

936. DOI: 10.3760/cma.j.issn.1671-7600.2018.11.002.
- Traumatic Orthopedics Group society of Orthopedics chinese medical association, Group of external fixation and limb reconstruction society of Orthopedics chinese medical association, Working committee of Traumatic Infection Experts Society of Orthopedics Association of Chinese Doctors, et al. Chinese expert consensus on diagnosis and treatment of infection after internal fixation (2018) [J]. Chinese Journal of Orthopaedic Trauma, 2018, 20 (11): 929-936. DOI: 10.3760/cma.j.issn.1671-7600.2018.11.002.
- [18] Cierny G 3rd, Mader JT, Penninck JJ. A clinical staging system for adult osteomyelitis [J]. Clin Orthop Relat Res, 2003, 414 (414): 7-24. DOI: 10.1097/01.blo.0000088564.81746.62.
- [19] Paley D, Catagni MA, Argnani F, et al. Ilizarov treatment of tibial nonunions with bone loss [J]. Clin Orthop Relat Res, 1989, 241 (241): 146-165.
- [20] 王明智, 郑钧水, 陈薇薇, 等. 肌皮瓣联合骨水泥治疗 Cierny-Mader III~IV 型骨髓炎的疗效 [J]. 中华显微外科杂志, 2021, 44 (1): 29-35. DOI: 10.3760/cma.j.cn441206-20200227-00101. Wang MZ, Zheng JS, Chen WW, et al. Efficacy of myocutaneous flap combined with bone cement in the treatment of Cierny-Mader type III-IV osteomyelitis [J]. Chinese Journal of Microsurgery, 2021, 44 (1): 29-35. DOI: 10.3760/cma.j.cn441206-20200227-00101.
- [21] Kovar A, Colakoglu S, Iorio ML. Choosing between muscle and fasciocutaneous free flap reconstruction in the treatment of lower extremity osteomyelitis: available evidence for a function-specific approach [J]. J Reconstr Microsurg, 2020, 36 (3): 197-203. DOI: 10.1055/s-0039-1698469.
- [22] Tajsic N, Winkel R, Hoffmann R, et al. Sural perforator flap for reconstructive surgery in the lower leg and the foot: a clinical study of 86 patients with post-traumatic osteomyelitis [J]. J Plast Reconstr Aesthet Surg, 2009, 62 (12): 1701-1708. DOI: 10.1016/j.bjps.2008.06.091.
- [23] Parrett BM, Pribaz JJ, Matros E, et al. Risk analysis for the reverse sural fasciocutaneous flap in distal leg reconstruction [J]. Plast Reconstr Surg, 2009, 123 (5): 1499-1504. DOI: 10.1097/PRS.0b013e3181a07723.
- [24] 吴军, 芮永军, 吴永伟, 等. 创伤性胫骨髓炎并软组织及骨缺损的分期治疗 [J]. 中国矫形外科杂志, 2018, 26 (4): 378-381. DOI: 10.3977/j.issn.1005-8478.2018.04.21. Wu J, Rui YJ, Wu YW, et al. The management of traumatic tibial osteomyelitis with soft tissue and bone defect [J]. Orthopedic Journal of China, 2018, 26 (4): 378-381. DOI: 10.3977/j.issn.1005-8478.2018.04.21.
- [25] Garcia Del Pozo E, Collazos J, Carton JA, et al. Factors predictive of relapse in adult bacterial osteomyelitis of long bones [J]. BMC Infect Dis, 2018, 18 (1): 635. DOI: 10.1186/s12879-018-3550-6.

(收稿:2023-09-11 修回:2023-10-30)
(同行评议专家: 郑磊, 周征兵)
(本文编辑: 闫承杰)

读者 · 作者 · 编者

本刊网站新增骨关节健康教育版块

本刊网站作为杂志的重要传播平台, 一直致力于促进专业学术进步。同时, 我们还承担着社会责任。为更好地将本刊资源服务于新时代社会主义建设事业, 服务于全民健康, 近期, 本刊网站将新增骨关节健康教育版块, 以促进全民自我健康管理, 养成科学生活习惯, 科学健身运动, 预防和减少骨关节损伤和疾病, 理性就医。

新版块主要由骨关节健康视频和小贴士组成, 我们将采用生动、直观的视频和短文形式, 通过形象化展示和简洁明快的语言, 使得复杂的医学概念和知识易于被公众理解和接受, 从而了解如何正确地进行骨关节保健, 享受更健康、更舒适的生活。

我们诚挚邀请各位骨科同仁积极参与此版块的建设, 贡献您的体验与经历, 只有广大同行专家的热心参与, 新版块才能持续发展。我们也诚挚期待公众提出宝贵的意见和建议, 只有大家的参与和支持, 才能引起更多的关注和共鸣, 使这个新的版块真正发挥其价值和意义, 起到更好的传播效果。

感谢您的关注和支持, 让我们一起为健康中国贡献力量。

敬请关注《中国矫形外科杂志》网站, <http://jxwk.ijournal.cn>

《中国矫形外科杂志》编辑部

2024 年 2 月 4 日