Effectiveness of over-ground robotic locomotor training in improving walking performance, cardiovascular demands, secondary complications and user-satisfaction in individuals with spinal cord injuries: a systematic review

Shackleton C, Evans R, Shamley D, West S, Albertus Y. Journal of rehabilitation medicine 2019; ePub(ePub):ePub

ARTICLE IDENTIFIERS

DOI: 10.2340/16501977-2601 PMID: 31511902 PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 2001252026 pISSN: 1650-1977 eISSN: 1651-2081 OCLC ID: 45882557 CONS ID: not available US National Library of Medicine ID: 101088169

This article was identified from a query of the SafetyLit database.