

# 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.

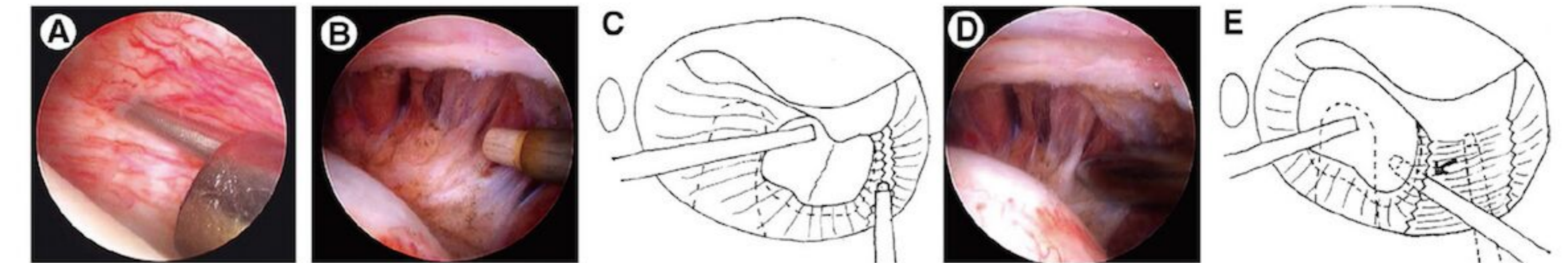
### Specially designed for Temporo-Mandibular Joints arthroscopy surgery

Bipolar technology, to provide local precise resection, ablation, coagulation, and hemostasis effect;

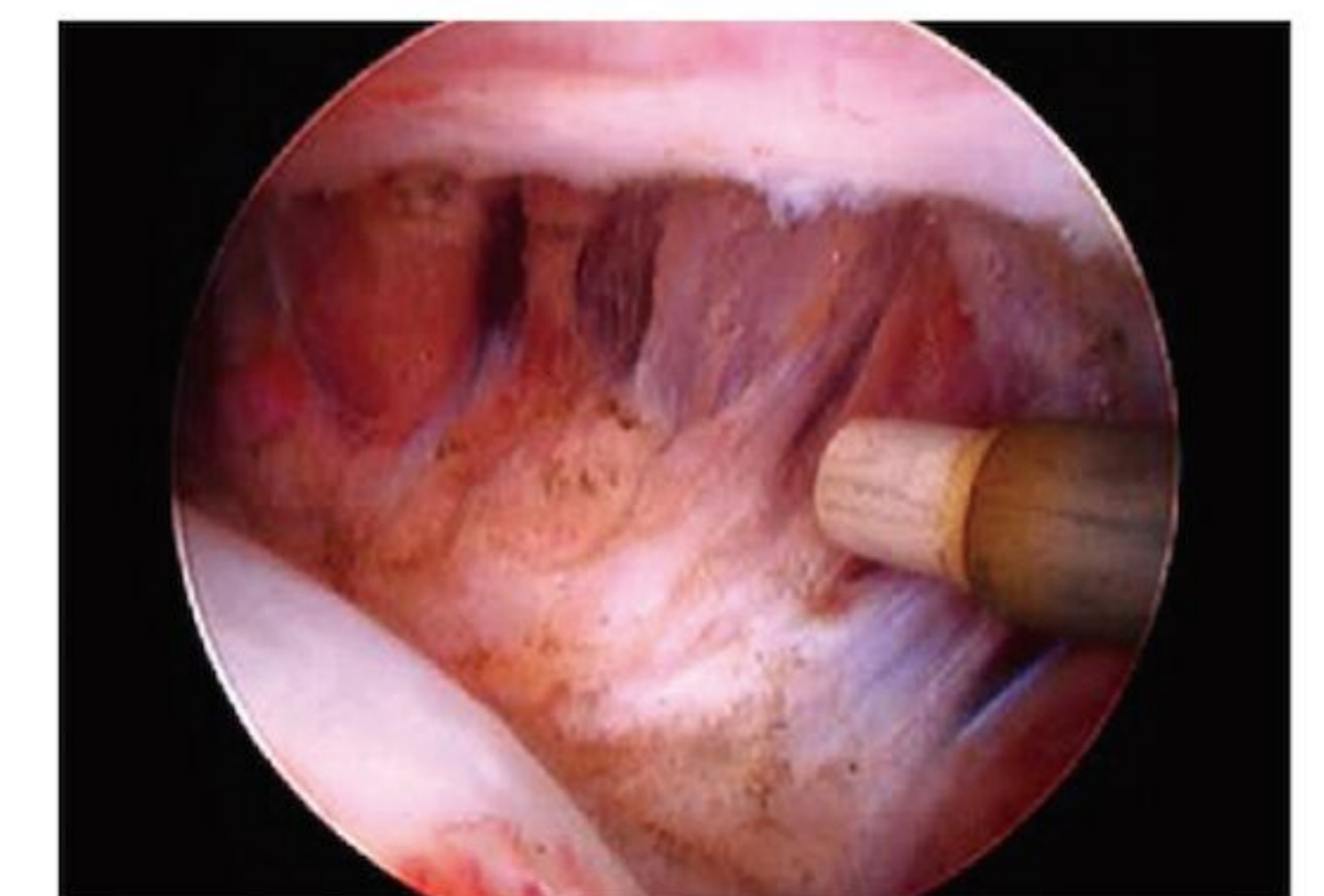
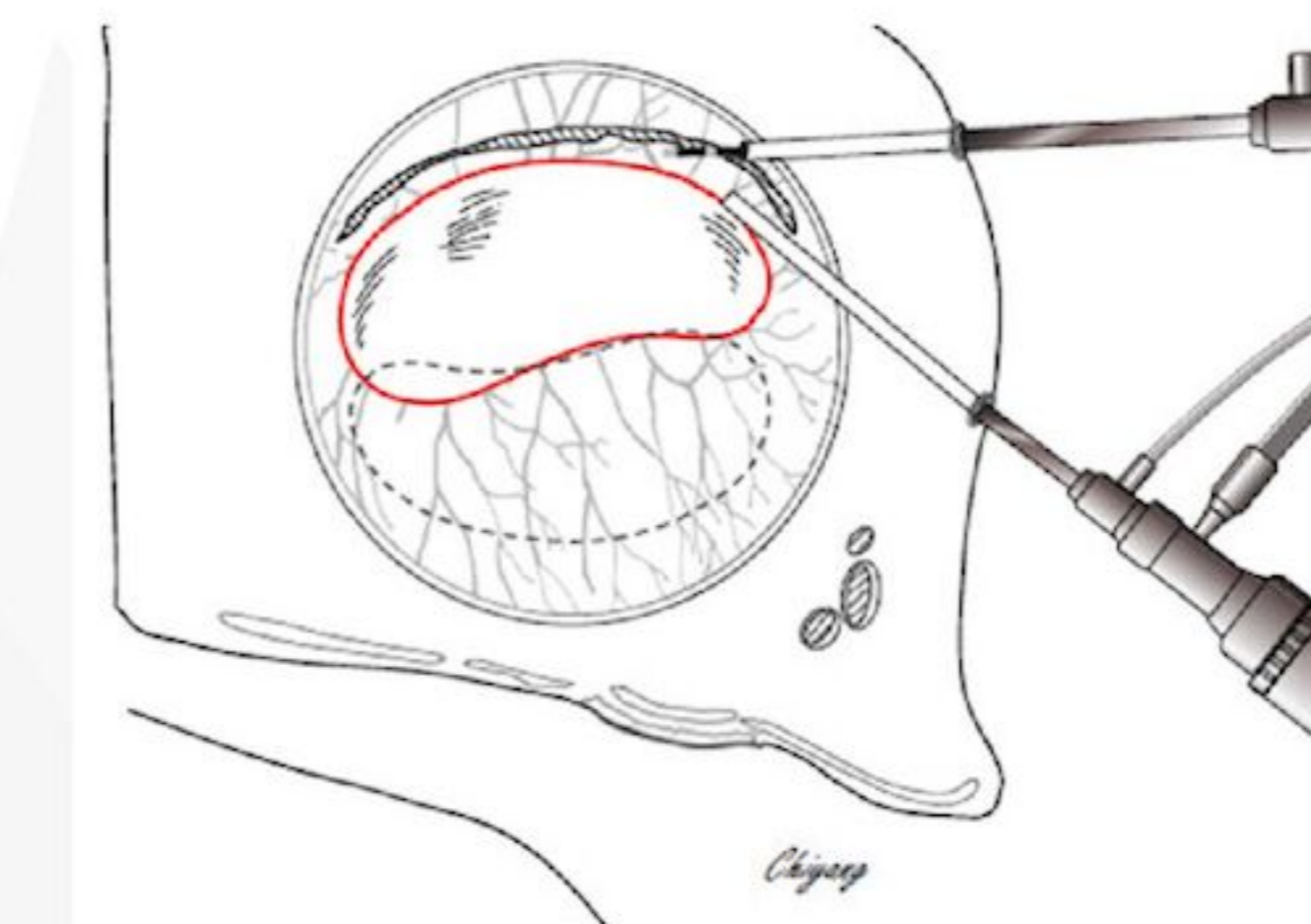
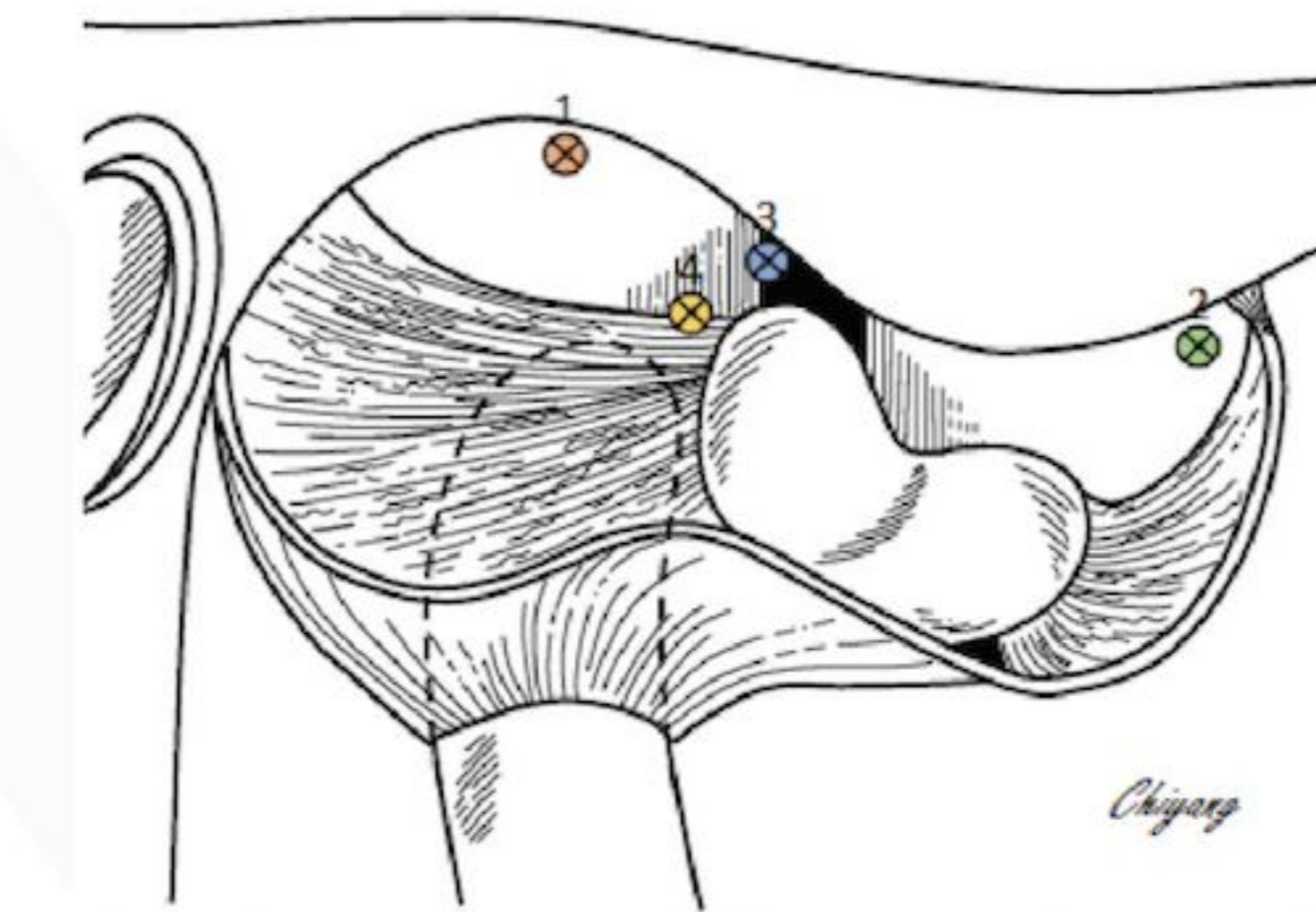
Tripolar design, to achieve channeling, ablation, coagulation and hemostasis effect;

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

Low Working Temperature

Reduced Thermal Damage, Fast Recovery

Shortened Hospital Stay Time