

Lower leg injury mechanism investigation during an IED blast under a vehicle using an anatomic leg model

Sucho? S, Burkacki M, Joszko K, Gzik-Zroska B, Wola?ski W, S?awi?ski G, Tavares JMRS, Gzik M.

Frontiers in bioengineering and biotechnology

2021; 9:e725006

ARTICLE IDENTIFIERS

DOI: 10.3389/fbioe.2021.725006

PMID: 34869249

PMCID: PMC8635724

JOURNAL IDENTIFIERS

LCCN: 2014243446

pISSN: not available

eISSN: 2296-4185

OCLC ID: not available

CONS ID: not available

US National Library of Medicine ID: 101632513

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