## Advanced Energy & Endotherapy

Resection Dissection Myotomy

Anything is Possible with the Right Approach



### CONTENTS

INTRODUCTION	3
PROCEDURAL SUMMARY	4
PORTFOLIO	6
ADVANCED ENERGY	8
CROMA ADVANCED ENERGY	9
SPEEDBOAT INJECT	10
ENDOTHERAPY	11
SNARES	12
BIOPSY FORCEPS	14
HEMOCLIPS	16
INJECTION NEEDLES	17
GRASPING FORCEPS	18

Creo Medical provides a complete suite of solutions for clinicians and hospitals targeting critical procedures in the field of gastroenterology for therapeutic endoscopy





### INTRODUCTION

### Creo Medical's pioneering products are used worldwide, providing:



**Patients** 

with improved treatment options, focused on enhancing quality of life



Healthcare Professionals

with access to advanced technology and techniques



**Hospitals** with optimised patient pathways and efficiency

Creo Medical is transforming lives through the development and delivery of minimally invasive devices, bringing Advanced Energy to the emerging field of therapeutic endoscopy.

With an expanded product portfolio in the field of GI Endoscopy, we can provide a unique partnership with healthcare professionals

#### **Advanced Energy**

for advanced procedures such as Speedboat Submucosal Dissection (SSD)

#### Endotherapeutics

for routine procedures such as polypectomy and Endoscopic Mucosal Resection (EMR), and for supporting advanced procedures



### **Procedural Summary**

Creo's product portfolio within the field of Gastroenterology targets critical therapeutic endoscopic procedures for resection, dissection & myotomy including:

Polypectomy Endoscopic Mucosal Resection (EMR) Piecemeal Endoscopic Mucosal Resection (pEMR) Endoscopic Submucosal Dissection (ESD) Speedboat Submucosal Dissection (SSD) Peroral Endoscopic Myotomy (POEM)

### The product portfolio includes devices for:

- Resection/Dissection Cutting
- Hemostasis/Coagulation
- Mucosal/Submucosal Lift
- Foreign body retrieval

#### Size, shape, and structure of the polyp/lesion will determine the method of removal with our portfolio offering:

- Versatility in its range
- Quality in the design
- Tactile feel within its ergonomics

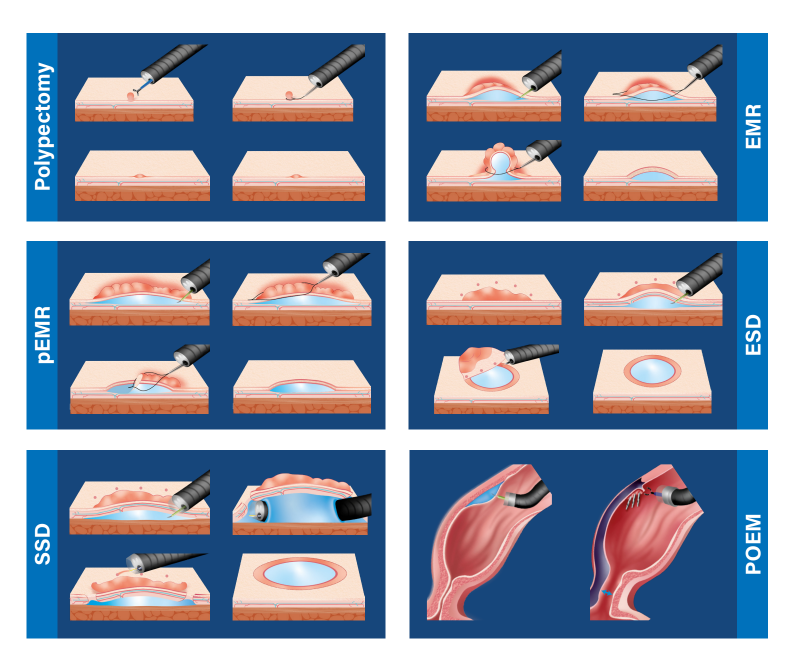


### **Polypectomy:**

Large portfolio of instruments including biopsy forceps and snares. Designed to navigate the most challenging pathway, even in extreme retroflex positions.

### EMR, pEMR, SSD and POEM:

Full range of clips, snares and injection needles as well as advanced energy devices for endoscopic submucosal dissection procedures designed for precise, on-demand and reproducible haemostatic effects.







## **Advanced Energy**

### **Product Portfolio**

### **CROMA Advanced Energy Platform**

CROMA delivers advanced bipolar RF and controlled super high frequency microwave energy through a single accessory port to Speedboat Inject, providing precise resection, dissection and coagulation capabilities



### **Speedboat Inject**

Speedboat Inject is the first Advanced Energy multi-modal instrument designed for flexible endoscopy that can deliver both advanced bipolar RF and microwave energy from a single device



## **Endotherapy Accessories**

### **Product Portfolio**

#### **Hot & Cold Snares**

Used for EMR and polypectomy based on lesion size. Cold snares are used for smaller lesions, while hot snares are for larger vascular lesions where bleeding may occur

#### **Biopsy Forceps**

Primarily used as a diagnostic device for capturing biopsies, however can also be utilised for removal of very small lesions



#### Hemoclips

Used in therapeutic procedures to stop bleeding, to close perforations or to provide traction

#### **Injection Needles**

Used in therapeutic procedures to inject fluid, to lift the mucosal or submucosal layers, and to inject adrenaline during hemostatic procedures

### **Grasping Forceps**

Used to remove foreign objects or tissue







## ADVANCED ENERGY

## CROMA

### **Advanced Energy Generator**

#### **Key Characteristics**

Our innovative Kamaptive<sup>™</sup> Technology combines multiple energy sources within the CROMA Energy Platform to optimise without compromise and provide unrivaled capability for Therapeutic Endoscopy.

Utilising CROMA and Speedboat Inject, Speedboat Submucosal Dissection (SSD) is a novel solution that takes endoscopic resection to new levels, bringing the control and precision of Advanced Energy to the endoscopy suite for the first time.

Performing an SSD combines the benefits of advanced bipolar RF and super highfrequency microwave energy, enabling the ability to dissect, resect, coagulate and inject in a single device.

# Delivering advanced bipolar RF and microwave energy for:

Clean resection Precise dissection On-demand coagulation

#### **Microwave Energy:**

5.8Ghz Super High-Frequency 62W Max Power Output

#### **Bipolar RF Energy:**

Frequency: 396.7 kHz +/-2.0 kHz 460V Max Output

Max Power Output: 35W (200W - Biomed)



#### **CROMA Advanced Energy Generator**

CROMA		Box
Reference	Item	QTY
7-EMR-050	CROMA Advanced Energy Generator	1
7-RS2-210	Interface cable	1
7-PG1-132	Footswitch	1



## **Speedboat Inject**

### **Advanced Energy multimodal device**

# Delivering advanced bipolar RF and microwave energy for:

Clean resection Precise dissection On-demand coagulation

### **Key Characteristics**

Advanced bipolar RF blade with adaptive technology

5.8 GHz super high frequency microwave with on-demand controlled coagulation

#### Integrated injection needle

Protective hull, designed for safety

One-to-one rotational feel,

designed for usability



Speedboat Inject									
	C	atheter	Need	Box					
Reference	Ø (mm)	Length (mm)	Length (mm)	Gauge	QTY				
7-RS2-001	3.2	2300	6	26	5				
7-RS2-003	2.65	2300	6	26	5				



## **ENDOTHERAPY**

### ScopeSnare Cold

### **Polypectomy Snares**

## A cutting wire with a diameter of 0.24 mm designed for a clean resection

Rotatable models Multi-strand braided cutting wire Various shapes available Matching removable clip device



Used endoscopically in the removal of diminutive, sessile and pedunculated polyps, and tissue from within the GI tract

### Sterile, disposable, and single-use

Rotatable: Both the ScopeSnares (Hot & Cold) have a rotatable model, designed to provide ease of use and accuracy of placement

**Smart handle design:** Produces a responsive & precise control for full rotation of 360°, 1:1 rotation in either direction and a shortened throw for controlled actuation

#### ScopeSnare COLD - Rotatable Cold Polypectomy Snare

ATTENTION

		<u> </u>				
	C	atheter		Snare		Box
Reference	Ø (mm)	Length (mm)	Ø Cutting wire (mm)	Shape	Rotatable	QTY
CPS-2410235335	2.4	2300	10	Oval	$\checkmark$	10
CPS-2415235335	2.4	2300	15	Oval	$\checkmark$	10
CPS-2410235336	2.4	2300	10	Hexagonal	$\checkmark$	10
CPS-2415235336	2.4	2300	15	Hexagonal	$\checkmark$	10
	CPS-2410235335 CPS-2415235335 CPS-2410235336	Reference Ø (mm)   CPS-2410235335 2.4   CPS-2415235335 2.4   CPS-2410235335 2.4	Catheter   Reference Ø (mm) Length (mm)   CPS-2410235335 2.4 2300   CPS-2415235335 2.4 2300   CPS-2410235336 2.4 2300	Catheter   Reference Ø (mm) Length (mm) Ø Cutting wire (mm)   CPS-2410235335 2.4 2300 10   CPS-241523535 2.4 2300 15   CPS-241023536 2.4 2300 10	CatheterSnareReferenceØ (mm)Length (mm)Ø Cutting wire (mm)ShapeCPS-24102353352.4230010OvalCPS-2415235352.4230015OvalCPS-2410235362.4230010Hexagonal	CatheterSnareReferenceØ (mm)Length (mm)Ø Cutting wire (mm)ShapeRotatableCPS-24102353352.4230010Oval✓CPS-24152353552.4230015Oval✓CPS-24102353362.4230010Hexagonal✓



## **Scope**Snare

### **Polypectomy Snares**

### **Key Characteristics**

ScopeSnares are available in both hot and cold options to suit the particular procedure or lesion.

### Sterile, disposable, and single-use

**Rotatable:** Both the ScopeSnares (Hot & Cold) have a rotatable model, designed to provide ease of use and accuracy of placement **Braided round model:** 

Designed to increase friction on the mucosa to prevent slippage

Portfolio of energy-based snares with different diameters and shapes to match the mode of resection

> Rotatable models Optimised cutting wire diameter Matching removable clip device

#### ScopeSnare - Polypectomy snare oval rotatable

Condic	- i orypeetoniy	Share						
		Catheter			Snare			
	Reference	Ø (mm)	Length (mm)	Snare Ø (mm)	Ø cutting wire (mm)	Shape	Rotatable	Bo QT
×	HPS-2410235075	2.4	2300	10	0.3	Oval	$\checkmark$	10
	HPS-2415235075	2.4	2300	15	0.3	Oval	$\checkmark$	10
	HPS-2425235075	2.4	2300	25	0.41	Oval	$\checkmark$	10
	HPS-2432235075	2.4	2300	32	0.41	Oval	$\checkmark$	10
>	HPS-2410235076	2.4	2300	10	0.3	Hexagonal	$\checkmark$	10
	HPS-2415235076	2.4	2300	15	0.3	Hexagonal	$\checkmark$	10
	HPS-2425235076	2.4	2300	25	0.41	Hexagonal	$\checkmark$	10
<u>&gt;</u>	HPS-2415235079	2.4	2300	15	0.3	Crescent		10
	HPS-2425235079	2.4	2300	25	0.3	Crescent		10
	HPS-2415235078	2.4	2300	15	0.43	Round	$\checkmark$	1
ک کر	HPS-2425235078	2.4	2300	25	0.43	Round	$\checkmark$	1(

### **Scope**Bite

### **Digestive Biopsy Forceps**

## A diverse portfolio to optimise the tissue sample, even in hard-to-reach areas

Large capacity model with pivoting jaw Larger sampling volume Rotatable

### **Key Characteristics**

Used to enter human GI tract via flexible endoscope to obtain tissue samples

Swinging Cup: vertical biopsy can be performed for esophagus, greater curvature of the stomach and other areas

Large capacity cup with holes: to increase sampling volume

> Position markers: along the length of the instrument for improved visibility

Sterile single-use instruments

Large capacity with smooth and serrated cup options





### ScopeBite - Biopsy forceps standard model

		Cat	heter						Box
	Reference	Ø (mm)	Length (mm)	Span (mm)	Volume (mm³)	Large capacity	Туре	Spiked	QTY
	GBF-18165011	1.8	1600	5.0	2		Smooth		10
2	GBF-23165011	2.3	1600	7.0	5.9		Smooth		10
	GBF-23235011	2.3	2300	7.0	5.9		Smooth		10
7	GBF-23165012	2.3	1600	7.0	5.9		Smooth	$\checkmark$	10
	GBF-23235012	2.3	2300	7.0	5.9		Smooth	$\checkmark$	10
Ζ	GBF-181650123	1.8	1600	5.6	2.6		Toothed		10
	GBF-23165013	2.3	1600	6.8	5.2		Toothed		10
Ζ	GBF-23235013	2.3	2300	6.8	5.2		Toothed		10
	GBF-23165014	2.3	1600	6.8	5.2		Toothed	$\checkmark$	10
2	GBF-23235014	2.3	2300	6.8	5.2		Toothed	$\checkmark$	10

#### ScopeBite - Biopsy forceps with pivoting jaws (large capacity)

				<u> </u>	3000	,, <i>,</i> ,			
		Cathe	eter						Box
	Reference	Ø (mm)	Length (mm)	Span (mm)	Volume (mm <sup>3</sup> )	Large capacity	Туре	Spiked	QTY
	GBF-18165021	1.8	1600	5.6	2.6		Smooth		10
$\sum$	GBF-23165021	2.3	1600	8.0	7.9	$\checkmark$	Smooth		10
	GBF-23235021	2.3	2300	8.0	7.9	$\checkmark$	Smooth		10
~	GBF-23165022	2.3	1600	8.0	7.9	$\checkmark$	Smooth	$\checkmark$	10
	GBF-23235022	2.3	2300	8.0	7.9	$\checkmark$	Smooth	$\checkmark$	10
	GBF-18165023	1.8	1600	5.6	2.6		Toothed		10
	GBF-23165023	2.3	1600	8.0	7.9	$\checkmark$	Toothed		10
	GBF-23235023	2.3	2300	8.0	7.9	$\checkmark$	Toothed		10
	GBF-23165024	2.3	1600	8.0	7.9	$\checkmark$	Toothed	$\checkmark$	10
	GBF-23235024	2.3	2300	8.0	7.9	$\checkmark$	Toothed	$\checkmark$	10
	GBF-23235024	2.3	2300	8.0	7.9	$\checkmark$	Toothed	$\checkmark$	10



## **Scope**Clip

### Hemoclip

## Designed to optimise usability and performance

Repositionable Rotatable Removable



#### **Key Characteristics**

Indicated for clip placement in the digestive tract for the purpose of mechanical pressure treatment of bleeding of small ateries and pulsation

**Rotatable:** designed for better maneuverability and positioning

Short distal end: to facilitate the progression of the clip through the working channel

**Repositionable:** Ability to open and close the clamp for precise positioning

Removable: If necessary (the clip is incorrectly positioned, or the clip does not easily detach from the tissues), the clip can be reopened and removed with a polypectomy snare

ScopeClip - Hemoclip single-use									
Catheter Clip						Box			
Reference	Ø (mm)	Length (mm)	Span (mm)	Angle (°)	Rotatable	Removable	QTY		
HC-231613551044	2.6	2300	16	135	$\checkmark$	$\checkmark$	10		
HC-23111355104	2.6	2300	11	135	$\checkmark$	$\checkmark$	10		



## **Scope**Inject

### **Injection Needles**

### **Key Characteristics**

### Intended for endoscopic injection into GI mucosa

#### **Scope Inject:**

**Ergonomic handle:** Designed to be operated with one hand

**Designed for safety:** keeps the needle in "extended" and "retracted" position

**Transparent sheath** to visualise any movement of the needle

#### Additional features of ScopeInject Plus:

**Coated:** Intended to cause less friction and to prevent kinking

**Metal end:** designed for easy deployment through the channel

### Designed for usability with configurations best suited for the clinical need

Sharp needle, strong puncture force Variable gauge and needle lengths Sterile and single use





ScopeInject					
	Ca	theter	Νε	_ Box	
Reference	Ø (mm)	Length (mm)	Ø Gauge	Length (mm)	QTY
IN-242321045311	2.4	2300	21	4	10
IN-242321065311	2.4	2300	21	6	10
IN-242323045311	2.4	2300	23	4	10
IN-242323065311	2.4	2300	23	6	10
IN-242325045311	2.4	2300	25	4	10
IN-242325065311	2.4	2300	25	6	10
ScopeInject Plus	;				
	Ca	theter	Ne	eedle	Box
Reference	Ø (mm)	Length (mm)	Ø Gauge	Length (mm)	QTY
IN-2423-2304M-5313	2.4	2300	23	4	10
IN-2423-2306M-5313	2.4	2300	23	6	10
IN-2423-2504M-5313	2.4	2300	25	4	10



6

10

2.4

IN-2423-2506M-5313

25

2300

## **Scope**Grasp

### **Disposable Grasping Forceps**

### **Key Characteristics**

Used to enter human respiritory tract, stomach or GI tract through flexible endoscopy to grasp tissue, stones, stents or foreign bodies

#### Four-link design:

For stronger gripping force

**Serrated tooth design:** A deploy-andgrasp action, with a rat tooth design and serrated jaw to secure small objects

**Pantograph type opening mechanism:** Designed to allow extraction even in angulated endoscopes

**Rotatable model:** to facilitate the positioning of the forceps on the foreign body to be extracted

## Different shapes and consistencies, for digestive and broncial endoscopy

Four-link design Three models available Sterile and single use

Scop	ScopeGrasp - Grasping Forceps									
		Catheter		Ja	IWS	Box				
	Reference	Ø (mm)	Length (mm)	Span (mm)	Rotatable	QTY				
		PELIC	CAN (rat tooth/alligator c	combination)						
	GF-23235033	2.3	2300	8.3		10				
Ľ	GF-23235039	2.3	2300	8.3	$\checkmark$	5				
	GF-232350310	2.3	2300	17		10				
The second second			ALLIGATOR							
Section 2	GF-23235031	2.3	2300	8.3		10				
			RAT TOOTH							
A	GF-18235032	1.8	2300	4.6		10				



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