ENDOLINE® LOOP

STERILE EO

POLYPECTOMY SNARE

(IIb)

(2)

INNER CABLE AVAILABLE IN 0.67 MM AND 0.9 MM DIAMETER

> *The use of a larger diameter inner cable (0.9 mm) enables the distal part to be heated to a higher temperature

PRINCE MEDICAL SAS

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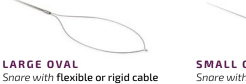
The **ENDOLINE**^{\circ} **LOOP** polypectomy snare enables the resection of sessile/flat or pedicled polyps (\geq 6 mm) in the digestive tract via an upper or lower endoscopy. This snare is connected to the diathermy energy generator via the insert plug on the handle's movable slider.

ADVANTAGES

Ø 30 x 50 mm

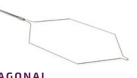
- Three fingers grip for easy manipulation.
- Radiopaque distal part for perfect visibility.
- Product compatible for use with the main endoscopes on the market.
- Connector for connection to a diathermic energy generator.

AVAILABLE FORMS



SMALL OVAL Snare with **flexible or rigid cable** Ø 15 x 25 mm

MONOWIRE OVAL Snare with flexible cable Ø 25 x 50 mm or 17 x 45 mm



HEXAGONAL Snare with **flexible or rigid cable** Ø 30 x 50 mm ASYMMETRIC Snare with flexible cable Width, 15 mm or 25 mm

ABOUT THIS MEDICAL DEVICE

1 st release date	2001
Single use	Yes
Class	llb
Sterile	Yes
Sterilisation method	Ethylene oxide sterilisation
Contains latex	No
Lifetime	5 years
Certification	CE
Packaging	Box of 5 units in individual sterile wrapping
Storage	In its original box in a cool and dry place

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DIGESTIVE & BRONCHIAL ENDOSCOPY/HAEMOSTASIS

ENDOLINE® LOOP

	Reference	Type of snare	Diameter of the inner cable (mm)	Sheath diameter (mm)	Sheath length (cm)	Opening (mm)
LARGE OVAL						
	AS2865023	Flexible	0.67	2.35	230	30 x 50
	AS3755023	Rigid	0.9	2.35	230	30 x 50
SMALL OVAL						
	AS2922523	Flexible	0.67	2.35	230	15 x 25
	AS3762523	Rigid	0.9	2.35	230	15 x 25
MONOWIRE OVAL						
	AS1961723	Flexible	0.67	2.35	230	17 x 45
	AS1972523	Flexible	0.67	2.35	230	25 x 50
HEXAGONAL						
	AS2985023	Flexible	0.67	2.35	230	30 x 50
	AS3775023	Rigid	0.9	2.35	230	30 x 50
ASYMMETRIC						
	AS3265023	Flexible	0.67	2.35	230	25
	AS3961523	Flexible	0.67	2.35	230	15

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