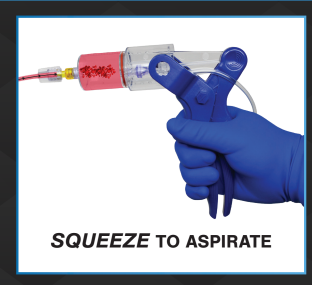


#### CONTROL MECHANICAL THROMBECTOMY SYSTEM

The Control Mechanical Thrombectomy Aspirator combines simplicity with maximum pressure to provide optimal control during thrombectomy procedures. Designed with dual valve technology, vacuum pressure is easily controlled by squeezing and releasing the handle, allowing for continuous force while preventing re-injection of the aspirant. The closed fluid system drains the aspirant directly into the 250 ml collection bag when releasing the handle, providing successful thrombectomy with a fraction of the blood loss compared to pump based systems. Instantly start, stop, increase, decrease, and maintain pulse force with a simple to use system that is easily accessible on the procedure table.







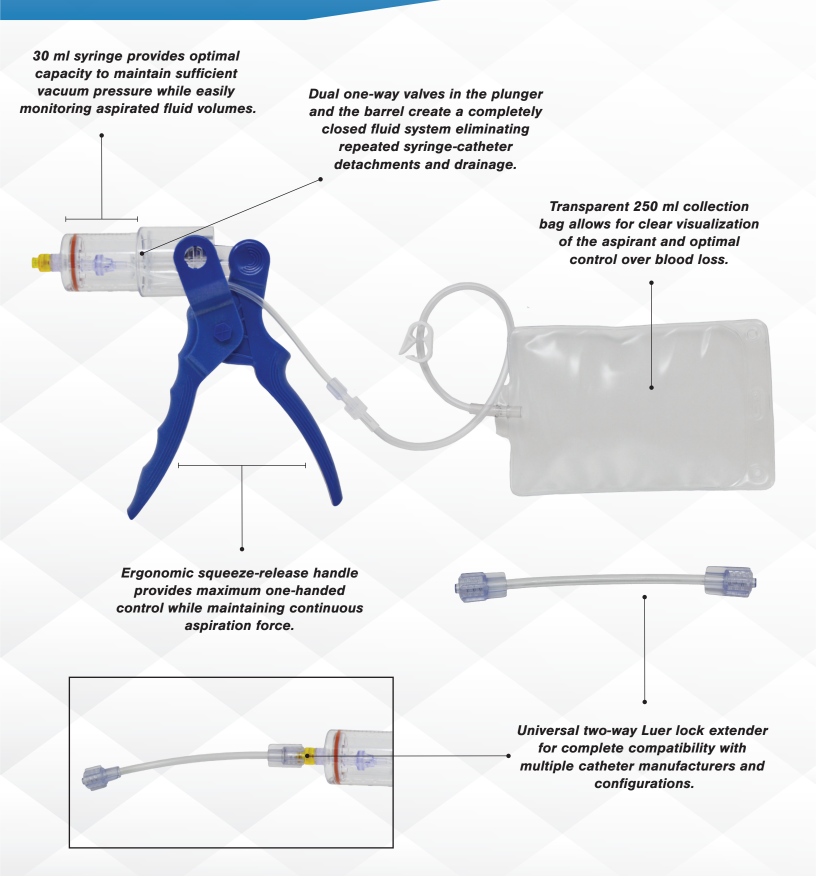


### **Features**

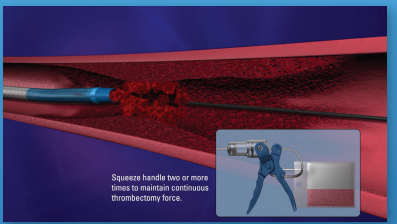
- Instantly start, stop, increase, or decrease force
- Complete control of consistent pressure for a fraction of the blood loss
- Reset force with each squeeze-release cycle
- More vacuum power compared to common pump-based systems
- Maintain continuous aspiration force
- 250 ml collection bag
- Dual valve technology creates a completely closed fluid system
- Compatible with all thrombectomy catheters on the market

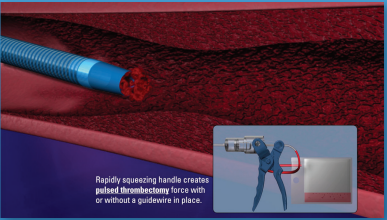
# MAXIMUM PRESSURE MEETS SIMPLICITY





# CONTROL MECHANICAL THROMBECTOMY SYSTEM





### HIGH-PERFORMANCE 7F - 11F OTW & 6F RAPID-EXCHANGE THROMBECTOMY CATHETERS



Item Number	Description	Crossing/ Shaft	Sheath Size	Guide Wire	Working Length
ASP-1001	Control RX Mechanical Thrombectomy	0.020" / 0.054"	6F	0.014	136 cm
ASP-1013	Control 7F Mechanical Thrombectomy	0.050" / 0.090"	7F	0.035	90 cm
ASP-1033	Control 7F Mechanical Thrombectomy	0.050" / 0.090"	7F	0.035	60 cm
ASP-1021	Control 11F Mechanical Thrombectomy	0.050" / 0.137"	11F	0.035	90 cm
ASP-1029	Control Mechanical Aspirator	Compatible with any t	hrombectomy c	catheter	

#### **FIND OUT MORE**





