

## Res. Asst. GEORGI ZAYAKOV

### Personal Information

**Email:** georgi.zayakov@kocaeli.edu.tr

**Web:** <https://avesis.kocaeli.edu.tr/georgi.zayakov>

### International Researcher IDs

ORCID: 0000-0002-8796-8350

Publons / Web Of Science ResearcherID: AAR-8676-2020

### Dissertations

Expertise In Medicine, KOLESİSTEKTOMİ AMELİYATLARINDA YAPILAN EREKTÖR SPİNA PLAN BLOĞUNUN (ESPB) TERMOREGÜLASYON ÜZERİNE ETKİSİ, Kocaeli University, Tıp Fakültesi, Cerrahi Tıp Bilimleri, 2023

### Published journal articles indexed by SCI, SSCI, and AHCI

- Evaluation of a quality improvement intervention to reduce anastomotic leak following right colectomy (EAGLE): pragmatic, batched stepped-wedge, cluster-randomized trial in 64 countries**  
Avellaneda N., Al Masri M., Baimakhanov A., Balasubramaniam D., Bhangu A., Bouchagier K., Bozbiyik O., Carpelan A., Chwat C., Cunha M., et al.  
BRITISH JOURNAL OF SURGERY, 2023 (SCI-Expanded)

### Articles Published in Other Journals

- Comparison of the Airtraq and the C-MAC video laryngoscopes during intubation of infants with neural tube defects: A prospective randomized clinical trial**  
Arslan Z. I., İçli D., Zayakov G., Bilici G.  
Trends in Anaesthesia and Critical Care, vol.50, 2023 (ESCI)
- Awake Orotracheal Intubation with the McGrath Mac X-Blade in a Patient with Expected Difficult Airway**  
ARSLAN AYDIN Z. İ., ZAYAKOV G.  
Türkiye Klinikleri Journal of Case Reports, vol.27, no.4, pp.175-178, 2019 (Peer-Reviewed Journal)

### Refereed Congress / Symposium Publications in Proceedings

- Kanallı açılı Airtraq ile C-MAC videolarinoskopun nöral tüp defektli infantların entübasyonunda karşılaştırılması: prospektif randomize klinik çalışma**  
Arslan Aydın Z. İ., İçli A. D., Zayakov G., Bilici G.  
TARK 2022, Antalya, Turkey, 3 - 06 November 2022, pp.12-14

### Metrics

Publication: 4