

Res. Asst. Uğur PEKSÖZ

Personal Information

Web: <https://avesis.atauni.edu.tr/ugur.peksoz>

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Efficacy of ultrasound-guided transversalis fascia plane block in pediatric ureteroneocystostomy surgery**
PEKSÖZ U., YAYIK A. M., ÇELİK E. C.
KOREAN JOURNAL OF ANESTHESIOLOGY, vol.75, no.2, pp.188-190, 2022 (SCI-Expanded)
- II. **Postoperative analgesic effectiveness of ultrasound-guided transmuscular quadratus lumborum block in congenital hip dislocation surgery : A randomized controlled study.**
ORAL AHISKALIOĞLU E., AHISKALIOĞLU A., Selvitopi K., PEKSÖZ U., AYDIN M. E., ATEŞ İ., ÇELİK M.
Der Anaesthetist, vol.70, no. Suppl 1, pp.53-59, 2021 (SCI-Expanded)

Articles Published in Other Journals

- I. **The effectiveness of the erector spinae plane block using methylprednisolone and bupivacaine in post-herpetic neuralgia: Case series**
PEKSÖZ U., ÖNER Ü., ÇELİK M.
AGRI-THE JOURNAL OF THE TURKISH SOCIETY OF ALGOLOGY, vol.35, no.4, pp.273-277, 2023 (ESCI)
- II. **Superficial Cervical Plexus Block for Retroauricular Mass Excision in a Patient with High Risk of General Anaesthesia: A Case Report**
PEKSÖZ U., Oner F., AHISKALIOĞLU A.
TURKISH JOURNAL OF ANAESTHESIOLOGY AND REANIMATION, vol.50, no.2, pp.148-150, 2022 (ESCI)
- III. **The Effect of Transmuscular Quadratus Lumborum Block on Postoperative Opioid Consumption in Patients Undergoing Percutaneous Nephrolithotomy: A Randomized Controlled Study**
PEKSÖZ U., ÇELİK M., Alici H. A., ÇELİK S. M., YAYIK A. M., AHISKALIOĞLU A.
CUREUS, vol.13, no.9, 2021 (ESCI)

Refereed Congress / Symposium Publications in Proceedings

- I. **Ultrasound Guided Transmuscular Quadratus Lumborum Block For Congenital Hip Dislocation Surgery: Preliminary Clinical Results**
AHISKALIOĞLU A., YAYIK A. M., ÇELİK S. M., PEKSÖZ U., SELVİTOPİ K., CESUR S., KARACA Ö., CELİK E. C., ORAL AHISKALIOĞLU E., ÇELİK M.
37th Annual ESRA Congress (ESRA 2018), Dublin, Ireland, 12 - 15 September 2018

Metrics

Publication: 6

Citation (WoS): 14

Citation (Scopus): 10

H-Index (WoS): 3

H-Index (Scopus): 2