



GUIDEWIRES

Product Name: Guidewires

Item Code: Item Code # 4124, 4124Z

Features:

- Made from kink resistance Stainless Steel 304 or Nitinol core
- Available with floppy "Straight" or "J" Tip to prevent vessel damage
- Uniform coating of PTFE provides lubricity and a smooth outer surface for easy insertion
- Tight specifications provide accurate measurements for improved catheter tracking
- Guidewire transmit rotational forces from the operator's hand to the tip
- Permits shape memory retention of the distal tip throughout process
- Available in wide range of diameters from 0.018", 0.021", 0.025", 0.028", 0.032", 0.035" & 0.038"
- Individually packed and sterile for single use

Option Available:

- Hydrophilic PTFE Coated
- Straight or J tip
- Stainless Steel or Nitinol

Available Configuration:

Sr. No	O.D	Length	J/ Straight Tip	Core wire	Coating type
1	0.032", 0.035, 0.038	50 -80 cm	J/ ST	S. S. 304	Uncoated
2	0.032", 0.035, 0.038	50 cm	J/ ST	Nitinol	Uncoated
3	0.032", 0.035, 0.038	60 cm	J/ ST	Nitinol	Uncoated
4	0.032", 0.035, 0.038	70 cm	J/ ST	Nitinol	Uncoated
5	0.032", 0.035, 0.038	150 cm	J/ ST	S. S. 304	Uncoated
6	0.032", 0.035, 0.038	260 cm	J/ ST	S. S. 304	Uncoated
6		260 cm	J/ ST	S. S. 304	Unco

7 0.032", 0.035, 0.038 150 cm J/ ST S. S. 304 PTFE coated 8 0.032", 0.035, 0.038 260 cm J/ ST S. S. 304 PTFE coated 1 0.025", 0.028" 50 cm J/ ST Nitinol Uncoated 2 0.025", 0.028" 70 cm J/ ST Nitinol Uncoated 3 0.025", 0.028" 150 cm J/ ST S. S. 304 PTFE coated 7 0.025", 0.028" 260 cm J/ ST S. S. 304 PTFE coated 1 0.018, 0.021 50 cm J/ ST Nitinol Uncoated 2 0.018, 0.021 50 cm J/ ST Nitinol Uncoated 3 0.018, 0.021 50 cm J/ ST S. S. 304 Uncoated 4 0.018, 0.021 60-70 cm J/ ST S. S. 304 Uncoated 5 0.018, 0.021 150 cm J/ ST S. S. 304 PTFE coated 6 0.018, 0.021 150 cm J/ ST S. S. 304 PTFE coated						
8 0.032", 0.035, 0.038 260 cm J/ ST S. S. 304 PTFE coated 1 0.025", 0.028" 50 cm J/ ST Nitinol Uncoated 2 0.025", 0.028" 60 cm J/ ST Nitinol Uncoated 3 0.025", 0.028" 70 cm J/ ST Nitinol Uncoated 6 0.025", 0.028" 150 cm J/ ST S. S. 304 PTFE coated 7 0.025", 0.028" 260 cm J/ ST S. S. 304 PTFE coated 1 0.018, 0.021 50 cm J/ ST Nitinol Uncoated 2 0.018, 0.021 50 cm J/ ST S. S. 304 Uncoated 4 0.018, 0.021 50 cm J/ ST S. S. 304 Uncoated 5 0.018, 0.021 150 cm J/ ST S. S. 304 Uncoated 6 0.018, 0.021 150 cm J/ ST S. S. 304 PTFE	7		150 cm	J/ ST	S. S. 304	
8 0.038 260 cm J/ ST S. S. 304 coated 1 0.025", 0.028" 50 cm J/ ST Nitinol Uncoated 2 0.025", 0.028" 70 cm J/ ST Nitinol Uncoated 3 0.025", 0.028" 150 cm J/ ST S. S. 304 PTFE coated 6 0.025", 0.028" 260 cm J/ ST S. S. 304 PTFE coated 1 0.018, 0.021 50 cm J/ ST Nitinol Uncoated 2 0.018, 0.021 50 cm J/ ST S. S. 304 Uncoated 3 0.018, 0.021 50 cm J/ ST S. S. 304 Uncoated 4 0.018, 0.021 150 cm J/ ST S. S. 304 Uncoated 5 0.018, 0.021 150 cm J/ ST S. S. 304 Uncoated 6 0.018, 0.021 150 cm J/ ST S. S. 304 PTFE		0.030				coateu
8 0.038 260 cm J/ ST S. S. 304 coated 1 0.025", 0.028" 50 cm J/ ST Nitinol Uncoated 2 0.025", 0.028" 70 cm J/ ST Nitinol Uncoated 3 0.025", 0.028" 150 cm J/ ST S. S. 304 PTFE coated 6 0.025", 0.028" 260 cm J/ ST S. S. 304 PTFE coated 1 0.018, 0.021 50 cm J/ ST Nitinol Uncoated 2 0.018, 0.021 50 cm J/ ST S. S. 304 Uncoated 3 0.018, 0.021 50 cm J/ ST S. S. 304 Uncoated 4 0.018, 0.021 150 cm J/ ST S. S. 304 Uncoated 5 0.018, 0.021 150 cm J/ ST S. S. 304 Uncoated 6 0.018, 0.021 150 cm J/ ST S. S. 304 PTFE		0.032", 0.035,	0.50	. / om	2 2 2 2 4	PTFE
2 0.025", 0.028" 60 cm J/ ST Nitinol Uncoated 3 0.025", 0.028" 70 cm J/ ST Nitinol Uncoated 6 0.025", 0.028" 150 cm J/ ST S. S. 304 coated 7 0.025", 0.028" 260 cm J/ ST S. S. 304 PTFE coated 1 0.018, 0.021 50 cm J/ ST Nitinol Uncoated 2 0.018, 0.021 50 cm J/ ST Nitinol Uncoated 3 0.018, 0.021 50 cm J/ ST S. S. 304 Uncoated 4 0.018, 0.021 50 cm J/ ST S. S. 304 Uncoated 5 0.018, 0.021 150 cm J/ ST S. S. 304 Uncoated 6 0.018, 0.021 150 cm J/ ST S. S. 304 Uncoated	8		260 cm	J/ST	S. S. 304	
2 0.025", 0.028" 60 cm J/ ST Nitinol Uncoated 3 0.025", 0.028" 70 cm J/ ST Nitinol Uncoated 6 0.025", 0.028" 150 cm J/ ST S. S. 304 coated 7 0.025", 0.028" 260 cm J/ ST S. S. 304 PTFE coated 1 0.018, 0.021 50 cm J/ ST Nitinol Uncoated 2 0.018, 0.021 50 cm J/ ST Nitinol Uncoated 3 0.018, 0.021 50 cm J/ ST S. S. 304 Uncoated 4 0.018, 0.021 50 cm J/ ST S. S. 304 Uncoated 5 0.018, 0.021 150 cm J/ ST S. S. 304 Uncoated 6 0.018, 0.021 150 cm J/ ST S. S. 304 Uncoated						
2 0.025", 0.028" 60 cm J/ ST Nitinol Uncoated 3 0.025", 0.028" 70 cm J/ ST Nitinol Uncoated 6 0.025", 0.028" 150 cm J/ ST S. S. 304 coated 7 0.025", 0.028" 260 cm J/ ST S. S. 304 PTFE coated 1 0.018, 0.021 50 cm J/ ST Nitinol Uncoated 2 0.018, 0.021 50 cm J/ ST Nitinol Uncoated 3 0.018, 0.021 50 cm J/ ST S. S. 304 Uncoated 4 0.018, 0.021 50 cm J/ ST S. S. 304 Uncoated 5 0.018, 0.021 150 cm J/ ST S. S. 304 Uncoated 6 0.018, 0.021 150 cm J/ ST S. S. 304 Uncoated						
3 0.025", 0.028" 70 cm J/ST Nitinol Uncoated 6 0.025", 0.028" 150 cm J/ST S. S. 304 coated 7 0.025", 0.028" 260 cm J/ST S. S. 304 PTFE coated 1 0.018, 0.021 50 cm J/ST Nitinol Uncoated 2 0.018, 0.021 50 cm J/ST Nitinol Uncoated 3 0.018, 0.021 50 cm J/ST S. S. 304 Uncoated 4 0.018, 0.021 60-70 J/ST S. S. 304 Uncoated 5 0.018, 0.021 150 cm J/ST S. S. 304 Uncoated 6 0.018, 0.021 150 cm J/ST S. S. 304 Uncoated	1	0.025", 0.028"	50 cm	J/ ST	Nitinol	Uncoated
3 0.025", 0.028" 70 cm J/ST Nitinol Uncoated 6 0.025", 0.028" 150 cm J/ST S. S. 304 coated 7 0.025", 0.028" 260 cm J/ST S. S. 304 PTFE coated 1 0.018, 0.021 50 cm J/ST Nitinol Uncoated 2 0.018, 0.021 50 cm J/ST Nitinol Uncoated 3 0.018, 0.021 50 cm J/ST S. S. 304 Uncoated 4 0.018, 0.021 60-70 J/ST S. S. 304 Uncoated 5 0.018, 0.021 150 cm J/ST S. S. 304 Uncoated 6 0.018, 0.021 150 cm J/ST S. S. 304 Uncoated						
6 0.025", 0.028" 150 cm J/ST S. S. 304 coated 7 0.025", 0.028" 260 cm J/ST S. S. 304 PTFE coated 1 0.018, 0.021 50 cm J/ST Nitinol Uncoated 2 0.018, 0.021 50 cm J/ST Nitinol Uncoated 3 0.018, 0.021 50 cm J/ST S. S. 304 Uncoated 4 0.018, 0.021 50 cm J/ST S. S. 304 Uncoated 5 0.018, 0.021 150 cm J/ST S. S. 304 Uncoated 6 0.018, 0.021 150 cm J/ST S. S. 304 Uncoated	2	0.025", 0.028"	60 cm	J/ ST	Nitinol	Uncoated
6 0.025", 0.028" 150 cm J/ST S. S. 304 coated 7 0.025", 0.028" 260 cm J/ST S. S. 304 PTFE coated 1 0.018, 0.021 50 cm J/ST Nitinol Uncoated 2 0.018, 0.021 50 cm J/ST Nitinol Uncoated 3 0.018, 0.021 50 cm J/ST S. S. 304 Uncoated 4 0.018, 0.021 50 cm J/ST S. S. 304 Uncoated 5 0.018, 0.021 150 cm J/ST S. S. 304 Uncoated 6 0.018, 0.021 150 cm J/ST S. S. 304 Uncoated	2	0.025" 0.020"	70	I / CT	Missin al	11
6 0.025", 0.028" 150 cm J/ ST S. S. 304 coated 7 0.025", 0.028" 260 cm J/ ST S. S. 304 PTFE coated 1 0.018, 0.021 50 cm J/ ST Nitinol Uncoated 2 0.018, 0.021 50 cm J/ ST S. S. 304 Uncoated 3 0.018, 0.021 50 cm J/ ST S. S. 304 Uncoated 4 0.018, 0.021 150 cm J/ ST S. S. 304 Uncoated 5 0.018, 0.021 150 cm J/ ST S. S. 304 Uncoated 6 0.018, 0.021 150 cm J/ ST S. S. 304 PTFE	3	0.025 , 0.028	/0 cm	J/ 51	Nitinoi	uncoated
6 0.025", 0.028" 150 cm J/ ST S. S. 304 coated 7 0.025", 0.028" 260 cm J/ ST S. S. 304 PTFE coated 1 0.018, 0.021 50 cm J/ ST Nitinol Uncoated 2 0.018, 0.021 50 cm J/ ST S. S. 304 Uncoated 3 0.018, 0.021 50 cm J/ ST S. S. 304 Uncoated 4 0.018, 0.021 150 cm J/ ST S. S. 304 Uncoated 5 0.018, 0.021 150 cm J/ ST S. S. 304 Uncoated 6 0.018, 0.021 150 cm J/ ST S. S. 304 PTFE						PTFE
7 0.025", 0.028" 260 cm J/ST S. S. 304 PTFE coated 1 0.018, 0.021 50 cm J/ST Nitinol Uncoated 2 0.018, 0.021 60-70 cm J/ST Nitinol Uncoated 3 0.018, 0.021 50 cm J/ST S. S. 304 Uncoated 4 0.018, 0.021 60-70 cm J/ST S. S. 304 Uncoated 5 0.018, 0.021 150 cm J/ST S. S. 304 Uncoated 6 0.018, 0.021 150 cm J/ST S. S. 304 Uncoated	6	0.025" 0.028"	150 cm	I/ST	S S 304	
7 0.025", 0.028" 260 cm J/ST S. S. 304 coated 1 0.018, 0.021 50 cm J/ST Nitinol Uncoated 2 0.018, 0.021 60-70 J/ST Nitinol Uncoated 3 0.018, 0.021 50 cm J/ST S. S. 304 Uncoated 4 0.018, 0.021 60-70 J/ST S. S. 304 Uncoated 5 0.018, 0.021 150 cm J/ST S. S. 304 Uncoated 6 0.018, 0.021 150 cm J/ST S. S. 304 Uncoated		0.025 , 0.020	150 cm)/ 01	0.0.001	coatea
1 0.018, 0.021 50 cm J/ ST Nitinol Uncoated 2 0.018, 0.021 60-70 cm J/ ST Nitinol Uncoated 3 0.018, 0.021 50 cm J/ ST S. S. 304 Uncoated 4 0.018, 0.021 60-70 cm J/ ST S. S. 304 Uncoated 5 0.018, 0.021 150 cm J/ ST S. S. 304 Uncoated 6 0.018, 0.021 150 cm J/ ST S. S. 304 PTFE		0.005" 0.000"	260	I / CM	0.0.004	PTFE
2 0.018, 0.021 60-70	7	0.025", 0.028"	260 cm	J/ ST	S. S. 304	coated
2 0.018, 0.021 60-70						
2 0.018, 0.021 60-70						
2 0.018, 0.021 60-70	1	0.018, 0.021	50 cm	I/ST	Nitinol	Uncoated
2 0.018, 0.021 cm J/ST Nitinol Uncoated 3 0.018, 0.021 50 cm J/ST S. S. 304 Uncoated 4 0.018, 0.021 60-70 J/ST S. S. 304 Uncoated 5 0.018, 0.021 150 cm J/ST S. S. 304 Uncoated 6 0.018, 0.021 150 cm J/ST S. S. 304 PTFE				,,		
3 0.018, 0.021 50 cm J/ ST S. S. 304 Uncoated 4 0.018, 0.021 60-70 cm J/ ST S. S. 304 Uncoated 5 0.018, 0.021 150 cm J/ ST S. S. 304 Uncoated 6 0.018, 0.021 150 cm J/ST S. S. 304 PTFE	2	0.010.0021	60-70	I / CT	Nitinal	Unacatad
4 0.018, 0.021 60-70 J/ST S. S. 304 Uncoated 5 0.018, 0.021 150 cm J/ST S. S. 304 Uncoated 6 0.018, 0.021 150 cm J/ST S. S. 304 PTFE		0.016, 0.021	cm	J/ 31	NIUIIOI	Ulicoateu
4 0.018, 0.021 60-70 J/ST S. S. 304 Uncoated 5 0.018, 0.021 150 cm J/ST S. S. 304 Uncoated 6 0.018, 0.021 150 cm J/ST S. S. 304 PTFE						
4 0.018, 0.021 cm J/ST S. S. 304 Uncoated 5 0.018, 0.021 150 cm J/ST S. S. 304 Uncoated 6 0.018, 0.021 150 cm J/ST S. S. 304 PTFE	3	0.018, 0.021	50 cm	J/ ST	S. S. 304	Uncoated
4 0.018, 0.021 cm J/ST S. S. 304 Uncoated 5 0.018, 0.021 150 cm J/ST S. S. 304 Uncoated 6 0.018, 0.021 150 cm J/ST S. S. 304 PTFE			60.70			
5 0.018, 0.021 150 cm J/ST S. S. 304 Uncoated 6 0.018, 0.021 150 cm J/ST S. S. 304 PTFE	4	0.018, 0.021		J/ ST	S. S. 304	Uncoated
6 0.018, 0.021 150 cm I/ST S. S. 304 PTFE			cm	•		
6 0.018, 0.021 150 cm I/ST S. S. 304 PTFE	5	0.018 0.021	150 cm	I / ST	S S 304	Uncoated
6 0.018, 0.021 150 cm 1/ST S. S. 304	3	0.010, 0.021	130 011	J/ 31	3. 3. 304	oncoaccu
6 0.018, 0.021 150 cm 1/ST S. S. 304		0.040.0001	450	1./25	0.0.00:	PTFE
	6	0.018, 0.021	150 cm	J/ST	S. S. 304	

http://www.suru.com/Central-Venous-Access-/-Dialysis/Guidewires-1