Effects of lumbar spine assemblies and body borne equipment mass on anthropomorphic test device responses during drop tests

Aggromito D, Jaffrey M, Chhor AO, Chen B, Yan W. Journal of biomechanical engineering 2017; 139(10):ePub

ARTICLE IDENTIFIERS

DOI: 10.1115/1.4037401

PMID: 28753685 PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available pISSN: 0148-0731 eISSN: 1528-8951 OCLC ID: 02833687 CONS ID: not available

US National Library of Medicine ID: 7909584

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