

Extracorporeal Life Support Organization (ELSO)

ELSO Cardiac Addenda v. 2023 4/15/2024

For all comments, questions and concerns please email registrysupport@elso.org

ELSO Registry Cardiac Addendum Data Definitions

The CARDIAC ADDENDUM is being updated and expanded with the intention of more accurately reflecting the cardiac physiology and anatomy of patients who are supported with ECMO in order to:

- Collect data which reflects the complexity of underlying cardiac diagnoses, using the lowest number of data points made up of standardized objective and meaningful data, in order to:
- 2. Collate clinically meaningful data to help inform medical team decisions based on outcomes of patients with equivalent physiology and anatomy; and
- 3. Facilitate more accurate anatomical and physiological diagnoses for comparative and outcome studies

Entire Cardiac Addendum is NON-Mandatory, but if centers chose to submit data elements of the Cardiac Addendum, there is a CORE DATASET which is maintained by many of the Cardiac Addendum elements being MANDATORY fields

Mandatory Fields and Major Complications

We indicate mandatory fields in two ways. First, the box for the **Field Name** has a red background (see below). Second, the **Definition/ Explanation/ Example** includes the sentence "**This is a required field.**" See example below:

Mandatory Data Field

Changes for this rollout

We indicate items that have been added or changed usingn this green highlighted box throughout this document to bring your attention to what is new and changed in this version. See example below:

Changes Highlighted

ELSO Cardiac Addenda

Selecting Cardiac as the indication for ECMO on the Main Registry Form will automatically brings this addendum up, but the Cardiac Addenda (Congenital or Adult) are not mandatrory data elements.

Pre ECLS Assessment								
Data Field	Definition/ Explanation/ Example	Data Entry Rules	Collection / Modification	Table Name	Column Name/ Stored Values			
NYHA (>18yrs) or Ross (<18yrs) Category:	Measured at time of admission to the hospital. This field collects the NYHA or Ross category. The New York Heart Association (NYHA) Classification provides a simple way of classifying the extent of heart failure by placing patients in one of four categories based on their limitations during physical activity. Class I - No symptoms and no limitation in ordinary physical activity, e.g. shortness of breath when walking, climbing stairs etc. Class II - Mild symptoms (mild shortness of breath and/or angina) and slight limitation during ordinary activity. Class III - Marked limitation in activity due to symptoms, even during lessthan-ordinary activity, e.g. walking short distances (20—100 m).Comfortable only at rest. Class IV - Severe limitations. Experiences symptoms even while at rest. Mostly bedbound patients. https://www.heart.org/en/healthtopics/heart-failure/what-is-heart-	Must select one classification based on age of patient. If >/= 18yoa then NYHA; If<18yoa then Ross		Cardiac.Cardiac2022Addendum	NYHACategory RossCategory			

	The Ross Heart Failure Classification was developed to provide a global assessment of heart failure severity in infants, and has subsequently been modified to apply to all pediatric ages. The modified Ross Classification incorporates feeding difficulties, growth problems, and symptoms of exercise intolerance into a numeric score comparable with the NYHA classification for adults. The modified Ross heart failure classification for children is widely cited and is as follows: Class I: Asymptomatic Class II: Mild tachypnea or diaphoresis with feeding in infants; Dyspnea on exertion in older children				
	exercise intolerance into a numeric score comparable with the NYHA classification for adults. The modified Ross heart failure				
	and is as follows:				
	Class II: Mild tachypnea or diaphoresis with feeding in infants; Dyspnea on				
	Class III: Marked tachypnea or diaphoresis with feeding in infants and prolonged feeding times with growth failure; marked dyspnea on exertion in older children				
	Class IV : Tachypnea, retractions, grunting or diaphoresis at rest.				
	Ross RD. The Ross classification for heart failure in children after 25 years: a review and an age-stratified revision. Pediatr Cardiol. 2012 Dec;33(8):1295-300.				
	This field collects the Pre-ECLS SCAI Category: Society for Cardiovascular Angiography and Interventions (SCAI)	Must select one stage.	04/15/2024 Unknown	Cardiac.Cardiac2022Addendum	SCAlcAdmission
SCAI Category	shock stage classification.	Must be after admission, at	option added		Stage A=1 Stage B=2 Stage C=3
(Admission)	Measured at 24h prior to ECLS cannulation. If cannulation is <24 hours of admission, then will be stage at admission.	24h prior to cannulation, unless date and time of			Stage D=4 Stage E=5 Unknown=6
	Select One:	admission is			

	Stage A: "at risk" for cardiogenic shock,	within 24h of			
	Stage B: "beginning" shock	cannulation.			
	Stage C: "classic" cardiogenic shock				
	Stage D: "deteriorating"	A=1			
	Stage E: "extremis"	B=2			
	ouge in extremis	C=3			
	Definitions : The difference between	D=4			
	Stages B and C is the presence of	E=5			
	hypoperfusion which is present in	[-3			
	Stages C and higher. Stage D implies				
	that the initial set of interventions				
	chosen have not restored stability and				
	adequate perfusion despite at least 30				
	minutes of observation and Stage E is				
	the patient in extremis, highly unstable,				
	often with cardiovascular collapse.				
	Baran et al 2019, SCAI clinical expert				
	consensus statement on the				
	classification of cardiogenic shock				
	endorsed by the American College of				
	Cardiology (ACC), the American Heart				
	Association (AHA), the Society of Critical				
	Care Medicine (SCCM), and the Society				
	of Thoracic Surgeons (STS) in April 2019,				
	Catheterization and Cardiovascular				
	Interventions, 94:29-37.				
	This field collects the SCAI category	Must select	04/15/2024	Cardiac.Cardiac2022Addendum	SCAIcPreECMO
	assessed immediately pre-ECMO	one stage.	Unknown	cardiac.cardiacezezz/idaeriaaiii	So, tier received
	initiation.				Charac A 4
		Must be	option added		Stage A=1
	Select One:	before and			Stage B=2
SCAI Category	Stage A: "at risk" for cardiogenic shock,	closest to ECLS			Stage C=3
Immediately	Stage B: "beginning" shock	start time.			Stage D=4
Pre-ECMO	Stage C: "classic" cardiogenic shock				Stage E=5
	Stage D: "deteriorating"	A=1			Unknown=6
	Stage E: "extremis"	B=2			
		C=3			
		D=4			
		E=5			
	START HERE				
	1) Boluses of vasopressors to				
Scoring	maintain blood pressure? (Not				
Instructions	including boluses during				
	intubation)				

a. Yes→SCAI E, stop!	
b. No→Continue	
2) Multiple defibrillations for VF?	
a. Yes→SCAI E, stop!	
b. No→Continue	
3) Any of these lab values?	
Lactate >10mmol/L, pH <7.2,	
Base deficit >10mEq/L	
a. Yes→SCALE, stop!	
b. No→Continue	
4) NONE of 1-3, but IABP or	
Impella® in place?	
a. Yes→SCAI D, stop!	
a. No→Continue	
If none of 1-4, CONTINUE HERE	
5) Normal lactate (<2mmol/L),	
renal function, blood pressure	
(SBP >90mmHg or baseline),	
AND Cardiac Index >2.5	
L/min/m²	
a. Yes→SCAI A, stop!	
b. No→Continue	
6) SBP<90mmHg, MAP<60mmHg,	
>30mmHg drop from baseline, OR HR>100	
a. Yes→SCAI B, and	
continue	
7) On vasopressors/inotropes,	
cardiac index <2.2 L/min/m²,	
lactate >2mmol/L, or PCWP	
>15, creatinine >1.5 baseline,	
<30mL/hr urine, elevated liver	
function tests, OR elevated	
BNP?	
a. Yes→SCAI C, and	
continue	
b. No→SCAI B, stop!	
8) Any of SCAI C, PLUS rising	
vasopressors?	
a. Yes→SCAI D, stop!	
b. No→SCAI C, stop!	

	On Class C vs Class D Class C shock includes evidence of hypoperfusion (hypotension and/or lactate 2-5 mmol/L) that is responsive to a single low dose vasoactive agent (Epinephrine <0.05mcg/kg/min, Norepinephrine <0.1mcg/kg/min) or temporary MCS support. Class D shock is characterized by more severe hypoperfusion including lactate >5 mmol/L and/or inadequate response to an initial trial of Class C interventions. Class D shock is characterized by the need for higher dose catecholamines (Epinephrine ≥0.05mcg/kg/min, Norepinephrine ≥0.1mcg/kg/min), multiple vasoactive agents, or the combination of vasoactives and MCS devices.				
Vasoactive Intotrope Score		Soft Minimum score = 0, softmaximum score = 100 Hard minimum score = 0, hard maximum score = 200 Closest to ECLS start time but within 4h	04/15/2024 min/max values updated	Cardiac.Cardiac2022Addendum	VasoactiveIntScore
Pre-ECLS Cardiac Catheterization	(µg/kg/min) This field collects if a patient had a cardiac catheterization during the ECMO hospitalization but prior to ECLS Support. Select yes or no or unknown	Mandatory to select whether a cardiac cath was performed. Must certify	04/15/2024	Cardiac.Cardiac2022Addendum Cardiac.Cardiac2022Diagnostics Cardiac.Cardiac2022Interventions Cardiac Cardiac2022CathSets	PreCathYesNo Cardiac Cardiac2022CathSets

Yes will prompt the entry of the date and time, and selection of Diagnostic Only, Interventional Only or Diagnostic and Interventional. Further details will be selected.

Diagnostic only: then select the purpose as Left Heart Cath, Right Heart Cath, or Coronary Arteries Dilation or Stent.

Selecting Coronary Arteries, then select all that apply:

LMCA: Left main coronary artery **LAD:** Left anterior descending **RCA:** Right coronary artery

Circumflex Artery Diagonal Arteries

PDA: Posterior Descending Artery

Interventional only: then select all of the interventions performed for each

catheterization. Aortic arch balloon Aortic arch stent

Aortic valvuloplasty
ASD device closure

Atrial septostomy/septoplasty/stent

Creation of Potts shunt

Creation of Fontan Fenestration

Endomyocardial biopsy EP arrhythmia ablation

Mitral Clip

Occlusion of aortopulmonary collateral

Occlusion of venous collateral

Other

PDA device closure

Percutaneous aortic valve (TAVI)

Percutaneous Mitral Valve Clip

Percutaneous Mitral Valve Implantation

Percutaneous pulmonary valve
Placement for a right sided Impella

device

whether was during the current ECMO hospitalization.

Must be prior to ECLS support.

Details regarding date and time as well as type of procedure not mandatory.

May select multiple indications. Other allows open free text field. CathOption

CathDateTime

InterventionOther

Lookup tables:

Cardiac.Cardiac2022InterventionalCodes Cardiac.Cardiac2022DiagnosticCodes

CodeId

Placement for a transaortic Impella		
device		
Placement of a Tandem Heart		
Placement of EKOS catheter or other		
direct thrombolytic catheters for		
Thrombus in Pulmonary Artery		
Placement of IVC or SVC stent		
Placement of LA cannula		
Placement of MBTS stent		
Placement of PDA stent		
Placement of RV-PA stent (incl Sano)		
Placement of venous stent (vertical		
vein, azygous, hemi-azygous)		
Pulmonary artery balloon		
Pulmonary artery stent		
Pulmonary valvuloplasty		
Removal/aspiration of Thrombus in		
Pulmonary Artery		
Removal/aspiration of thrombus in		
systemic vein (including Glenn and		
Fontan)		
SVC balloon dilation		
Trans Myocardial Revascularization		
Transcatheter Mitral Valve		
Implantation		
Transcatheter Pulmonic Valve		
Implantation		
Transcatheter Tricuspid Valve		
Implantation		
Transmyocardial Revascularization		
(TMR)		
VSD device closure		

Cardiac ECLS I	Cardiac ECLS Indications							
Data Field	Definition/ Explanation/ Example	Data Entry Rules	Collection / Modification	Table Name	Column Name/ Stored Values			
ECLS Cannulation	This field collects the circumstances of cannulation to ECLS. Planned Cannulation: Refers to cannulation in the setting of progression of patient symptoms of cardiac failure despite escalating therapy, and prior to any progression to cardiopulmonary arrest. Failure to wean from Cardiopulmonary Bypass: Patient is cannulated in the OR and transitioned from CPB. Emergent or ECPR: Rapid deployment VA ECMO to provide circulatory support in patients whom CPR is unsuccessful in achieving ROSC. Please refer to the ECPR addendum for more details and complete the ECPR addendum. Progression of critical illness despite VAD/temporary support: Cardiac failure despite pre-existing ventricular assist device. please select the type of temporary or durable device and enter date of implantation or estimated or unknown. If selected: Type of temporary or durable device	May only select one. Type of assist device to be write in. Date:/_/_ Estimated Unknown	Modification	Cardiac.Cardiac2022Addendum	ECLSCannulation VADTempSupp VADDateImplementation VADEstimatedUnknown			
Precipitating Event	Date of implantation prior to ECMO This field collects the predominant indication for ECLS. Identify the cardiac failure resulting in ECMO support. This would be supported by ICD-10 diagnostic codes. Low Cardiac Output - left ventricular failure: Patients with life-threatening hypotension despite rapidly escalating inotropic support, critical organ hypoperfusion, often confirmed by worsening acidosis and/or lactate levels or patient with declining LV function despite	May only select one. If ECPR is selected, prompt box should come up to suggest completing		Cardiac.Cardiac2022Addendum	PrecipitatingEvent			

intravenous inotropic support (INTERMACS	the ECPR		
profiles 1 and 2)	addenda		
Low Cardiac Output - right or biventricular			
failure: Patients with life-threatening			
hypotension despite rapidly escalating			
inotropic support, critical organ			
hypoperfusion, often confirmed by			
worsening acidosis and/or lactate levels or			
patient with declining biventricular function			
despite intravenous inotropic support			
(INTERMACS profiles 1 and 2). NOTE: This			
would include those patients with ventricula	r		
failure secondary to arrhythmia			
Low Cardiac Output – Not specified: Patient	5		
with life-threatening hypotension despite			
rapidly escalating inotropic support, critical			
organ hypoperfusion, often confirmed by			
worsening acidosis and/or lactate levels with			
unknown echocardiographic status			
(INTERMACS profiles 1 and 2).			
Combined cardiac and respiratory failure:			
Patients with neither purely ventricular			
failure or respiratory failure			
Cardiac Arrest ECPR: ECPR is the application			
of rapid-deployment venoarterial			
extracorporeal membrane oxygenation to			
provide circulatory support in patients in			
whom conventional cardiopulmonary			
resuscitation (CPR) is unsuccessful in			
achieving sustained return of spontaneous			
circulation (ROSC). Sustained ROSC is deeme	d		
to have occurred when chest compressions			
are not required for 20 consecutive minutes			
and signs of circulation persist.			
Unknown			
Jacobs et al, Cardiac arrest and CPR outcome			
reports: Utstein templates from ILCOR			
Circulation.2004; 110 (21):3385-97; and			
Conrad et al, The Extracorporeal Life Support			
Organization Maastricht Treaty for			
Nomenclature in Extracorporeal Life Support			
A Position Paper of the Extracorporeal Life			

	Support Organization. Am J Respir Crit Care			
Contributing Diagnoses	Med. 2018; 198(4):447-451. This field collects the diagnoses contributing to the precipitating event. Occurs within 4 hours of precipitating event. Can include acute exacerbations of chronic condition. Select at least one. Select all that apply. Acute pulmonary edema: Radiographic evidence of pulmonary edema and/or clinical signs of respiratory distress in the setting of LV failure Pulmonary hypertension: Mean PA pressure >20mmHg in the setting of normal Left Atrial Pressure Pumonary embolism: Confirmed by imaging CT/MRI/Angiogram) Tamponade: Low cardiac output secondary to constrictive physiology (may be fluid/blood/clot collection, pericardial disease, chest wall disease) Acute myocardial infarction (or acute coronary syndrome): Elevated cardiac biomarkers with at least one value above the 99th percentile of upper reference limit together with evidence of myocardial ischemia with at least one of the codes listed. If selected: enter Time of onset of chest pain or select unknown. Then, select at least one symptom: Symptoms of ischemia ECG changes indicative of new ischemia (new ST-T wave changes or new LBBB) Development of pathological Q waves in ECG Imaging evidence of new loss of viable myocardium or new regional wall motion abnormality (Thygesen et al. Circ 2007;116:2634-2653)	Select at least one. If AMI selected: either enter Time of onset of chest pain or unknown	Cardiac.Cardiac2022ContributingDiagnoses Cardiac.Cardiac2022Addendum	AcuteCSDateTime AcuteCSUnknown GraftFailure GraftTransplantDate GraftTransplantDateUnknown Lookup table: Cardiac2022ContributingDCodes CodeId

Low Cardiac Output (Left, Right or			
Biventricular): Patients with life-threatening			
hypotension despite rapidly escalating			
inotropic support, critical organ			
hypoperfusion, often confirmed by			
worsening acidosis and/or lactate levels or			
patient with declining cardiac function			
despite intravenous inotropic support			
Arrhythmias: Telemetry proven arrhythmia			
with loss of cardiac output leading to			
cannulation			
Hypoxemia: Persistent SpO2 <60% leading to			
cannulation			
Post heart transplant graft failure: Cardiac			
failure post orthotopic heart transplantation.			
If selected then choose:			
Early Graft Failure: < 24 hours prior to			
ECMO cannulation			
Late Graft Failure: >24 hours prior to			
ECLS cannulation but typically less			
than 48h. May be years later.			
Transplant Date:			
Unknown?			
Total ischemic time of graft in hours.			
Unknown?			
Lask and a south manage than be and discour			
Ischemic cardiomyopathy: heart disease			
characterized by a decreased ability to pump			
blood resulting in an enlarged, dilated and weak myocardium due to ischemia. This is			
typically caused by coronary artery disease			
(may be congenital).			
(may be congenitar).			
Non-ischemic or Chronic Cardiomyopathy:			
Heart disease characterized by a decreased			
ability to pump blood resulting in dilated or			
thickened and weak myocardium. without			
evidence of ischemia and not caused by			
coronary artery disease.			
Solution y discussion			
If selected then choose best type:			
Dilated cardiomyopathy: heart disease			
characterized by a decreased ability to pump			

blood r	esulting in an enlarged, dilated and		
weak m	nyocardium unrelated to ischemia.		
Typicall	ly caused by either genetic, auto-		
immun	e, or metabolic derangements.		
Нуре	rtrophic cardiomyopathy: heart		
disease	thickened (hypertrophied) heart		
muscle	resulting in pump failure. This can be		
from a	variety of causes, (e.g., genetic,		
endocri	inologic, metabolic, etc.)		
Restri	ictive cardiomyopathy: heart disease		
	terized by progressive lack of		
relaxati	ion in ventricular myocardium		
	ting appropriate filling. This can be		
Idiopat	hic or Infiltrative. Example includes		
Sarcoid	losis.		
Stress	s induced cardiomyopathy		
(Takots	subo): heart disease characterized by		
transie	nt dysfunction and ballooning of the		
left ven	ntricle of the heart. It		
mostly	affects elderly women and is often		
triggere	ed by severe physical or		
emotio	nal stress.		
Post-l	Partum cardiomyopathy: idiopathic		
cardion	nyopathy that presents with heart		
failure	secondary to left ventricular (LV)		
systolic	dysfunction toward the end of		
pregna	ncy or in the months after delivery, in		
the abs	sence of any other cause of heart		
failure.			
Other	r: non ischemic chronic heart failure		
not liste	ed here		
	rditis: Cardiac failure secondary to		
infectiv	e endocarditis confirmed by modified		
Duke cr	riteria		
Myocai	rditis: Cardiac failure secondary to		
myocar	dial infection and inflammation		
proven	by biopsy or MRI, or suspected		
Unknov	wn: None identified		

Cardiac Cannua	Cardiac Cannuation Details							
Data Field	Definition/ Explanation/ Example	Data Entry Rules	Collection / Modification	Table Name	Column Name/ Stored Values			
	This field collects the location of cannulation to ECLS. Please select one of the following:	To be populated from ECPR addenda		Cardiac.Cardiac2022Addendum	CannulationLocation Lookup table: Cardiac2022CannulationLCodes			
	Ambulatory/Outpatient: Non-inpatient facility within a healthcare setting or hospital which also manages inpatient care ED: Established unit resourced to provide	and vice versa if already completed			Codeid			
	acute assessment and management to ill and injured patients Inpatient Ward: According to the local ELSO center, a healthcare facility for assessment							
	and management of illness and/or injury HDU: According to the local ELSO center, a healthcare facility resourced to provide							
Cannulation Location	more acute care than general hospital admission ICU (specify): According to the local ELSO center, a healthcare facility resourced to							
Location	provide intensive care. Drop down list to select specific ICU: Adult Medicine ICU, Adult Surgical ICU, Mixed ICU,							
	Adult Cardiac or Cardiovascular ICU, Adult Coronary Care Unit, Pediatric Intensive Care Unit, Pediatric Cardiac Intensive Care Unit, Neonatal Intensive Care Unit)							
	Cardiac Cath Lab: According to the local ELSO center, a specialized operating room or suite equipped with fluoroscopy for cardiac catheterization.							
	Diagnostic or Intervention Suite (other than Cardiac Cath lab): According to the local ELSO center, a specialized operating room or suite equipped for diagnostic and							
	interventional procedures. OR: According to the local ELSO center, a specialized operating room for procedures.							

	PACU: According to the local ELSO center, a specialized room or suite for post anesthesia recovery after surgical procedures. Delivery Room: According to the local ELSO center, a healthcare environment specialized for the care of gravid women and newborn infants. Other Inpatient: Location not listed above			
LV Decompression Procedures	This field collects any procedure undertaken to decompress the Left Ventricle once on ECLS. Select all that apply. For For each procedure enter date and time or unknown Atrial septostomy: creation of atrial communication for the purpose of decompressing L side LA vent: Drainage cannula in Left Atrium LV vent: Drainage cannula in Left Ventricle PA vent: Drainage cannula in Pulmonary Artery Intra-aortic balloon pump: In situ during ECMO Impella> Trans aortic Valve impella: LV- Ao device Tandem Heart: L-VAD: Systemic ventricle support R-VAD: Sub-pulmonary ventricle support Other: Specify in free text field	May select multiple. Enter date and time for each, or unknown	Cardiac.Cardiac2022LVDecompression	Lookup table: Cardiac2022LVDecompressionCodes Codeld
Reason for LV Decompression	This field collects the rationale for the LV decompression procedure. Select all that apply. Institutional Routine Progressive pulmonary Edema on CXR Left Atrial Hypertension Lack of native ejection Aortic Valve Regurgitation Decreased pulse pressure on arterial waveform Evidence of ischemia Other	May select multiple.	Cardiac.Cardiac2022Addendum Cardiac.Cardiac2022LVReasons	LVDecOther Lookup table: Cardiac.Cardiac2022LVReasonCodes CodeId

ata Field	Definition/ Explanation/ Example	Data Entry Rules	Collection / Modificatio n	Table Name	Column Name/ Stored Values
Cardiac Procedure Location	This field collects whether a cardiac procedure was performed during the hospital admission. Yes or No If Yes then select: Surgical procedure at bedside Surgical procedure in OR Cardiac catheter procedure Other – Specify in the free text field	Surgical procedure at bedside =1 Surgical procedure in OR =2 Cardiac catheter procedure = 3 Other =4		Cardiac.Cardiac2022Addendum	CardiacProcedure SurgProcBedside SurgProcOR OtherProcDesc
Cardiac Procedure	Select 'Add new procedure' for each procedure performed. Enter all that apply during the ECLS hospitalization including procedures performed pre, during and post ECLS. Each separate procedure should have a date/time entered. See ELSO cardiac procedure list in supporting documents. These can be found on the ELSO website at: https://www.elso.org/Registry/SupportDocuments/ ELSOCardiacProcedureCodes.aspx Enter procedure code then select Date and Time Estimated Unknown For each procedure enter: Was the Cardiac surgery on CPB? Select whether the procedure(s) were completed on cardiopulmonary bypass Yes or No. If Yes, then complete:	If 1 or 2 to above question then must answer May enter multiple procedures with date/time/ estimated/ unknown Must be within current hospital admission. Hard error: duplicate procedure	04/15/2024	Cardiac.Cardiac2022Procedures	Codeld ProcDateTime EstimatedUnknown SurgeryCPB CPBRunsTotal CCTime CPBTime ICUOpen Lookup table: Cardiac.ProcedureCodes Codeld

	CPB runs total: Enter total number of runs of	same time			
	Cardiopulmonary bypass during a single OR	cant exist			
	trip/procedure				
	Cross clamp time (mins) – Enter total minutes	Hard error:			
	for cross clamping during a single OR	Cardiac			
	trip/procedure	procedure			
	CPB time (mins): Enter the total minutes for	date must			
	cardiopulmonary bypass during a single OR	be after			
	trip/procedure	ECLS			
	Returned to ICU with open sternum: Yes or	admission date			
	No	Hard error:			
		Cardiac			
		procedure			
		date			
		cannot be			
		after than			
		the date of			
		death			
		Hard error:			
		Cardiac			
		procedure			
		date must			
		be before			
		discharge			
		date.			
		16			
		If yes selected			
		for cardiac			
		surgery on			
		CPB, then			
		CPB runs			
		total and			
		Returned			
		to ICU with			
		open			
		sternum			
		must be			
		entered.			
			0.4/4.5/0.004		
Ouring Cardiac	This field collects if a patient had a cardiac	Mandatory	04/15/2024	Cardiac.Cardiac2022Addendum	
theterization	catheterization procedure during ECLS Support but during the hospitalization.	to select			
	but during the hospitalization.	whether a			

Select yes or no

Yes will prompt the entry of the date and time, and selection of Diagnostic Only, Interventional Only or Diagnostic and Interventional. Further details will be selected.

Diagnostic only: then select the purpose as **Left Heart Cath**, **Right Heart Cath**, or **Coronary Arteries Dilation or Stent**.

Selecting Coronary Arteries, then select all that

apply:

LMCA: Left main coronary artery LAD: Left anterior descending RCA: Right coronary artery

Circumflex Artery Diagonal Arteries

Posterior Descending Artery

Interventional only: then select all of the interventions performed for each

catheterization.
Aortic arch balloon
Aortic arch stent
Aortic valvuloplasty
ASD device closure

Atrial septostomy/septoplasty/stent

Creation of Potts shunt

Creation of Fontan Fenestration

Endomyocardial biopsy EP arrhythmia ablation

Mitral Clip

Occlusion of aortopulmonary collateral

Occlusion of venous collateral

Other

PDA device closure

Percutaneous aortic valve (TAVI)

Percutaneous Mitral Valve Clip

Percutaneous Mitral Valve Implantation

Percutaneous pulmonary valve

Placement for a right sided Impella device Placement for a transaortic Impella device cardiac cath was performed.

Details regarding date and time as well as type of procedure not mandatory

.

Yes - Date must be after ECMO cannulatio n date/time and before hospital discharge

May select multiple indications . Other allows open free text field.

or death.

Cardiac.Cardiac2022Diagnostics Cardiac.Cardiac2022Interventions

Cardiac Cardiac 2022 CathSets

Cardiac.Cardiac2022Interventions

Cardiac.Cardiac2022CathSets

CathOption

CathDateTime

InterventionOther

Lookup tables:

Cardiac.Cardiac2022InterventionalCod

Cardiac.Cardiac2022DiagnosticCodes

CodeId

	Placement of a Tandem Heart				
	Placement of EKOS catheter or other direct				
	thrombolytic catheters for Thrombus in				
	Pulmonary Artery				
	Placement of IVC or SVC stent				
	Placement of LA cannula				
	Placement of MBTS stent				
	Placement of PDA stent				
	Placement of RV-PA stent (incl Sano)				
	Placement of venous stent (vertical vein,				
	azygous, hemi-azygous)				
	Pulmonary artery balloon				
	Pulmonary artery stent				
	Pulmonary valvuloplasty				
	Removal/aspiration of Thrombus in Pulmonary				
	Artery				
	Removal/aspiration of thrombus in systemic				
	vein (including Glenn and Fontan)				
	SVC balloon dilation				
	Trans Myocardial Revascularization				
	Transcatheter Mitral Valve Implantation				
	Transcatheter Pulmonic Valve Implantation				
	Transcatheter Tricuspid Valve Implantation				
	Transmyocardial Revascularization (TMR)				
	VSD device closure				
	This field collects if a patient had a cardiac	Mandatory	04/15/2024	Cardiac.Cardiac2022Addendum	AfterCathYesNo
	catheterization after the ECMO hospitalization.	to select		Cardiac.Cardiac2022Diagnostics	
		whether a		Cardiac.Cardiac2022Interventio	Cardiac.Cardiac2022CathSets
	Select yes or no or unknown	cardiac			
	•	cath was		ns	CathOption
	Yes will prompt the entry of the date and time,	performed.		Cardiac.Cardiac2022CathSet	CathDateTime
	and selection of Diagnostic Only, Interventional	Must		S	InterventionOther
	Only or Diagnostic and Interventional. Further	certify			
AfterECLS	details will be selected.	whether			Lookup tables:
Cardiac		was after			Cardiac.Cardiac2022InterventionalCod
Catheterization	Diagnostic only: then select the purpose as	the current			
	Left Heart Cath, Right Heart Cath, or Coronary	ECMO			es
	Arteries Dilation or Stent.	hospitaliza			Cardiac.Cardiac2022DiagnosticCodes
	- -	tion.			
	Selecting Coronary Arteries, then select all that				Codeld
	apply:	Must be			
	LMCA: Left main coronary artery	prior to			
	LAD: Left anterior descending	ECLS			
	RCA: Right coronary artery				

Circumflex Artery			
Diagonal Arteries	Details		
PDA: Posterior Descending Artery	regarding		
	date and		
Interventional only: then select all of the	time as		
interventions performed for each	well as		
catheterization.	type of		
Aortic arch balloon	procedure		
Aortic arch stent	not		
Aortic valvuloplasty	mandatory		
ASD device closure			
Atrial septostomy/septoplasty/stent			
Creation of Potts shunt	May select		
Creation of Fontan Fenestration	multiple		
Endomyocardial biopsy	indications		
EP arrhythmia ablation	. <mark>Other</mark>		
Mitral Clip	<u>allows</u>		
Occlusion of aortopulmonary collateral	<mark>open free</mark>		
Occlusion of venous collateral	text field.		
Other			
PDA device closure			
Percutaneous aortic valve (TAVI)			
Percutaneous Mitral Valve Clip			
Percutaneous Mitral Valve Implantation			
Percutaneous pulmonary valve			
Placement for a right sided Impella device			
Placement for a transaortic Impella device			
Placement of a Tandem Heart			
Placement of EKOS catheter or other direc	t		
thrombolytic catheters for Thrombus in			
Pulmonary Artery			
Placement of IVC or SVC stent			
Placement of LA cannula			
Placement of MBTS stent			
Placement of PDA stent			
Placement of RV-PA stent (incl Sano)			
Placement of venous stent (vertical vein,			
azygous, hemi-azygous)			
Pulmonary artery balloon			
Pulmonary artery stent			
Pulmonary valvuloplasty			
Removal/aspiration of Thrombus in Pulmo	nary		
Artery			

Removal/aspiration of thrombus in systemic		
vein (including Glenn and Fontan)		
SVC balloon dilation		
Trans Myocardial Revascularization		
Transcatheter Mitral Valve Implantation		
Transcatheter Pulmonic Valve Implantation		
Transcatheter Tricuspid Valve Implantation		
Transmyocardial Revascularization (TMR)		
VSD device closure		