

Low energy gunshot injuries: does removal of retained bullet fragmentation at the time of internal fixation reduce the risk of fracture related infection?

Olson A, Khan U, Wagner L, Davidson V, Diedring B, Bandovic I, Knapp PW, Fahs A, Afsari A, Best B.

Injury

2024; 55(4):e111423

ARTICLE IDENTIFIERS

DOI: 10.1016/j.injury.2024.111423

PMID: 38422763

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available

pISSN: 0020-1383

eISSN: 1879-0267

OCLC ID: not available

CONS ID: not available

US National Library of Medicine ID: not available

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