee Lee Huan

Senior Principal Physiotherapist, Physiotherapy, Tan Tock Seng Hospital

Research and Innovation Interests:

- Vestibular Rehabilitation
- Rehabilitation Innovation/ Technology
- Behavioral and Implementation Research

Email: lee.huan.tee@nhghealth.com.sg

Biography

Lee Huan graduate from the University of Queensland with a master's degree in physiotherapy and completed vestibular rehabilitation training at Emory University in the United States. She is a senior principal physiotherapist specializing in rehabilitating patients with vestibular and balance dysfunctions across diverse settings, including acute care, outpatient services and emergency department. She has strong interest in enhancing care models and is actively engaged in conducting clinical and innovative research, as well as providing training and mentoring in vestibular rehabilitation.

Selected Publications

- Tee LH, Seah WW, Chia CHL, Neoh EC, Lim P, Wong LS, Siew PS, Ho EC (2022). A feasibility study of the use of a Mobile Based Vestibular Rehabilitation Therapy Application (m-VRT) by healthy older adults. Annals Academy of Medicine Singapore. Letter to the Editor. Vol. 51 No. 8, 514–516. <https://doi.org/10.47102/annalsacadmedsg.202213>
- Tee LH, Chee NWC (2005) Vestibular Rehabilitation Therapy for Dizzy patients. Annals of the Academy of Medicine Journal. (current impact factor 2.42)
- Tee LH, Chee NWC, Zhu M & Jin J (2010). Functional Outcomes after Customized Vestibular Rehabilitation in Subjects with Chronic Vestibular Dysfunction. Physiotherapy Singapore 13(2); 4 – 7

Notable Research and Innovation Awards & Grants from Past 5 Years

| Name of Awards & Grants | Year Obtained |
|-------------------------------------------------------------------------------------------------------------------|---------------|
| TTSH-NYP Joint Grant Program Award for an Effective Mobile Based Vestibular Rehabilitation Therapy (m-VRT) by IGA | 2018 |
| NHG CMTi Grant for Development and feasibility of a mobile-based vestibular rehabilitation application | 2023 |