

- [21] 施忠民,顾文奇. 跟骨关节内骨折的手术治疗:可能的误区在哪里[J]. 中华医学杂志,2019,99(21):1604-1607.
- [22] Abdelazeem A, Khedr A, Abousayed M, et al. Management of displaced intra-articular calcaneal fractures using the limited open sinus tarsi approach and fixation by screws only technique. *Int Orthop*, 2014, 38(3):601-606.
- [23] Hsu AR, Anderson RB, Cohen BE. Advances in surgical management of intra-articular calcaneus fractures[J]. *J Am Acad Orthop Surg*, 2015, 23(7):399-407.
- [24] Wagstrom EA, Downes JM. Limited approaches to calcaneal fractures[J]. *Curr Rev Musculoskelet Med*, 2018, 11(3):485-494.
- [25] 李景光,章平治,徐名洪,等. 经跗骨窦小切口与经皮撬拨治疗 Sanders II、III型骨折的比较[J]. 中国微创外科杂志,2020,20(12):1100-1105.
- [26] Takasaka M, Bittar CK, Mennucci FS, et al. Comparative study on three surgical techniques for intra-articular calcaneal fractures: open reduction with internal fixation using a plate, external fixation and minimally invasive surgery[J]. *Rev Bras Ortop*, 2016, 51(3):254-260.
- [27] 爱新觉罗启承,李昶,范永宏,等. “八”字双切口钢板内固定治疗跟骨骨折常见并发症及影响因素分析[J]. 中国医药导报,2019,16(18):69-72.
- [28] Wu K, Wang C, Wang Q, et al. Regression analysis of controllable factors of surgical incision complications in closed calcaneal fractures[J]. *J Res Med Sci*, 2014, 19(6):495-501.
- [29] 余江,胡兆洋,李光胜,等. 不同缝合方法预防或减少跟骨骨折切口并发症的对比研究[J]. 实用医学杂志,2018,34(01):93-95,99.
- [30] Dharm-Datta S, Mc Lenaghan J. Medical lessons learnt from the US and Canadian experience of treating combat casualties from Afghanistan and Iraq[J]. *J R Army Med Corps*, 2013, 159(2):102-109.
- [31] 林晓毅,林凤晖,刘复安,等. 皮肤缝合器在跟骨骨折外侧延长L形切口内固定术中的应用[J]. 中国骨与关节损伤杂志,2020,35(08):875-876.
- [32] 龙冰,孙晓莹,李霖,等. 围术期高压氧治疗对跟骨骨折切口愈合影响的临床观察[J]. 昆明医科大学学报,2019,40(05):108-111.
- [33] 金驰,单忠林,杨磊. 高压氧联合骨肽治疗对跟骨骨折术后切口血运及骨折愈合的影响[J]. 中国全科医学,2015,18(06):703-706.
- [34] 马海东,白洁,杜晓健,等. 双层负压封闭引流治疗跟骨骨折术后迟发严重感染的疗效观察[J]. 中华医学杂志,2017,97(03):212-216.
- [35] 杨广钢,潘永雄,李中万. 高负压与常规引流对跟骨骨折术后失血与切口愈合的前瞻性随机对照研究[J]. 中华创伤骨科杂志,2018,20(02):118-122.
- [36] Zhang W, Chen E, Xue D, et al. Risk factors for wound complications of closed calcaneal fractures after surgery: a systematic review and meta-analysis[J]. *Scand J Trauma Resusc Emerg Med*, 2015, 23:18.
- [37] Clare MP, Crawford WS. Managing complications of calcaneus fractures[J]. *Foot Ankle Clin*, 2017, 22(1):105-116.
- [38] Soni A, Vollans S, Malhotra K, et al. Association between smoking and wound infection rates following calcaneal fracture fixation[J]. *Foot Ankle Spec*, 2014, 7(4):266-270.

收稿日期:2021-05-09

·录用稿件补充说明·

录用稿件补充说明

根据期刊主管部门要求,本刊至2021年10月起录用论文在原论文录用要求下,补充以下几点:1. 论文选题范围严格限定伤残医学内容;2. 论文正文字数在6000字符以上(不包括中英文摘要、图、表及参考文献);3. 参考文献在10条以上并同正文角码一致;4. 论文必须有结构式摘要和关键词(3个以上),最好有同论文题目、作者、单位、摘要和关键词一致的英文部分。