

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)



Hocermed HOC Series



Official WeChat of Hocermed

Contact Information: 022-59858261

sales@hocermed.com

http : //www.hocermed.com/

Ten years of development history reveals
ten years of original aspiration

Hocermed HOC Series can surely seal vessels to achieve perfect coagulation and cutting

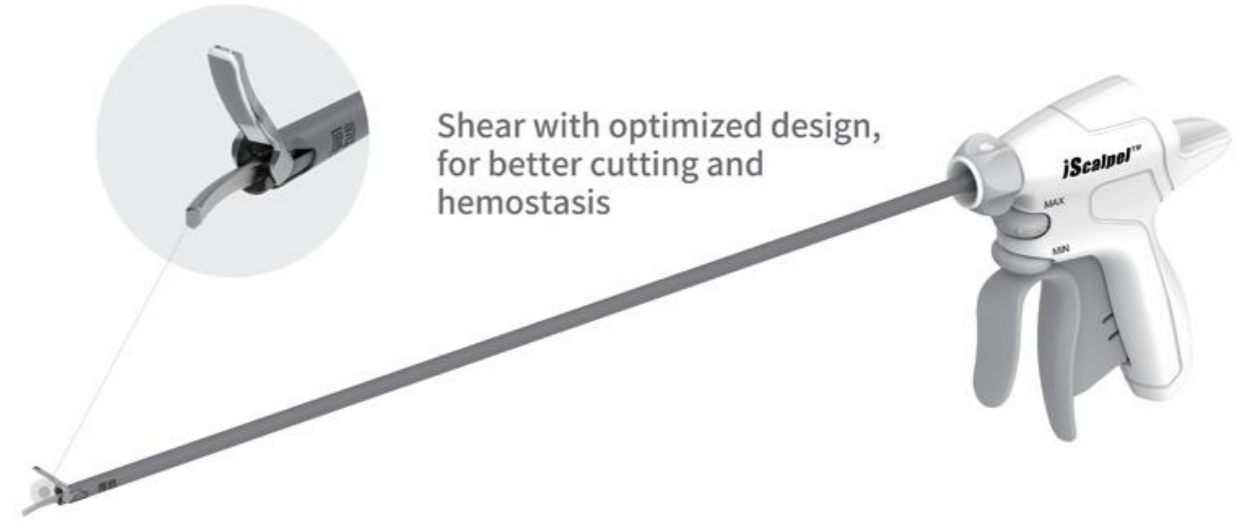
Hocermed HOC Series can surely seal vessels to achieve perfect coagulation and cutting



USG-10 PLUS

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

HOC-3 Ultrasonic Scalpel



Shear with optimized design, for better cutting and hemostasis

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

45cm

23cm



36cm

14cm



HP25/25G



HP16



Dedicated Torque Wrench

Dedicated Hand Piece

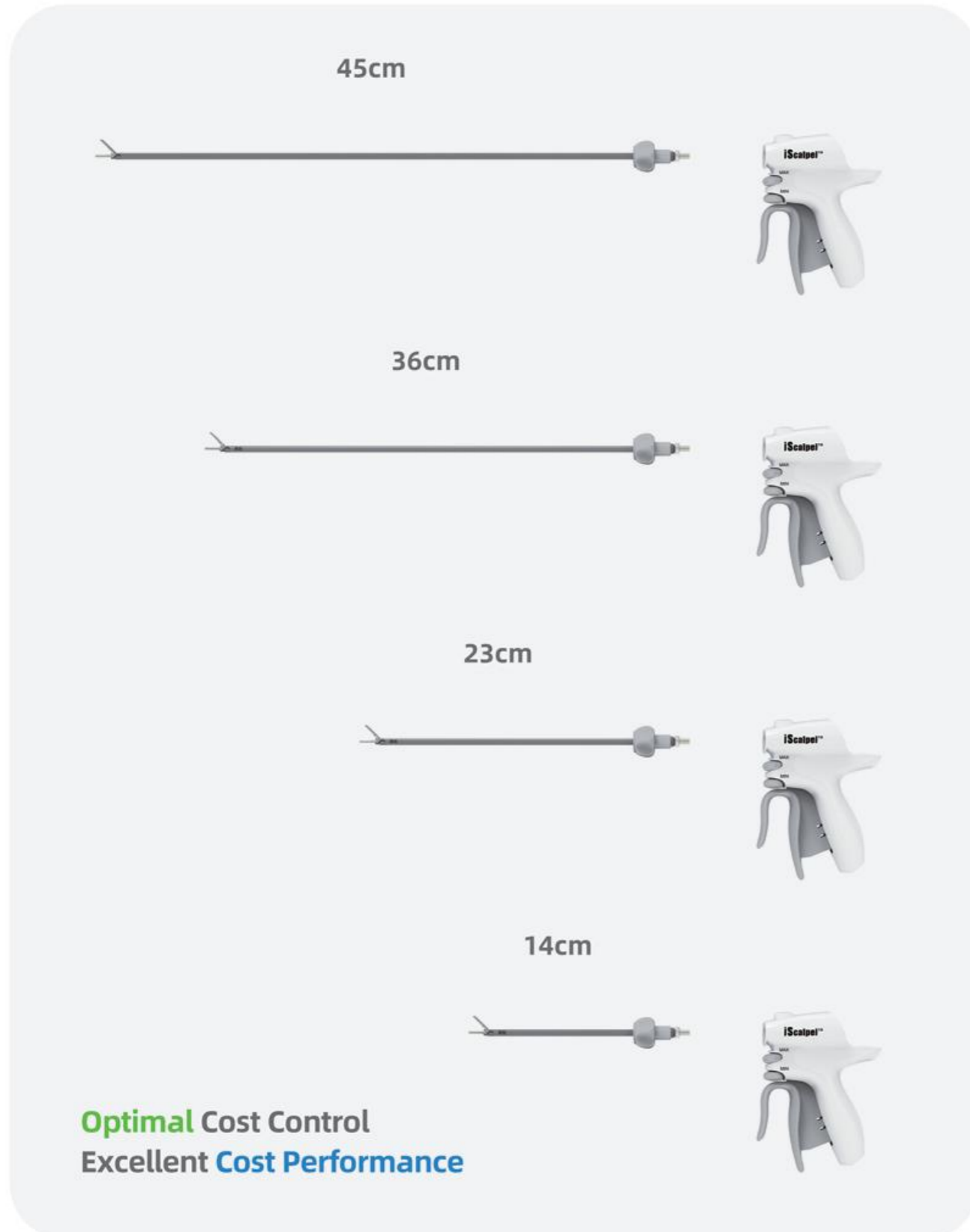
HOCERMED

HOCERMED

HOC-C5 Series Ultrasonic Scalpel

Perfect Solution for DRG Policy

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



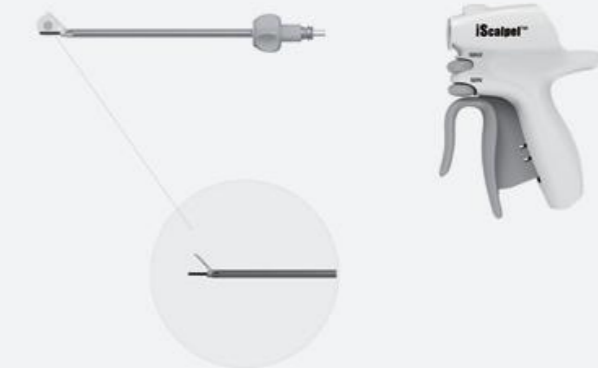
HOC-CT5 Series Ultrasonic Scalpel

Perfect Solution for DRG Policy

- HOC-CT5 36

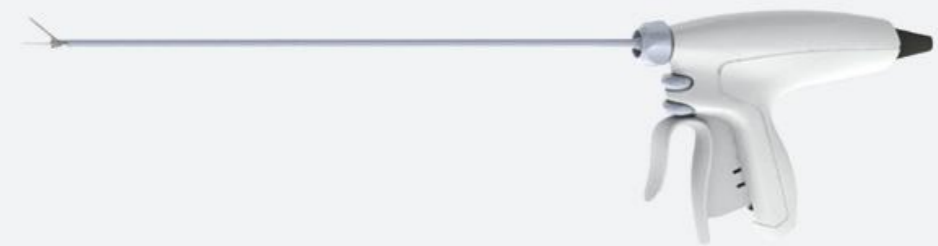


- HOC-CT5 14



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

- HOC-D



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

• HOC-OG



Open Ultrasonic Scalpel - Hooked Shear

• HOC-OP



Open Ultrasonic Scalpel - Blade-type Shear



Open Ultrasonic Scalpel - Hooked Shear (with Handle)



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)



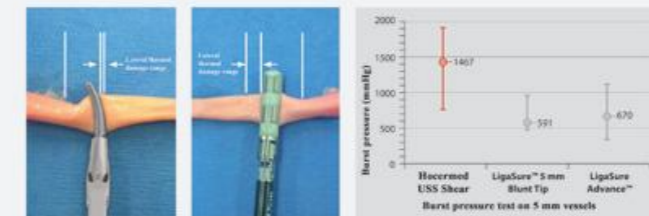
Bloodless Surgery

- 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.