

Driving scenarios and environmental settings in simulator-based driving assessment systems for stroke: a systematic review

Chanmas G, Taveekitworachai P, Paliyawan P, Thawonmas R, Thawonmas R, Nukoolkit C, Dajpratham P.

Topics in stroke rehabilitation

2023; ePub(ePub):ePub

ARTICLE IDENTIFIERS

DOI: 10.1080/10749357.2023.2165273

PMID: 36617424

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available

pISSN: 1074-9357

eISSN: 1945-5119

OCLC ID: 29887968

CONS ID: sn 94002480

US National Library of Medicine ID: 9439750

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