



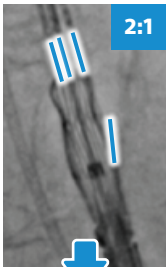






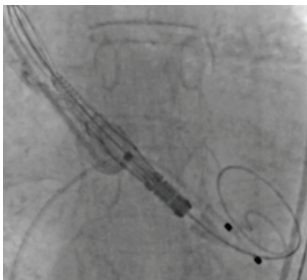


4 steps to commissural alignment

Step 1: INSERT	Step 2: ALIGN	Step 3: CONFIRM	Step 4: IMPLANT
	 3 Cusp View (ACURATE neo2 marker at top of pigtail)	 Cusp Overlap	 3 Cusp View
 <p>Down at 6 o'clock</p>	<div> <div>  <p>2:1</p> </div> <div>OR</div> <div>  <p>1:2</p> </div> <div>OR</div> <div>  <p>1:1:1</p> </div> </div> <div>  <p>Rotate CW away from operator</p>  <p>Rotate CCW towards operator</p>  <p>No rotation Proceed to Step 3</p> </div>		
<p>Position handle with safety button at 6 o'clock, facing down</p>	<p>Rotate front part of the handle until two free cells are symmetrical visible in 3 cusp view</p> <p>Most cases alignment achieved between 0.5 and 1.5 handle rotations (180° to 540°)</p>	<p>In cusp overlap one free cell should be on the inner curvature</p> <p>If incorrect - Rotate either CW or CCW and revert to step 2</p>	<p>After alignment, allow handle to rotate back slowly in cradled hands</p> <p>Proceed with ACURATE neo2 implantation steps</p>

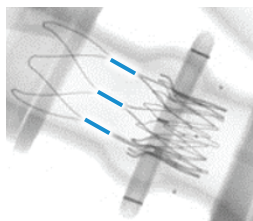
Assessment & Reminders



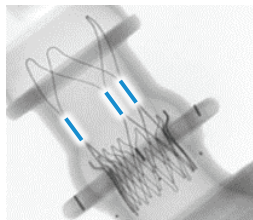
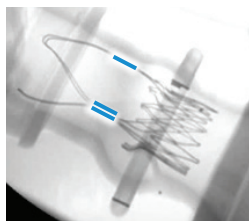
3 Cusp View



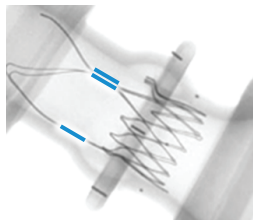
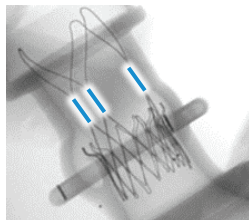
Cusp Overlap



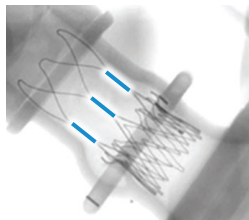
0°



15°



30°



- Perform alignment with positioning marker at **top of pigtail**
- **Slowly** twist handle 180° before valve starts to rotate

Most cases achieve alignment between 0.5 and 1.5 handle rotations (180° to 540°)

- Tortuosity increases torque required
- Care required on where you hold handle during torque to avoid accidental release
- Dissipating the torque is important to keep position once it is achieved
- **Deployment** should be done in a 3 cusp view as normal

Easy check of alignment using posts and both views

- 0°-15° Commissural alignment
- 15°-30° Mild commissural misalignment
- 30°-45° Moderate commissural misalignment
- 45°-60° Severe commissural misalignment

IMPORTANT INFORMATION: These materials are intended to describe common clinical considerations and procedural steps for the use of referenced technologies but may not be appropriate for every patient or case. Decisions surrounding patient care depend on the physician's professional judgment in considerations of all available information for the individual case. Boston Scientific (BSC) does not promote or encourage the use of its devices outside their approved labeling. Case studies are not necessarily representative of clinical outcomes in all cases as individual results may vary.

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