



**TECHNICAL SUCCESS CATHETER PREPARATION** 

I am Walrus.

I'm a balloon guide catheter specifically designed for stroke patients. Before I came along, balloon-based variable stiffness catheters weren't used all that often, because all manner of technological constraints stood in the way. I'm here to change that.

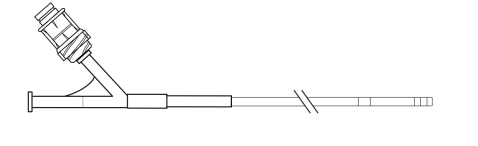


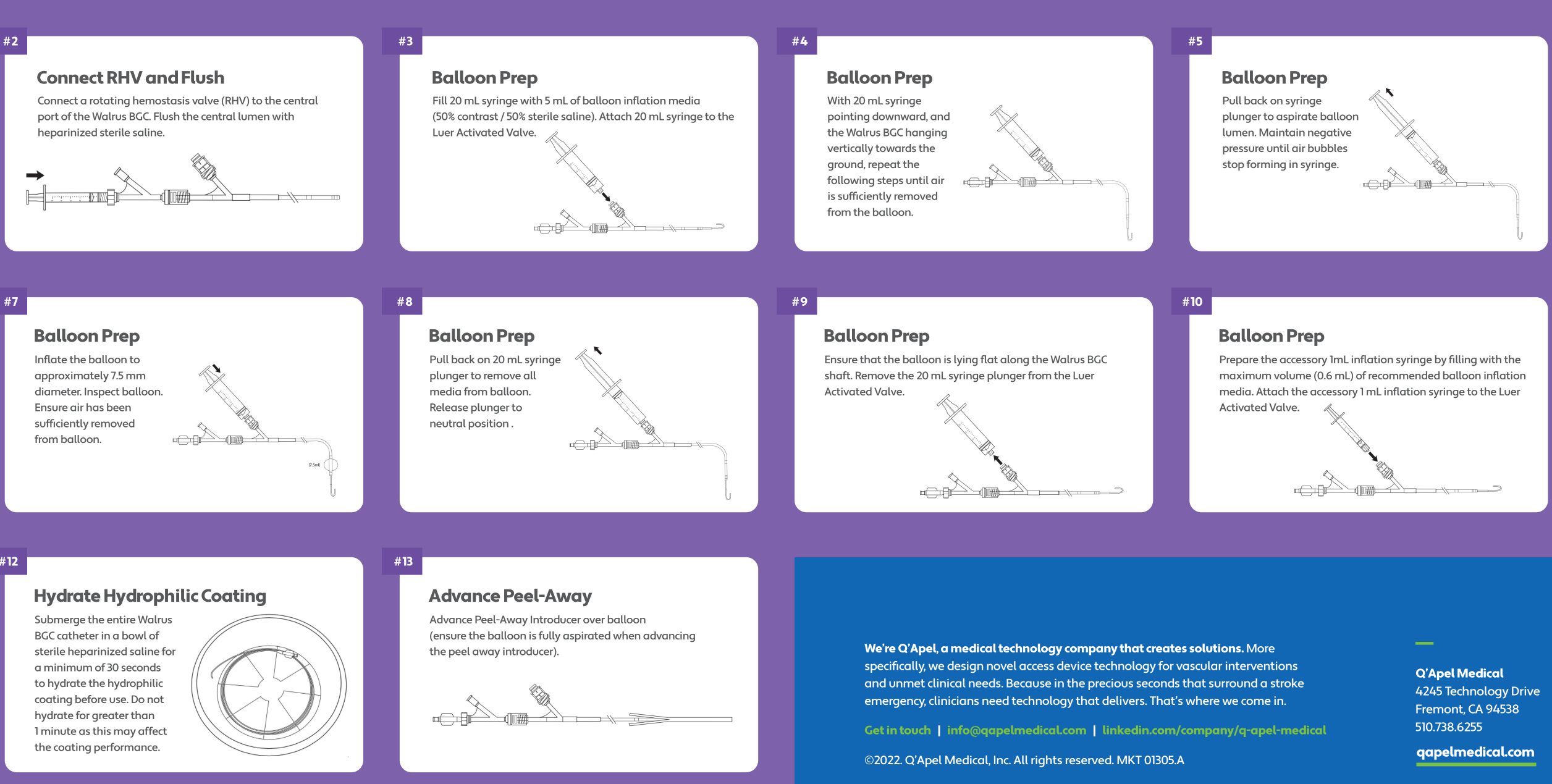




# Luer Activated Valve

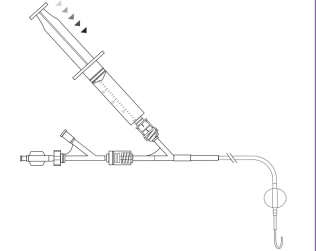
Attach Luer Activated Valve to the Walrus BGC inflation port on the catheter hub.





# **Balloon Prep**

Release syringe plunger to allow media to be drawn into balloon lumen.

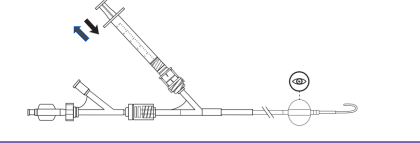




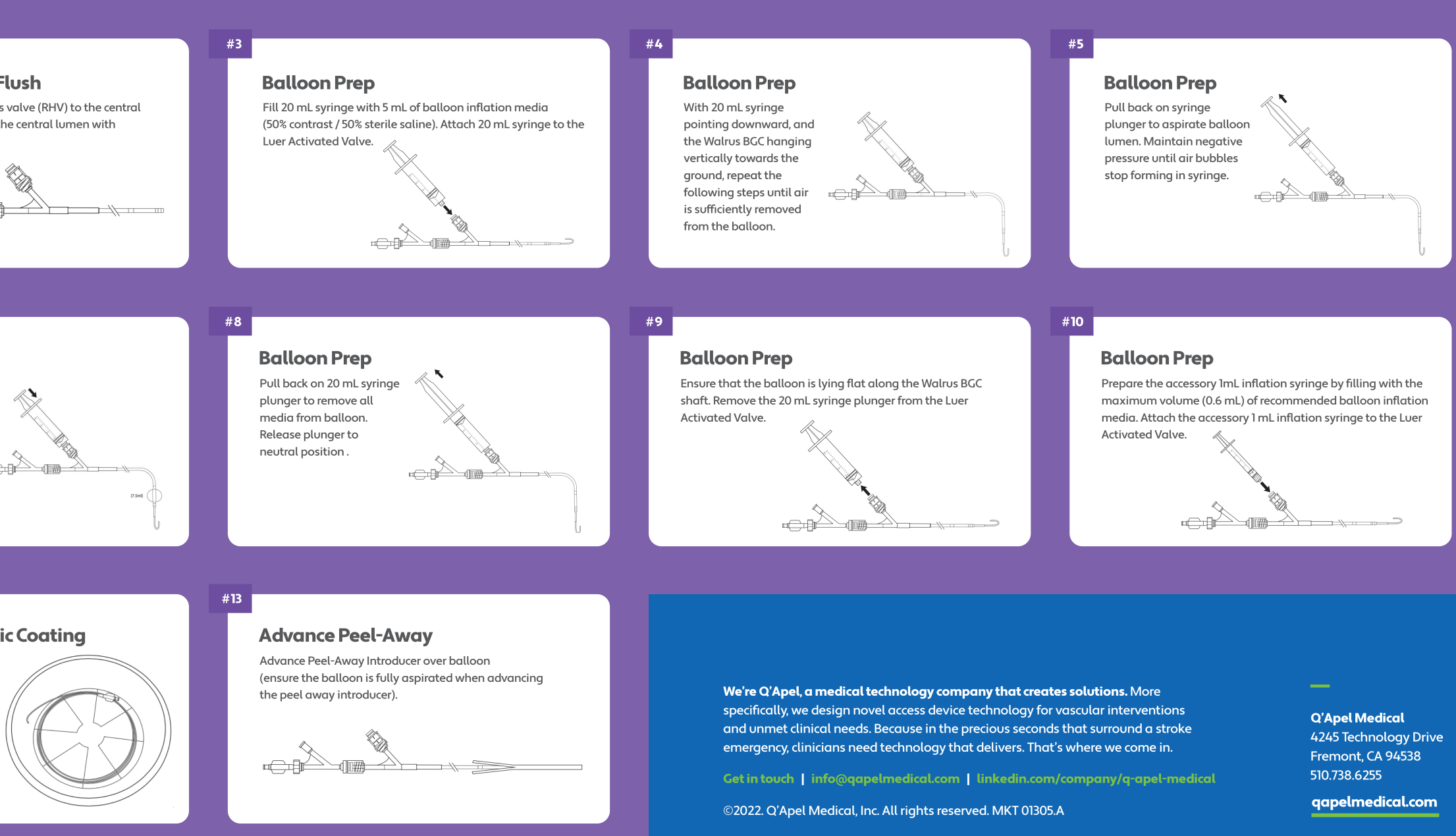
## #11

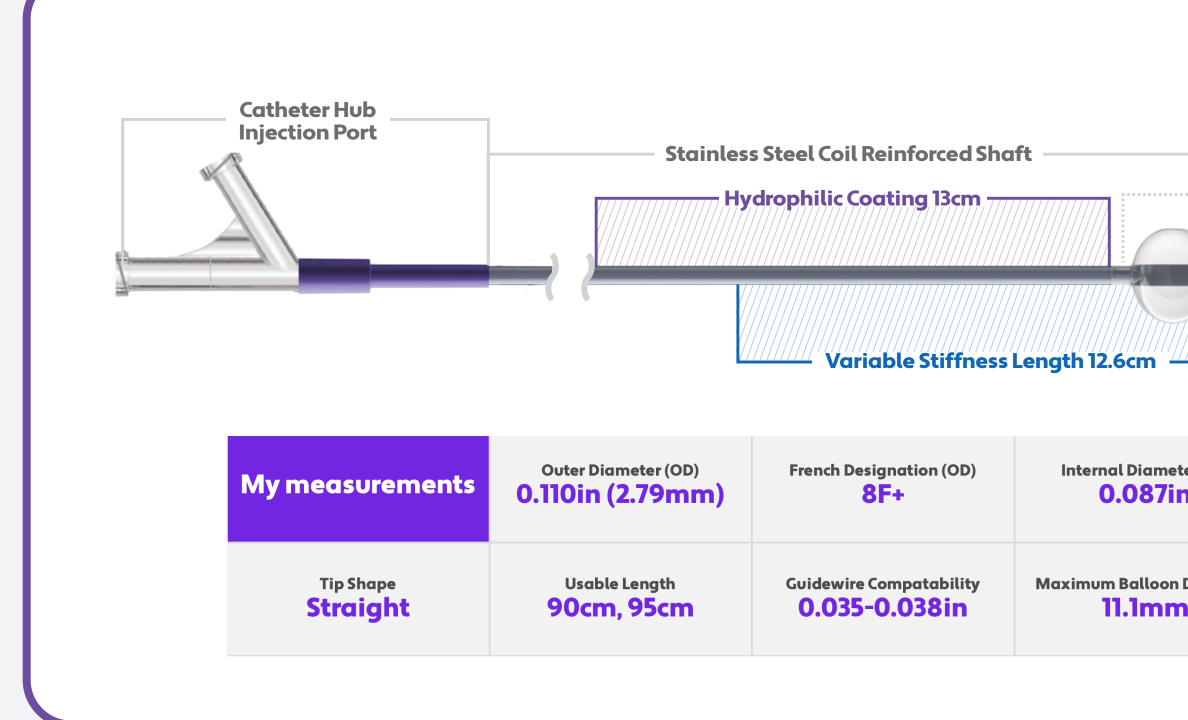
## **Balloon Prep**

Inflate balloon with maximum volume (0.6 mL) of recommended balloon inflation media, using the accessory 1 mL inflation syringe. Inspect balloon for leakage. Deflate balloon by aspirating with the accessory 1 mL inflation syringe.



## #12





	Minimum Inner Diameter of a Receiving Device		0.111in
r	Maximum Balloon Volume		0.6mL
	0.6mL	11.1mm	8.9mm
	0.4mL	9.6mm	8.2mm
)	0.2mL	7.6mm	6.9mm
	Balloon Volume	Balloon Inflation Width	Balloon Inflation Lengt
Bands			
Radiopaque Distal Marker	• Feet Awdy introducer	Luer Activated Valve Peel-Away Introducer	
Dual	<ul><li> Luer Activated Valve</li><li> Peel Away Introducer</li></ul>	1 mL Inflation Syringe	
	ImL Inflation Syringe	Description Q	ry Contents