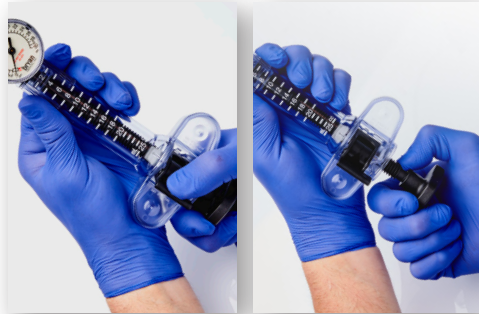


Aeris[®] Balloon Inflation Device

PREPARATION INSTRUCTIONS



- Open sterile package and remove the Aeris[®] Balloon Dilation Catheter
- Lift off the green protective sheath, revealing the balloon. Place protective sheath off to the side.
- If physician's preference is not to use stylet, remove and place off to the side



- Remove the Aeris[®] Inflation Device from it's packaging
- Position the lever (on the inflation device) to the left
- Pull back the plunger to fill the barrel with saline
- Invert and purge air, leaving fluid level in barrel:

10cc: 5mm, 6mm, 7mm, 8mm, and 9mm Balloons
20cc: 10mm, 12mm, 14mm, 16mm and 18mm Balloons



WHEN AERIS[®] BALLOON DILATION CATHETER IS IN POSITION TO INFLATE

- Remove stylet (if not previously removed)
- Attach balloon dilation catheter luer lock to the connecting tube of inflation device



INFLATING THE AERIS[®] DILATION CATHETER

- Place lever to far left and push plunger as far forward as possible
- While maintaining pressure on the plunger, move lever to the right midline position
- Turn the plunger clockwise to the desired atm setting, matching hub color to the teardrop on inflation gauge.
- Inflate the balloon with saline to appropriate atm of pressure:

LUER LOCK COLOR	ATM	BALLOON SIZES
White Luer Lock	17 atm	5mm, 6mm, 7mm, 8mm, 9mm & 10mm
Yellow Luer Lock	10 atm	12mm, 14mm, 16mm & 18mm

WHITE
17 atm



YELLOW
10 atm

AFTER PROCEDURE IS COMPLETE

Unlock lever to the left, releasing pressure in the balloon. Pull back on plunger all the way and lock lever to the right midline position.