

Product catalog



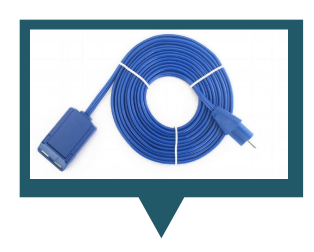
Electrosurgical pencil



Bipolar tweezers



Neutral electrode



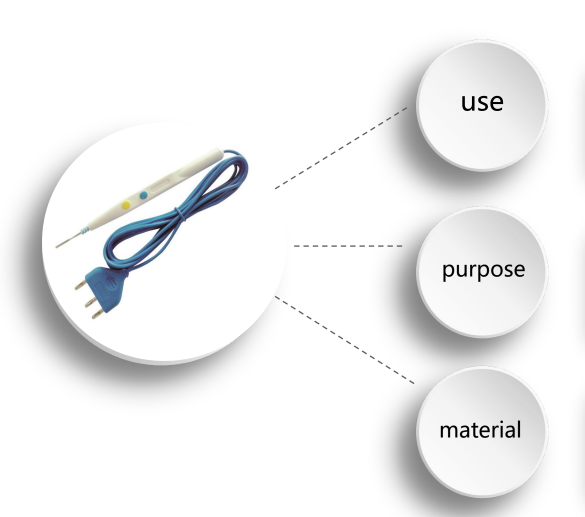
Cable

Electrosurgical pencil





Part 1



It is used in various surgical operations, such as tissue cutting, separation, blood vessel occlusion and hemostasis, tissue coagulation.

Electrical surgical pencils are commonly used in operating rooms in hospitals, including "disposable use" and "repetitive use"

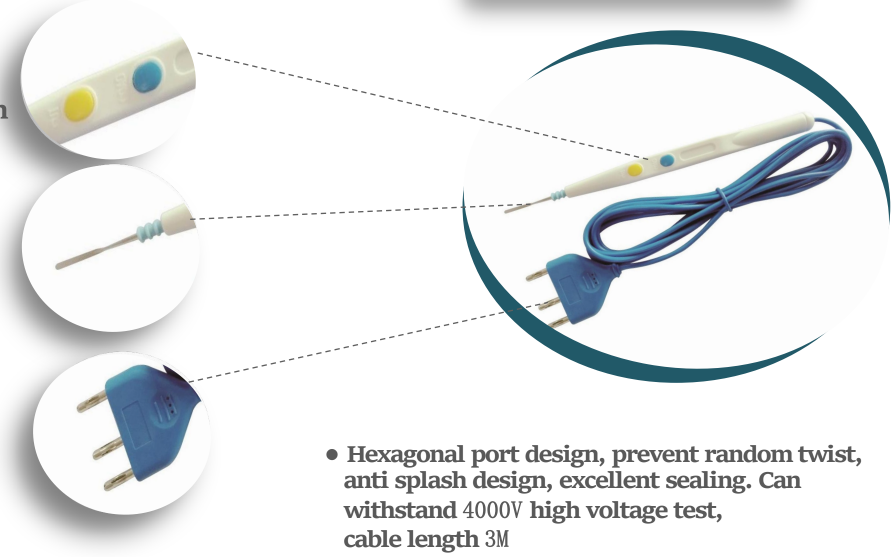
It consists of circuit board, metal electrode and PVC shell

Disposable electrical pencil

 Control button, yellow cutting button, blue coagulation button

• 7 cm metal electrode

 Three plug connection of high frequency electrotome host



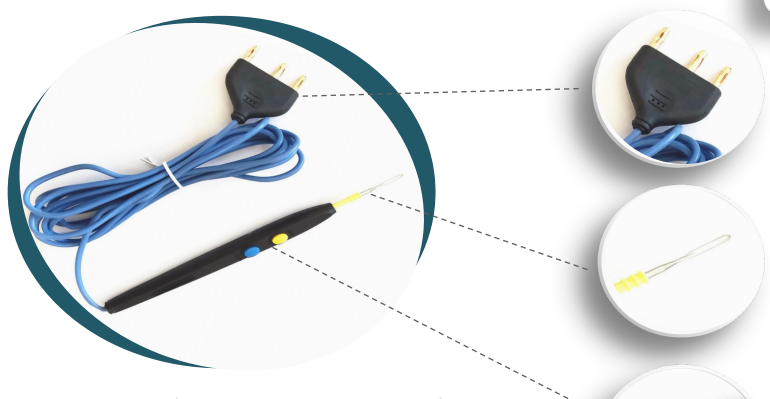
Part 1

Reusable electrical pencil



• 7 cm metal electrode, High temperature and high pressure disinfection and reuse

 Control button, yellow cutting button, blue coagulation button



- Hexagonal port design, prevent random twist, anti splash design, excellent sealing. Can withstand 4000V high voltage test,
- cable length 3M
- Ethylene oxide sterilization, hydrogen peroxide plasma low temperature sterilization pressure steam sterilization

Bipolar tweezers





ANSI

ABELL

美标

欧标

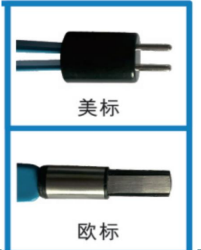


- There is no scab and tissue adhesion during electrocoagulation.
- Reduce the local temperature, reduce the thermal damage, and clean the operation field.
- It can be used with all kinds of high frequency electrotome and bipolar electrocoagulation at home and abroad.
- The body of the forceps is made of alloy, and the tip of the forceps is polished strictly to ensure no adhesion to the tissue.
- The surface of tweezers is made of imported coating, which is highly insulated and will not be broken down under high voltage to ensure the safety of doctors and patients.
- It is especially suitable for neurosurgery, orthopedics, plastic surgery, ophthalmology, vascular surgery, hepatobiliary surgery, urology surgery.
- Bipolar coagulation forceps tip 0 . 25 mm, you can do more delicate surgery

Part 1 Part 2



- There is no scab and tissue adhesion during electrocoagulation.
- Reduce the local temperature, reduce the thermal damage, and clean the operation field.
- It can be used with all kinds of high frequency electrotome and bipolar electrocoagulation at home and abroad.
- The body of the forceps is made of alloy, and the tip of the forceps is polished strictly to ensure no adhesion to the tissue.
- The surface of tweezers is made of imported coating, which is highly insulated and will not be broken down under high voltage to ensure the safety of doctors and patients.
- It is especially suitable for neurosurgery, orthopedics, plastic surgery, ophthalmology, vascular surgery, hepatobiliary surgery, urology surgery.
- Bipolar coagulation forceps tip 0 . 25 mm, you can do more delicate surgery



ANSI

ABELL

Neutral electrode





Adult Neutral Electrode (Bioplar)



Adult Neutral Electrode (Monopolar)



Adult Neutral Electrode (Monopolar)



Adult Neutral Electrode (Bioplar)

Monopolar neutral electrode can reduce the surface current density and guide the patient's current safely in electrosurgery

When the bipolar neutral electrode is not connected to the human body, the machine will give an alarm, and only when the area connected with the patient is more than 70% can it work normally, so as to prevent the electrode plate from falling off and ensure the safety of the patient during the operation



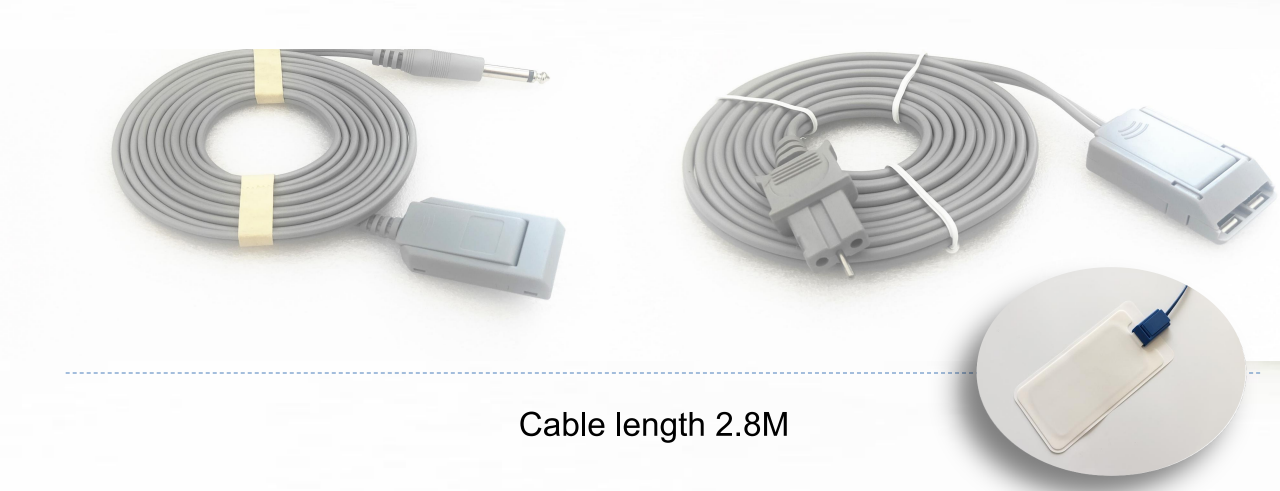




Metal plate can be reused, long service life, strong and durable

Silicone plate, silicone material, can be used repeatedly, long service life, can be pasted on patients, safe and reliable

Neutral electrode cable (monopolar)



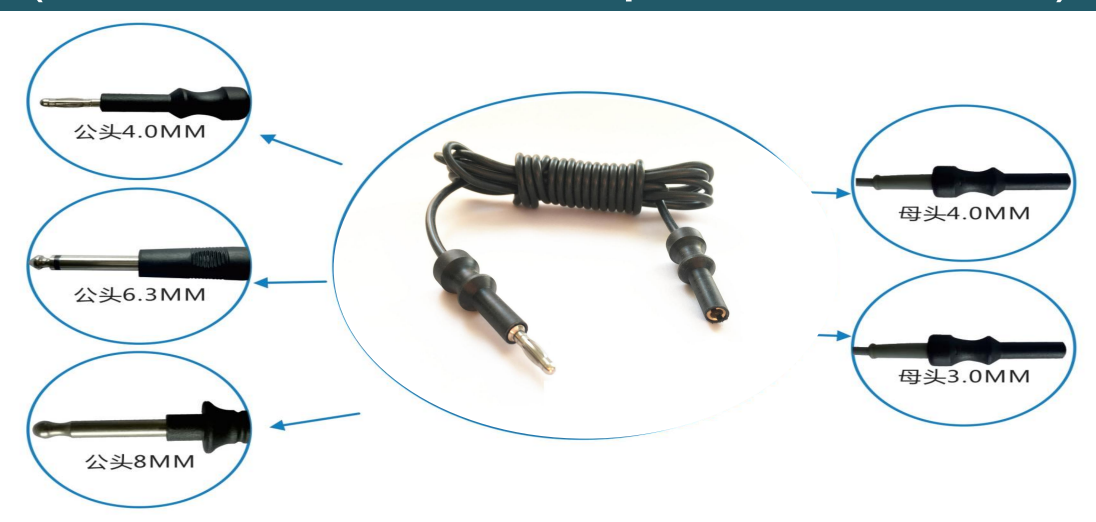
Bipolar tweezers cable (bipolar)



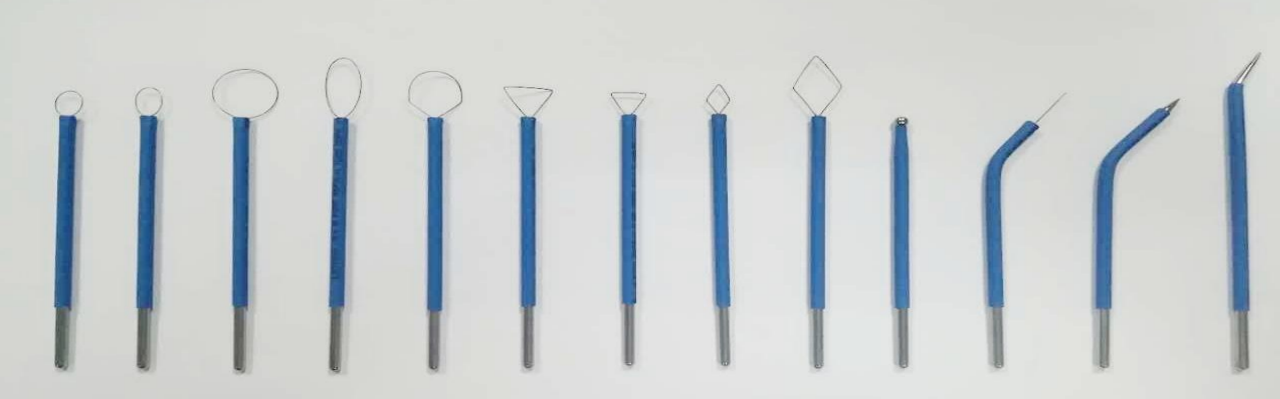


Cable length 2.8M
High temperature and high pressure disinfection and reuse

High frequency cable (To connect endoscopic instruments)

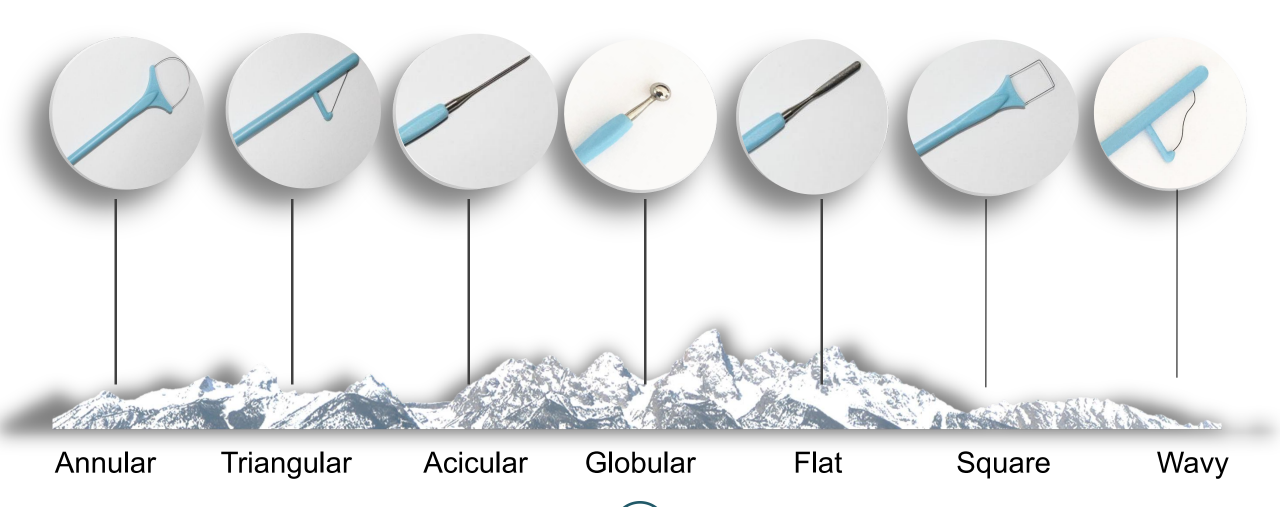


Cosmetic Electrode

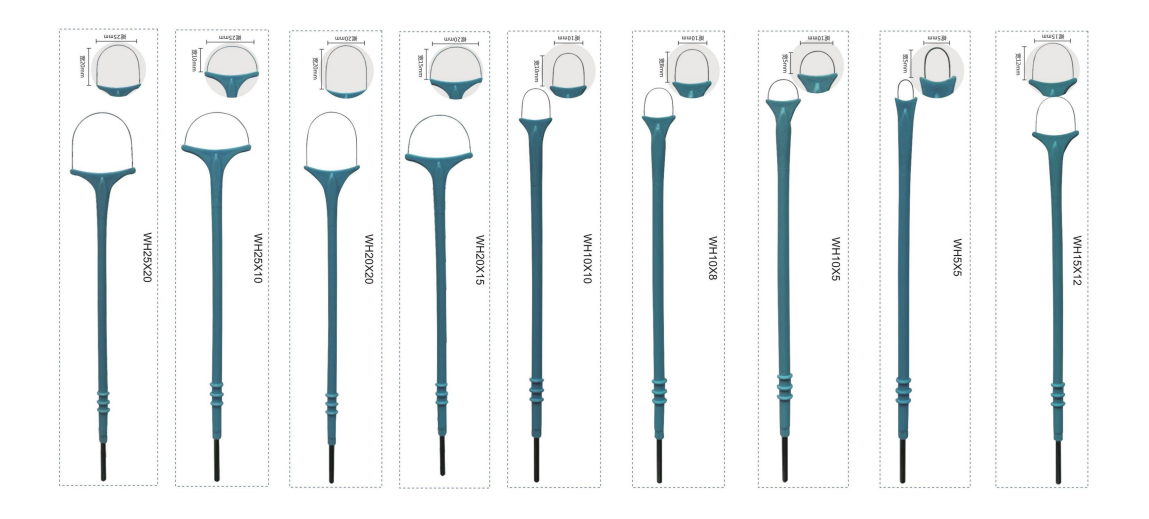


High temperature and high pressure sterilization reuse cosmetic Electrode

Disposable electrode



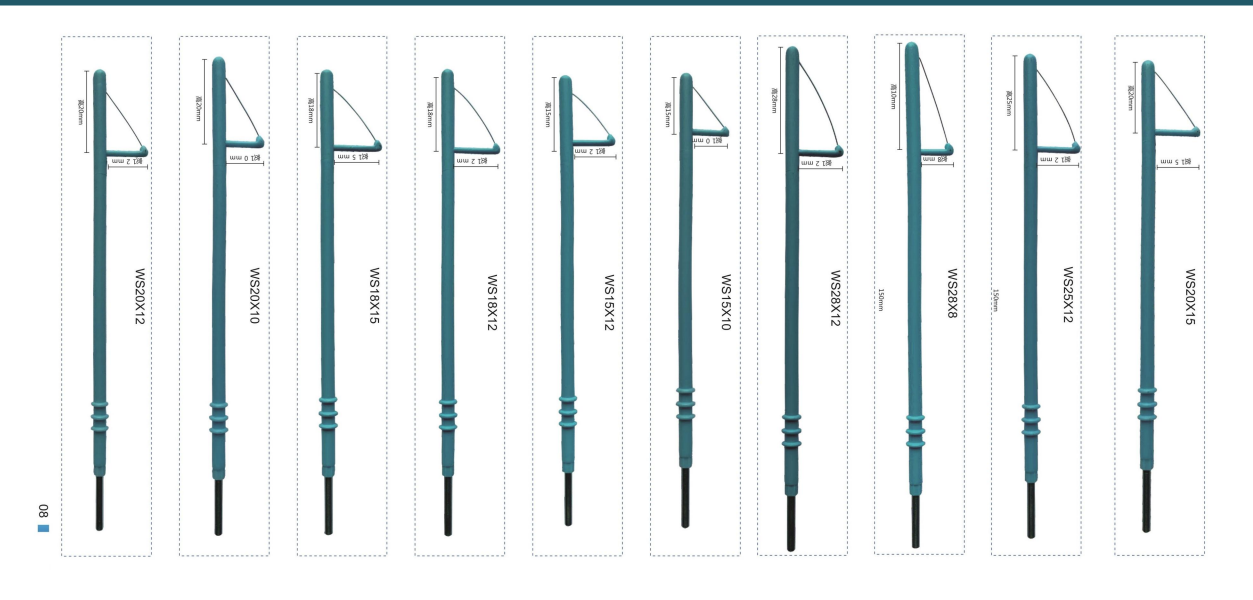
Disposable gynecological electrode,



Disposable gynecological electrode



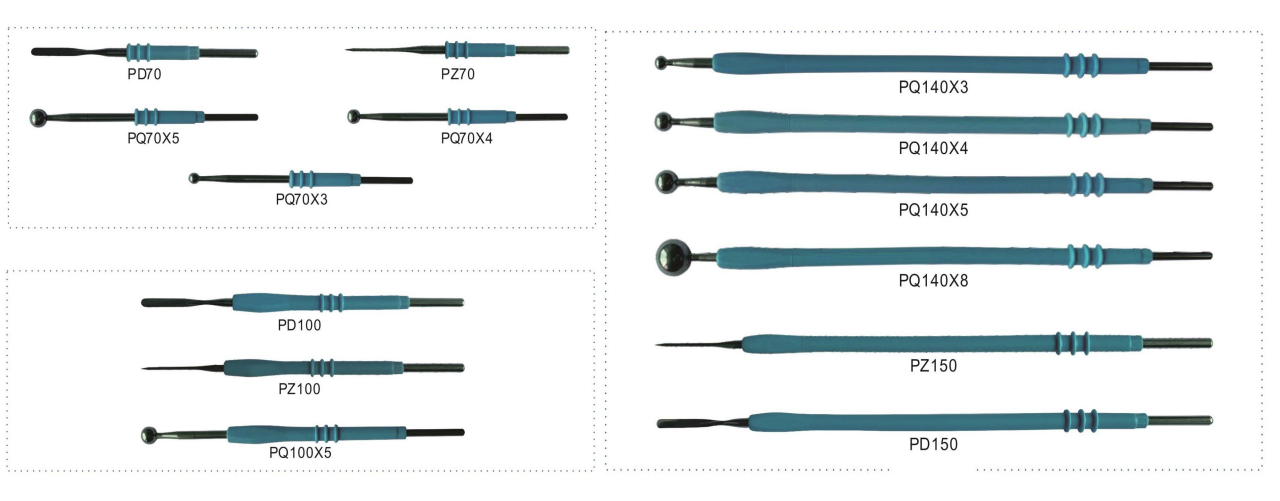
Disposable gynecological electrode,



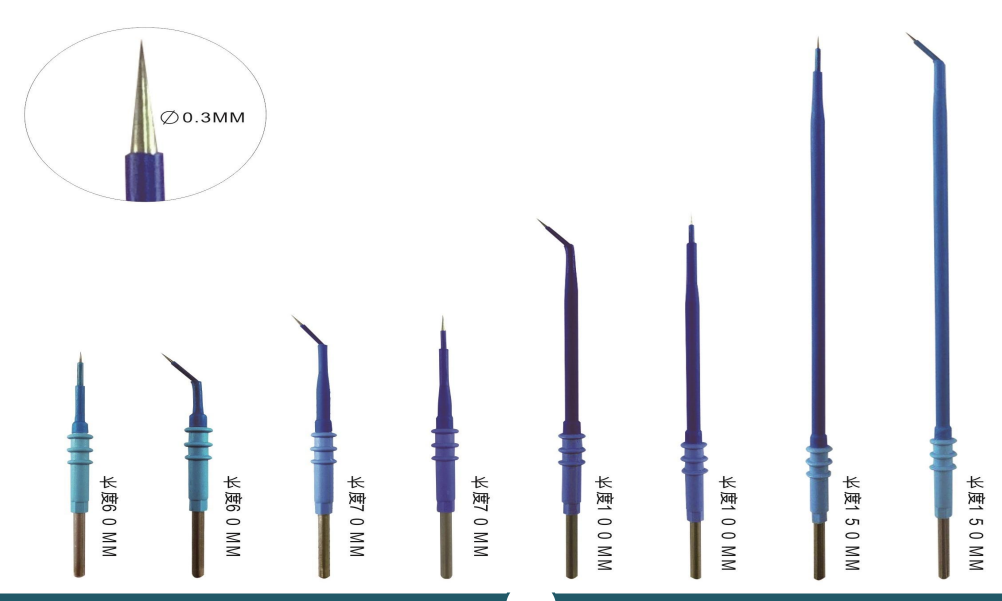
Disposable gynecological electrode,



Disposable cutting coagulation electrode.



Tungsten gold electrode, fine cutting, non adhesion tissue,





Tip clean



Coag foot switch



Cutting & Coag foot switch