

- [18] Miao K, Ni S, Zhou X, et al. Hidden blood loss and its influential factors after total hip arthroplasty [J]. *J Orthop Surg Res*, 2015, 10: 36. DOI: 10.1186/s13018-015-0185-9.
- [19] Zhao XB, Ma HJ, Geng B, et al. Early clinical evaluation of percutaneous full-endoscopic transforaminal lumbar interbody fusion with pedicle screw insertion for treating degenerative lumbar spinal stenosis [J]. *Orthop Surg*, 2021, 13 (1): 328–337. DOI: 10.2147/IJGM.S298591.
- [20] Jiang C, Yin S, Wei J, et al. Full-endoscopic posterior lumbar interbody fusion with epidural anesthesia: technical note and initial clinical experience with one-year follow-up [J]. *J Pain Res*, 2021, 14: 3815–3826. DOI: 10.2147/JPR.S338027.
- [21] Heo DH, Eum JH, Jo JY, et al. Modified far lateral endoscopic transforaminal lumbar interbody fusion using a biportal endoscopic approach: technical report and preliminary results [J]. *Acta Neurochir (Wien)*, 2021, 163 (4): 1205–1209. DOI: 10.1007/s00701-021-04758-7.
- [22] Wang H, Wang K, Lv B, et al. Analysis of risk factors for perioperative hidden blood loss in unilateral biportal endoscopic spine surgery: a retrospective multicenter study [J]. *J Orthop Surg Res*, 2021, 16 (1): 559. DOI: 10.1186/S13018-021-02698-7.
- [23] Wang L, Liu J, Song X, et al. Hidden blood loss in adolescent idiopathic scoliosis patients undergoing posterior spinal fusion surgery: a retrospective study of 765 cases at a single centre [J]. *BMC*
- Musculoskelet Disord
- [24] Quispe-Cornejo AA, Alves da Cunha AL, Njimi H, et al. Effects of rapid fluid infusion on hemoglobin concentration: a systematic review and meta-analysis [J]. *Crit Care*, 2022, 26 (1): 324. DOI: 10.1186/s13054-022-04191-x.
- [25] Noumi B, Teruya S, Salomon S, et al. Blood volume measurements in patients with heart failure and a preserved ejection fraction: implications for diagnosing anemia [J]. *Congest Heart Fail*, 2011, 17 (1): 14–18. DOI: 10.1111/j.1751-7133.2010.00208.x.
- [26] Xu D, Chen X, Li Z, et al. Tranexamic acid reduce hidden blood loss in posterior lumbar interbody fusion (PLIF) surgery [J]. *Medicine (Baltimore)*, 2020, 99 (11): e19552. DOI: 10.1097/MD.00000000000019552.
- [27] 王振恒, 朱若夫, 王治栋, 等. 口服与静脉氨甲环酸对膝单髁置換术失血的影响 [J]. 中国矫形外科杂志, 2022, 30 (6): 486–490. DOI: 10.3977/j.issn.1005-8478.2022.06.02.
- Wang ZH, Zhu RF, Wang ZD, et al. Effects of oral and intravenous tranexamic acid on blood loss in unicompartmental knee arthroplasty [J]. *Orthopedic Journal of China*, 2022, 30 (6): 486–490. DOI: 10.3977/j.issn.1005-8478.2022.06.02.

(收稿:2023-02-17 修回:2023-10-26)

(同行评议专家: 刘才俊, 梁昌详, 王宏波)

(本文编辑: 郭秀婷)

读者·作者·编者

本刊网站新增继续医学教育版块

本刊网站作为杂志的重要传播平台,一直致力于为广大读者提供多元化的内容和服务。近期,本刊网站将新增继续医学教育版块,以更好地满足广大读者,特别是青年医生的学习需求。

继续医学教育版块将陆续设立专家论坛、演示文稿、教学视频、病例讨论等栏目,旨在为专业人员提供持续的专业培训和知识更新。专家论坛栏目分享专家们各自的研究成果、观点和见解,通过讨论和交流,达到共同学习、共同进步的目的。演示文稿主要分享具有创新性的高水平演讲稿,图文并茂、重点突出、短小精悍,让阅读更轻松。此外,我们还将推出教学视频,以直观展示骨科相关局部解剖、手术操作等。我们相信,这个平台将为骨科医生专业的发展注入新的活力,帮助临床医师不断提升专业水平。

我们诚挚邀请各位骨科同仁积极参与此版块的建设,贡献您的智慧与经验,只有广大同行专家的热心参与,新版块才有活力。我们也诚挚期待广大读者提出宝贵的意见和建议,只有读者的参与和支持,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。

未来本刊网站将继续着力于为广大读者提供更多优质的内容和服务,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