

**GOBACK CATHETER VIDEO TRANSCRIPT**  
**GoBack Case Studies - Four Crossing Cases**

This video presents a variety of GoBack cases, ranging from a classic CTO crossing to some of the more innovative and novel applications of the Catheter:

- In this first case, we can see an occluded stent where the guidewire wraps against the proximal cap of the lesion. The needle of GoBack penetrates the proximal cap, creating a path for the guidewire to advance smoothly.
  
- Next, we have a flush occlusion with no stump to target. The clinician uses the GoBack to enter the SFA. Once the needle is in position, the clinician advances the guidewire, using the GoBack as a support catheter.
  
- In the third case, we see two overlapping stents. It is evident that the overlapping area is heavily occluded. Using a retrograde approach, the clinician pushes the GoBack through the dual stent occlusion, enabling the guidewire to advance upward.
  
- In this next occluded stent case, a 21-gauge needle is inserted through the stent struts. The GoBack is then introduced over a guidewire, also entering through the stent struts and advancing in a retrograde manner to the SFA's proximal occlusion.
  
- Further into the procedure, we see that the inferior guidewire does not meet the superior guidewire. Rather, it enters the deep femoral artery. The clinician uses the GoBack to angle towards the occluded SFA's proximal cap from the retrograde approach. The GoBack's needle penetrates the occlusion and the two guidewires connect.