



## PREP THE DEVICE

**Proximal Balloon:** Prep and purge using a 10 cc or 20 cc syringe, then attach the 1 cc syringe (red), filled with 50/50 contrast/saline mix.

**Distal Balloon:** Use an inflator to prep, similar to a regular angioplasty balloon.

## ALIGN MARKERS

**Mid-marker:** At the ostium (placed 2 mm distal to the proximal edge of the stent).

**Distal marker:** Ensure at least 2–3 mm within the stent.

**Proximal marker:** In the aorta, outside the guide catheter.

## INFLATE DISTAL BALLOON

Inflate the distal balloon with an inflator to the desired pressure.

## INFLATE PROXIMAL BALLOON

Before inflation of the proximal balloon, make sure the distal marker has not moved and is inside the stent. Using 50/50 contrast, inflate the proximal balloon using the red 1 cc inflation syringe.

**Inflation volume:**

FLASH<sup>™</sup> = 1 cc

FLASH<sup>™</sup> Mini = 0.4 cc

## TRUE 360° RESULT

Deflate the proximal balloon with a 10 cc or 20 cc syringe and deflate the distal balloon with the inflator. Withdraw the FLASH System.



Play FLASH  
Training Video