

Peripheral Guide Wire Algorithm



ABOVE THE KNEE

WIRE CHARACTERISTICS				LESION CHARACTERISTICS														
				NON CTO	CTO				COMPLEX CTO			TECHNIQUE						
				STENOSIS	SHORT CTO <100MM	FRESH THROMBUS	CTO NON VISIBLE CA2+	NON AMBIGUOUS ROUTE CTO	LONG CTO >100MM	CTO VISIBLE CA2+	AMBIGUOUS ROUTE CTO	SLIDING	CONTROLLED DRILLING	PENETRATING	NARROW LOOPING			
 ASAHI Gladius ACT ONE	ASAHI GLADIUS 18 MODERATE TIP LOAD WITH GOOD SUPPORT POLYMER JACKET FOR LUBRICITY ACT ONE FOR ACTIVE CONTROL			●	●	●	●	●	●	●	●	■						
	 ASAHI Gladius MG PV ES ACT ONE	ASAHI GLADIUS MG 18 PV ES MODERATE TIP LOAD WITH GOOD SUPPORT POLYMER JACKET FOR LUBRICITY ACT ONE FOR ACTIVE CONTROL MICRO GAP FOR NARROW LOOPING				●	●	●	●	●	●	●	■				■	
		 ASAHI Halberd ACT ONE	ASAHI HALBERD 18 INTERMEDIATE TIP LOAD ACT ONE FOR ACTIVE CONTROL MICRO-CONE TIP FOR PENETRATION EFFICACY				●	●	●	●					■	■		
			 Aстато 30	ASTATO 30 HIGH TIP LOAD VERY HIGH PENETRATIVE POWER TAPERED DISTAL SHAFT FOR PENETRATION EFFICACY				●	●	●	●						■	

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		NON CTO	CTO				COMPLEX CTO			TECHNIQUE			
		STENOSIS	SHORT CTO <100MM	FRESH THROMBUS	CTO NON VISIBLE CA2+	NON AMBIGUOUS ROUTE CTO	LONG CTO >100MM	CTO VISIBLE CA2+	AMBIGUOUS ROUTE CTO	SLIDING	CONTROLLED DRILLING	PENETRATING	NARROW LOOPING
	ASAHI GLADIUS 14 3gf MODERATE TIP LOAD POLYMER JACKET FOR LUBRICITY ACT ONE FOR ACTIVE CONTROL LUBRICITY AND FLEXIBILITY FOR TRACKABILITY	●	●	●	●	●				■			
	ASAHI GLADIUS MG 14 PV ES 3gf MODERATE TIP LOAD WITH GOOD SUPPORT POLYMER JACKET FOR LUBRICITY ACT ONE FOR ACTIVE CONTROL MICRO GAP FOR NARROW LOOPING		●	●	●	●	●	●	●	■			■
	ASAHI HALBERD 14 12gf INTERMEDIATE TIP LOAD ACT ONE FOR ACTIVE CONTROL MICRO-CONE TIP FOR PENETRATION EFFICACY		●	●	●	●					■	■	
	ASTATO XS 20 20gf HIGH TIP LOAD VERY HIGH PENETRATIVE POWER TAPERED DISTAL SHAFT FOR PENETRATION EFFICACY		●	●	●	●						■	
	ASTATO XS 40 40gf HIGH TIP LOAD VERY HIGH PENETRATIVE POWER TAPERED DISTAL SHAFT FOR PENETRATION EFFICACY		●	●	●	●						■	

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