



GEN200

Ultrasonic Scalpel Systems

Specified for Soft Tissue Cutting and Coagulation

Safe Clogging

Great coagulation effect in closing different sizes of blood vessels

Excellent Cutting Speed

Closure efficiency of vascular incision Arterial:
3.96+1.04s

Closure efficiency of vascular incision Vein:
4.26+0.92s



Technical Specification

Input Power : 100-240V, 50/60Hz, 150 VA

Max Output power : 100W

Vibration Frequency : 55.5KHZ \pm 2KHZ

Vibration Amplitude of Cutter Head :
60um-100um \pm 30%

Working Environment : temperature 10°C -40°C

Humidity : \leq 75% non-condensing

Air Pressure Range : 700 hPa - 1060 hPa

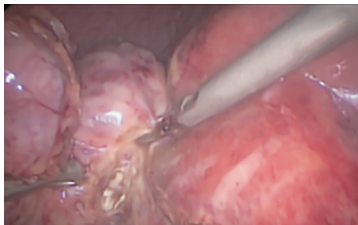
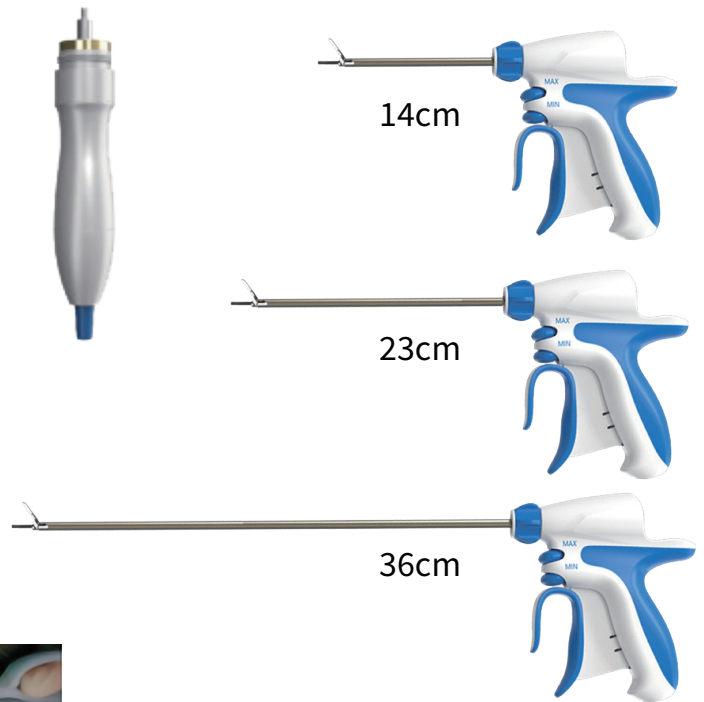
Scalpels of SRE136, SRE123 and SRE114, both can work with SHP125 Transducer System to safely cut and coagulate the blood vessels of dia. 5mm.

Standard Configuration

- 1 x GEN 200 Generator
- 1 x SHP125 Transducer System
- 1 x SRE136 36cm Multipurpose Scalpel, suitable for laparoscopic surgery

Optional Configuration

- 1 x SRE123 23cm Multipurpose Scalpel, suitable for open surgery
- 1 x SRE114 14cm Multipurpose Scalpel, suitable for open surgery



SFB29 Open cutter head worked with SHP116 Transducer System for cutting and coagulating blood vessels of dia.7mm



Tootoo Meditech Co., Ltd.

Address: 3A, Phase II, Smart Home, Baolong Street,
Longgang District, Shenzhen, Guangdong, China

Tel: +86-755-28306385

Email: info@newtootoo.com

Web: www.newtootoo.com