

GOBACK CATHETER VIDEO TRANSCRIPT
Tips and tricks for Reentry

The GoBack is ideal for reentry cases. Here are some key tips:

- Unsuccessful reentry attempts may be caused by suboptimal catheter orientation. If unsuccessful reentry attempts occur, change the C-arm plane, and take more than one radiographic view before re-deploying the needle, to ensure that the C-shaped opening is directed towards the true lumen.
- For more accurate needle aiming towards the true lumen, rotate the needle to create the thinnest possible C-shaped marker, creating a precise radial position for reentry.
- Seek an image with the largest distance between the vessel lumen and the catheter tip.
- To achieve the best possible support from the vessel wall during reentry, it is best not to perform pre-dilatation.
- If pre-dilatation is needed, however, use a balloon smaller than 3 millimeters in diameter.