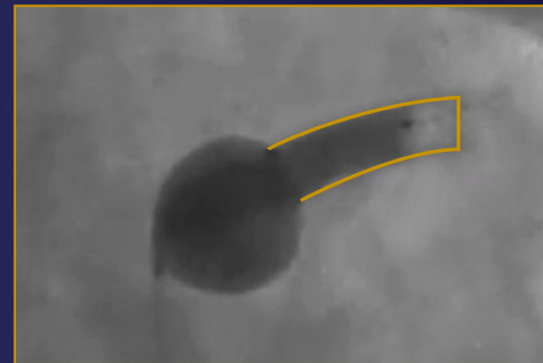
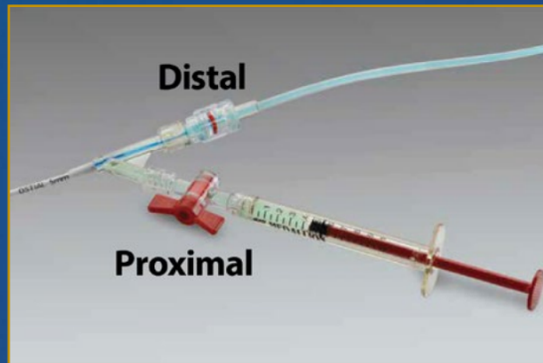
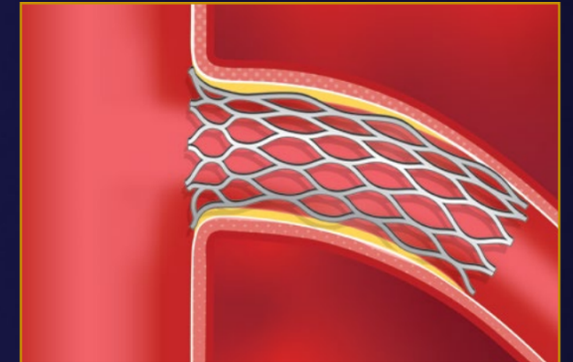
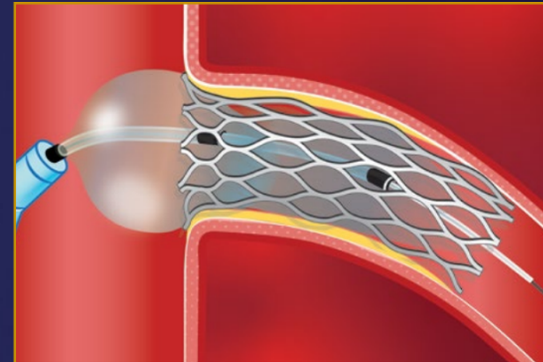
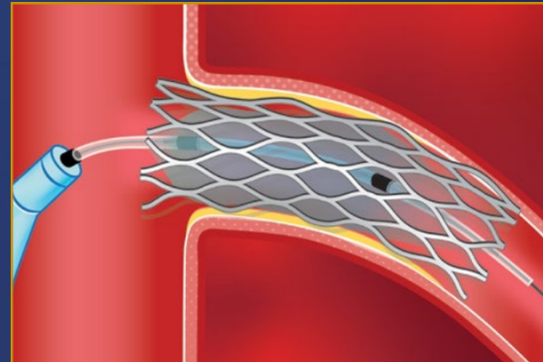
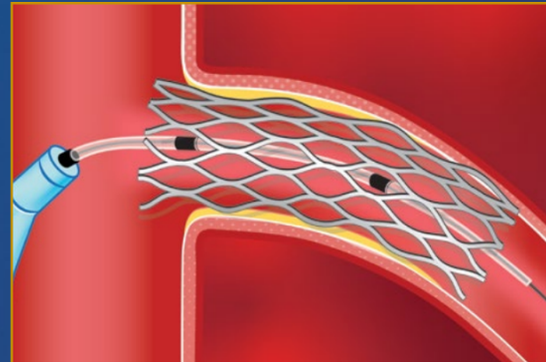
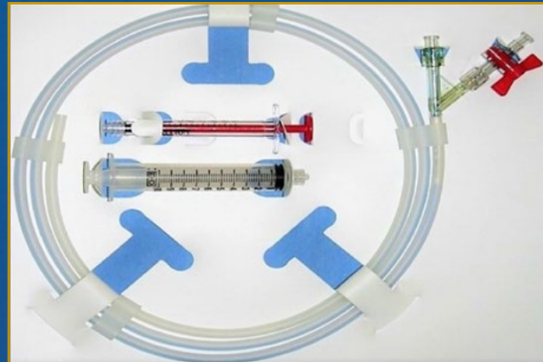


Ostial
FLASH™
 Aorto-Ostial Angioplasty System

TRUE
360°



PREP THE DEVICE

Proximal Balloon: Prep and purge using an indeflator or 10 cc aspiration syringe, then attach the 1 cc syringe (red), filled with the required amount of diluted contrast.

Distal Balloon: Use an indeflator to prep, same as a regular angioplasty balloon.

ALIGN MARKERS

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

Distal marker: At least 2–3 mm within the stent. **Never beyond the distal edge of the stent.**

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

INFLATE DISTAL BALLOON

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

(The distal balloon requires high pressure and is specially designed for stent post-dilatation).

INFLATE PROXIMAL BALLOON

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

Inflation volume:

FLASH™ = 1 cc

FLASH™ Mini = 0.4 cc

TRUE 360° RESULT

Deflate the proximal balloon with the 10 cc aspiration syringe and deflate the distal balloon with the indeflator. Then withdraw the FLASH System.



Play FLASH
 Training Video