HocerMed Headquarter (Beijing)

Address: Block A, Information Center, Zhongguancun Software Park, Haidian District, Beijing

Hocermed America (R&D Center)

Address: No. 800 East Leigh Street, Richmond, Virginia, United States

Tianjin Operations Center of Hocermed

Address: Floor 18, Chow Tai Fook Financial Center, No. 5 Xincheng West Road, Binhai New Area, Tianjin

Tianjin Production Base of Hocermed

Address: A1, Workshop 17, No. 80 Haiyun Street, Tianjin Economic-Technological Development Area

Chengdu Production Base of Hocermed

Address: Unit 1, Building 11, No. 99 Haiwang Road, Wenjiang District, Chengdu

Regional After-sales Service Centers

Shenyang Nanjing Zhengzhou Xi'an Chengdu (in preparation)





Official WeChat of Hocermed

Contact Information: 022-59858261

sales@hocermed.com

http://www.hocermed.com/



Hocermed HOC Series



Ten years of development history reveals ten years of original aspiration

HOC-3 Ultrasonic Scalpel



USG-10 PLUS

- ITM Intelligent Tissue Monitoring Technology (Intelligent Tissue Monitoring)
- Automatic power-on check and automatic data access





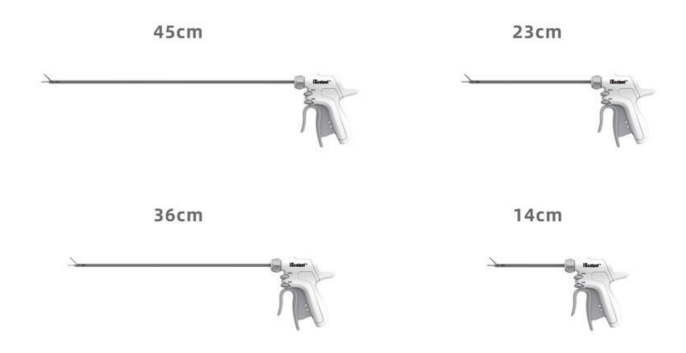


Dedicated Hand Piece

Dedicated Torque Wrench



Lower cost, but better performance Ultrasonic scalpel solution for DRG policy



HOCERMED

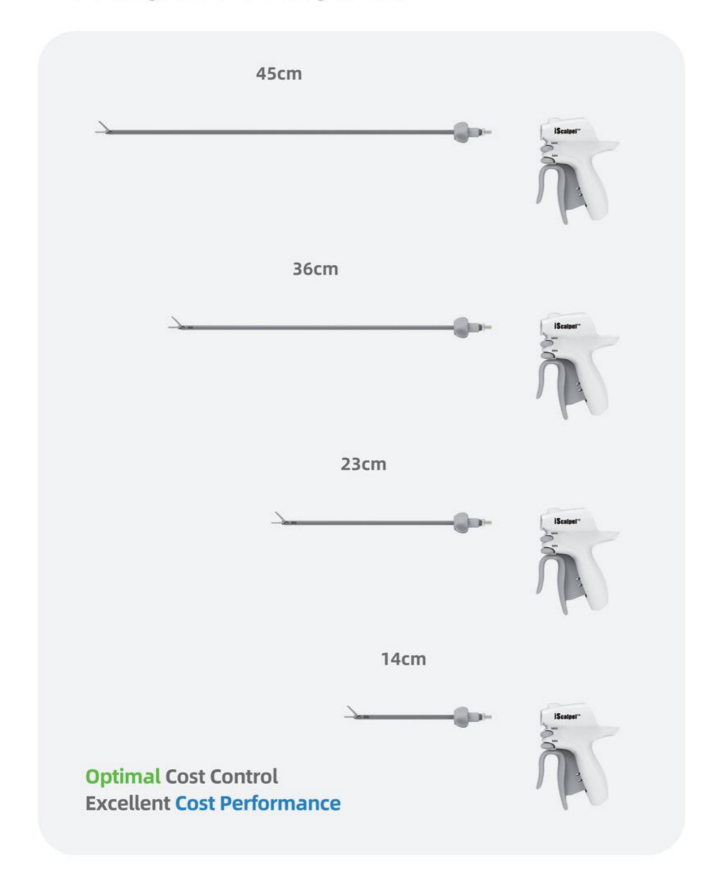
HOCERMED

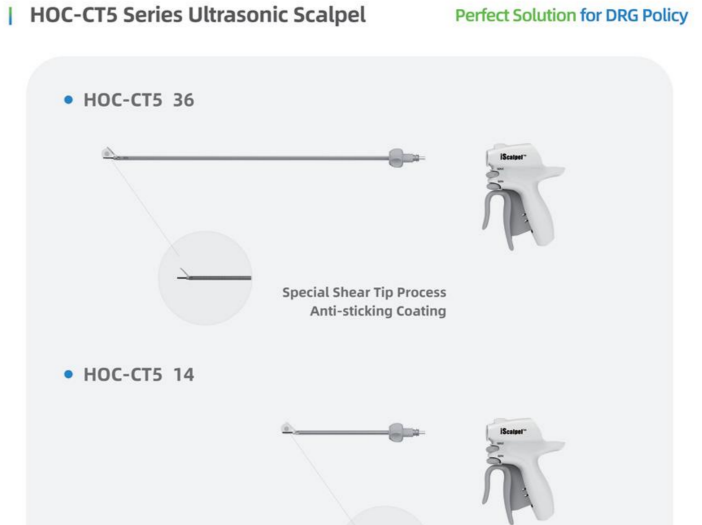
| HOC-C5 Series Ultrasonic Scalpel

Perfect Solution for DRG Policy

Perfect Solution for DRG Policy

- Full series of detachable ultrasonic scalpel shears
- Different lengths for different surgical needs





| HOC-D All-in-one Ultrasonic Scalpel with 7 mm Safe Coagulation



HOC-CT5, HOC-OTP/OTG Full series are available in coating configuration

HOC-OG



Open Ultrasonic Scalpel - Hooked Shear



Open Ultrasonic Scalpel - Hooked Shear (with Handle)

HOC-OP



Open Ultrasonic Scalpel - Blade-type Shear



Open Ultrasonic Scalpel - Blade-type Shear (with Handle)

HOC-OTG



Open Ultrasonic Scalpel - Hooked Shear (with Coating)

HOC-OTP



Open Ultrasonic Scalpel - Blade-type Shear (with Coating)

HOC-USS9 Scissors Style Ultrasonic Scalpel (Optional with Coating)



| HOC-USS Series Ultrasonic Scalpel



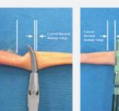
Bloodless Surgery

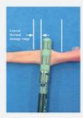
- The USS shear is multi-purpose, allowing for a significant reduction in the use of sutures and hemostatic forceps.
- The shear delivers precisely dissecting and grasping experience without coagulation sticking.
- This greatly reduces intraoperative bleeding and postoperative drainage.

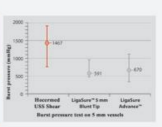


Bloodless Thyroid Surgery with USS Ultrasonic Scalpel (Sealing of the Inferior Thyroid Artery)

Safe Sealing of Large-diameter Vessels







- After the USS Ultrasonic Scalpel seals a 5 mm vessel, the burst pressure reaches 1400 mmHg.
- The USS Ultrasonic Scalpel passed the 510K vascular coagulation test in the United States.