Intralesional curettage versus Prosthetic replacement, which approach is suitable for bone tumors?—— A finite element analysis of limb salvage simulation in biomechanics

Matthew Jian-Qiao PENG
Guangzhou Medical University  https://orcid.org/0000-0001-6518-6561

ChuLong SHEN
Foshan Hospital of Traditional Chinese Medicine

Hai-Yan CHEN
Hudong People's Hospital

Yong HU
University of Hong Kong

Er-Xing HE (✉️ 13751857454@139.com)

YongQiang LAU
Foshan Hospital of Traditional Chinese Medicine

Research article

Keywords: Intralesional curettage; Prosthetic replacement; Bone tumor; Limb salvage; Simulation.

Posted Date: April 23rd, 2020

DOI: https://doi.org/10.21203/rs.3.rs-16685/v2

License: ☺️ Ⓟ This work is licensed under a Creative Commons Attribution 4.0 International License. Read Full License
The authors have withdrawn this preprint from Research Square