ECLS Registry Form Extracorporeal Life Support Organization (ELSO)

Please refer to the ELSO Regist	ry Data Definitions Document for Details
Unique ID:	Pirth Data:
Unique ID:	Birth Date:(include time for neonates)
	Asian, Black, Hispanic, White, Middle Eastern or North African, Native American, Native Pacific Islander, Other, Unknown)
Run Information	
Date/Time On: Date/Time Off: Run No: Weight (kg): Height (cm): Intubation: Yes, Date Known:	Support Type:
☐ Pre-existing Trach: Yes, Date Estimated:	
Neonatal patients only:	
	stational age:
Apgar (1 min): Del	ivery: (Vaginal, ER or Elective C-section, Unknown)
Apgar (5 min): Mat	ternal age:
CDH: Y N Unknown CDH Pr	renatal diagnosis: 🔲 Y 🔛 N 🔲 Unknown
CDH Side: (Right,Left,Bilateral,	Unknown)
Repair: (None, Pre-ECLS,O	n ECLS, Post-ECLS)
Pre-ECLS Assessment	
ABG: Closest to/before ECLS, no more than 6 hours before ECLS	Vent Settings: Closest to/before ECLS, no more than 6 hours before ECLS
Date/Time:	No Ventilator in use: Date/Time: Vent Type: Rate/Hz: PIP/Ampl:
PaO2:Unknown?	PEEP: MAP: Hand bagging: Y N Unknown (Select if hand bagged beginning in the 6hrs pre ECLS AND continuing to the time of cannulation)
Hemodynamics (Closest to and before ECLS start, ideally no more t	than 6 hours before ECLS start)
Date/Time:	SBP Unknown?
BP: Systolic Diastolic Mean	SvO2: PCWP:
PAP: Systolic Diastolic Mean	CI:

Pre ECLS Support					
Hospital Admit Date/Time:					
☐ Transported on ECMO ☐ Transported not on E	ECMO ☐ Not Transported ☐ Unknown				
	·				
ELSO Center?					
	rt Date/Time as the time that your Center assumed care for the patient enter Number or typing name of Center. Non-ELSO Center is a free text field.				
Pre-ECLS cardiac arrest? ☐ Y ☐ N ☐ Unknown	Bridge to transplant? ☐ Y ☐ N ☐ Unknown				
Is Trauma the underlying reason for ECLS?	□ N □ Unknown				
Mechanical Cardiac Support (Select those used or in place wi	ithin 24 hours pre ECLS)				
Berlin Heart BiVAD Cardiac pacemaker Card Perc Ventricular Assist Device RVAD	liopulmonary bypass (CPB)				
Renal, Pulmonary and Other Support (Select those used	or in place within 24 hours pre ECLS)				
☐ Inhaled Anesthetic ☐ Inhaled Epoprostenol (>6 hours) ☐ Inh	naled NO (>6 hours) Liquid ventilation Plasmapheresis				
Prone Positioning (>16 hours) Renal Replacement Therapy	Surfactant Therapuetic Hypothermia < 35 degrees C				
Medications Excluding Vasoactives (Select those used or	in place within 24 hours pre ECLS)				
Sildenafil Systemic Steriods THAM	rostacyclin analogues)				
Vasoactive Infusions (Select those used within 24 hours AND cor	ntinuously for 6 hours pre ECLS)				
Dobutamine Dopamine Enoximone Epinephrine Milrinone Nicardipine Nitroglycerin Nitroprusside	Esmolol Levosimendan Metaraminol Metoprolol Norepinephrine Phenylephrine Tolazoline Vasopressin				
ECLS Assessment					
Arterial Blood Gas	Ventilator Settings				
Closest to 24 hours after ECLS start, but no less to 24 hours. Date/Time:	than 18 hours and not more than 30 hours after ECLS start No Ventilator in use:				
FiO2 (at ABG draw):(%)	Date/Time:				
	Vent Type:				
Lactate:Unknown? ☐	Rate/Hz:				
1 800z.	PIP/Ampl:				
PaO2:	PEEP:				
HCO3:Unknown?	MAP:				
SaO2(%):	Hand bagging: Y N Unknown				
SpO2 (%):	I				
Hemodynamics Closest to 24 hours after ECLS start, but no less that	an 18 hours and not more than 30 hours after ECLS start				
Date/Time: Unk	nown (Select option if SBP/DBP is unavailable or unknown)				
BP: Systolic Diastolic Mean	SvO2: PCWP:				
Systolic Diastolic Mean					
PAP:Systolic Diastolic Mean	CI:				
Systolic Diastolic Mean					
Blood Pump Flow Rates (L/min)					
Pump flow at 4 hours: Pum	np flow at 24 hours:				

ECLS Care							
Unit Where Majority	Unit Where Majority of ECLS Care Received						
Adult Medicine ICU	<u></u>		t Cardiovascular ICU	ECLS ICU Emergenc	v Dept. Burn ICU		
				_	for procedure? Yes No		
Nutrition and Mobility					'		
			,				
Enteral Feeding Date	e/Time (started and co	ntinued for at least 2 day	ys)				
Level of Mobilization	at day 7 of ECLS (>	8 years)	Maximum Level Act	nieved During ECLS	3 (>8 years)		
0 Nothing (lying in bed)] [0 Nothing (lying in bed)			
1 Sitting in bed, exercise	es in bed	إ	1 Sitting in bed, exerci				
2 Passively moved to ch			2 Passively moved to				
3 Sitting over edge of be			3 Sitting over edge of I				
4 Standing (with or without)	,		4 Standing (with or wit	,			
5 Transferring bed to cha		L	5 Transferring bed to o				
6 Marching on spot (at b	•		6 Marching on spot (at	•			
7 Walking with assistance		L	_	nce of 2 or more people			
8 Walking with assistance		L	8 Walking with assista 9 Walking independen				
9 Walking independently	•	L	≒ ` '	, ,			
10 Walking independent			10 Walking independe	ntiy without a gait aid			
Mode and Cannul	ations						
Initial Mode of ECLS	;						
ECLS Start Date/Time	/I	E(CLS/Mode Stop Date	e/Time:			
5010 ··· · · · · · · · · · · · · · · · ·	0.4				2000		
ECLS mode: V-A (`	`	<u>`</u>	·			
	☐ VV-ECO2R	☐ VP (Venopulmoi	nary)	☐ Unkn	iOWN		
Cannulas Placed for	the Initial Mode of	FECLS					
	Registry Data Definitions or model is not listed, ple		pport@ELSO.org				
	Cannula #1	Cannula #2	Cannula #3	Cannula #4	Cannula #5		
	Note: Times will autopopulate with time on and off ECLS. Only note new date/time for cannulas placed and removed during the run.						
Start Date/Time							
End Date/Time							
Manufacturer							

Cannula Model/Size

Site (Note if Drain Y/N)

Pre-Existing?

Percutaneous?

Replaced?

Reason?

Equipment

- Please see ELSO Registry Data Definitions for specifics
- Specific reasons for membrane and pump replacement require a complication to be entered within 4 hours of the equipment exchange, UNLESS ECMO Stop Date/Time or Date/Time of Death is not entered within 4 hours.

Membrane Lung	#1	#2	#3
Start Date/Time			
End Date/Time			
Manufacturer			
Device			
Concurrent Membrane?			
Membrane Replaced? Reason?			
Blood Pump	#1	#2	#3
Start Date/Time			
End Date/Time			
Manufacturer			
Device			
Concurrent Blood Pump?			
Pump Replaced? Reason?			

Other Equipment	Manufacturer	Device
Heat Exchanger		
Hemofilter		
Temp Regulation Device		

Membrane Lung	#4	#5	#6
Start Date/Time			
End Date/Time			
Manufacturer			
Device			
Concurrent Membane?			
Membrane Replaced? Reason?			
Blood Pump	#4	#5	#6
Start Date/Time			
End Date/Time			
Manufacturer			
Device			
Concurrent Blood Pump?			
Pump Replaced? Reason?			

Other Equipment	Manufacturer	Device
Heat Exchanger		
Hemofilter		
Temp Regulation Device		

Duplicate this page as required for multiple changes	Τ

Add New Mode Con	Version (this section to	o be used only for mode cor	nversions – must enter a S	Stop Date/Time for the initia	al mode)
ECLS Mode Start Date/Time: ECLS Mode Stop Date/Time:					
	A (Venoarterial)				
Cannulas Placed for the		_			
	Cannula #1	Cannula #2	Cannula #3	Cannula #4	Cannula #5
			autopopulate with time e/time for cannulas pl		
Start Date/Time					
End Date/Time					
Manufacturer					
Cannula Model/Size					
Pre-Existing?					
Percutaneous?					
Site (Note if Drain Y/N)					
Replaced?					
Reason?					
Add Another Mode (Conversion (this sect	tion to be used only for mod	e conversions – must ente	er a Stop Date/Time for the	previous mode)
ECLS Mode Start Da	ate/Time:		ECLS Mode	Stop Date/Time:	
	A (Venoarterial) /-ECCO2R	V-V (Venovenou VP (Venopulmor	<i>'</i> = '	no venoarterial) [A-VCO2R Unknown
Cannulas Placed for the	is Mode of ECLS				
	Cannula #1	Cannula #2	Cannula #3	Cannula #4	Cannula #5
			autopopulate with time e/time for cannulas pl		
Start Date/Time					
End Date/Time					
Manufacturer					
Cannula Model/Size					
Pre-Existing?					
Percutaneous?					
Site (Note if Drain Y/N)					
Replaced?					
Reason?					

ICD-10 Diagnoses	
Primary Diagnosis:	(check box as primary)
Secondary Diagnoses: (unlimited)	
CPT Procedure Codes (List all re	elevant procedures related to the patient even if preceding this admission)
Date/Time Estimated? Y/N	Code/Procedure

ECLS Complications

- Please see ELSO Registry Data Definitions for specifics regarding each complication definition.
- Enter multiple complications of the same type by 'add new complication' with new date/time for each occurrence.
- Complications that 'continue' for several days only need the first date of occurrence. (ie creatine >3.0) If the complication were to cease, and then re-occur, please enter the new date/time of the occurrence.
- A complication of Brain Death must be entered to allow a Date/Time of Death prior to ECMO Stop Date/Time.
- If a membrane lung failure or Blood Pump Failure is entered, an exchange should be entered in most circumstances.

Mechanical	Date/Time	Date/Time	Date/Time	Date/Time
Oxygenator Failure				
Blood Pump Failure				
Raceway Rupture				
Other Tubing Rupture				
Cannula Problems				
Circuit Change				
Temp Reg Device Malfunction				
Clots and Air Emboli				
Thombosis/Clots in Circuit Component				
Clots Hemofilter				
Air in Circuit				

Hemorrhage	Date/Time	Date/Time	Date/Time	Date/Time
GI Hemorrhage				
Peripheral Cannulation Site Bleeding				
Mediastinal Cannulation Site Bleeding				
Surgical Site Bleeding				

Neurological	Date/Time	Date/Time	Date/Time	Date/Time
Brain Death				
Seizures Clinically Determined				
Seizures Confirmed by EEG				
CNS Diffuse Ischemia				
CNS Infarction				
Intra/extra Parenchymal CNS Hemorrhage				
Intraventricular CNS Hemorrhage				
Neurosurgical intervention performed				

ECLS Complications (cont'd)

Renal	Date/Time	Date/Time	Date/Time	Date/Time
Creatinine 1.5 – 3.0				
Creatinine > 3.0				
Renal Replacement Therapy Required				

Cardiovascular	Date/Time	Date/Time	Date/Time	Date/Time
CPR Required				
Cardiac Arrhythmia				
Tamponade (not blood)				
Tamponade (blood)				

Pulmonary	Date/Time	Date/Time	Date/Time	Date/Time
Pneumothorax				
Pulmonary Hemorrhage				

Metabolic	Date/Time	Date/Time	Date/Time	Date/Time
Hyperbilirubinemia				
Moderate Hemolysis				
Severe Hemolysis				

Patient Limb	Date/Time	Date/Time	Date/Time	Date/Time
Compartment Syndrome				
Fasciotomy				
Amputation				
Ischemia Requiring Limb Reperfusion Cannula				

Infections (pre and those occurring on ECMO)

Date/Time/Estimated?	Culture Site	Organism Type	Organism

- Sites: Blood, Bone, Cerebrospinal fluid, Peritoneal fluid, Pleural fluid, Respiratory tract, Skin/soft tissue, Stool, Urine, Wound surgical, Wound traumatic, Other, Unknown
- Type: All, Unknown, Gram+ Bacteria, Gram- Bacteria, Mycobacterium, Fungus (yeast and mold), Viruses and Prions, Protozoa
- Selection of Type will populate specific associated organisms.
- · Organisms are listed in the Data Definiitons. If an organism is not listed, please contact RegistrySupport@elso.org

Outcomes				
Discontinuation Reason (Why the patient was separated from ECLS)				
This may be left blank if patient was transferred on ECLS				
 ☐ Expected recovery ☐ Poor prognosis ☐ Resource limitation ☐ ECLS complication ☐ Transition to VAD Support 	☐ Pumpless Lung Assist (Pa to LA)☐ Heart transplant☐ Lung transplant☐ Heart and Lung transplant☐ Unknown			
Cannulation Repair				
This may be left blank if patient was transferred on	ECLS			
☐ None☐ Internal Jugular Vein☐ Other	☐ Common Carotid Artery ☐ Both Carotid and Jugular			
Extubated				
This may be left blank if patient was transferred on	ECLS			
☐ Endotracheally extubated ≥ 48 hrs☐ N/A - Transferred intubated☐ N/A - Other	N/A - TracheostomyN/A - Intubated at time of death			
Oral Endotracheal Tube Removed Date/Time: _				
Discharged Alive / Transferred on ECMO				
 If the patient was transferred on ECMO, enter the ECLS Stop Date/Time as the Discharged Date/Time and the Discharged Date/Time will autopopulate. Select of an ELSO Center will allow either entering ELSO Center Number or typing name of Center. Non-ELSO Center is a free text field. 				
☐ Yes ☐ No	☐ On ECMO?			
ICU Discharge Date/Time:	☐ ELSO Center? ☐ Non ELSO Center?			
Hospital Discharge Date/Time:				
Death Date/Time:				
Discharge Location				
☐ Home☐ Transferred to Other Hospital☐ Other	☐ Transferred to Long Term Care or Rehab☐ Transfer to Hospice☐ Unknown			
Form completed by:	Completed date is automatically added when you submit the run.			
Select Validate Data – to assure mandatory fields complete, dates are correct.				
Select Submit and Lock – to finalize the record and submit to ELSO.				
Selection of Edit Run after Submission will allow the user to change data, but the form must be re-validated and re-submitted.				
Deletion of a record must be done by ELSO Staff – please email RegistrySupport@elso.org				
Any questions and concerns may be directed to RegistrySupport@elso.org				