



<p>JL Judkins Left</p> <p>3.5 4.0 4.5 5.0 90cm ver. also available</p> <p>Side holes position</p> <p>JL 4.0</p> <p>Standard shape for LCA Relatively easy engagement with moderate backup</p>	<p>JL Judkins Left Short Tip</p> <p>3.5 4.0 4.5 5.0 90cm ver. also available</p> <p>Side holes position</p> <p>JL 4.0 ST</p> <p>Suitable for short LMT and ostium cases Easier coaxial engagement and less stress to the ostium due to the short tip</p>	<p>JR Judkins Right</p> <p>3.5 4.0 4.5 5.0 90cm ver. also available</p> <p>Side holes position</p> <p>JR 4.0</p> <p>Standard shape for RCA Relatively easy to engage and moderate backup</p>	
<p>AL Amplatz Left</p> <p>0.75 1.0 1.5 2.0 90cm ver. also available</p> <p>Side holes position only for 0.75</p> <p>AL 1.0</p> <p>For LCX and RCA Strong backup through large area of contact with contralateral wall and cusp</p>	<p>SAL Short Amplatz Left</p> <p>0.75 1.0 1.5 2.0 90cm ver. also available</p> <p>Side holes position only for 0.75</p> <p>SAL 1.0</p> <p>Standard shape for RCA Less stress to the ostium due to the short tip Can also be used for inferior RCA</p>	<p>AR Amplatz Right</p> <p>1.0 2.0 90cm ver. also available</p> <p>Side holes position</p> <p>AR 1.0</p> <p>For RCA Smaller curve than SAL provides easy engagement to inferior/lateral take-offs (not for superior take-off)</p>	
<p>PB Power Backup</p> <p>3.0 3.5 4.0 90cm ver. also available</p> <p>Side holes position</p> <p>PB 3.5</p> <p>Backup shape for LCA Strong backup from coaxial engagement and support from contralateral wall</p>	<p>SPB Super Power Backup</p> <p>3.0 3.5 3.75 4.0 90cm ver. also available</p> <p>Side holes position</p> <p>SPB 3.5</p> <p>Backup shape for LCA Same method of engagement as JR Provides more backup than PB through coaxial engagement and broader area of contact with contralateral wall</p>	<p>SC Special Curve</p> <p>3.5 4.0</p> <p>Side holes position</p> <p>SC 3.5</p> <p>Backup shape for LCA Gentle curve allows for better device deliverability, making it suitable for usage with bulky devices</p>	<p>RB RCA Backup</p> <p>0.75 1.0</p> <p>Side holes position only for 0.75</p> <p>RB 1.0</p> <p>Backup shape for RCA Same method of engagement as JR Bigger contact surface with contralateral wall provides more backup Usable for various types of vessel take-offs</p>
<p>MP Multi Purpose</p> <p>01 02</p> <p>Side holes position</p> <p>MP 01</p> <p>For both LCA and RCA (esp. inferior RCA) Suitable for multi-vessel treatments Due to long tip, it is applicable for dilated aorta</p>	<p>IM Internal Mammary</p> <p>One size</p> <p>Side holes position</p> <p>IM</p> <p>For coronary bypass grafts. Same method of engagement as JR in case of usage in RCA.</p>	<p>CP Champ</p> <p>1.0 1.5 2.0 2.5 2.75 3.0 3.25 3.5</p> <p>Side holes position</p> <p>CP 1.0</p> <p>For LCA, RCA and SVG. Choose an appropriate size depending usage in RCA or LCA. Strong backup possible in case of superior take-off.</p>	<p>HS Hockey Stick</p> <p>01 02</p> <p>Side holes position</p> <p>HS 01</p> <p>For RCA (esp. superior take-off) Same method of engagement as JR It has backup between JR and an Amplatz curve Longer 1st curve than JR made allows for coaxial engagement, similar to JR. HS02 would work best for a normal size of cusp</p>