



Recommended Supplies for AlphaVac Cases			
Manufacturer	Description	Item #	Notes
AngioDynamics	AlphaVac System with F22 <sup>20</sup> Cannula	H787253000	22 Fr. 20° cannula used mostly for SVC, IVC, and iliocaval thrombus ca
AngioDynamics	AlphaVac System with F22 <sup>180</sup> Cannula	H787253010	22 Fr. 180° variable-angle cannula used mostly for right-heart cases
AngioDynamics	AlphaVac System with F18 <sup>85</sup> Cannula	H787253020	18 Fr. 85° cannula
Gore Medical	Gore DrySeal Flex Introducer Sheath	DSF2633	Gore sheath provides venous access for 22 Fr. AlphaVac cannulas
Gore Medical	Gore DrySeal Flex Introducer Sheath	DSF2233	Gore sheath provides venous access for 18 Fr. AlphaVac cannula
Every Case			
(2) AlphaVac Systems - 1 is for backup			
If using AlphaVac F22 <sup>20</sup> or F22 <sup>180</sup> : (2) Gore DrySeal Introducer Sheaths (Part # DSF2633)			
If using AlphaVac F18 <sup>85</sup> : (2) 22Fr Gore DrySeal Introducer Sheaths (Part # DSF2233) or larger			
Micro puncture access kit			
Dilator set such as "Estech dilators". Sequential dilation with individual dilators is fine starting with 10Fr up to at least 20Fr.			
Stiff wire (exchange length Luderquist wire or Amplatz Superstiff wire)			
Sterile lubricant (mineral oil, ViperSlide, Rotaglide etc.) - Only needed for F22 <sup>180</sup> Cannula			
For Right Heart Cases			
TEE, TTE, or ICE capability			
For cases that involve crossing the tricuspid valve - Pulmonary wedge catheter. Arrow makes one.  Medtronic also makes one (part # 150075 for 7Fr device x 110cm). Could also use a Swan Ganz catheter.			
Medtronic also mak	es one (part # 150075 for 7Fr device x 110cm). Coul	d also use a Sv	van Ganz catheter.
Possible Adjunc	ctive Devices / Supplies		
Contrast			
Fogarty Balloons			
Large diameter balloons for vessel occlusion (used to help select a vessel by occluding outflow from another)			
Intravenous ultrasound			
Snares (0.35 snare wires) - At least 25mm loop			
Glide wires / Glide o	Glide wires / Glide catheters		
Sheaths for addition	Sheaths for additional access sites		