

Res. Asst. PhD İsmail TÜRKTEN

Personal Information

Email: iturkten@medipol.edu.tr

Web: <https://avesis.medipol.edu.tr/iturkten>

International Researcher IDs

ORCID: 0000-0003-0787-7000

Yoksis Researcher ID: 299163

Dissertations

Doctorate, Halluks valgus ayak deformitesinde crista intersesamoidalis'in birinci metatars eksen ve distal metatarsal eklem açısıyla yaptığı anatomik ilişkisi, Istanbul Medipol University, Tıp Fakültesi, Temel Tıp Bilimleri Bölümü, 2023
Postgraduate, Ayak basma kusuru olmayan bireylerde ayak postürü, subtalar eklem supinasyon rezistansı ve genel yürüme parametrelerinin değerlendirilmesi, Istanbul Medipol University, Sağlık Bilimleri Enstitüsü, Anatomi (YI) (Tezli), 2019

Research Areas

Medicine, Human Anatomy, Orthopedics and Traumatology

Published journal articles indexed by SCI, SSCI, and AHCI

- The relationship between patellar volume and trochlear volume in patients with patellofemoral instability**
ÖRMECİ T., ŞEN S., TÜRKTEN İ., Gulabi D., AVCI C. C., ŞAKUL B. U.
Clinical Radiology, vol.77, no.4, 2022 (SCI-Expanded)

Articles Published in Other Journals

- Radiological evaluation of patellofemoral instability and possible causes of assessment errors**
ÖRMECİ T., TÜRKTEN İ., ŞAKUL B. U.
World Journal of Methodology, 2022 (Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

- Evaluation of the alignment of the intersesamoidal ridge's axis through 3D-printing models and digital method**
Türkten İ., Ayanoglu S., Şakul B. U.
20th Congress of the International Federation of Associations of Anatomists, İstanbul, Turkey, 5 - 07 August 2022, vol.16, pp.140
- Evaluation of the foot posture, subtalar joint supination resistance and general gait parameters in individuals without foot disorders**

TÜRKTEN İ., AYANOĞLU S.

20. ULUSAL ANATOMİ KONGRESİ, İstanbul, Turkey, 27 - 31 August 2019, vol.13, pp.101

Awards

Türkten İ., Prof. Dr. Atilla Müftüoğlu Genç Araştırmacı ödülü, 23. Ulusal Anatomi Kogresi / Hacettepe Üniversitesi Tıp Fakültesi / Türk Anatomi Ve Klinik Anatomi Derneği, October 2023