

Uzman Dr. Nejat TANSU

Kişisel Bilgiler

E-posta: ntansu@istanbul.edu.tr

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

- I. **Ureteral wall thickness is an independent parameter affecting the success of extracorporeal shock wave lithotripsy treatment in ureteral stones above the iliac crest**
Bulbul E., Ilki F. Y., GÜLTEKİN M. H., Erozcenci A., TUTAR O., ÇİTGEZ S., Tansu N., ÖNAL B.
INTERNATIONAL JOURNAL OF CLINICAL PRACTICE, cilt.75, sa.7, 2021 (SCI-Expanded)
- II. **Does Previous Open Stone Surgery Affect the Outcome of Shock Wave Lithotripsy Treatment in Children?**
Kırlı E. A., Turegun F. A., Selcuk B., Gultekin M. H., Tansu N., Erozcenci A., ÖNAL B.
UROLOGIA INTERNATIONALIS, cilt.105, ss.52-58, 2021 (SCI-Expanded)
- III. **NOMOGRAM FOR PREDICTING STONE-FREE STATUS AFTER SHOCK WAVE LITHOTRIPSY IN CHILDREN WITH UROLITHIASIS**
Onal B., Tansu N., Demirkesen O., Yalcin V., Huang L., Nguyen H. T., Cilento B. G., Erozcenci A.
JOURNAL OF ENDOUROLOGY, cilt.26, 2012 (SCI-Expanded)
- IV. **PREDICTIVE FACTORS AND THE MANAGEMENT OF STEINSTRASSE AFTER SHOCK WAVE LITHOTRIPSY IN PEDIATRIC UROLITHIASIS-A MULTIVARIATE ANALYSIS STUDY**
Onal B., Citgez S., Tansu N., Demirdag C., Dogan C., Gonul B., Obek C., Erozcenci A.
JOURNAL OF ENDOUROLOGY, cilt.26, 2012 (SCI-Expanded)
- V. **Evaluation of the effects of relationships between main spatial lower pole calyceal anatomic factors on the success of shock-wave lithotripsy in patients with lower pole kidney stones**
SAHINKANAT T., EKERBICER H., Onal B., Tansu N., RESİM S., Citgez S., ONER A.
UROLOGY, cilt.71, sa.5, ss.801-805, 2008 (SCI-Expanded)

Diğer Dergilerde Yayınlanan Makaleler

- I. **Does ureteral stenting matter for stone size? A retrospective analyses of 1361 extracorporeal shock wave lithotripsy patients.**
OZKAN B., Dogan C., Can G., Tansu N., Erozcenci A., Onal B.
Central European journal of urology, cilt.68, ss.358-64, 2015 (ESCI)

Metrikler

Yayın: 6

Atıf (WoS): 31

Atıf (Scopus): 39

H-İndeks (WoS): 2

H-İndeks (Scopus): 2