ACURATE neo2"



4 steps to commissural alignment

3 Cusp View

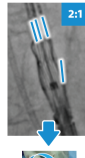
(ACURATE neo2 marker at top of pigtail)

Step 2: ALIGN Step 3: CONFIRM Step 4: IMPLANT Step 1: INSERT

Cusp Overlap

3 Cusp View

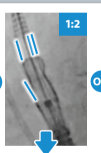










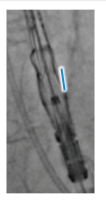




Rotate CCW towards operator











Position handle with safety button at 6 o'clock, facing down

Down at

6 o'clock

Rotate front part of the handle until two free cells are symmetrical visible in 3 cusp view

Most cases alignment achieved between 0.5 and 1.5 handle rotations (180° to 540°) In cusp overlap one free cell should be on the inner curvature If incorrect - Rotate either CW or CCW and revert to step 2

After alignment, allow handle to rotate back slowly in cradled hands

Proceed with ACURATE neo2 implantation steps

ACURATE neo2"



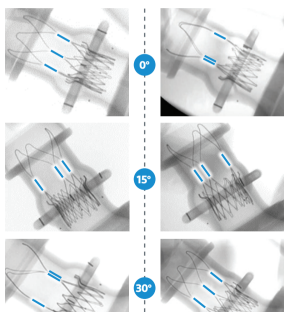
Assessment & Reminders



3 Cusp View



Cusp Overlap



- 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

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