



Snares

As clinical indications for the use of snares continue to grow, so too has our range of innovative, unique and clinically supportive snares.

Exacto™ Cold Snare

The unique and exclusive snare design offers more control for placement around diminutive polyps with a precise, clean and safe cut. It is the only custom-made device in the world that is specifically suited for Cold Snaring Techniques.

Features:

- Enables a clean cut, with a snare wire that is 33% thinner than traditional braided snares which makes it better suited to the cold snaring process
- A unique design that is smaller than any available mini snare, providing more control for snare placement and polyp resection
- May help reduce polyp “fly away” from the resection site, due to the unique distal shape



WIRE

33% thinner than
traditional braided wires

“Clinically proven to offer
higher resection rate
than any other snare”



Ordering Information

Product Code	Description	Snare Size (mm)	Wire Type	Sheath Diameter (mm)	Length (cm)	Box Size
00711064	Exacto™ Cold Snare	90 x 190	Thin, Twisted	2.4	230	20
00711095	Exacto™ Cold Snare	90 x 190	Thin, Twisted	2.3	230	50

Traxtion™ Hexagonal Snare

Arguably one of the stiffest snares on the market today. The stiff, hexagonal braided wire provides exceptional grip of the mucosa during procedures. The design of the snare incorporates memory points in its nitinol wire to ensure that it consistently opens in the same way multiple times during lengthy procedures.

Features:

- 0.018" diameter wire requiring no changes to electrocautery settings
- Ability to maintain shape and integrity with multiple resections
- Long lasting integrity of the shape may reduce the need for additional snares

“The Traxtion™ Snare is arguably one of the stiffest snares available on the market today”

iSnare®

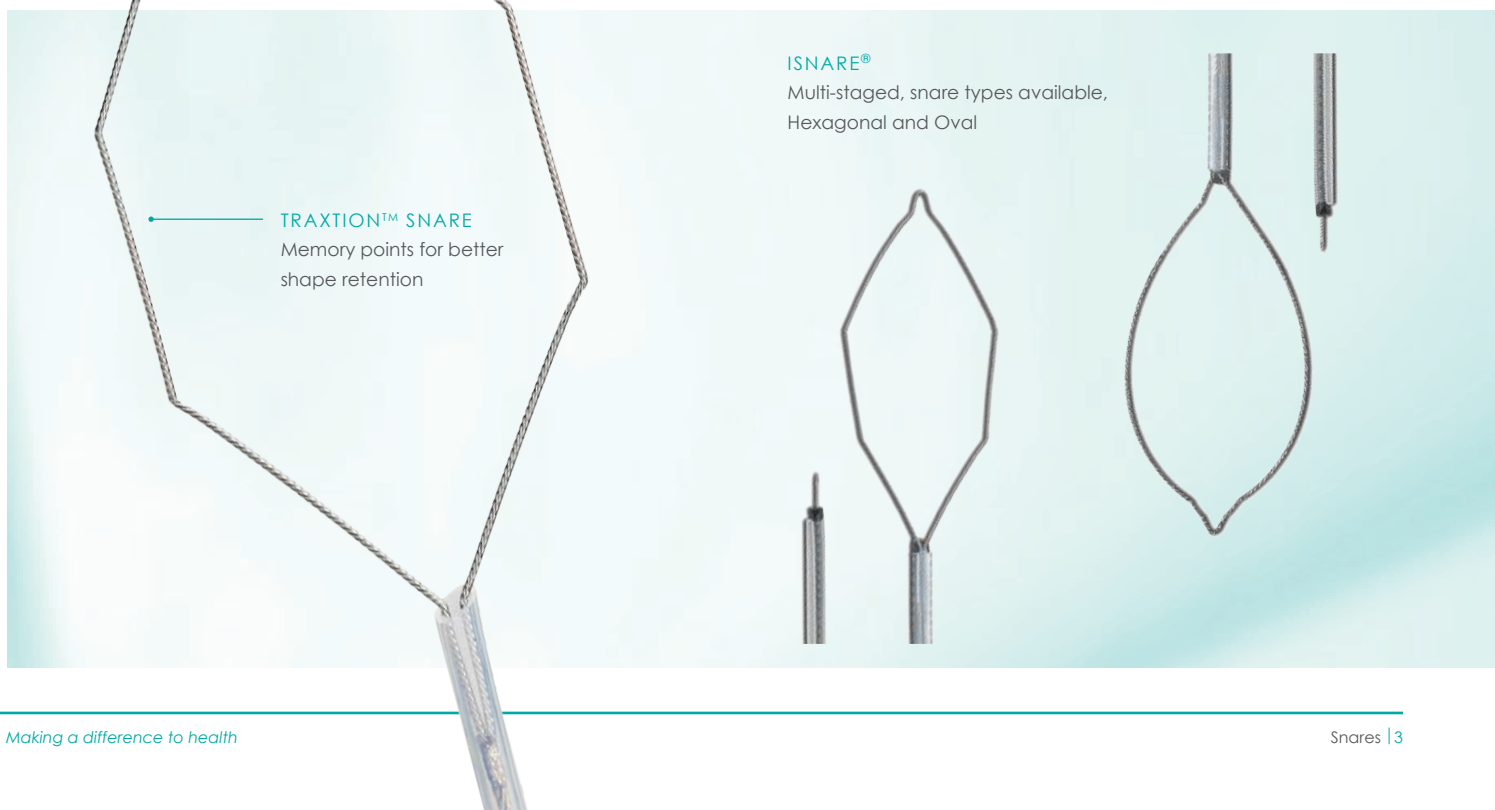
The iSnare® system is ideal for EMR. This multi-functional device features an alternating injection needle and polypectomy snare which eliminates the need for intraprocedural device exchange, speeding up procedural times.

Features:

- Enables immediate injections in response to bleb absorption/dissipation or bleeding
- Helps maintain scope positioning throughout the procedure which can adjust during instrument exchange, minimising time and effort to relocate the area
- Saves valuable procedure time by lifting, resecting and SPOT® marking polyps without exchanging accessories
- Available in either 23 or 25 gauge needle to suit clinical preference

Ordering Information

Product Code	Description	Needle	Snare Size (mm)	Wire Type	Sheath Diameter (mm)	Sheath Length (cm)	Box Size
00711113	Traxtion™ Hexagonal	N / A	25 x 40	Twisted	2.3	230	10
00711085	iSnare® Oval	23G, 5mm	25 x 40	Twisted	3.0	230	5
00711086	iSnare® Oval	25G, 5mm	25 x 40	Twisted	3.0	230	5
00711088	iSnare® Hexagonal	25G, 5mm	25 x 40	Twisted	3.0	230	5
00711089	iSnare® Hexagonal	23G, 5mm	25 x 40	Twisted	3.0	230	5



NEW

iSnare® Lariat®

The iSnare® Lariat® system is part of a family of unique, multi-functional devices ideal for minimising procedure time and optimising clinical outcomes during submucosal polypectomy procedures, including EMR and SAP.

Features:

- An alternating injection needle and snare operated by a multi-functional handle
- Minimises procedure time by eliminating device exchanges between needle and snare
- Enables immediate snaring to avoid cushion / bleb absorption / dissipation
- Allows immediate injection for haemostasis - if needed after polyp resection
- Features the unique three stage Lariat snare for unrivalled functionality

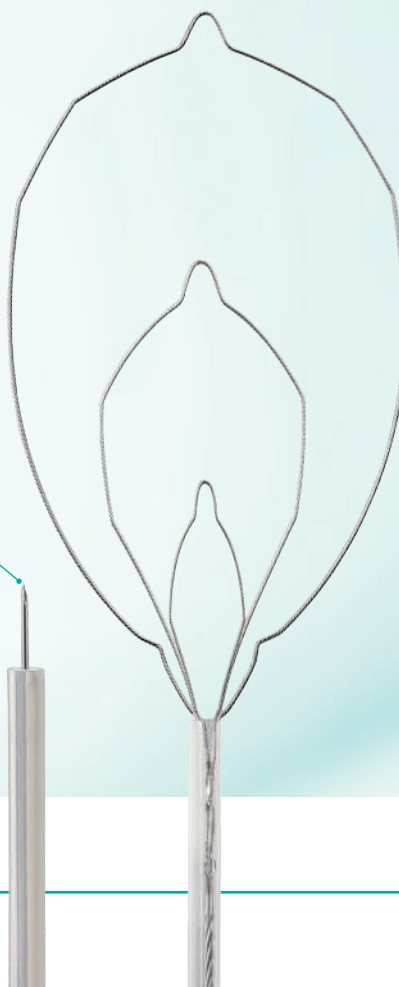
“Combining a needle and snare into one device to simplify advanced polyp resection...”

Ordering Information

Product Code	Description	Snare Size (mm)	Wire Type	Sheath Diameter (mm)	Length (cm)	Box Size
00711084	iSnare® Lariat®	Oval: 30 x 55 Hexagonal: 10 x 28 Diamond: 6 x 15	Twisted	2.5	230	5



INJECTION
NEEDLE TIP



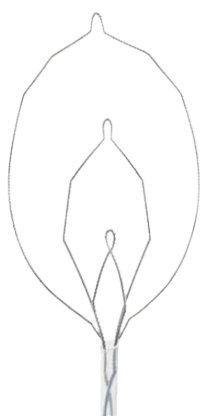
00711084
iSnare® Lariat®

Lariat® Multi Stage Snare

The unique and patented multi-functional design of the Lariat® Multi Stage Snare helps address a variety of clinical needs including piecemeal resection and multiple polyp removal. Three snare shapes in one device can help towards a wide range of clinical requirements when encountered.

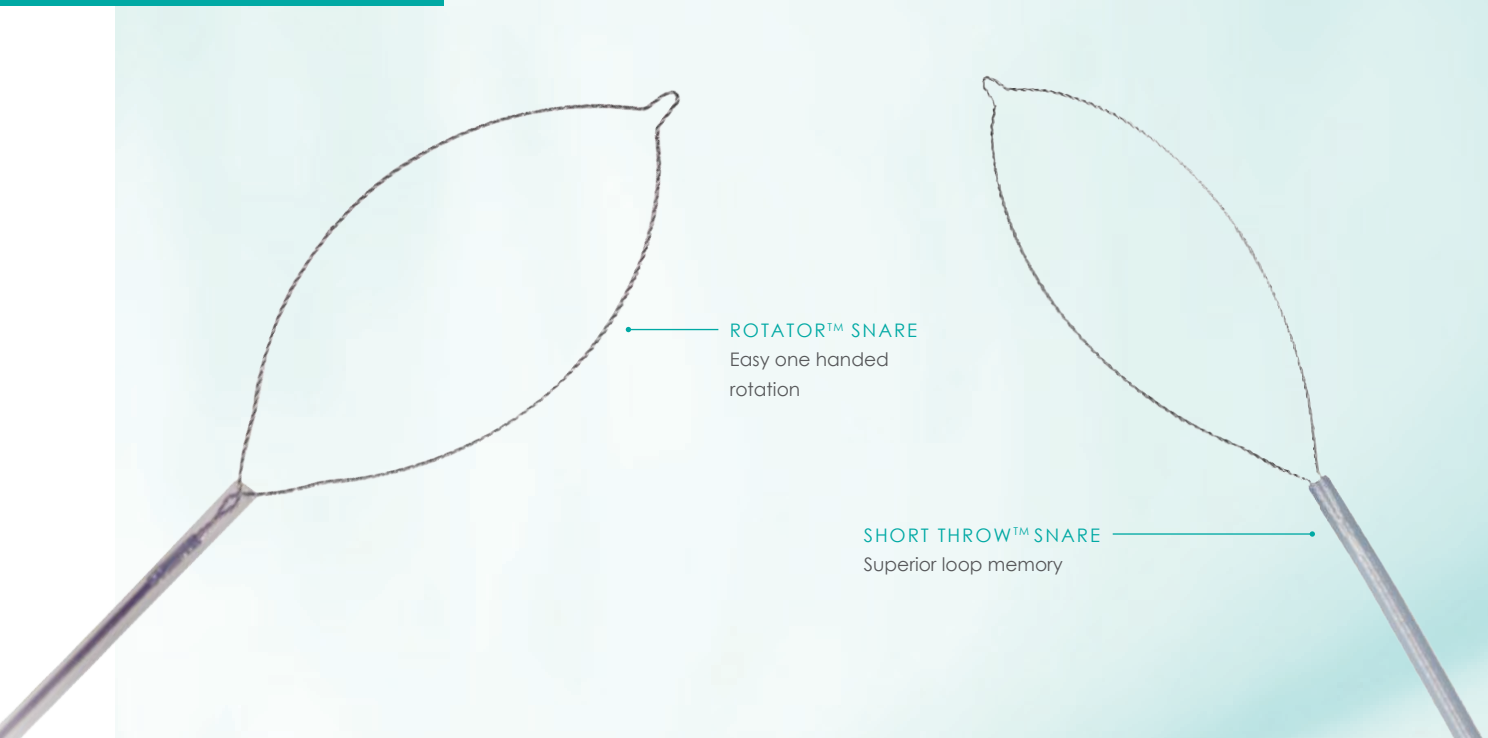
Features:

- Three distinct sizes and shapes should eliminate the need to exchange snares
- Snare loop design maintains its shape and integrity after multiple resections
- Stiffer snare wire minimises distal deflection
- Ideal for use when facing varying clinical challenges



Ordering Information

Product Code	Description	Snare Size (mm)	Wire Type	Sheath Diameter (mm)	Length (cm)	Box Size
00711119	Lariat® Multi Stage Snare	Oval: 30 x 55 Hexagonal: 10 x 28 Diamond: 6 x 15	Twisted	2.4	230	10
00711096	Lariat® Multi Stage Snare	Oval: 30 x 55 Hexagonal: 10 x 28 Diamond: 6 x 15	Twisted	2.4	230	20
00711097	Lariat® Multi Stage Snare	Oval: 30 x 55 Hexagonal: 10 x 28 Diamond: 6 x 15	Twisted	2.4	230	50



Short Throw™ Snare

The Short Throw™ Snare handle offers a 25% reduction in handle movement, superior loop memory and the comfort of one-handed deployment.

Features:

- The Short Throw™ Snare is designed to work in tortuous conditions; an important feature when performing complex procedures
- Less handle extension is required to fully extend the snare loop
- Suitable as well for those who find non-short throw handles uncomfortable or unusable
- Available in Colonic and Enteroscopic lengths

Ordering Information

Product Code	Description	Snare Size (mm)	Wire Type	Sheath Diameter (mm)	Sheath Length (cm)	Box Size
00711018	Short Throw™ Mini Oval	12.5 x 30	Twisted	2.4	230	10
00711019	Short Throw™ Standard Oval	25 x 54	Twisted	2.4	230	10
00711101	Short Throw™ Standard Oval Enteroscopy	25 x 54	Twisted	2.4	350	5

Rotator™ Snare

This standard or mini oval polypectomy snare easily rotates with one-handed manipulation, which can assist with difficult to reach polyps.

Ordering Information

Product Code	Description	Snare Size (mm)	Wire Type	Sheath Diameter (mm)	Sheath Length (cm)	Box Size
00711120	Rotator™ Standard Mini Oval Snare	25 x 54	Twisted	2.4	230	10
00711121	Rotator™ Mini Oval Snare	12.5 x 30	Twisted	2.4	230	10

Kudo Standard Oval Polypectomy Snare

The Kudo Snare features a controllable loop width opening mechanism which opens up to 45mm to allow the user better control during large flat polyp resection. The dimensions of the snare provide clinical flexibility during EMR procedures.

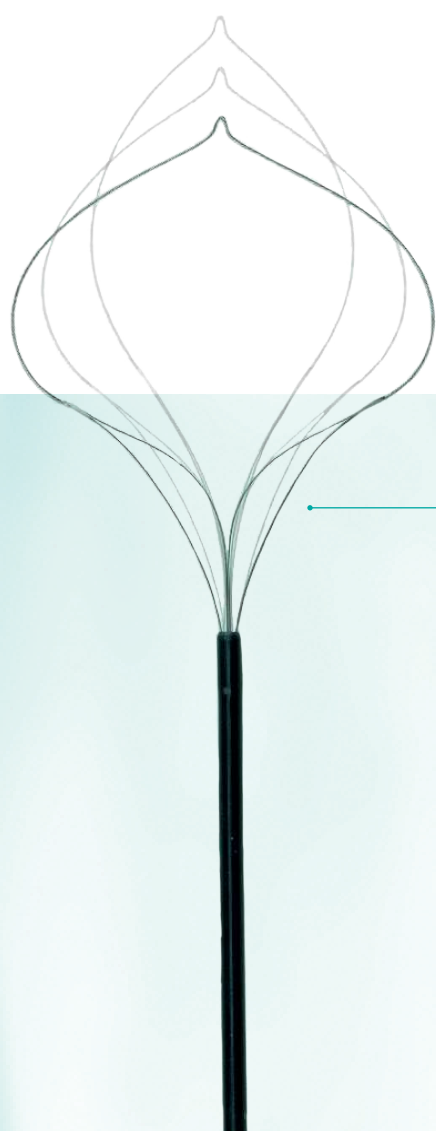
Features:

- A totally unique snare with variable length and width which uses a stiffer wire
- It is ideal for piecemeal resections where multiple snares can often be needed to complete the procedure

“The Kudo Snare allows the physician better control during large flat polyp resection”

Ordering Information

Product Code	Description	Snare Opening Size (mm)	Wire Type	Sheath Diameter (mm)	Sheath Length (cm)	Box Size
99-05-20-11-23-8	Kudo Standard Oval Polypectomy Snare	Min: 29 x 57 Max: 45 x 43	Twisted & Flat Feather	2.6	230	2



KUDO SNARE

Controllable loop width from 29mm x 57mm through to the widest point of 45mm x 43mm

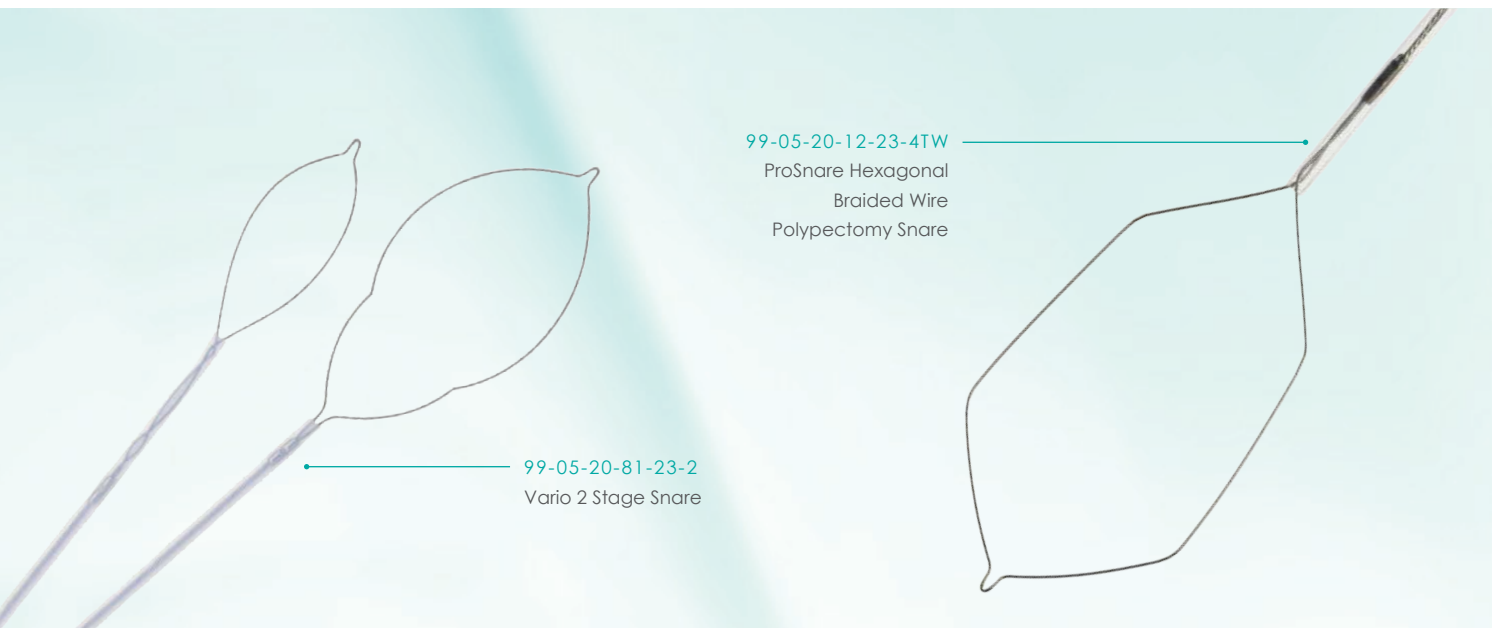


Polypectomy Snares

ProSnare Polypectomy Snare Range

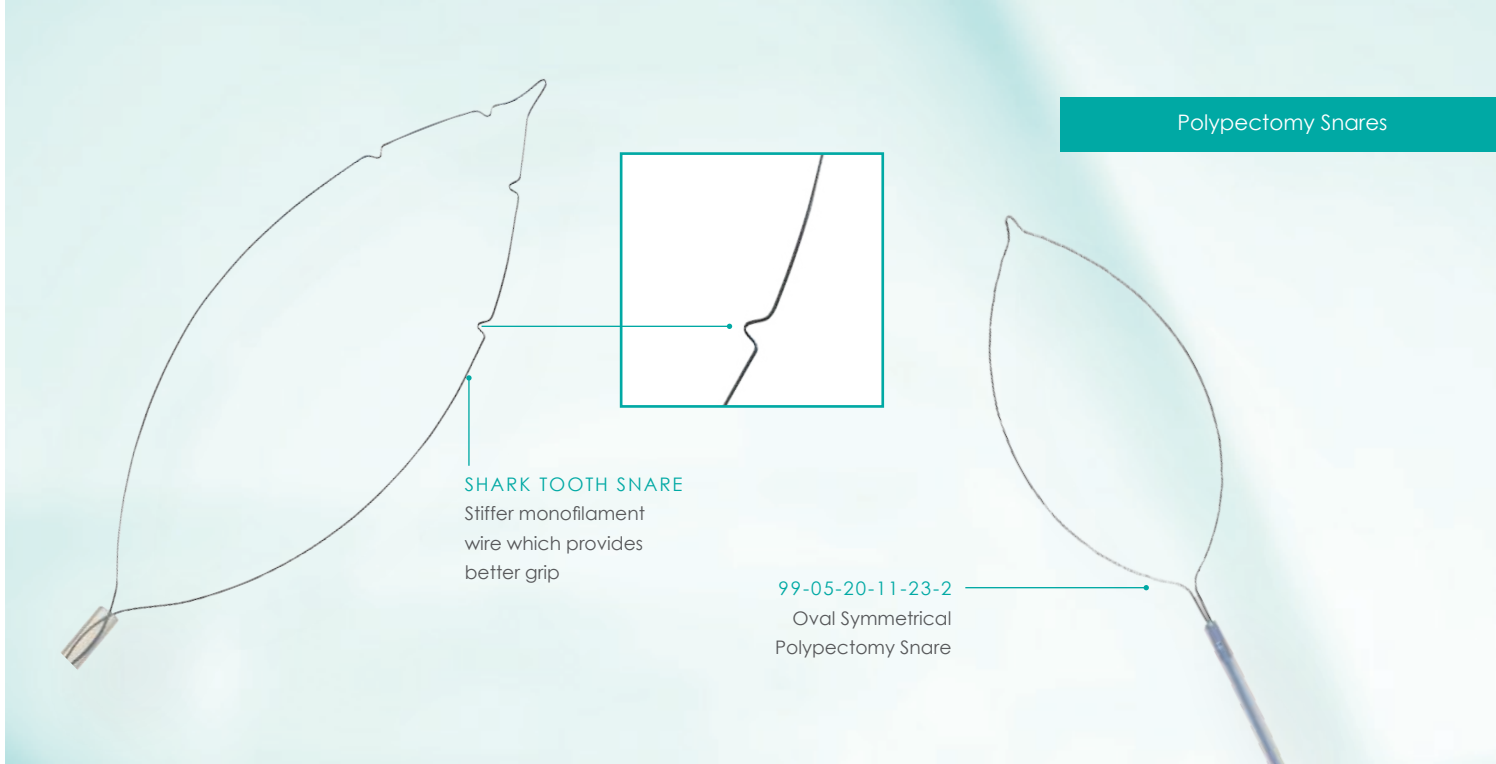
Ordering Information

Product Code	Description	Snare Size (mm)	Wire Type	Sheath Diameter (mm)	Length (cm)	Box Size
99-05-20-12-20-2	ProSnare Oval Braided Wire Polypectomy Snare	15 x 30	Twisted	2.3	230	10
99-05-20-12-21-2TW	ProSnare Oval Braided Wire Polypectomy Snare	20 x 40	Twisted	2.3	230	5
99-05-20-12-22-2TW	ProSnare Oval Braided Wire Polypectomy Snare	10 x 20	Twisted	2.3	230	10
99-05-20-12-23-4TW	ProSnare Hexagonal Braided Wire Polypectomy Snare	30 x 50	Twisted	2.3	230	5



Ordering Information

Product Code	Description	Snare Size (mm)	Wire Type	Sheath Diameter (mm)	Length (cm)	Box Size
99-05-20-81-23-2	Vario 2 Stage Snare	15 x 30 30 x 55	Twisted	2.3	230	5
99-05-21-11-22-5	Skorpio Polypectomy Snare and Injection Needle	20 x 40 (needle size: 0.7)	Monofilament	2.6	230	1
AG-5071-241523	Standard Oval Snare	15	Twisted	2.4	230	1
AG-5073-241523	Crescent Snare	15	Twisted	2.4	230	1



Ordering Information

Product Code	Description	Snare Size (mm)	Wire Type	Sheath Diameter (mm)	Length (cm)	Box Size
99-05-20-11-20-2	Symmetrical Polypectomy Snare	10 x 25	Twisted	2.3	230	10
99-05-20-11-21-2	Symmetrical Polypectomy Snare	20 x 40	Twisted	2.3	230	10
99-05-20-11-22-1	Asymmetrical Polypectomy Snare	25	Twisted	2.3	230	10
99-05-20-11-23-2	Oval Symmetrical Polypectomy Snare	30 x 55	Twisted	2.3	230	1
99-05-20-11-24-2	Symmetrical Polypectomy Snare	25 x 50	Twisted	2.3	230	10

“The asymmetrical snare loop provides the option of safely removing polyps on a fold in the colon”

Shark Tooth Standard Oval Polypectomy Snare

Four unique 'Shark Tooth' shaped barbs located around the distal inner circumference of the wire allow the user to have improved grip and control during resection.

Features:

- The Shark Tooth Snare is manufactured using a stiffer monofilament wire, which provides better snare grip on the mucosa
- The 'shark teeth' grab mucosa and prevent slippage during closure

Ordering Information

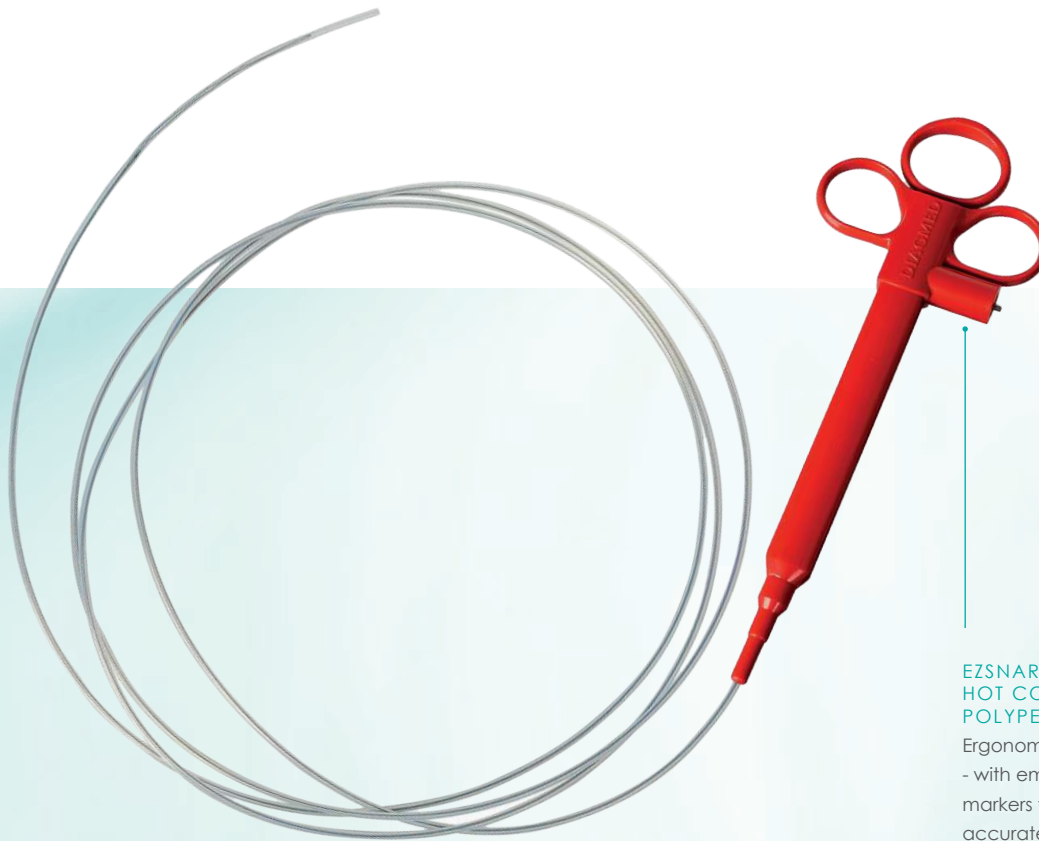
Product Code	Description	Snare Size (mm)	Wire Type	Sheath Diameter (mm)	Length (cm)	Box Size
99-05-20-51-225	Shark Tooth Standard Oval Polypectomy Snare	25 x 55	Monofilament	2.3	230	5

ezSnare™ Hot Colonic Polypectomy Snare

The ezSnare™ range represents straight forward value for money for non-complex cases and incorporates a short throw handle designed for user comfort that doesn't compromise on effectiveness or performance.

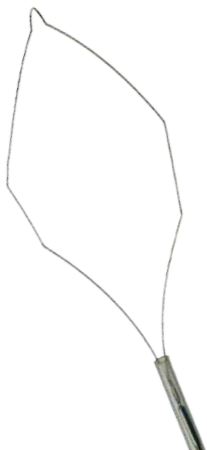
Features:

- Ergonomic handle - with embossed markers to facilitate accurate closure during polypectomy



**EZSNARE™
HOT COLONIC
POLYPECTOMY SNARE**

Ergonomic Handle
- with embossed
markers to facilitate
accurate closure during
polypectomy



Ordering Information

Product Code	Description	Snare Size (mm)	Wire Type	Sheath Diameter (mm)	Sheath Length (cm)	Box Size
SGO-1622S	Small Oval	10	Twisted	2.8	220	10
SGO-1622M	Medium Oval	15	Twisted	2.8	220	10
SGO-1622L	Large Oval	25	Twisted	2.8	220	10
SGO-1622XL	Extra Large Oval	30	Twisted	2.8	220	10
SGH-1622L	Large Hexagonal	25	Twisted	2.8	220	10



Lumley Close, Thirsk Industrial Park, Thirsk, North Yorkshire, England, YO7 3TD
01845 526660 | info@diagmed.co.uk | diagmed.healthcare

