



easy US™

Ultrasonic Surgical System

PRODUCT INFORMATION



Product code	Description	Quantity
ES01	easyUS™ generator	1 per box



Product code	Description	Quantity
FSU01	easyUS™ footswitch	1 per box



Product code	Description	Quantity
eHP01	easyUS™ 55.5kHz handpiece	1 per box



Product code	Description	Quantity
SHC14A	easyUS™ 14cm shaft, curved blade	8 per box



Product code	Description	Quantity
SHC23A	easyUS™ 23cm shaft, curved blade	4 per box



Product code	Description	Quantity
SHC36A	easyUS™ 36cm shaft, curved blade	4 per box



Product code	Description	Quantity
SHC45A	easyUS™ 45cm shaft, curved blade	4 per box

EZISURG MEDICAL CO., LTD.

Add: No. 399, Miaoqiao Rd., Pudong New District, 201315 Shanghai, P.R. China
Tel: +86-21-5045 6176 Fax: +86-21-5067 6156
Email: contact@ezisurg.com
Website: www.ezisurg.com



easyUS™

Ultrasonic Surgical System



easyUS™ Multiple use shears

Prevent overheating and provide faster transection speed

LMT Technology

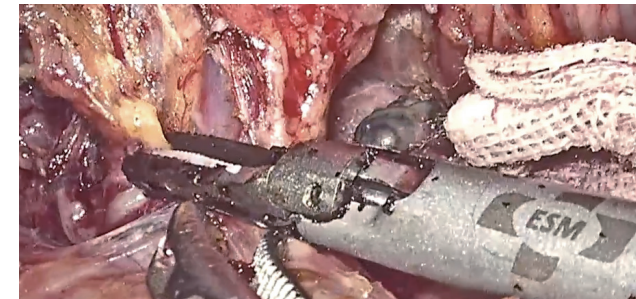
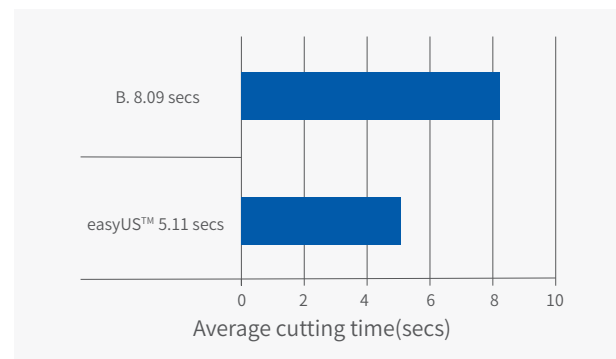
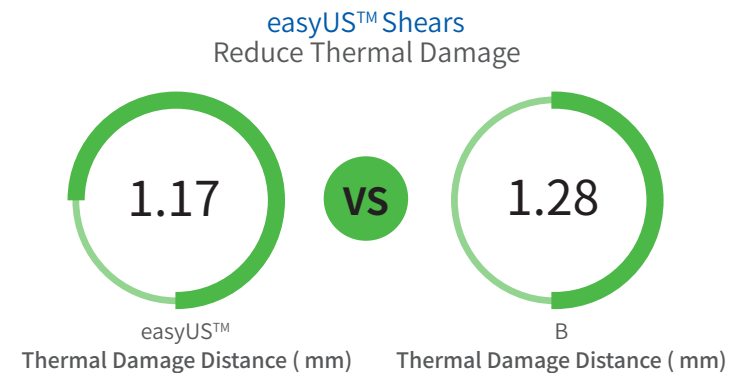
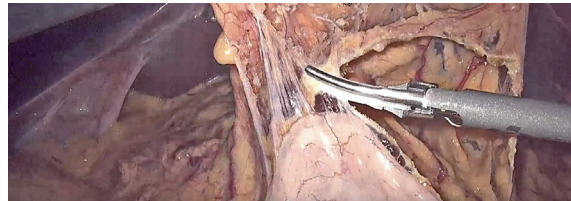
Lower Maximum Temperature Technology

Intelligently maintains blade temperature when longer-time energy activation is needed.

Reduces Tissue Adhesion
Reduces Thermal Damage

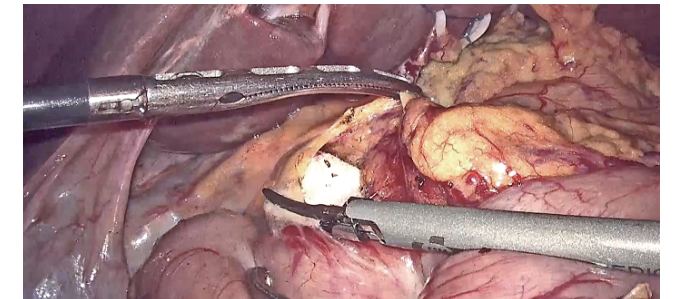
Faster transection speed

easyUS™ shears provide faster transection speed.



easyUS™ Shears

Reusables Shears Provide coagulation with minimal thermally induced tissue damage.



easyUS™ Generator

Provides Less Smoke Output

Examples of applicable surgical settings:



Bariatric surgery



Thoracic surgery



Colorectal surgery

Revolutionary Hemostasis



Special blade length for securely capturing tissue bundles and vessels up to and including 5 mm in diameter.

360° Rotation

MAX helps cut safely at a faster speed

MIN provides more reliable sealing in more comfortable position

NEW DESIGN

* A literature search shows that the easyUS™ is a versatile device, equipped with high-performance cutting speed technology, thereby reducing operation time.

* easyUS™ improved temperature control minimizes impact on tissue.