

Polypectomy Solutions

ConMed has an extensive and complete line of therapeutic endoscopy devices for polypectomy – designed to help deliver improved outcomes to physicians, nursing staff, hospitals and the patients they treat.







ENERGIZE

RESECT

COLLECT



OPTIMIZER® POLYP TRAP



PRECISOR® HOT BIOPSY FORCEPS



BICAP[®] III ELECTROSURGICAL UNIT



To learn more about these and other innovative products, call **800-448-6506** or visit **ConMed.com**.

Endoscopic Energy



BICAP® BIPOLAR HEMOSTASIS PROBE

Energize, Resect, Collect.

At ConMed, we've partnered directly with physicians to develop a complete portfolio of devices for endoscopic polypectomy – *from the most basic to the most difficult.*

Whether it's surgical **energy** that delivers the desired clinical effect, snares for precise **resection** or retrieval devices for specimen **collection**, ConMed's line of polypectomy devices is the comprehensive solution you need to help achieve desired patient outcomes.



BiCap[®] III Electrosurgical Unit (ESU)

Featuring state-of-the-art technology in a compact, easy-to-setup and affordable unit, the BiCap[®] III ESU features ARM safety monitoring as well as ConMed's Dynamic Response technology, which reacts to different tissue impedances in less than 1 millisecond for consistent delivery of power and clinical effect while minimizing surrounding tissue damage.

Endoscopic Energy



Beamer® CE600 Endoscopic Electrosurgical Platform

Intelligent, innovative, and intuitive, the Beamer® CE200 was specifically designed for endoscopic use and offers multiple therapies from a single platform. Combining sophisticated technology with unrivalled ease-of-use, the Beamer® CE200 assists in the delivery of outstanding clinical results, whatever your level of expertise in electrosurgery.

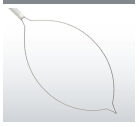
Integrating built-in intelligence, innovation and an intuitive user interface, Beamer[®] CE200 allows the quick selection of desired clinical effect and delivers consistent, repeatable clinical results.

Beamer[®] CE200 can be upgraded with the CB200 Beamer Plus[®] argon module for enhanced clinical effectiveness, as well as the mobile CC200 Beamer Cart, to complete the CE600 System.



ARGON PROBE[™] BEAMER ARGON PROBE

POLYPECTOMY SOLUTIONS



BEAMSNARE™ ARGON SNARE PROBE

Polyp Resection



OVAL LOOP

POLYPECTOMY SOLUTIONS



CRESCENT LOOP



HEXAGONAL LOOP

Singular®

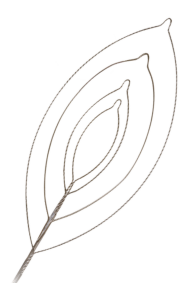
Short Throw Polypectomy Snare

The short throw handle of the Singular[®] polypectomy snare facilitates one-handed operation and user comfort. The true 2-to-1 pulley system delivers unique short throw performance and enhanced tactile feel.

For maximum clinical versatility, Singular[®] Short Throw polypectomy snares are available in a full range of loop shapes and sizes.



Designed to deliver measurable performance, the Optimizer[®] polypectomy snare features gradations on the handle to help indicate resection size and progress. The oval loop is offered in four sizes as well as firm and soft stiffness options.



Orbit-Snare® Rotatable Polypectomy Snare

Delivering rotation when you need it, the Orbit-Snare[®] is ConMed's Rotatable Loop snare. The rotatable loop facilitates positioning of the snare loop and enables effective capturing capability.

It has an ergonomic handle design for rotation, simplifying nurse assisted rotation of the snare loop. The firm wire loop also assists in ensnaring of flat polyps.

Precisor[®] Hot Disposable Biopsy Forceps

Designed for the fast and easy polyp removal, Precisor[®] Hot biopsy forceps feature the CAM design jaw that delivers precise cutting action and large jaw sample capacity.

The Channel-Guard[®] low friction sheath provides optimal passability through the working channel of the endoscope as well as reduced wear on the biopsy channel. These forceps are available with an oval or alligator cup.



POLYPECTOMY

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OVAL CUP



ALLIGATOR CUP

Specimen Collection





NAKAO Spider-Net® Retrieval Device

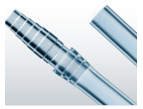
Inspired by nature, the NAKAO Spider-Net[®] retrieval device was designed for unparalleled specimen protection, loss prevention and visualization as the main focus. During retraction, the NAKAO Spider-Net[®] delicately pouches around the specimen to ensure safe retrieval and reduce the risk of specimen loss. Additionally, this device offers a material advantage – with a single-weaved, nylon netting material that allows for optimal visualization of the specimen as it is being retrieved and appears translucent when wet. This system of features makes the NAKAO Spider-Net[®] ideal for polyp and tissue sample retrieval and foreign body extraction.



NAKAO Spider-Net®



OPTIMIZER® MULTI-CHAMBER POLYP TRAP



OPTIMIZER® POLYP TRAP DIRECT CONNECTION

Optimizer® Multi-Chamber Polyp Trap

The versatility of the Optimizer[®] polyp trap is highlighted by four independent, selectable specimen chambers, four direct bypass channels and a convenient central vacuum lumen. A direct connection to wall suction makes for fast and easy fluid management. Each trap is individually packaged for single- patient use to reduce risk of cross-contamination.

Financial Programs

ConMed Advantage Programs

ConMed provides programs designed to offer pricing and procurement advantages that help overcome the budgetary and cash-flow roadblocks to equipping facilities with the new technology they need.

Advantage Rewards

With a new commitment for ConMed disposables, we give back a percentage as a credit that can be put toward any capital equipment purchase or service contract in our broad portfolio.

This credit can be used up-front if new equipment is needed now, or can be banked for later use when existing equipment needs replacement or service.

For example, you could get back a percentage of your disposable polypectomy snares spend to put toward a brand new Beamer® CE600 Endoscopic Electrosurgical Platform.

Advantage Finance

The Advantage Finance Program allows facilities to get new technology or service at fixed monthly payments – with no down payment.

To learn more about ConMed's Polyp Treatment System and other gastroenterology and pulmonology products contact your local **ConMed Sales Representative** or visit **ConMed.com**.



CONMED ADVANTAGE PROGRAMS



POLYPECTOMY SOLUTIONS

Ordering Information

Singular	Polypecto	my Snares					Optimize	r [®] Polypect	omy Snares				
Loop Stiffness	Product Number	Loop Size	Active Cord Connection	Cath O.D.	Cath Length	Unit /Box	Loop Stiffness	Product Number	Loop Size	Active Cord Connection	Cath 0.D.	Cath Length	Unit /Box
Oval Shape	9						Oval Shape	9					
Firm	000963	Large-32mm	Olympus	2.3mm	230mm	10	Firm	000472	Large-32mm	Olympus	2.3mm	230mm	10
	000964	Large-32mm	Microvasive					000473	Large - 32mm	Microvasive			
	000965	Medium-23mm	Olympus					000474	Medium-23mm	Olympus			
	000966	Medium-23mm	Microvasive					000475	Medium-23mm	Microvasive			
	000978	Small-16mm	Olympus	1				000476	Small-16mm	Olympus			
	000979	Small-16mm	Microvasive					000477	Small-16mm	Microvasive			
	000991	X-Small-11mm	Olympus					000478	X-Small-11mm	Olympus			
	000992	X-Small-11mm	Microvasive					000479	X-Small-11mm	Microvasive			
Soft	000977	Large-32mm	Olympus	2.3mm	230mm	10	Soft	000460	Large-32mm	Olympus	2.3mm	230mm	10
	000980	Large-32mm	Microvasive					000461	Large-32mm	Microvasive			
	000983	Medium-23mm	Olympus					000462	Medium-23mm	Olympus			
	000984	Medium-23mm	Microvasive					000463	Medium-23mm	Microvasive			
	000985	Small-16mm	Olympus					000464	Small-16mm	Olympus			
	000986	Small-16mm	Microvasive					000465	Small-16mm	Microvasive			
	000987	X-Small-11mm	Olympus					000466	X-Small-11mm	Olympus			
	000988	X-Small-11mm	Microvasive					000467	X-Small-11mm	Microvasive			
Crescent							Orbit-Sn	are® Rotata	ble Polypectom	y Snares			
Firm	000957	Medium-24mm	Olympus	2.3mm	230mm	10	Oval Shape	9					
	000958	Medium-24mm	Microvasive				Firm	01-15-230	Small-15mm	Universal	2.5mm	230mm	10
Hexagona								01-25-230	Medium-25mm	Universal			
Firm	000959	Medium-25mm	Olympus	2.3mm 230mm	230mm	10 10		01-35-230	Large-35mm	Universal			
	000960	Medium-25mm	Microvasive				Hexagonal						
	000000	Linddan Lonin	Interortation				Firm	02-25-230	Medium-25mm	Universal	2.3mm	230mm	10
Precisor	° Hot Biops	v Forceps					NAKAO S	spider-Net®	Retrieval Device	;			
Jaw					Unit /Box	Product Number		Description		Net Size	Cath Length	Unit /Box	

Jaw Configuration	Product Number	Active Cord Connection	Jaw 0.D.	Shaft Length	Unit /Box
Oval	000852	Olympus	2.3mm	230cm	10
	000853	Microvasive			
Alligator	000854	Olympus	2.3mm	230cm	10
	000856	Microvasive			

MANAU OP	iuci-iici nellievai Device			
Product Number	Description	Net Size	Cath Length	Unit /Box
0160MG	NAKAO Spider-Net - EGD	2.5cm x 6cm	160cm	5
00230A	NAKAO Spider-Net		230cm	10
0230AM	NAKAO Spider-Net - Multi-Pack		230cm	20

NAKAO Spider-Net - Enteroscope

Optimizer® Multi-Chamber Polyp Trap			Universal Monopolar Active Cord				
Product Number	Description	Unit /Box	Product Number	Description	Unit /Box		
CAP132	Multi-Chamber Polyp Trap	20	SN-UAC	Universal Monopolar Active Cord	1		
CAP132B	Multi-Chamber Polyp Trap - Bulk Pack	120					

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