

Red boats at argenteuil
Artist | Claude Monet

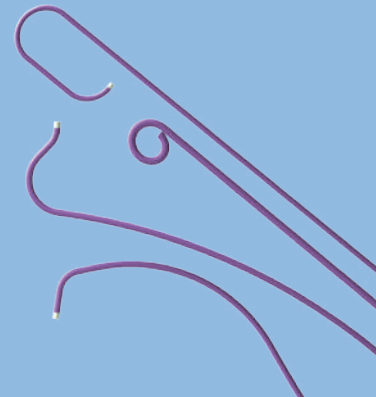


InitiatorTM Diagnostic Catheter

- Advanced braided design yields instant 1:1 torque transmission and superior support
- Atraumatic soft tip reduces potential vessel trauma during selection and contrast injection
- Wide variety of shapes provides the versatility required to meet individual clinical requirements

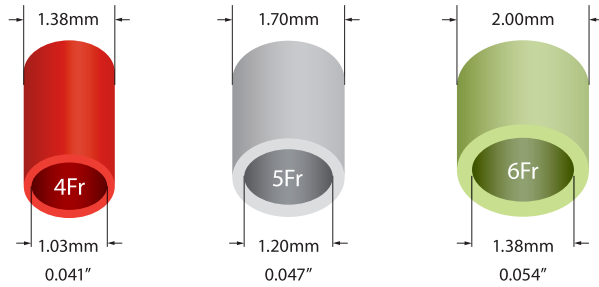
GENOSS
For Patients & Doctors

www.genoss.co.kr | 문의 031-888-5100

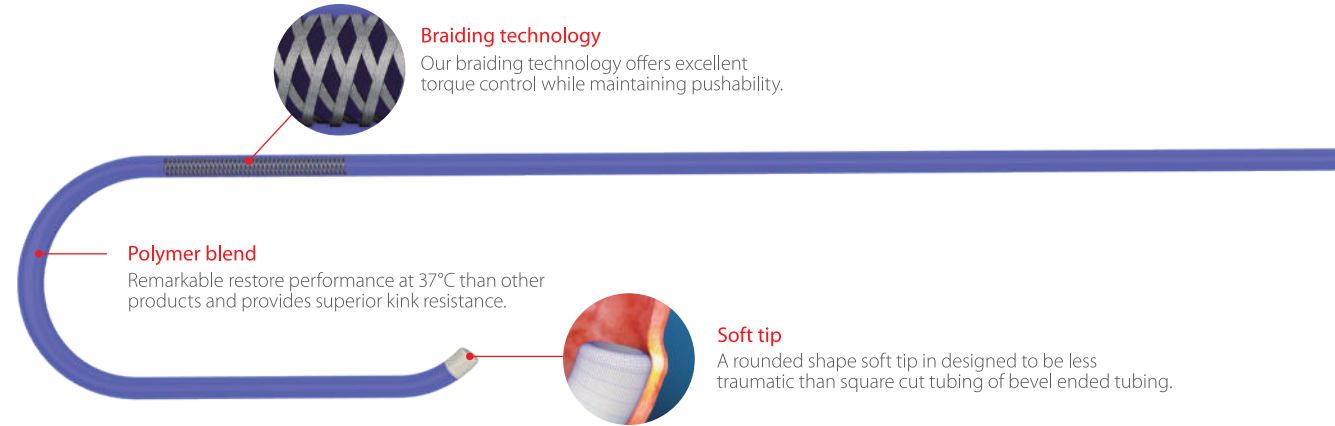


Specifications

Compatible guide wire 0.035" / 0.038"
Maximum pressure 1200PSI / 8274kPA



Construction



Order Information

		4Fr(ODxD=1.38x1.03mm)				5Fr(ODxD=1.70x1.20mm)				6Fr(ODxD=2.00x1.40mm)						
		65cm	80cm	100cm	125cm	65cm	80cm	100cm	125cm	65cm	80cm	100cm	125cm			
Tip	Judkins Right	3.5	CD4JR35A	CD4JR35B	CD4JR35C	CD4JR35D	CD5JR35A	CD5JR35B	CD5JR35C	CD5JR35D	CD6JR35A	CD6JR35B	CD6JR35C	CD6JR35D		
		4.0	CD4JR40A	CD4JR40B	CD4JR40C	CD4JR40D	CD5JR40A	CD5JR40B	CD5JR40C	CD5JR40D	CD6JR40A	CD6JR40B	CD6JR40C	CD6JR40D		
		5.0	CD4JR50A	CD4JR50B	CD4JR50C	CD4JR50D	CD5JR50A	CD5JR50B	CD5JR50C	CD5JR50D	CD6JR50A	CD6JR50B	CD6JR50C	CD6JR50D		
	Judkins Left	3.5	CD4JL35A	CD4JL35B	CD4JL35C	CD4JL35D	CD5JL35A	CD5JL35B	CD5JL35C	CD5JL35D	CD6JL35A	CD6JL35B	CD6JL35C	CD6JL35D		
		4.0	CD4JL40A	CD4JL40B	CD4JL40C	CD4JL40D	CD5JL40A	CD5JL40B	CD5JL40C	CD5JL40D	CD6JL40A	CD6JL40B	CD6JL40C	CD6JL40D		
		5.0	CD4JL50A	CD4JL50B	CD4JL50C	CD4JL50D	CD5JL50A	CD5JL50B	CD5JL50C	CD5JL50D	CD6JL50A	CD6JL50B	CD6JL50C	CD6JL50D		
	Amplatz Right	1.0	CD4AR10A	CD4AR10B	CD4AR10C	CD4AR10D	CD5AR10A	CD5AR10B	CD5AR10C	CD5AR10D	CD6AR10A	CD6AR10B	CD6AR10C	CD6AR10D		
		2.0	CD4AR20A	CD4AR20B	CD4AR20C	CD4AR20D	CD5AR20A	CD5AR20B	CD5AR20C	CD5AR20D	CD6AR20A	CD6AR20B	CD6AR20C	CD6AR20D		
	Amplatz Left	1.0	CD4AL10A	CD4AL10B	CD4AL10C	CD4AL10D	CD5AL10A	CD5AL10B	CD5AL10C	CD5AL10D	CD6AL10A	CD6AL10B	CD6AL10C	CD6AL10D		
		2.0	CD4AL20A	CD4AL20B	CD4AL20C	CD4AL20D	CD5AL20A	CD5AL20B	CD5AL20C	CD5AL20D	CD6AL20A	CD6AL20B	CD6AL20C	CD6AL20D		
	Multipurpose(Standard)		CD4MPSTA	CD4MPSTB	CD4MPSTC	CD4MPSTD	CD5MPSTA	CD5MPSTB	CD5MPSTC	CD5MPSTD	CD6MPSTA	CD6MPSTB	CD6MPSTC	CD6MPSTD		
		Internal Mammary(Standard)		CD4IMSTA	CD4IMSTB	CD4IMSTC	CD4IMSTD	CD5IMSTA	CD5IMSTB	CD5IMSTC	CD5IMSTD	CD6IMSTA	CD6IMSTB	CD6IMSTC	CD6IMSTD	
			Pigtail(Standard)		CD4PTSTA	CD4PTSTB	CD4PTSTC	CD4PTSTD	CD5PTSTA	CD5PTSTB	CD5PTSTC	CD5PTSTD	CD6PTSTA	CD6PTSTB	CD6PTSTC	CD6PTSTD
					CD4SIM1A	CD4SIM1B	CD4SIM1C	CD4SIM1D	CD5SIM1A	CD5SIM1B	CD5SIM1C	CD5SIM1D	CD6SIM1A	CD6SIM1B	CD6SIM1C	CD6SIM1D
		Simmons	2	CD4SIM2A	CD4SIM2B	CD4SIM2C	CD4SIM2D	CD5SIM2A	CD5SIM2B	CD5SIM2C	CD5SIM2D	CD6SIM2A	CD6SIM2B	CD6SIM2C	CD6SIM2D	
			3	CD4SIM3A	CD4SIM3B	CD4SIM3C	CD4SIM3D	CD5SIM3A	CD5SIM3B	CD5SIM3C	CD5SIM3D	CD6SIM3A	CD6SIM3B	CD6SIM3C	CD6SIM3D	
		Davis(Standard)		CD4DAVSTA	CD4DAVSTB	CD4DAVSTC	CD4DAVSTD	CD5DAVSTA	CD5DAVSTB	CD5DAVSTC	CD5DAVSTD	CD6DAVSTA	CD6DAVSTB	CD6DAVSTC	CD6DAVSTD	
	Bentson (JB)	1	CD4JB1A	CD4JB1B	CD4JB1C	CD4JB1D	CD5JB1A	CD5JB1B	CD5JB1C	CD5JB1D	CD6JB1A	CD6JB1B	CD6JB1C	CD6JB1D		
		2	CD4JB2A	CD4JB2B	CD4JB2C	CD4JB2D	CD5JB2A	CD5JB2B	CD5JB2C	CD5JB2D	CD6JB2A	CD6JB2B	CD6JB2C	CD6JB2D		
	Newton (HNS) (Standard)		CD4HN5STA	CD4HN5STB	CD4HN5STC	CD4HN5STD	CD5HN5STA	CD5HN5STB	CD5HN5STC	CD5HN5STD	CD6HN5STA	CD6HN5STB	CD6HN5STC	CD6HN5STD		

Custom curve configurations available on upon request.