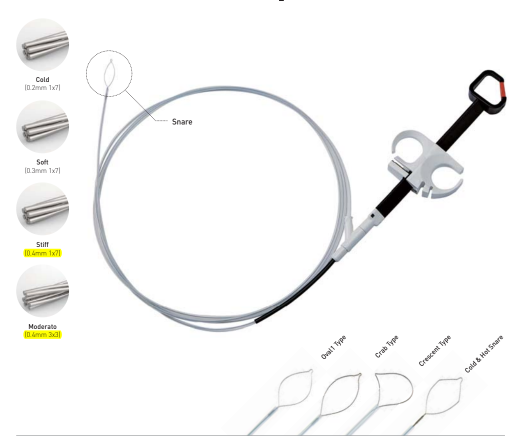
ClearGrasp Snare





FEATURE & BENEFITS

(1) Built-in saline Irrigation port

• This product has the saline irrigation port. Using it, the users do not need to exchange accessories to flush the saline or water to detect the bleeding site.

(2) Looping rotation with the handle at 1:1 ratio

• The loop of this product can be rotated at 1:1 ratio with the handle, and the users can perform the EMR procedures more easily.

(3) Various shapes and sizes of loop (6mm-30mm)

- The users can select the shape and diameter of loop according to their needs.
- Cold Snare Polypectomy can be performed by using our small size snare (6-10mm)

(4) Cold & Hot Snare

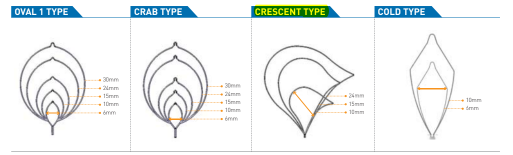


- Shield shape enables effective cold snare Polypectomy.
- · Covering both Hot and Cold Snare Polypectomy.
- 6mm loop size facilitates the resection of diminutive polyps (size≤5mm)
- Irrigation Port helps control bleeding during polypectomy.







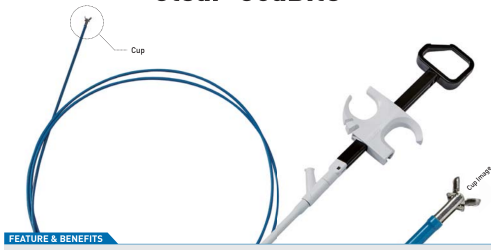


10 Imagine What a Woderful difference You have 11

SPECIFICATION

Туре	Model	Type of Retation	Loop Size	Loop Stiffness	Sheath 0.D	Working Length	Number of Use	Validity of Sterilzatio
	FM-ESN006(2400)(Soft)			Soft				
	FM-ESN006(2400)(Stiff)	Non-Rotation		Stiff				
	FM-ESN006[2400][Moderato]		,	Moderato				
	FM-ES0006(2400)(Soft)		6mm	Soft				
	FM-ES0006(2400)(Stiff)	Rotation		Stiff				
	FM-ES0006(2400)(Moderato)			Moderato				
	FM-ESN004(2400)(Soft)			Soft				
	FM-ESN004(2400)(Stiff)	Non-Rotation	10mm	Stiff				
	FM-ESN004(2400)(Moderato)			Moderato				
	FM-ES0004(2400)(Soft)			Soft				
	FM-ES0004(2400)(Stiff)	Rotation		Stiff				
	FM-ES0004(2400)(Moderato)			Moderato				
	FM-ESN005(2400)(Soft)			Soft				
	FM-ESN005(2400)(Stiff)	Non-Rotation		Stiff				
	FM-ESN005(2400)(Moderato)			Moderato				
Oval1	FM-ES0005(2400)(Noderate)		15mm	Soft				
	FM-ES0005(2400)(Stiff)	Rotation		Stiff				
	FM-ES0005(2400)(Moderato)	rtotation		Moderato				
	FM-ESN002(2400)(Noderato)			Soft				
	FM-ESN002(2400)(Stiff)	Non-Rotation		Stiff		2,400mm	Single Use Only	3 years
	FM-ESN002(2400)(Moderato)	Tron Trotation		Moderato				
	FM-ES0002(2400)(Moderato)		24mm	Soft	¢2.4mm			
	FM-ES0002(2400)(Stiff)	Rotation		Stiff				
	FM-ES0002(2400)(Moderato)	rtotation		Moderato				
	FM-ESN003(2400)(Soft)			Soft				
	FM-ESN003(2400)(Stiff)	Non-Rotation		Stiff				
	FM-ESN003(2400)(Moderato)	Tron Trotation		Moderato				
	FM-ES0003(2400)(Soft)		30mm	Soft				
	FM-ES0003(2400)(Stiff)	Rotation		Stiff				
	FM-ES0003(2400)(Moderato)	rtotation		Moderato				
	FM-ESN006(Crab)(2400)(Stiff)	Non-Rotation						
	FM-ES0006(Crab)(2400)(Stiff)	Rotation	6mm					
	FM-ESN004(Crab)(2400)(Stiff)	Non-Rotation						
	FM-ES0004(Crab)(2400)(Stiff)	Rotation	10mm					
	FM-ESN005(Crab)(2400)(Stiff)	Non-Rotation						
Crab	FM-ES0005(Crab)(2400)(Stiff)	Rotation	15mm	Stiff				
	FM-ESN002(Crab)(2400)(Stiff)	Non-Rotation						
	FM-ES0002(Crab)(2400)(Stiff)	Rotation	24mm					
	FM-ESN003(Crab)(2400)(Stiff)	Non-Rotation						
	FM-ES0003(Crab)(2400)(Stiff)	Rotation	30mm					
	FM-ES0004(Crecent)(2400)	Non-Rotation	10	Soft				
	FM-ES0004(Crecent)(2400)	Rotation	10mm	Stiff				
Crescent	FM-ES0005(Crecent)(2400)	Non-Rotation	15	Soft				
	FM-ES0005(Crecent)(2400)	Rotation	15mm	Stiff				
	FM-ES0002(Crecent)(2400)	Non-Rotation	2/	Soft				
	FM-ES0002(Crecent)(2400)	Rotation	24mm	Stiff				
	FM-ESN006(Cold)(2400)	Non-Rotation		Juli				
	FM-ES0006(Cold)(2400)	Rotation	6mm	Soft				
Cold	FM-ESN004(Cold)(2400)	Non-Rotation	10mm	(0.2mm)				

Clear-CoaBite



(1) Built-in Saline Irrigation Port

 This product has the saline Irrigation port, This could let the users don't need to change snare to flush saline or water for detecting bleeding site.

(2) Improving usability

 By shortening the conductive length at the distal end of sheath from 9mm to 4mm, operators do not need to focus out in order to take the angle again.

SPECIFICATION

Model	Shape of Cup	Cup(Jaw)O.D	Sheath O.D	Working Length	Compatible Endoscopes		Number	Validity of
					Length	Channal Inner Diameter	of Use	Sterilzation
FM-EB0001 FM-EB0002 FM-EB0003 FM-EB0004	Oval	¢1.72mm ¢2.3mm	¢2.3mm	1,600mm 2,400mm 1,600mm 2,400mm	Max. 1,100mm Max. 1,800mm Max. 1,100mm Max. 1,800mm	Min. ¢2.8mm	Single Use Only	3 years

12 Imagine What a Woderful difference You have 13