

Total Neuropathy Score - Nurse (TNSn)

C10442

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.

Product Description

The Total Neuropathy Score - Nurse (TNSn) is a composite measure of peripheral neuropathy for use by trained non-physicians such as nurses or clinical research study coordinators.

Arising from studies of chemotherapy-induced peripheral neuropathy (CIPN), the Total Neuropathy Score (TNS) was originally developed and validated against a scale for diabetic peripheral neuropathy, the Neuropathy Impairment Score (NIS). Subsequently, the TNSc was developed to offer a method to quantitate peripheral neuropathy that does not require specialized and expensive equipment.

The TNSn is composed of 5 individual components (sensory, motor, autonomic, pin-prick, and vibration), that

Technology ID

C10442

Category

Medical Instruments and Questionnaires

Authors

David Cornblath Vinay Chaudry Kathleen Griffith

View online



are graded from 0 to 4. The total score ranges from 0 to 20. The measures include symptoms and signs only.

References

 Cornblath DR, Chaudhry V, Carter K, et al.(November 1, 1999), https://doi.org/10.1212/wnl.53.8.1660, https://www.neurology.org/journal/wnl, 53, 1660-1664