References


No sources of support in the forms of grants, equipment, or other items were received for this study. The authors report no conflict of interest. The authors’ personal disclosure information can be accessed through the AAOS Orthopedic Disclosure Program at www.aaos.org.


Compliance of a Sarcoma Service with National Comprehensive Cancer Network (NCCN) Guidelines
A Retrospective Review

ALAN T. BLANK, MD / CHARLES A. GUSHO, BS / BRANDON M. LARSON, BS / SARA SHAW, BS
CONNOR J. WAKEFIELD, BS / TRICIA KING, BS / KEVIN B. JONES, MD / R. LOR RANDALL, MD

References


Three-Dimensional Printing in Orthopedic Oncology
Current Use and a Review of the Literature

MICHAEL FICE, MD / BRIAN AABARBANEL, BS / JONATHAN A. MYERS, MD / STEVEN GITELIS, MD
MATTHEW W. COLMAN, MD / ALAN T. BLANK, MD, MS

References


No sources of support in the forms of grants, equipment, or other items were received for this study. The authors report no conflict of interest. The authors’ personal disclosure information can be accessed through the AAOS Orthopedic Disclosure Program at www.aaos.org.
The Utility of Virtual Reality and Augmented Reality in Spine Surgery

JAMES M. PARRISH, MPH / NATHANIEL W. JENKINS, MS / DILLON PATEL, BS / NADIA M. HRYNEWYCZ, BS
THOMAS S. BRUNDAGE, BS / JEREMY STEINBERGER, MD / SHEERAZ QURESHI, MD / KERN SINGH, MD

References

1. Sutherland IE. The ultimate display. Multimedia: From Wagner to virtual reality. 1965;1
22. James H. Use of cadavers to train surgeons: what are the ethical issues? J Medical Ethics. Published online 2019:medethics - 2019.
No sources of support in the forms of grants, equipment, or other items were received for this study. The authors report no conflict of interest. The authors’ personal disclosure information can be accessed through the AAOS Orthopedic Disclosure Program at www.aaos.org.
The Effect of Open Access in the Orthopedic Sports Medicine Literature
An Analysis of Publication Citation Rates Between 2 Journals

KYLE N. KUNZE, MD / LAURA M. KRIVICICH, BS / NABIL MEHTA, MD / MICHAEL FU, MD
EDWARD BECK, MD, MPH / JONATHAN RASIO, BS / SHANE J. NHO, MD

References


8. Davis PM. Open access publishing, article downloads, and citations: randomised controlled trial. BMJ. 2008;337:a568.


No sources of support in the forms of grants, equipment, or other items were received for this study. The authors report no conflict of interest. The authors' personal disclosure information can be accessed through the AAOS Orthopedic Disclosure Program at www.aaos.org.
Overlapping Allografts Provide Superior and More Reliable Surface Topography Matching Than Do Oblong Allografts

A Computer-Simulated Model

HAILEY P. HUDDLESTON, BS / ATSUSHI URITA, MD, PHD / WILLIAM M. CREGAR, MD / THEODORE WOLFSON, MD
BRIAN J COLE, MD, MBA / NOZOMU INOUE, MD, PHD / ADAM B. YANKE, MD, PHD

References


No sources of support in the forms of grants, equipment, or other items were received for this study. The authors report no conflict of interest. The authors’ personal disclosure information can be accessed through the AAOS Orthopedic Disclosure Program at www.aaos.org.