

Proudly distributed by



# MODULAR DISPOSABLE PLATFORM





GRASPING

370mm wor

5mm trocar compatibility

540 degrees jaw rotation

### PRECISION. FLEXIBILITY. CONTROL.

# SIMPLE. INTUITIVE. EFFICIENT.

Robust, compact & lightweight, HandX<sup>™</sup> is an electromechanical, controlled laparoscopic device that merges man and machine, for advanced 8 degrees of freedom (DOF) MIS.

king length

Lightweight & low fatigue

## **B** DEGREES OF FREEDOM

Offers 8 DOF (4 motorized, 4 manual) laparoscopic tools with advanced 8 degrees of freedom (DOF) MIS.

# 540 DEGREE JAW ROTATION

Up to 540 degrees jaw rotation, surgeon-driven jaw movements mimic natural finger gestures.

TENSIONS"

# LIGHTWEIGHT & LOW FATIGUE

# **SCALABLE 8 DOF**



Proudly distributed by





#### SIMPLE

- Modular construction
- Single operation button
- ✓ Minimal set-up time
- Short learning curve
- Low maintenance

### EFFICIENT

- ✓ Fast procedure turnover
- 🗸 Small OR footprint
- ✓ Easy intra-operative
- instrument exchange
- ✓ Minimal workflow disruption
- Upgradeable & customisable



### INTUITIVE

- ✓ Enables haptic force & touch feedback
- ✓ Ergonomic ambidextrous design
- Flexibility, precision & control in challenging anatomy
- Scalable articulation beyond normal manipulation
- ✓ delivers superior dexterity

### **ORDERING INFORMATION**

MPQ	Cat Number	Description	Diameter	<b>Jaw</b> s Length	Working Length
Sold by 6s	20-30-044-02	Instrument – Monopolar Hook (1 unit)	5mm	5.77 - 6.50mm	32.7cm
Sold by 6s	20-30-011-02	Instrument – Needle Holder (1 unit)	5mm	8.5mm	34.5cm
Sold by 6s	20-40-013-02	Instrument – Fenestrated Grasper (1 unit)	5mm	15mm	36cm
Sold by 6s	20-30-008-02	Disposable Sterile Set (Cable, Arc, Pads – 1 set)	_		_
1	20-30-017-01	HandX set – Handpiece x2, Power adapters x2			



**Contact us** 

#### **HEAD OFFICE**

Suite 301, 2 Banfield Road Macquarie Park NSW 2113 Australia

**P:** 1300 00 ENDO (3636) **F:** +61 (2) 9869 7723

General Enquiries: info@endotherapeutics.com.au

Web: www.endotherapeutics.com.au

Proudly distributed by

