

- 钉内固定治疗胫骨骨折疗效比较的 Meta 分析 [J]. 中国骨与关节损伤杂志, 2019, 34 (8) : 804-807. DOI: 10.7531/j.issn.1672-9935.2019.08.006.
- Wang L, Zhang J, Ma GP, et al. Meta analysis of clinical effect of intramedullary nail internal fixation by suprapatellar approach and infrapatellar approach for treatment of tibia shaft fractures [J]. Chinese Journal of Bone and Joint Injury, 2019, 34 (8) : 804-807. DOI: 10.7531/j.issn.1672-9935.2019.08.006.
- [16] Tang G, Zhang Y, Liu Y, et al. Comparison of surgical and conservative treatment of Rockwood type-III acromioclavicular dislocation: A meta-analysis [J]. Medicine (Baltimore), 2018, 97 (4) : e9690. DOI: 10.1097/MD.0000000000009690.
- [17] De Carli A, Lanzetti RM, Ciompi A, et al. Acromioclavicular third degree dislocation: surgical treatment in acute cases [J]. J Orthop Surg Res, 2015, 10: 13. DOI: 10.1186/s13018-014-0150-z.
- [18] Jeffrey M, Cots TCOTS. General health status after nonoperative versus operative treatment for acute, complete acromioclavicular joint dislocation: Results of a multicenter randomized clinical trial [J]. J Orthop Trauma, 2017, 31 (9) : 485-490. DOI: 10.1097/BOT.0000000000000881.
- [19] Larsen E, Bjerg-Nielsen A, Christensen P. Conservative or surgical treatment of acromioclavicular dislocation. A prospective, controlled, randomized study [J]. J Bone Joint Surg Am, 1986, 68 (4) : 552-555. DOI: 10.1007/BF02553050.
- [20] Calvo E, López-Franco M, Arribas IM. Clinical and radiologic outcomes of surgical and conservative treatment of type III acromioclavicular joint injury [J]. J Shoulder Elbow Surg, 2006, 15 (3) : 300-305. DOI: 10.1016/j.jse.2005.10.006.
- [21] Karsen E. Conservative or surgical treatment of acromioclavicular dislocation. A prospective, controlled, randomized study [J]. J Bone Joint Surg Am, 68A: 552-555. DOI: 10.1007/BF02553050.
- [22] 苑成发, 王金国. Rockwood III 型肩锁关节脱位手术与保守治疗的临床疗效观察 [J]. 世界最新医学信息文摘, 2016, 16 (A0) : 7-11. DOI: 10.3969/j.issn.1671-3141.2016.100.004.
- Yuan CF, Wang JG. Rockwood III type of Surgery and conservative treatment of acromioclavicular joint dislocation clinical curative effect observation [J]. World Latest Medicine News, 2016, 16 (A0) : 7-11. DOI: 10.3969/j.issn.1671-3141.2016.100.004.
- [23] 郭丹, 周海斌. Rockwood III 型肩锁关节脱位两种治疗方法分析 [J]. 安徽医药杂志, 2013, 17 (3) : 460-461.
- Guo D, Zhou HB. Analysis of two treatment methods for Rockwood III acromioclavicular joint dislocation [J]. Anhui Medical Journal, 2013, 17 (3) : 460-461.
- [24] 盛斌, 谭屏, 杨明. 袪钢板内固定与外展支具固定治疗 Rockwood III 型肩锁关节脱位的疗效比较 [J]. 中国现代手术学杂志, 2018, 22 (5) : 357-360.
- Sheng B, Tan P, Yang M. The clinical efficacy comparison of loop plates and abductens orthosis treatment for Rockwood III acromioclavicular joint dislocation [J]. Chinese Journal of Modern Operative Surgery, 2018, 22 (5) : 357-360.

(收稿:2023-02-26 修回:2023-07-31)

(同行评议专家: 黄长明, 邱裕生, 王永平)

(本文编辑: 宁桦)

读者 · 作者 · 编者

本刊关于稿件诚信审核的通告

即日起本刊将对每一篇来稿进行全方位诚信审核。稿件上传投稿系统后, 本刊的编辑人员会与作者联系核查稿件相关情况, 可能动态地对文稿反复核对。请作者需确认投稿文章内容为本人原创, 保证资料的真实性; 保证不存在代写、代投行为。以下情况将被判定为涉嫌代写代投等学术不端行为, 无论稿件处理至哪个阶段, 均终止稿件进一步处理或直接退稿。

(1) 作者信息中提供的手机和电子信箱等联系方式非第一作者或通讯作者本人, 或无效; (2) 再次投稿时, 所留的电子信箱地址与历史记录不符合, 且无说明; 或同一作者历史记录中有多个不同电子信箱地址; (3) 不回应我们的问询, 或回应不合逻辑; (4) 文稿内容描述不专业, 或不符合逻辑, 不符合医学伦理与规范; (5) 数据或统计值不符合逻辑, 或明显错误; (6) 图片与正文描述不符合; (7) 参考文献引用与正文内容不符合。

请广大作者高度重视学术名誉, 坚决反对学术不端行为, 共同维护学术尊严, 保证杂志的学术质量。

《中国矫形外科杂志》编辑部

2023 年 3 月