Single-use Guidewire



Intended Use

 Used for guiding the catheter or other devices to the digestive tract for the interventional diagnostic and endoscopic surgery.



Product Features

- Yellow&Black coating, easy to track the guide wire under endoscope.
- Kink-resistant, nitinol core wire enables sync rotation of the wire and excellent pushability.
- Smooth transition between tip and coating, innovational connectiong method ensures the strong connection.
- 5cm soft tip with longer hydrophilic coating facilitate selective canulation and negotiation of difficult anatomy.

Specification Suggestion

If you need other models, please contact our sales team.

REF	Diameter (inch)	Working length (mm)	Tip shape	Hardness	Tip Length (mm)	Units/Box
L023545SS00	0.035	4500	Straight	Super stiff	55	1
L023545SN00	0.033			Normal stiff	33	

Viper-Single-use Guidewire

REF	Diameter (inch)	Working length (mm)	Tip shape	Hardness	Tip Length (mm)	Units/Box
L023545SN00	0.035	4500	Straight	Normal stiff	100	1

Single-use Guidewire(0.025")



Intended Use

 Used for guiding the catheter or other devices to the digestive tract for the interventional diagnostic and endoscopic surgery.



- The thinner wire diameter facilitates the use of multiple wires during surgery.
- Yellow&Black coating, easy to track the guide wire under endoscope.
- Kink-resistant, nitinol core wire enables sync rotation of the wire and excellent pushability.
- Smooth transition between tip and coating, innovational connectiong method ensures the strong connection.
- 5cm soft tip with longer hydrophilic coating facilitate selective canulation and negotiation of difficult anatomy.

Specification Suggestion

If you need other models, please contact our sales team.

REF	Diameter (inch)	Working length (mm)	Tip shape	Hardness	Tip Length (mm)	Units/Box
L022545SN00	0.025	4500	Straight	Normal stiff	55	1

01 | Leo Medical L

ERCP Rapid Exchange System

Doctor-controlled guidewire provides:

- Less devices exchange time
- Less anesthesia and radiation exposure duration
- Clearer and more precise tactile feedback for guidewire manipulation
- More accurate and faster placement of the guidewire into the duodenal
- Easier coordination between medical staff for smoother procedures

Single-use Guidewire(Short)/Dispenser



Intended Use

• The Guidewire are indicated for guiding the catheter or other devices to the digestive tract for interventional diagnostic and surgery endoscopic.

Product Features

- The 260cm short guidewire is equipped with a guidewire locking device, allowing doctors to achieve more accurate and clearer
- Nitinol inner core: the entire guidewire is radiopaque and gives the product good pushing performance.
- · Self-lubricating: Hydrophilic coating on the tip of the guide wire, good self-lubricating function.
- The main body has an alternating yellow and black color design: the movement of the guidewire can be clearly identified under the
- The soft head of the guide wire and the nitinol inner core adopt a special connection process to ensure a reliable connection.



If you need other models, please contact our sales team.

	REF	Diameter (inch)	Working length (mm)	Tip shape	Hardness	Tip Length (mm)	Units/Box	
	L023526SS00	0.035	2600	Straight	Superstiff	55	1	
	L023526SN00	0.035	2600	Straight	Normalstiff		_	
	L022526SN00	0.025	2600	Straight	Normalstiff	55	1	
Optional accessories: Dispenser								

Ш

IV

VI