

ECMO TRANSPORT CHECKLIST

Complete prior to leaving to and from destination

WHAT SCAN ? CONTRAST ACCESS REQUIRED? EXTENTION LINES ?

Standard Checklist	Standard Transport Checklist Complete	<input type="checkbox"/>
Monitoring	Saturation probe on right hand	<input type="checkbox"/>
ECMO Equipment	ECMO O2 cylinder full	<input type="checkbox"/>
	ECMO O2 cylinder connected to oxygenator via green tubing	<input type="checkbox"/>
	Alarms set	<input type="checkbox"/>
	ECMO battery charged (Rotaflow >24V, Cardiohelp >90%) - if less, then change console prior to leaving	<input type="checkbox"/>
	ECMO clamps x4	<input type="checkbox"/>
Roles Assigned	Airway +/- High flow cannula	<input type="checkbox"/>
	Ventilator	<input type="checkbox"/>
	IV Pole	<input type="checkbox"/>
	- if CT Chest or Abdo, consider adding extra long IV lines	<input type="checkbox"/>
	ECMO console	<input type="checkbox"/>
	ECMO lines	<input type="checkbox"/>
Departure Plan	Extra assistance required	<input type="checkbox"/>
	Is this transport necessary? And is now the best time? If ECMO circuit fails during transport, what is Plan A & Plan B	<input type="checkbox"/> <input type="checkbox"/>

Transport To Destination



On Arrival to Destination	Standard arrival checklist complete	<input type="checkbox"/>
	Connect and confirm ECMO power	<input type="checkbox"/>
	Connect ECMO oxygenator to wall O2 via green tubing	<input type="checkbox"/>

Return To ICU



On Arrival to ICU	Standard arrival checklist complete	<input type="checkbox"/>
	Connect and confirm ECMO power	<input type="checkbox"/>
	Connect ECMO to wall O2 and air	<input type="checkbox"/>
	Check O2 cylinder on ECMO & replace if required	<input type="checkbox"/>