

+

+

+

+

+

# Other Instruments

Eisner<sup>™</sup> laparoscopic instruments deliver unmatched durability, comfort and efficiency to support a seamless performance every time. +





#### DESIGN

Our instruments are designed for optimal balance, feel, comfort and responsiveness to deliver a seamless connection between the hand and the surgical site.

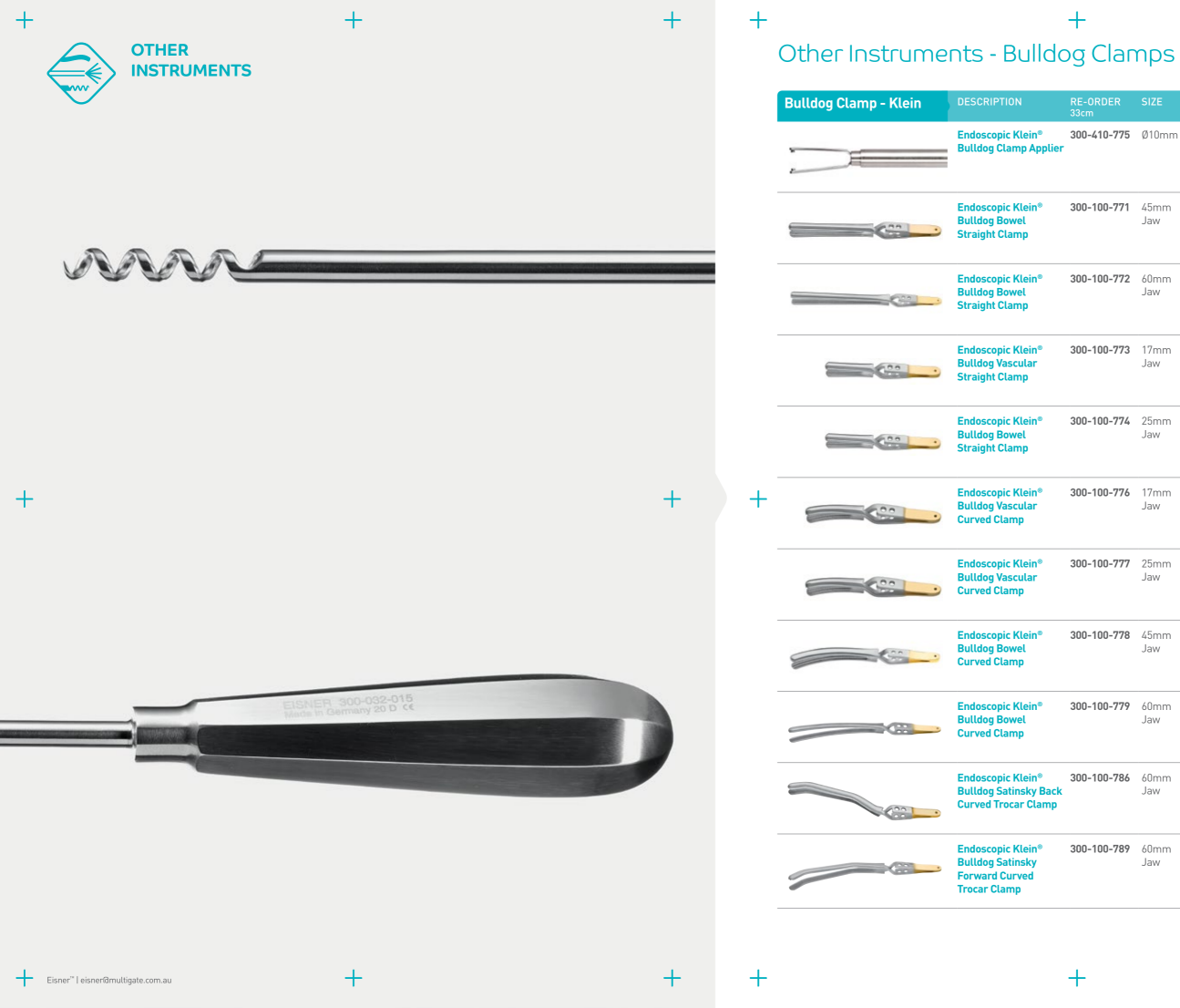
#### **SAFETY & RELIABILITY**

The craftsmanship and the quality of materials we select combine to deliver high performance, electrosafe instruments that deliver unrivalled durability, longevity and reliability.

• Easy to re-process Our instruments are designed to simplify re-processing.

• Clinical performance Our hand-held instruments are modular allowing you whilst maximising patient safety and clinical performance.





-ORDER m	SIZE	FEATURES	ΜΙΝ ΩΤΥ
0-410-775	Ø10mm	Applier for Detachable Clamps	1
0-100-771	45mm Jaw	Straight Mid-length Clamp	1
0-100-772	60mm Jaw	Straight Long-length Clamp	1
0-100-773	17mm Jaw	Straight Short-length Clamp	1
0-100-774	25mm Jaw	Straight Mid-length Clamp	1
0-100-776	17mm Jaw	Mild Curve Short-length Clamp	1
0-100-777	25mm Jaw	Mild Curve Mid-length Clamp	1
0-100-778	45mm Jaw	Mild Curve Long-length Clamp	1
0-100-779	60mm Jaw	Mild Curve Extra Long-length Clamp	1
0-100-786	60mm Jaw	Long Back Curved Trocar Clamp	1
0-100-789	60mm Jaw	Long Forward Curved Trocar Clamp	1

77 🕂

+

### Other Instruments - Retractors

+

Retractor	DESCRIPTION	RE-ORDER	SIZE	FEATURES	MIN QTY
AUGH.	10mm Fan Retractor Dismantlable Elevator	300-065-100	380mm WL	5 Finger Fan Spread Articulating Head Dismantlable	1
$\sim$	S-shaped Tissue Retractor (Set of 2pcs)	300-098-105	180mm WL	Stainless Steel S-shaped Tissue Retractor	1 Pair

+

#### + +Other Instruments - Knot Guide

+

Knot Guide	DESCRIPTION	RE-ORDE 33cm
	Knot Guide	300-030-
£		

### Other Instruments - Knot Pushers

MIN QTY	FEATURES	RE-ORDER 45cm	RE-ORDER 33cm	DESCRIPTION	Knot Pushers
1	Ø4mm Classic Knot Pusher with Slit and Eye	300-030-003	300-030-001	Knot Pusher - Open Face	J <u> </u>
1	Ø4mm Classic Knot	300-030-006	300-030-004	Knot Pusher - Closed face	
	Classic Knot Pusher with Slit and Eye				

## Other Instruments - Cholangiography

	Cholangiography	DESCRIPTION	RE-ORDER	SIZE	FEATURES	MIN QTY
+	B	Rubber Seal/ Silicone Bung	301-701-100		Pale Grey Port Bung Specifically for Cholangiogram Forceps	1
		5mm Cholangiogram Forceps 330mm W/L	300-100-760	8mm Jaw	For 6 Fr Gauge Catheter (2mm)	1

+



╈

+



+

79

### Other Instruments - Myoma Drills

+

Myoma Drills	DESCRIPTION	RE-ORDER	SIZE	FEATURES	MIN QTY
	5mm Myoma Drill/Screw	300-032-015	330mm WL	Stainless Steel 1pce Instrument Cork Screw End	1
	5mm Myoma Drill/Screw	300-042-005	420mm WL	Stainless Steel 1pce Instrument Cork Screw End	1
	10mm Myoma Drill/Screw	300-033-010	330mm WL	Stainless Steel 1pce Instrument Cork Screw End	1
	11mm Myoma Drill/Screw	300-033-011	330mm WL	Stainless Steel 1pce Instrument Cork Screw End	1

+

## + Other Instruments - Palpation Probes

Palpation Probes	DESCRIPTION	RE-ORDER	SIZE	FEATURES	MIN QTY
	5mm Palpation Probe with Markings	300-193-305	300mm WL	With Graduated Depth Markings and Small Handles	1
	5mm Palpation Probe with Markings	300-193-335	330mm WL	With Graduated Depth Markings and Small Handles	1
	5mm Palpation Probe with Markings	300-193-405	400mm WL	With Graduated Depth Markings and Small Handles	1
	5mm Palpation Probe with Markings	300-193-455	450mm WL	With Graduated Depth Markings and Small Handles	1
	10mm Palpation Probe with Markings	300-193-410	400mm WL	With Graduated Depth Markings and Small Handles	1

#### ++Other Instruments - Puncture Needles

+

+

+

+

Puncture Needles	DESCRIPTION	RE-ORDER	SIZE	FEATURES	MIN QTY
-	Puncture Needle with Luer - Lock Adaptor	300-194-307	Ø0.7mm Tip	Ø5mm - 20mm Needle Length	1
	Puncture Needle with Luer - Lock Adaptor	300-194-309	Ø0.9mm Tip	Ø5mm - 20mm Needle Length	1
	Puncture Needle with Luer - Lock Adaptor	300-194-312	Ø1.2mm Tip	Ø5mm - 20mm Needle Length	1
	Puncture Needle with Luer - Lock Adaptor	300-194-314	Ø1.4mm Tip	Ø5mm - 20mm Needle Length	1
	Puncture Needle with Luer - Lock Adaptor	300-194-318	Ø1.8mm Tip	Ø5mm - 20mm Needle Length	1
	Puncture Needle with Luer - Lock Adaptor	300-194-412	Ø1.2mm Tip	Ø5mm - 20mm Needle Length	1
	Puncture Needle with Luer - Lock Adaptor	300-194-414	Ø1.4mm Tip	Ø5mm - 20mm Needle Length	1
	Puncture Needle with Luer - Lock Adaptor	300-194-418	Ø1.8mm Tip	Ø5mm - 20mm Needle Length	1

+

+

#### **SUPPORT**

+

With Eisner<sup>™</sup> you don't get a call centre, just a dedicated team of specialists ready to tailor your Eisner<sup>™</sup> experience.

+

+

### Experience the difference

#### Book an obligation free trial

Our team can organise an obligation free, trial assessment of your instruments so you can see and feel the difference before you buy.

### Trade-in / replacement program

#### Manage your tray upgrades

If you are considering decommissioning an instrument our trade-in/replacement service will assist you to address one off replacements or the gradual upgrade of instrument sets. We accept Eisner™ and non-Eisner™ instruments.

### Care

+

#### **Optimise Your Tray Performance**

When you choose Eisner<sup>™</sup> products our team are available to provide free comprehensive in-service training, support and tray assessments to guide servicing and repair.





# Enhance your every move

Warranty | Eisner<sup>™</sup> offers a 12 month warranty against manufacturing defect on all metal components of the equipment. Damage and / or breakages caused by improper use or abuse of the equipment are not covered by warranty. Normal wear and tear is not covered. Warranty is null and void where components are mixed with non-Eisner<sup>™</sup> instruments.

Service & Repairs | Instruments returned to us for repair/replacement will be assessed and a written quotation provided for you to make a decision on further action. In most cases for instruments beyond repair we can offer a trade-in replacement. Eisner<sup>™</sup> keeps factory original spare parts in stock. All repairs should be returned to Eisner<sup>™</sup> for repair in order to preserve the integrity of your instruments.

Recommended Lifespan of Instruments | Whilst Eisner<sup>™</sup> laparoscopic instruments will function for many years, we recommend replacement prior to any obvious signs of wear and stress which could lead to an issue during surgery. We recommend a lifespan of 3 years on our handles and inserts and suggest that after that time, they are traded in on a new component. Insulated Tubes: By virtue of the fact that insulated tubes will be replaced once the insulation is damaged or compromised in any way, it is not envisioned that the lifespan of a sheath will be beyond 12 months. Instruments should be taken out of circulation immediately if it is found that identifying labelling is no longer visible.



+

+

+

+

+

+

Pacifica Business Park Unit 18, 97 Canterbury Road Kilsyth VIC 3137 Australia T +61 (0)3 9728 4770 F +61 (0)3 9728 6770

eisner@multigate.com.au www.eisner.com.au

+

+

+

For an obligation free trial or for more information call us today on: (03) 9728 4770 eisner.com.au

