

Effect of initial projectile speed on contamination distribution in a lower extremity surrogate "wound track"

Krebsbach MA, Muci-Küchler KH, Hinz BJ.

Military medicine

2012; 177(5):573-582

ARTICLE IDENTIFIERS

DOI: unavailable

PMID: 22645885

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 09019395

pISSN: 0026-4075

eISSN: 1930-613X

OCLC ID: 01641787

CONS ID: not available

US National Library of Medicine ID: 2984771R

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