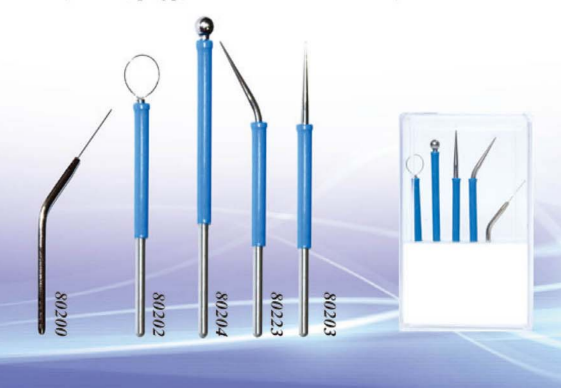




Yueh Sheng (YESNG) was established in 1979 as a pioneer in researching, developing, and manufacturing of electrosurgical products. Designed and manufactured in Taiwan under ISO and GMP certified facilities, the Electro-Cautery model 786 offers a wide range of applications such as dermatologic, gynecologic, urologic, and plastic surgeries, etc. Its main functions include coagulation, fulguration, and desiccation. The 786 is suitable for small surgical applications such as mole, freckle, polyp, and hemorrhoid removals, etc.





COAGULATION

Coagulation is widely used in many surgical procedures. YESNG's Electro-Cautery 786 provides quick and effective coagulation results. Depending on the application, a single (mono-active output) or dual (bi-active output) electrode may be used.



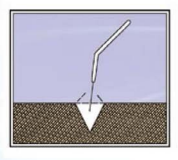
FULGURATION

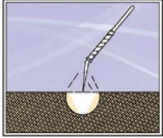
Under fulguration mode, the cautery uses sparks to generate heat to achieve the desired clinical effects. No contact between the electrode tip and the tissue is needed. The ideal distance between the electrode tip and the patient's tissue is 1 to 3 mm.

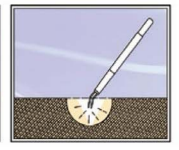


DESICCATION

Desiccation is achieved by contacting the electrode tip with the patient's tissue. The electrical current dehydrates the surround tissue to accomplish the coagulation effect. For deep coagulation, the micro-needle electrode (No.80200) can be inserted into the patient's tissue. Depending on power setting and activation time, such technique can also be used for complete tissue-destruction.











SPECIFICATIONS

Input: 110/220V, 60/50Hz

Maximum Output Power: 27W @ 150Ω

Output Frequency: 700kHz Weight: 2.8kg

Dimension: 15cm x 25cm x 10cm



ACCESSORIES

Product No.	Description
80200	Micro-Needle Electrode
80202	Loop Electrode
80203	Needle Electrode
80204	Ball Electrode
80223	Curved Needle Electrode
80235	Foot Control Switch
80236	Mono-active Cautery Pencil for 786
80237	Curved Dual-active Cautery Pencil for 786
80238	Dual-active Cautery Pencil for 786
80337	Cable for Dual-active Cautery Pencil