TMJ

Temporo-Mandibular Joints
Radio Frequency Plasma Surgical Electrodes
Radio Frequency Plasma Surgical System





AC/BC/MC304

Ordering Code: 4845Z

Used for Temporo-Mandibular Joints surgery

Joints internal derangement, Adhesiolysis, Articular disc molding, Articular cartilage surface repair, Articular cartilage disc resection, Articular ligament contraction, Synovial chondroma resection, Arthroscopic synovectomy, Joints capsule repair, etc.

RF Plasma Surgical Electrode for Temporo-Mandibular Joints Surgery

For the precise and efficient real-time cutting, ablation, hemostasis and coagulation of soft tissue under the guidance of temporo-mandibular arthroscopy.

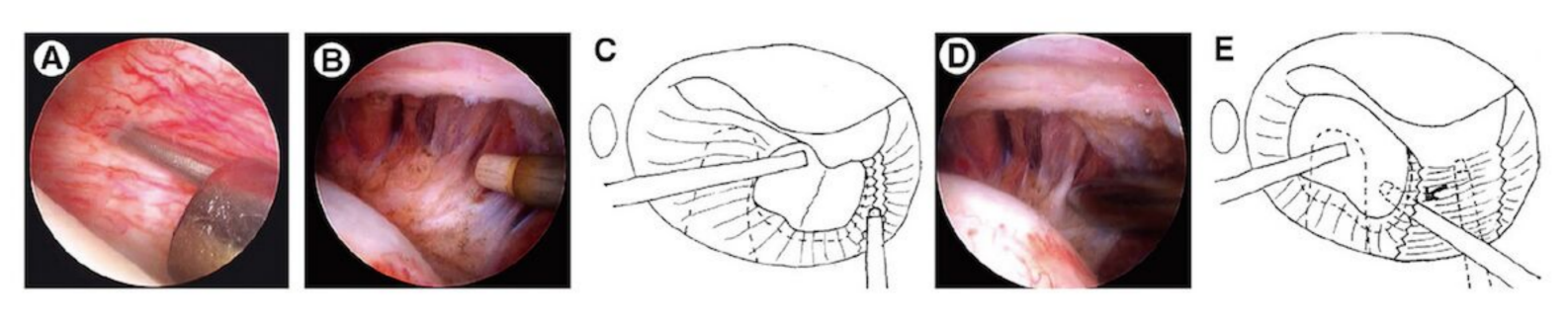
The exquisite and versatile design is approved to be a safe and efficient surgical instrument to work under the temporo-mandibular arthroscopy, which achieves optimal operation and controllability in the narrow space of the temporo-mandibular joints.

The ergonomic working length and small tip diameter makes it very suitable for the narrow joint space.

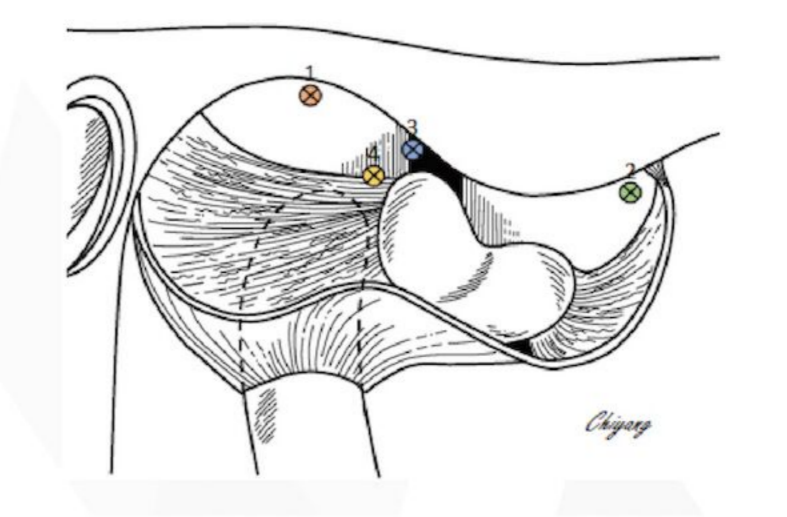
Specially designed for Temporo-Mandibular Joints arthroscopy surgery

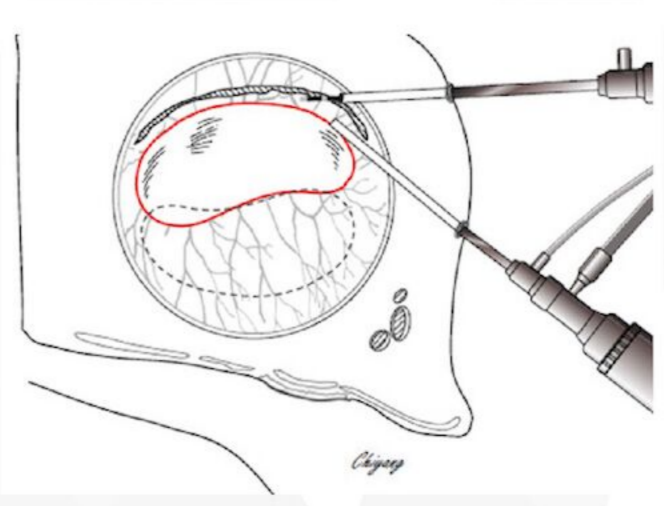
Bipolar technology, to provide local precise resection, ablation, coagulation, and hemostasis effect; Tripolar design, to achieve channeling, ablation, coagulation and hemostasis effect; Used extensively for various indications and anatomical sites of soft tissues (including cartilage).

Reduced Thermal Damage, Fast Recovery

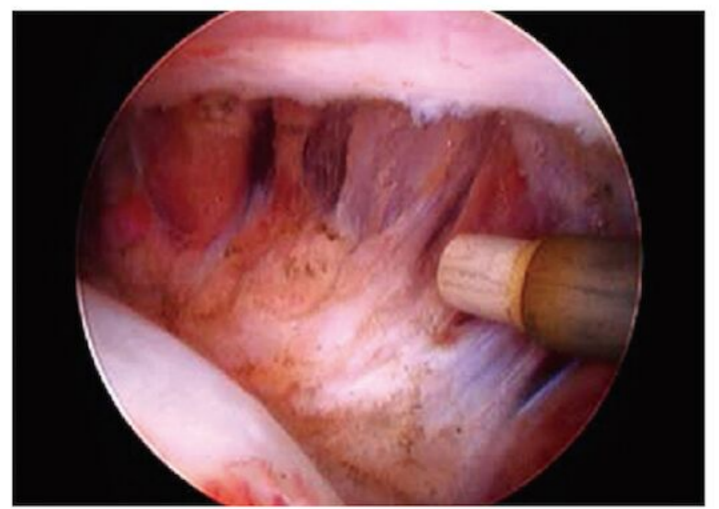


Minimally-invasive Surgery









Reduced Patient Pain
Less Blood Loss
Lowing Working Temperature
Reduced Thermal Damage, Fast Recovery
Shortened Hospital Stay Time