

## SZTE SZAOK

### Traumatológiai Klinika

#### Választható TDK téma (2021/2022)-angol:

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

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