
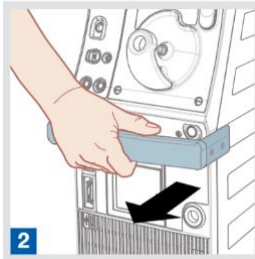









Appendix 2

Removal of the pump console from the carriage

		
<p>Release latch located below the pump console (ensure wheels and locked)</p>	<p>Grab handle and slowly slide console out</p>	<p>Grab the handles located on top and front of the console, then remove from carriage</p>

Securing console and display monitor to bariatric trolley

		
<p>Unscrew the grey cap and lift support arm</p>	<p>Pull out the red lever</p>	<p>Drop down the flap</p>
		
<p>Place the pump console sideways onto the bracket with the front of the console facing the right hand side of the patient</p>	<p>Lift the flap back into place ensuring both the red lever and grey cap are secure</p>	<p>Secure both the pump and the flap with the seatbelt straps</p>

		
<p>Place the display monitor onto the round mount on the side of the trolley. once mounted the screen can be opened</p>	<p>Once the trolley has been moved into the ambulance and secured, the pump console needs to be placed back into the carriage and the display monitor placed back onto the carriage mount</p>	<p>Using the ratchet strap ensure the IABP is safely secured</p>
		
<p>The strap must pass through the black oxygen holder as this is bolted to the ambulance chassis</p>	<p>Bring the strap up through the handle. DO NOT wrap the strap around the handle</p>	<p>Pass the strap through the black D-ring seen in bottom left of photo. Ensure the strap is around the base of the unit and not around the wheels.</p>

Securing console and display monitor to slim trolley

The slim trolley does not contain an IABP bracket and therefore must be loaded in the ambulance whilst remaining in the carriage.

A member of staff must take responsibility of the pump while transferring the patient from the hospital to the ambulance; this should be wheeled along next to the patient. The pump should be moved to the foot end of the trolley whilst loading the trolley into the ambulance ensuring that there is enough slack on the line to avoid migration of the catheter.

Once the trolley is secured into the ambulance the IABP pump can be secured to the ambulance as shown above.

Document Governance

REFERENCES	Maquet Cardiosave instruction manual https://getinge.showpad.biz/s/intra-aortic-balloon-counter-pulsation-infopack
RELATED DOCUMENTS AND PAGES	Packaging SOP Documentation SOP
AUTHORISING BODY	
SAFETY	The IABP must be adequately secured according to this SOP prior to movement of the ambulance.
QUERIES AND CONTACT	Retrieve Leadership Team