

## **ENDOSCOPIC TEMPOROMANDIBULAR JOINT SURGERY**

Price inquiry: +48 605999769, kontakt@openmedis.pl

Product code: SM03857



The MAX-ATM simulator was designed and developed for training in TMJ arthroscopic interventions. It presents the internal anatomy of the temporomandibular joint of the right side of a face with possibility of customization of pathologies, such as polyps, adhesions, disc detachment, synovitis and many others.

The surgical units are disposable and replaceable, consisting of a male half head with articulated oral cavity. It allows endoscopy of the joint in the standards required by a real surgery. Acrylic base in inclined board format, reusable after the replacement of the surgical unit. Options for Surgical Units MAX-ATM:

- MAX-1A ANATOMIC: Designed for arthroscopic access of the temporomandibular joint, allows for anatomical landmark identifications.
- MAX-1P PATHOLOGIES: Can be customized with several pathologies such as polyps, disc detachment and displacement, sinovites, joint injuries, adhesions, among others.