

SZTE SZAOK

Traumatológiai Klinika

Választható TDK témák (2021/2022)-angol:

Témavezető	Cím
Prof. Dr. Varga Endre Dr. Gárgyán István	Chest stabilization results in the clinic
Prof. Dr. Varga Endre, Dr. Kaczvinszky Emília, Bodnár Judit	The role of intraclinical communications concerning patient recovery in Traumatology
Prof. Dr. Varga Endre Dr. Csete Károly	Augmentation possibilities for bone related surgeries
Prof. Dr. Varga Endre Dr. Mácsai Attila	Navigation in Traumatology
Prof. Dr. Varga Endre Dr. Vági Zsolt	Comparison of two types of Cervicocapital prosthetics; CKP vs. Bipolar prosthesis
Dr. Török László Dr. Csete Károly	Clavicular fracture treatment options, and its comparison to functional treatments.
Dr. Csonka Endre Dr. Kovács Mihály	Proximal humerus fractures; prosthetic implantation.
Dr. Csonka Endre Dr. Kovács Mihály	Results of arthroscopic intervention for the shoulder joint in the clinic
Dr. Tóth Zoltán Dr. Faludi László	Biomechanics of the elbow joint, elbow injury therapy
Dr. Hartmann Petra	A prospective study of the ATLS-classification-based patient care for traumatic injuries at the Szeged Traumatology Clinic
Dr. Hartmann Petra	A comprehensive analysis of the impact of the Covid-19 epidemic on trauma care
Dr. Hartmann Petra	Exhaled methane measurement as a non-invasive diagnostic tool for assessing the haemodynamic status of severely traumatised patients requiring ventilation
Dr. Hartmann Petra	The role of mitochondrial dysfunction in coagulopathy of polytrauma patients

Dr. Hartmann Petra	The role of the gut microbiom in the development of post-traumatic systemic immune response
Dr. Hartmann Petra	Effect of antibiotics used during surgical prophylaxis on mitochondrial function and microbiome composition of intestinal epithelial cells