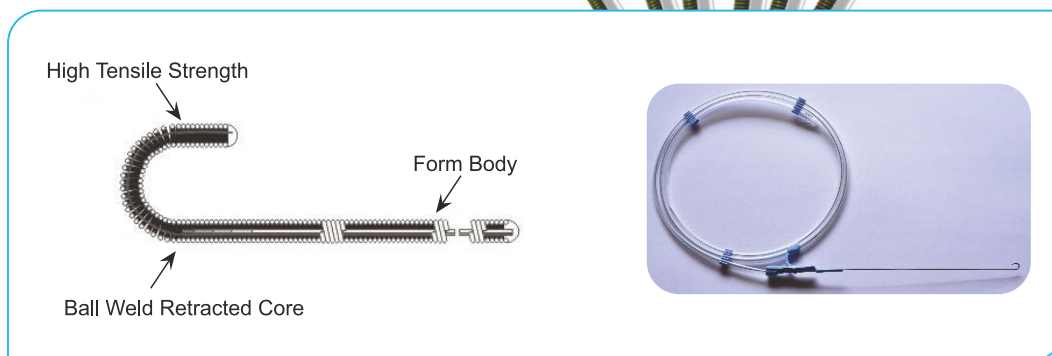


LEADERSHIP
through **INNOVATION**

SURGIWIRE™ Guidewires



Guidewires offering catheter support and tracking capabilities across a wide range of **Vascular Anatomy**

1. INTENDED USE

SURGIWIRE Guidewires are intended for percutaneous vessel entry typically using the Seldinger technique to facilitate subsequent introduction of an intravascular device.

2. DESCRIPTION

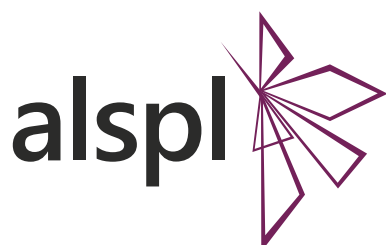
SURGIWIRE Guidewires are manufactured from stainless steel and are pre-coated with PTFE, offering excellent lubricity and positioning capabilities. New thumb indentation facilitates smooth movement of the wire towards center of luer opening.

- Trusted feel, high performance and consistent quality for increased catheter compatibility
- Atraumatic “J” tip design to reduce the risk of internal wall damage
- Available in wide range of diameters starting from .018” 0.021”, .025”, .032”, .035” and .038”
- Exchange length up to 260 centimeters ST & J
- Available in 150 cm ST & J- PTFE (Teflon coated)
- Available in 70 cm for dialysis in ST & J in SS
- Softer tip design allows atraumatic positioning
- Ultra short flexible tips

Ordering information:

Catalog No			Diameter	Tip form
150 cm	260 cm	70 cm		
SWST150-018-P	SWST260-018-P		0.018”	Straight
SWJ150-018-P	SWJ260-018-P		0.018”	J
SWST150-021-P	SWST260-021-P		0.021”	Straight
SWJ150-021-P	SWJ260-021-P		0.021”	J
SWST150-025-P	SWST260-025-P		0.025”	Straight
SWJ150-025-P	SWJ260-025-P		0.025”	J
SWST150-032-P	SWST260-032-P		0.032”	Straight
SWJ150-032-P	SWJ260-032-P		0.032”	J
SWST150-035-P	SWST260-035-P	SWST70-035-S	0.035”	Straight
SWJ150-035-P	SWJ260-035-P	SWJ70-035-S	0.035”	J
SWST150-038-P	SWST260-038-P	SWST70-038-S	0.038”	Straight
SWJ150-038-P	SWJ260-038-P	SWJ70-038-S	0.038”	J

Not for sale in USA



Changing lives for the better...

ADVANCED LIFE SCIENCES PVT. LTD.

D-22, Okhla Industrial Area, Phase-I, New Delhi-110020, INDIA

Tel. : +91 (0)11 - 26812108, 26371127, 26812107

Fax : +91 (0)11 - 26371128

Email: customerservice@alspl.com; Website: www.alspl.com