
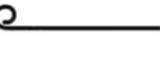



CARACTERISTICAS.

- **Flexibilidad** para el paso a través de anatomías tortuosas
- Memoria térmica
- Radiopacidad
- Doble mallado interno
- **Navegabilidad** y empuje ( torque 1:1)
- Guía Máxima 0,038"/0.97
- Presión Máxima 1200psi/84bar

Shape	Shape Name	Fr Size	Ref. NO.	Length (cm)	Side Hole	Shape Illustration
TIG	Radial TIG	4F	ACTIG14F1100	100	1	
	Radial TIG	5F	ACTIG15F1100	100	1	
	Radial TIG	6F	ACTIG16F1100	100	1	
	Radial TIG	7F	ACTIG17F1100	100	1	
Pigtail	Straight Pigtail	5F	ACPIGS5F1110	110	6	
	Straight Pigtail	6F	ACPIGS6F1110	110	5	
	Straight Pigtail with 20 marked band	5F	ACPIGS5F20M10H1100	100	10	
	145° Angled Pigtail	5F	ACPIGA5F1110	110	6	
	145° Angled Pigtail	6F	ACPIGA6F1110	110	6	

**Pledged to save millions**

Leonardo Da Vinci, 22  
46980 Paterna  
Valencia SPAIN

T. +34 96 293 4934  
F. +34 96 293 4933



Judkins Left	JL3.5	5F	ACJL355F1100	100	/	
	JL3.5	6F	ACJL356F1100	100	/	
	JL4.0	5F	ACJL405F1100	100	/	
	JL4.0	6F	ACJL406F1100	100	/	
	JL4.5	5F	ACJL455F1100	100	/	
	JL4.5	6F	ACJL456F1100	100	/	
	JL5.0	5F	ACJL505F1100	100	/	
	JL5.0	6F	ACJL506F1100	100	/	
Judkins Right	JR3.5	5F	ACJR355F1100	100	/	
	JR3.5	6F	ACJR356F1100	100	/	
	JR4.0	5F	ACJR405F1100	100	/	
	JR4.0	6F	ACJR406F1100	100	/	
	JR5.0	5F	ACJR505F1100	100	/	
	JR5.0	6F	ACJR506F1100	100	/	
	JR6.0	5F	ACJR605F1100	100	/	
	JR6.0	6F	ACJR606F1100	100	/	
Amplatz Left	AL 1	5F	ACAL15F1100	100	/	
	AL 1	6F	ACAL16F1100	100	/	
	AL 2	5F	ACAL25F1100	100	/	
	AL 2	6F	ACAL26F1100	100	/	
	AL 3	5F	ACAL35F1100	100	/	
	AL 3	6F	ACAL36F1100	100	/	
Amplatz Right	AR 1	5F	ACAR15F1100	100	/	
	AR 1	6F	ACAR16F1100	100	/	
	AR 2	5F	ACAR25F1100	100	/	
	AR 2	6F	ACAR26F1100	100	/	
	AR 3	5F	ACAR35F1100	100	/	
	AR 3	6F	ACAR36F1100	100	/	
COBRA	COBRA	5F	ACCOBRA15F0065	65	/	
	COBRA	6F	ACCOBRA16F0065	65	/	

### Pledged to save millions

Leonardo Da Vinci, 22  
46980 Paterna  
Valencia SPAIN

T. +34 96 293 4934  
F. +34 96 293 4933

