

Extracorporeal Life Support Organization (ELSO)

ELSO Registry Data Definitions 02/13/2023

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

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Preface

This document is intended to assist data entry and identify definitions for each field. This document is organized into the sections and subsections that exist on the database registry. We also attempt to identify if fields will be incorporated in mandatory fields or major complication fields by highlighting those data elements.

Descriptions of fields in this document

Field Name is the name of the variable as it appears in the online application at www.ELSO.org.

Definition/ Explanation/ Example provides the definition of the variable with an explanation of the how to collect the variable and, when appropriate, an example of choosing the correct data collection

Data Entry Rules refers to formatting rules for data entry and any warnings or restrictions on data entry. For example, the user will receive a Soft Notification or warning when entering data that falls outside common values or if that value could represent a more common entry in a different unit. The warning does not necessarily mean data has been entered incorrectly; it is just an opportunity for the user to double check data entry. The data enterer will receive a Hard Limit when data is restricted from entry. This means ELSO assesses the value to be incorrect. For example, the entry of ECLS Start Time after the Date of Death is not allowed. Occasionally it is necessary for Data Entry Rules to vary by age group in ELSO. There are three mutually exclusive ELSO age groups: Neonate (0-28 days), Pediatric (29 days- 17 years), and Adult (≥ 18 years). The Soft Notification for the Field Name "Admission Weight" is different for each age group. (The possibility of error exists; please email RegistrySupport@elso.org if an unwarranted Hard Limit is received).

Collection / Modification describes the dates during which the data has been collected. If there was a modification of the method by which a variable is collected, the date when that modification occurred is noted here.

Table Name is a descriptor that provides the name of the table in which a given variable is stored. ELSO data is a relational database, meaning that different data elements are stored in different tables with common rows that allow merging of tables.

Column Name / Stored Values describes the column or variable name and stored values for a given variable. For example, the data field "**Hand Bag Valve Ventilation**" is stored under Column Name (or variable name) "**HandBagging.**" Handbagging has the and is stored with values "**No = 0**", "**Yes = 1**", and "**Unknown = -1**."

Historical dates

Hard and Soft Limits were first added to data elements October 16, 2018

ECPR Addenda was updated from Version 1 to Version 2 January 21, 2020

SARS-CoV-2 Addenda was added March 2, 2020

Please see the **ELSO Registry Change Document** for more details: https://www.elso.org/Portals/0/Files/PDF/January%202020%20ELSO%20Registry%20Change%20Document.pdf

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:



Major complications

We indicate major complications by shading the background of the **Field Name** yellow. See example below:



Extracorporeal Life Support Organization (ELSO) Registry Data Definitions

When is it Extracorporeal Life Support?

- ECLS is a collective term for extracorporeal therapies used for the support of various presentations of cardiac and/or pulmonary failure through the use of an extracorporeal circuit. ECLS includes therapies focusing on oxygenation, carbon dioxide removal, cardiac support, or a combination thereof. It excludes cardiopulmonary bypass for cardiothoracic or vascular surgical procedures.
- ECMO is the provision of oxygen and carbon dioxide exchange through the use of an extracorporeal circuit consisting minimally of a blood pump, artificial lung, and vascular access cannulae, using blood flows sufficient to support oxygenation and concomitantly enhance carbon dioxide removal. *The term ECLS has been used interchangeably with the term ECMO, but ECMO is the preferred term when the goal is oxygen and carbon dioxide exchange by means of a pumped extracorporeal circuit. ECMO is a type of ECLS.*
- ECLS begins when extracorporeal flow is established through the ECLS cannulas and circuit.
- Cardiopulmonary bypass may be converted to ECLS support. In this case ECLS begins when extracorporeal support is moved from the cardiopulmonary bypass circuit to an ECLS circuit.
- If a patient is on a Ventricular Assist Device and an oxygenator is placed in line, this designates the beginning of ECLS and more specifically ECMO.
- ECLS may be for short periods of time, for example to support a surgical procedure, where the patient is reliant upon the ECLS circuit.

When is it not ECLS?

- The use of a Ventricular Assist Device *without* an oxygenator is not considered ECLS.
- Currently ELSO is not collecting data on those patients who are placed on an extracorporeal circuit for organ donation.

Notes

- It is essential that every ELSO member center submit all cases that meet our definition of ECLS.
- The ELSO Registry Data Definitions is a working document. If your Center has a question or requires clarification, please contact ELSO. The answer will be found for your question and the document updated as needed.
- If you find a mistake, please contact ELSO.
- If you have an unusual patient occurrence and require assistance with categorizing or determining which forms to complete, please detail the situation to ELSO.

1. ADD PATIENT

Arrive here by clicking "Quick add." Only select "Quick add" to enter a new patient with no previous runs. If the patient has had a previous run, select the patient and "Add new run."

Patient Information

This section is used for starting a form and holding a form for an individual patient. These fields are required.

Field Name	Definition/ Explanation/ Example	Data Entry Rules	Collection / Modification	Table Name	Column Name / Stored Values
	The Center ID is a 3 digit number assigned to your center when you join ELSO. This number will not change as long as you are an ELSO center.		01/01/1989- present	Registry.CenterPatients (links CenterId and Patient Id only)	CenterNo
Center ID	You do not need to enter your Center ID during data entry as it is linked to your account. Please note, however, that the Center ID is a component of the Unique ID below.			Rgistry.Centers (contains all CenterNo's)	
	Example Center ID 008 The Unique ID is a number that uniquely identifies every patient in the ELSO registry. This is a required field.	Ten or Eleven digit number	01/01/1989- present	Registry.Patients	UniqueID
Unique ID	The format that must be used for this field is a ten-character identifier. The first 3 or 4 characters are the Center ID. The next 4 characters are the year the patient went on ECLS for their first run. The following 3 characters is the sequence number of that patient for that year within your center. For those patients with multiple runs, this number will be the same. <u>Please use leading zeros if any of the components are less than 3 digits</u> .		4 digit center number allowed 2022		
	For example, if your center ID is 008, the year the patient went on for their first run of ECLS is 2011, and they are the third patient to go on ECMO the Unique ID would be: 0082011003.				

Field name	Definition/ Explanation/ Example	Data Entry Rules	Collection / Modification	Table Name	Column Name, Stored Values
	This field collects the date of birth of the patient. For neonatal	Neonates (0-28 d)	01/01/1989-	Registry.Patients	Birthdate
	patients, it also collects the time of birth. This is a required field.	MM/DD/YYYY HH:MM	present		
	Enter the patient's date of birth in format MM/DD/YYYY. If the patient	Pediatric (29 d – 17 yrs)			
	is a new neonate, use the format MM/DD/YYYY HH:MM. The dates	& Adult (≥ 18 yrs)			
	and times can be typed in or selected from a drop down menu.	MM/DD/YYYY			
	For example, if your patient was born January 9 th , 2020, you would enter 01/09/2020. If they were a neonate born on October 15 th , 2020	Soft Notification			
	at 03:00 AM then you would enter 10/15/2020 03:00 AM.	You can leave this			
Birthdate		patient's birthdate as is,			
Birtiluate		but please double check			
		the entry as this patient			
		is over 70 years old.			
		Hard Limit			
		The date of birth must be			
		before the date and time			
		on ECMO.			
		The patient cannot be			
		more than 100 years old.			
Sex	This field collects the gender of the patient at birth.	This field is limited to a	01/01/1989-	Registry.Patients	Sex
	Coloret the metional condensate birth on Made. Ferrale 11:10:000000	single value.	present		
	Select the patient's gender at birth as Male, Female, Unknown.	This is part of the			0 = Unknown
	For example, if the patient was born male, then you would select	minimum dataset	8/9/2018-present		1 = Male
	"Male" from the dropdown menu.	because it is	Sex made part of		2 = Female
		incorporated into risk	the min dataset		
		adjustment models.			

Field Name	ed for starting a form and holding a form for an individual patient. These fi Definition / Explanation / Example	Data Entry Rules	Collection/	Table Name	Column Name / Stored Values
Field Name Race	This field indicates the patient's race, as determined by the patient or family and can fall into one or more of the categories below. Check all that apply: Asian: This includes a person having origins in any of the original peoples of the Far East, Southeast Asia, or the Indian subcontinent including, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand, Vietnam, Japan, etc. Black: This includes a person having origins in any of the black racial groups, for example African American, Jamaican, Haitian, Nigerian, Ethiopian, Somali, etc. Hispanic, Latino, or Spanish origin – This includes a person having origins identified as Mexican or Mexican American, Puerto Rican, Cuban, Salvadoran, Dominican, Colombian, etc. Middle Eastern or North African for example, Lebanese, Iranian, Egyptian, Syrian, Moroccan, Algerian, etc. Native American: A person having origins in any of the original peoples of North and South America (including Central America), for example, Navajo Nation, Blackfeet Tribe, Mayan, Aztec, Native Village of Barrow Inupiat Traditional Government, Nome Eskimo Community, etc. Native Pacific Islander: A person having origins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific Islands, for example, Native Hawaiian, Samoan, Chamorro, Tongan, Fijian, Marshallese, etc.	Data Entry Rules Check all that apply	Modification 01/01/1989- 12/01/2017 defined as • Asian • Black • Hispanic • White • Other 12/01/2017- present Added: • Middle Eastern or North African • Native American • Native Pacific Islander • Unknown Changed data field from "pick one" to "check	Table Name ECLS.PatientsRaces	Column Name / Stored Values Race 0 = Unknown 1 = Asian 2 = Black 3 = Hispanic 4 = White 5 = Middle Eastern or North African 6 = Native American 7 = Native Pacific Islander 9 = Other
			one" to "check all that apply"		

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
ECLS Start Time	 Enter the Date/Time ECLS was initiated. This is a required field. This field specifically refers to the time that extracorporeal blood flow was established through cannulas attached to an ECLS circuit. ECLS Start time may also be the date/time a patient who was previously placed on ECLS in another institution was admitted to your institution. Please enter transfer details in the field name "Patient Transported on ECMO" under Pre-ECLS Support. VAD circuits that have an oxygenator: consider the start time of ECLS as the time the oxygenator was added. Patient X was transported on ECLS to My State Hospital B on January 12, 2021 16:00. Patient X was cannulated for ECLS at University Hospital A and ECLS flow was established on January 11, 2021 at 14:00. My State Hospital B is filling out the ELSO data entry form and will record ECLS 	DD/MM/YYYY HH:MM Hard Limit Time On cannot be earlier than the Date of Birth. Time On cannot be after than the Date of Death.	01/01/1989- present	ECLS.Run	TimeOn (computed by IG as TimeOn for earliest RunDeta record)
Run No	 start time as 01/12/2017 4:00PM. The number reflecting how many ECLS runs this patient has had in their lifetime. This is a required field and it is auto-populated if you click new run. The first time a patient is placed on ECLS is considered Run #1. Patients should have additional Runs entered due to cessation of ECMO support for a time period greater than 12 hours. For example, when a VAD is in use, cannulas may be left in once the oxygenator is removed. A second run should be entered after 12 hours has elapsed from the removal of the oxygenator. Temporary transition of ECLS Support to cardiopulmonary bypass (CPB) for cardiac surgery would not be categorized as an additional run. Nor do changes in "ECLS Mode" such as from VA to VV do not constitute a new run in isolation. 	If this is the first run click "Quick Add" and Run No 1 will be auto-populated. If this is Run No 2 or greater then select the desired patient and click "Add New Run". The next consecutive run will be auto-populated.	01/01/1989- present	ECLS.Runs	RunNo

Patient X was discontinued from ECLS on March 4, 2022 at 03:00 AM		
and the cannulas were removed. He required ECLS again on March 4,		
2022 at 4:00 PM (13 hours later). This is a new run because it was		
greater than 12 hours later.		

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name Stored Values
	This field defines the Support Type of ECLS received. ECLS Support Types are (pulmonary, cardiac and ECPR). This is a required field.		01/01/1989-present	ECLS.Runs	SupportType 1=Pulmonary
					2=Cardiac
	Select the best choice.				3=ECPR
	Pulmonary: The use of extracorporeal membrane oxygenation with a				
	primary indication for support of respiratory failure by providing gas				
	exchange support. Does not imply any specific ECLS mode or				
	cannulation configuration. (Synonym for respiratory ECMO.)				
	Cardiac: The use of extracorporeal membrane oxygenation with a primary indication for support of left and/or right ventricular failure by				
	providing cardiac and gas exchange support. Does not imply any specific				
	ECLS mode or cannulation configuration.				
	Extracorporeal cardiopulmonary resuscitation (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 (sustained ROSC).				
	Sustained ROSC is deemed to have occurred when chest compressions				
upport Type	are not required for 20 consecutive minutes and signs of circulation				
	persist (Jacobs et al, Cardiac arrest and CPR outcome reports: Utstein				
	templates from ILCOR. <i>Circulation</i> . 2004;110(21):3385-972004).				
	Patient X, a 3 year-old, suffered a cardiac arrest during intubation for an				
	asthma exacerbation. He achieved return of spontaneous circulation				
	(ROSC). He was on continuous albuterol and 0.1mcg/kg/min of				
	epinephrine and echocardiogram demonstrated hyperdynamic cardiac				
	function. He was placed on VA ECMO through the neck for respiratory support. Choose support type Pulmonary .				
	Patient Y, a 55 year-old, suffered a cardiac arrest after a myocardial				
	infarction. He achieved ROSC, but an hour later had poor LV function				
	and rapidly progressive needs for inotropic support. He was cannulated				
	VA through the groin for cardiac support. Choose support type Cardiac .				
	Patient Z , a 50 year-old, suffered ventricular fibrillation cardiac arrest.				
	In the next 60 minutes, he required a cumulative of 55 minutes of CPR				
	interrupted by moments (< 5minutes) of ROSC. When ECLS cannulas				
	were placed, he was not receiving CPR, but arrested again immediately				
	after placement. He was cannulated VA. Choose support type ECPR .			1	1

ield Name	Definition / Explanation / Example	Data Entry Rules	ing the form. Collection/ Modification	Table Name	Column Name Stored Values
	This field defines the mode of drainage and return of blood in the extracorporeal system. This is a required field.		01/01/1989-present	ECLS.RunDetails	Mode
	Select the primary cannulation configuration even if multiple cannulas are placed. VV: Venovenous support is the application of extracorporeal circulation		Venopulmonary Mode 07/12/2020 - present	(Reporting Notes: 1. We will consider a Run VV à VA if and only if there are two run detail records: the first basis	(See ECLS.ModeCode for X-Walk table 1 = VA 2 = VV
	primarily for respiratory support, in which the extracorporeal circuit drains blood from the venous system and reinfuses into the venous system (or pre-lung). VV ECMO operates in series with the heart and lungs and does not provide bypass of these organs.			the first having VV, the second having VA. 2. We will consider a Run VA à VV if and	3 = VVA 4 = AVCO2R 5 = VVECCO2R 6 = VP
	VA: Venoarterial is the application of extracorporeal circulation often for cardiac or circulatory support, in which the extracorporeal circuit drains blood from the venous system and returns into the systemic arterial system. Without qualification, VA ECMO refers to support that returns blood to the systemic arterial system, operating in parallel with and providing partial, or complete, bypass of the heart and lungs.			only if there are two run detail records: the first having VA and the second having VV. 3. Any situation	9 = Other
ECLS Mode	 CLS Mode VVA Venovenoarterial is a hybrid configuration of VV and VA extracorporeal support in which the extracorporeal circuit drains blood from the venous system and reinfuses into both the venous and systemic arterial systems. VVA ECMO provides both pulmonary (VV component) and cardiac support (VA component) in patients with combined cardiopulmonary failure. VP: Venopulmonary is the application of extracorporeal circuit in which the extracorporeal circuit drains blood from the venous system and reinfuses into the pulmonary artery. VP ECMO provides partial or complete bypass of the right heart but operates in series with the lungs. 			having more than 2 run details with different values of Mode will be considered as Support Mode = Other}	
	Conrad, S, et al (2018) The Extracorporeal Life Support Organization Maastricht treaty for nomenclature in extracorporeal life support. Am J Respir Crit Care Med, 198(4), 447-451				

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name , Stored Values
	Broman LM, et al (2019) The ELSO Maastricht Treaty for ECLS nomenclature: abbreviations for cannulation configuration in extracorporeal life support. A position paper of the Extracorporeal Life Support Organization. Crit Care 23(1), 36. Doi: 10.1186/s13054-019- 2334-8.				
	AVCO₂R Arteriovenous carbon dioxide removal (AVCO ₂ R) is the provision of pumpless carbon dioxide exchange through the use of an extracorporeal circuit consisting of an artificial lung, and venous and arterial vascular access cannulas using lower blood flows. Blood flow is driven by the patient's arterio-venous pressure gradient.				
ECLS Mode	VV ECCO₂R Venovenous extracorporeal carbon dioxide removal (VV CO ₂ R) is the provision of carbon dioxide exchange through the use of an extracorporeal circuit consisting of a blood pump, artificial lung, and venovenous vascular access cannulas using lower blood flows.				
	Other Indicates a support not listed				
	Patient W , a 10-year old requiring ECMO for respiratory support was placed with a dual-lumen ECMO cannula in the right internal jugular vein, and a second single lumen draining cannula. Choose VV .				
	Patient X , returns from the Cardiovascular Operating Room (CVOR) after scheduled RVAD implantation (right atrium to pulmonary artery). Because the patient's implantation was complicated by pulmonary hemorrhage, the patient requires an oxygenator to be placed in line with the RVAD circuit. Choose VP .				

-ield Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
	This field collects the weight of the patient at the time of birth. This is a required field if the patient age is ≤ 28 days at ECLS Start Time.	Values can be entered to two decimal points (hundredths)	01/01/1989-present	Registry.Patients	BirthWeight
Birth Weight	Enter the patient's weight at birth in kilograms to the nearest hundredth.	Soft Notification: < 2.00 kg or > 6.00 kg Hard Limit:			
	Baby A was born at 3.157kg and went on ECMO weighing 3.210kg. Please enter Birth Weight 3.16 kg	<0.20 kg or > 10.00 kg			
Gestational	Enter the patient's estimated gestational age at birth in weeks. This is a required field if the patient age is ≤ 28 days at ECLS Start Time.	Values can be entered to one decimal points (tenths)	01/01/1989-present	Registry.Patients	GestAge
Age	Enter the gestational age at birth in weeks to the nearest tenth.	Hard Limit: <12 weeks or			
	Baby B was born October 10, 2022 at 38 and 2/7 th weeks gestation. Enter 38.3 because 2/7 = 0.286	> 50 weeks			
	This field collects the 1 minute Apgar scores.	Integer values only	01/01/1989-present	Registry.Patients	Apgar1
Apgar 1	One minute Apgar scores can have a value from 0 through 10.	Hard Limit: < 0 or			
	Baby B was born with Apgar scores 7/9 (common short hand for Apgar score at 1 minute = 7 and Apgar score at 5 minute = 9). Please enter 7 for the Apgar 1.	> 10			
	This field collects the 5 minute Apgar scores.	Integer values only	01/01/1989-present	Registry.Patients	Apgar5
Apgar 5	Five minute Apgar scores can have a value from 0 through 10.	Hard Limit: < 0 or > 10			
	Baby B was born with a five minute Apgar score of 9. Please enter 9 for the Apgar 5.				
	This field collects the patient's delivery type.		01/01/1989-present	Registry.Patients	Delivery
Delivery	Select one: Vaginal, Emergency Caesarian Section, Elective Caesarian Section or Unknown				0 = Unknown 1 = Vaginal 2 = Emergency C-Secti
	Baby A was emergently delivered via Caesarian section due to non-reassuring fetal heart tones. Select Emergency Caesarian Section.				3 = Elective C-Section

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name , Stored Values
	This field collects if a neonate had a congenital diaphragmatic hernia (CDH). CDH is a developmental defect of the diaphragm that allows abdominal viscera to herniate into the chest. This defect is present from the time of birth.		01/01/1989-present	Registry.Patients	CDH -1 = Unknown 0 = No 1 = Yes
CDH	Select one: Yes, if the patient has a CDH No, if the patient did not have a CDH Unknown, if it is not known whether the patient has a CDH				Missing = Null
	Baby A was born with a left sided CDH. Select yes from the drop down for CDH.				
Prenatal CDH	This field collects if a neonate had a prenatal diagnosis of a congenital diaphragmatic hernia (CDH). If the patient was known to have CDH, please select one . Yes, if CDH was prenatally diagnosed No, if CDH was first recognized after birth (postnatally) Unknown, if clinicians did not know whether the patients CDH diagnosis was made prenatally or postnatally.		01/01/1989-present	Registry.Patients	CDHPrenatal -1 = Unknown 1 = Yes 0 = No Missing = Null
	Baby A was born with a prenatally diagnosed left sided CDH. Select yes from the drop down for prenatal CDH.				
CDH Side	This field collects the laterality (side) of a neonate's congenital diaphragmatic hernia (CDH). Select the drop down choice that identifies the CDH laterality. Right, if CDH was only on the anatomic right side (side of liver) Left, if CDH was only on the anatomic left (side of spleen) Bilateral, if CDH was on both sides Unknown, if clinicians do not know the laterality of the CDH.		01/01/1989-present	Registry.Patients	CDHSide 0 = Unknown 1 = Left 2 = Right 3 = Bilateral Missing = Null
	Baby A was born with a right sided CDH. Select CDH Side= Right .				

CDH Information (continued)									
Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values				
	This field describes the timing of the surgical repair of the CDH.		01/01/1989-present	Registry.Patients	CDHRepair				
Repair of CDH	 Select the best choice from the drop down that identifies the first surgical attempt to correct the CDH. Pre-ECLS: CDH surgical repair performed prior to the ECLS Start Time. On ECLS, CDH surgical repair performed after the ECLS Start Time. 				0 = None 1 = Pre-ECLS 2 = On ECLS 3 = Post-ECLS				
	Post-ECLS : CDH surgical repair performed after ECLS Stop Time. None : The patient did not receive surgical repair of the CDH.								

2. RUN INFORMATION

This section details a specific run on ECLS and may be repeated for different runs.

Run Info					
Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Run No	Enter the number reflecting how many ECLS runs this patient has had in their lifetime. This a required field.		01/01/1989- present	ECLS.Runs	RunNo
	First Run Information under Run No				
Support Type	This field defines the Support Type of ECLS received. ECLS Support Types are (pulmonary, cardiac and ECPR). This is a required field.		01/01/1989- present	ECLS.Runs	SupportType 1 = Pulmonary 2 = Cardiac 3 = ECPR
	First Run Information under Support Type This field collects the patient's weight at the time of	Neonate (0-28 d)	01/01/1989-	ECLS.Runs	Weight
	admission to the hospital providing ECLS.	Values can be entered to two decimal points	present	ECLS.Rulis	weight
	Use admission weight at the time of admission to the	Soft Notification:	8/9/2018-		
	ECMO institution. Enter the weight in kilograms to the	< 2.00 kg or > 6.00 kg	present		
	nearest hundredth of a kilogram for neonates. Enter	Hard Limit:	Admission		
	the weight to nearest tenths for pediatric and adult patients. As this is part of the minimum dataset, if this	<0.20 kg or > 10.00 kg	Weight made part		
	information is unknown or unavailable check the	Pediatric (29 d - 17 yr)	of the		
	appropriate box.	Values can be entered to one decimal point Soft Notification:	minimum		
	Neonate admitted to your hospital 4.57 kg and	< 2.0 kg or > 125.0 kg	dataset		
Admission	weighing 3.95 kg at birth. Record the admission weight	Hard Limit:			
Weight	of 4.57 kg.	< 1.0kg or > 500.0 kg			
		Adult (≥ 18 yr)			
		Values can be entered to one decimal point			
		Soft Notification:			
		< 35.0kg or > 125.0 kg Hard Limit:			
		< 10.0 kg or > 500.0 kg			
		This is part of the minimum dataset			
		because it is incorporated into risk			
		adjustment models.			

Run Info (continued)								
Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values			
	This field collects the patient's height at the time of admission to the hospital delivering ECLS	Values can be entered to one decimal point.	10/01/2016-present	ECLS.Runs	Height			
	Enter the height in centimeters to one decimal place.	Neonate (0-28 d) Soft Notification:						
	Patient J's admission height was 60 inches. In this case,	< 45 cm or > 55 kg						
	convert to centimeters (152.4 cm). Record Height = 152.4 cm.	Hard Limit: < 30 cm or > 70 cm						
Admission		Pediatric (29 d - 17 yr)						
Height		Soft Notification: < 45 cm or > 190 cm						
		Hard Limit:						
		< 30 cm or > 250 cm						
		Adult (≥ 18 yr)						
		Soft Notification: < 150 cm or > 190 cm						
		Hard Limit:						
		< 70 cm or > 250 cm						

			Collection/		Column Name /
Field Name	Definition / Explanation / Example	Data Entry Rules	Modification	Table Name	Stored Values
	This field collects information on the placement of an artificial		12/01/2017-present	ECLS.Runs	IntubationSelected
	airway (naso/oral endotracheal tube or new tracheostomy				
	tube) at any point during the patient's hospitalization.		8/6/2018-present		New date/time
			No value, known		known = 1
	Please select best choice:		date/time, Pre-		Pre-Existing
	No: If the patient never had an endotracheal tube during		existing invasive		invasive
	hospitalization. The hospitalization refers to the time spent at		ventilation, Unknown		ventilation = 2
	the hospital providing ECLS and any other preceding hospitals		date/time, Estimated		Yes, date/time
	during the episode of care that led to ECLS.		date/time or No		unknown = 3
			intubation added		Yes, date/time
	Yes date/time known, or Yes date/time estimated, or Yes				estimated = 4
	date/time unknown: If this patient had a newly placed				No = 0
	endotracheal tube or a new tracheostomy tube during the				
	hospitalization. The hospitalization refers to the time spent at				
	the hospital providing ECLS and any other preceding hospitals				
	during the episode of care that led to ECLS.				
Intubation	Select Yes date/time known if the date and time is known.				
	Select Yes date/time estimated if the date and time can be				
	estimated to within a day but the exact time is unknown.				
	Select Yes date/time unknown if the date and time is not				
	known and cannot be estimated.				
	Pre-existing invasive ventilation: If patient was admitted to				
	the hospital with a pre-existing invasive ventilation such as via				
	a tracheostomy tube.				
	Patient T has a past medical history of airway stenosis and				
	tracheostomy dependence. He is on room air at home. Select				
	pre-existing tracheostomy tube from the drop down.				
	Patient S was admitted to Hospital A and intubated on				
	10/01/2022 before being transported to Hospital B for ECLS				
	evaluation on 10/06/2022. Select yes from the drop down.				

un Info (continued)								
Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values			
Intubation Date/Time	This field collects the date and time of the newly placed artificial airway (naso/oral endotracheal tube or new tracheostomy tube). Enter the date and time (DD/MM/YYYY HH:MM) that the patient had an artificial airway placed. This may be pre- or on ECMO. Intubation refers to placement of an artificial airway, whether it is an endotracheal, nasotracheal or tracheostomy tube. Patient O had an orotracheal intubation on 10/01/2017 11:30 AM and a tracheostomy on 10/7/2021 at 12:45 PM. Please enter 10/01/2021 11: 30 AM.	Soft Notification: You can leave Intubation Date as is, but it is unusual for this date to be AFTER the time on ECLS Start Time. You can leave Intubation Date as is, but it is unusual for this date to be more than a month before the time on ECLS Start Time. Hard Limit: Intubation Date cannot be earlier than the Date of Birth. Intubation Date cannot be later than the extubation Date cannot be after the ECLS Stop Time. Intubation Date cannot be after the Date of Death.	01/01/1989-present	ECLS.Runs	IntubationDate			

Field Name	Definition / Euplemetian / Eusemale	Data Entry Dular	Collection/	Table Marris	Column Name /
	Definition / Explanation / Example	Data Entry Rules	Modification	Table Name	Stored Values
SARS-CoV-2 (COVID-19)	 This field collects information about suspicion, testing or confirmation of SARS-CoV-2- infection. COVID-19: COVID19 confirmed by testing: indicates the patient suspected and confirmed to be infected by COVID19 by laboratory testing. COVID19 suspected but NO testing: indicates patient is symptomatic of suspected COVID19 infection, but no confirmatory testing was performed. No clinical suspicion of COVID19 (and no testing): COVID19 not suspected due to patient clinical course. 		03/02/2020 -present	ECLS.Runs	COVID19 COVID19 confirmed by testing, value: 1 COVID19 suspected bu NO testing, value:2 No clinical suspicion of COVID1 (and no testing value:3 COVID19 confirmed negative, value: 4
SARS-CoV-2 (MIS-C)	 COVID19 confirmed negative: COVID19 infection was suspected but confirmed negative by laboratory testing. This field collects information about suspicion, testing or confirmation of MIS-C presentation following SARS-CoV-2 infection. Multisystem Inflammatory Syndrome in Children (MIS-C): Clinically Suspected / Confirmed: MIS-C suspected or confirmed by clinical presentation and / or laboratory findings Not Clinically Suspected: indicates no clinical suspicion of MIS-C 	MIS-C Screening question is only applicable for patients < 21 years of age	06/15/2020 - present	ECLS.Runs	MisC Lookup table: Clinically Suspected/Confirmed Not Clinically Suspected=2

3. PRE-ECLS ASSESSMENT

This section details the values for a patient closest to initiation AND before the initiation of ECLS. The data at maximum should be no more than 6 hours before the ECLS Start Time

Pre-ECLS Arterial Blood Gas

- 1. Drawn prior to the ECLS Start Time
- 2. Drawn no more than 6 hours before the ECLS Start Time
- 3. If multiple arterial blood gases exist in this time period, choose the pre-ECLS arterial blood gas closest to AND before the ECLS Start Time
- 4. If the patient is on cardiopulmonary bypass immediately preceding ECLS please use a blood gas prior to cardiopulmonary bypass

Field Name	Definition / Explanation / Example	Data Entry Pulos	Collection/	Table Name	Column Name /
Field Name	Demition / Explanation / Example	Data Entry Rules	Modification		Stored Values
	This field collects the date and time of the arterial blood gas	Soft Notification:	01/01/1989-	ECLS.BloodGases	Time
	that meets the timing criteria for the Pre-ECLS Arterial Blood	Pre- ECLS Blood Gas	1/15/2017		
	Gas defined above.	Date/Time must be	Collect worst		
		BEFORE the ECLS Start			
	Patient M had an ECLS start time of 03/29/2017 02:00AM	Time but not more than	1/15/2017-present		
	He had the following 4 blood gases following shorthand:	6 hrs before ECLS Start	Closest to ECLS start		
	pH/PaCO ₂ /PaO ₂ /HCO ₃ /SaO ₂ Lactate=X, FiO ₂ delivered=X	Time.	AND pre-ECLS		
	ABG at 03/28/2017 7:00PM	Hard Limit:			
	7.13/48/42/18/76% Lactate 5 FiO ₂ delivered = 100%	Pre- ECLS Blood Gas			
	ABG at 03/28/2017 10:00PM	Date/Time must be			
Pre-ECLS	7.06/58/35/16/61% Lactate 11 FiO ₂ delivered = 100%	BEFORE the time on			
Blood Gas	ABG at 03/29/2017 1:00AM	ECMO.			
Date/Time	7.07/55/40/16/71% Lactate 10 FiO ₂ delivered = 100%				
Date/ IIIIe	ABG at 03/29/2017 at 02:05 AM	Pre- ECLS Blood Gas			
	7.06/58/160/16/99% Lactate 12 FiO ₂ delivered = 30%	Date/Time cannot be			
		earlier than the Date of			
	ABG on 03/28/2017 at 7:00PM is ineligible because it was	Birth.			
	collected more than 6 hours before the ECLS Start Time. ABG				
	on 3/29/2017 at 2:05AM is ineligible because it is after ECLS	Pre- ECLS Blood Gas			
	Start Time. Enter Pre-ECLS Blood Gas Date/Time ABG at	Date/Time cannot be			
	03/29/2017 1:00AM because it is the ABG closest to the start	after the Date of Death.			
	of ECMO. Use all values for pH, PaCO ₂ , PaO ₂ , HCO ₃ , SaO ₂ ,				
	Lactate, from the same ABG and report the FiO ₂ at the time				
	the ABG was drawn.				

- 1. Drawn prior to the ECLS Start Time
- 2. Drawn no more than 6 hours before the ECLS Start Time
- 3. If multiple arterial blood gases exist in this time period, choose the pre-ECMO arterial blood gas closest to AND before the ECLS Start Time

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
рН	This field collects the pH on that meets the timing criteria for the Pre-ECLS Arterial Blood Gas defined above. Potential of hydrogen (negative of the base 10 logarithm of the activity of the hydrogen ion) in the arterial blood sample. As this is part of the minimum dataset, if this information is unknown or unavailable check the appropriate box.	Precision 2 decimal points Soft Notification: < 6.90 or > 7.50 Hard Limit: <6.00 or > 8.00 This is part of the minimum dataset because it is incorporated into risk adjustment models.	01/01/1989- 1/15/2017 Collect worst 1/15/2017-present Closest to ECLS start AND pre-ECLS 8/9/2018-present pH made mandatory data field, unknown checkbox added/unavailable	ECLS.BloodGases	pH 0 = No 1 = Yes
PaCO ₂	This field collects the arterial partial pressure of carbon dioxide (PaCO ₂) that meets the timing criteria for the Pre- ECLS Arterial Blood Gas defined above. Arterial partial pressure of carbon dioxide in mm Hg	US units of Entry Precision whole number Soft Notification: < 30 mm Hg or > 100 mm Hg Hard Limit: < 10 mm Hg or > 250 mm Hg International Units Precision 2 decimal points Soft Notification: < 4.00 kPa or > 13.33 kPa Hard Limit: < 1.33 kPa or > 33.33 kPa	01/01/1989- 1/15/2017 Collect worst 1/15/2017-present Closest to ECLS start AND pre-ECLS	ECLS.BloodGases	PCO2

- 1. Drawn prior to the ECLS Start Time
- 2. Drawn no more than 6 hours before the ECLS Start Time
- 3. If multiple arterial blood gases exist in this time period, choose the pre-ECMO arterial blood gas closest to AND before the ECLS Start Time

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/	Table Name	Column Name /
			Modification		Stored Values
PaO2	This field collects the arterial partial pressure oxygen (PaO ₂) that meets the timing criteria for the Pre-ECLS Arterial Blood Gas defined above. Arterial partial pressure of oxygen in mm Hg	US units of Entry Precision whole number Soft Notification: < 20 mm Hg or > 300 mm Hg Hard Limit: < 0 mm Hg or > 760 mm Hg International Units Precision 2 decimal points	01/01/1989- 1/15/2017 Collect worst 1/15/2017-present Closest to ECLS start AND pre-ECLS	ECLS.BloodGases	PO2
		Soft Notification: < 2.66 kPa or > 40.00 kPa Hard Limit: < 0 kPa or > 101.31 kPa	04/04/1000		4600
HCO3	This field collects the arterial standard bicarbonate (HCO ₃) that meets the timing criteria for the Pre-ECLS Arterial Blood Gas defined above. As this is part of the minimum dataset, if this information is unknown or unavailable check the appropriate box. Standard bicarbonate concentration mEq/L or mmol/L	US units of Entry Precision whole number Soft Notification: < 10 mEq/L or > 40 mEq/L Hard Limit: < 0 mEq/L or > 70 mEq/L International units Precision whole number Soft Notification: < 10 mmol/L or > 40 mmol/L Hard Limit: < 0 mmol/L or > 70 mmol/L	01/01/1989- 1/15/2018 Collect worst 1/15/2017-present Closest to ECLS start AND pre-ECLS 8/9/2018-present HCO3 made mandatory data field, unknown checkbox added/unavailable	ECLS.BloodGases	HCO3 0 = No 1 = Yes
		This is part of the minimum dataset because it is incorporated into risk adjustment models.			

- 1. Drawn prior to the ECLS Start Time
- 2. Drawn no more than 6 hours before the ECLS Start Time
- 3. If multiple arterial blood gases exist in this time period, choose the pre-ECMO arterial blood gas closest to AND before the ECLS Start Time

Field Name	Definition / Explanation / Example Data Entry Rules	Collection/	Table Name	Column Name /	
			Modification		Stored Values
	This field collects the arterial oxyhemoglobin saturation	Units of measure for US	01/01/1989-	ECLS.BloodGases	SaO2
	that meets the timing criteria for the Pre-ECLS Arterial	and International is %	1/15/2018		
	Blood Gas defined above.	Precision whole number	Collect worst		
SaO2 (%)		Soft Notification:			
	Arterial blood oxyhemoglobin saturation from arterial	<50% or > 100%	1/15/2018-present		
	blood gas in %.	Hard Limit:	Closest to ECLS start		
		<1% or > 100%	AND pre-ECLS		
	This field collects the peripheral oxyhemoglobin	Units of measure for US	1/15/2017-present	ECLS.BloodGases	SpO2
	saturation that meets the timing criteria for the Pre-ECLS	and International is %	Closest to ECLS start		
	Arterial Blood Gas defined above.	Precision whole number	AND pre-ECLS		
SpO₂ (%)					
5002 (70)	However, this is not a blood gas measurement, it is the	Soft Notification:			
	noninvasive pulse oximeter measured oxyhemoglobin	<50% or > 100%			
	saturation.	Hard Limit:			
		<1% or > 100%			

- 1. Drawn prior to the ECLS Start Time
- 2. Drawn no more than 6 hours before the ECLS Start Time
- 3. If multiple arterial blood gases exist in this time period, choose the pre-ECMO arterial blood gas closest to AND before the ECLS Start Time

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Lactate	This field collects the highest serum lactate concentration from an arterial blood gas arterial oxyhemoglobin saturation that meets the timing criteria for the Pre-ECLS Arterial Blood Gas defined above. If the lactate was drawn from a venous sample it is ok to enter. Highest serum lactate concentration drawn in the 6 hours preceding ECLS. If not all blood gases collect lactate, it can be drawn separately from the other arterial blood gas values, but it still needs to fall in the above described time period for Pre-ECLS Arterial Blood Gas .	Units of measure for US and International is mmol/L Soft Notification: <0mmol/L or >20 mmol/I Hard Limit: <0mmol/L or >40 mmol/I	1/1/2017 Collect worst 1/15/2018-present Closest to ECLS start AND pre-ECLS	ECLS.BloodGases	Lactate
FiO2	This field collects the percentage of inspired oxygen at the time the Pre-ECLS Arterial Blood Gas was drawn. Percentage of inspired oxygen at the time the blood gas was obtained	Units of measure for US and International is % Precision whole number Soft Notification: <21% or > 100% Hard Limit: <10% or > 100%	01/01/1989-1/15/2018 Collect worst 1/15/2018-present Closest to ECLS start AND pre-ECLS	ECLS.BloodGases	FiO2

Pre-ECLS Ventilator Settings

- 1. Ventilator settings used prior to ECLS Start Time
- 2. Exclude ventilator settings used more than 6 hours before the ECLS Start Time
- 3. If multiple ventilator settings exist, report the last reported ventilator settings before the ECLS Start Time. If the patient was receiving hand delivered bag valve ventilation immediately prior to going on ECMO please use the ventilator settings just prior to hand delivered bag valve ventilation unless the patient was hand delivered bag valve ventilation for the entire time prior to the ECLS Start Time.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
	This field collects the date and time of the ventilator settings that	Soft Notification:	01/01/1989-	ECLS.VentSettings	Time
	meet the timing criteria for Pre-ECLS Ventilator Settings defined	Pre- ECLS Vent Settings	1/15/2018		
	above criteria.	Date/Time must be	Collect worst		
		BEFORE the ECLS Start			
	Patient M had an ECLS start time of 03/29/2017 02:00AM	Time but not more	1/15/2018-present		
	He had the following 4 reports of ventilation support. All pressure	than 6 hrs before ECLS	Closest to ECLS		
	measurements are reported in cm of water.	Start Time.	start AND pre-ECLS		
	Settings at 03/28/2017 7:00PM	Hard Limit:			
	Conventional Mechanical Ventilator (CMV) in Pressure Control (PC)	Pre- ECLS Vent Settings			
	with Assist Control (AC) with settings: set ventilator rate 30, PIP 35,	Date/Time must be			
	PEEP 20, FiO_2 100% and measured Mean Airway Pressure (MAP) 28.	BEFORE the time on			
		ECMO.			
Pre-ECLS	Settings at 03/28/2017 10:00PM				
Vent Settings	High Frequency Oscillatory Ventilation (HFOV) with settings:	Pre- ECLS Vent Settings			
Date/Time	MAP 40, Hertz (Hz) 8, Amplitude 75, FiO ₂ 100%	Date/Time cannot be			
Dute, mile		earlier than the Date of			
	Settings at 03/29/2017 1:00AM	Birth.			
	Hand Delivered Bag Valve Ventilation				
	Rate 25-35, PIP 40-50, PEEP 25, FiO ₂ 100%	Pre- ECLS Vent Settings			
		Date/Time cannot be			
	Settings at 03/29/2017 at 02:05 AM	after the Date of Death.			
	CMV PC/AC with settings: rate 10, PIP 25, PEEP 10, FiO ₂ 30%				
	Pre-ECLS Vent Settings at 03/28/2017 7:00PM and 03/29/2017 at				
	02:05 AM are ineligible because they are more than 6 hours before				
	ECLS Start Time and after ECLS Start Time, respectively. Do not				
	enter the and Delivered Bag Valve Mask Settings. Instead choose				
	HFOV with settings: MAP 40, Hertz (Hz) 8, Amplitude 75, Enter Pre-				
	ECLS Vent Settings Date/Time 03/28/2017 10:00PM.				

- 1. Ventilator settings used prior to ECLS Start Time
- 2. Exclude ventilator settings used more than 6 hours before the ECLS Start Time
- 3. If multiple ventilator settings exist, report the last reported ventilator settings before the ECLS Start Time. If the patient was receiving hand delivered bag valve ventilation immediately prior to going on ECMO, please use the ventilator settings just prior to hand delivered bag valve ventilation unless the patient was hand delivered bag valve ventilation for the entire time prior to the ECLS Start Time.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Ventilator Type	This field collects the type of mechanical ventilation at the timing that meets the criteria for Pre-ECLS Ventilator Settings defined above. Select one from the drop down Other if type known but unspecified Conventional = Conventional mechanical ventilation includes pressure control, pressure regulated volume control, volume control, and inverse ratio ventilation such as airway pressure release ventilation. HFO = High frequency oscillatory ventilation Other HFV = other high frequency ventilator = High frequency jet ventilation, percussive ventilation No Ventilator = No ventilator was in use Unknown if type unknown	This is part of the minimum dataset because it is incorporated into risk adjustment models.	01/01/1989-1/15/2018 Collect worst 1/15/2018-present Closest to ECLS start AND pre-ECLS 8/1/2018 Collect None 8/9/2018-present Ventilator Type made mandatory data field	ECLS.VentSettings	VentTypeld VentTypeUnknown As defined on X-Walk Table VentTypes 0 = Other 1 = Conventional 2 = HFO 3 = Other HFV 4 = No Ventilator
Conventional Rate	This field collects the set respiratory rate in breaths per minute for conventional ventilation that meets timing criteria for Pre- ECLS Ventilator Settings defined above. You can only record a conventional rate if you choose the type of ventilator to be conventiona , other HFV or other .	Units of measure is breaths per minute (bpm) Precision whole number Soft Notification: < 10 bpm or > 40 bpm Hard Limit: < 0 bpm or > 150 bpm	01/01/1989-1/15/2018 Collect worst Only collected one rate field. Separated. 1/15/2018-present Closest to ECLS start AND pre-ECLS. Separated conventional and HFV rate.	ECLS.VentSettings	Rate

- 1. Ventilator settings used prior to ECLS Start Time
- 2. Exclude ventilator settings used more than 6 hours before the ECLS Start Time
- 3. If multiple ventilator settings exist, report the last reported ventilator settings before the ECLS Start Time. If the patient was receiving hand delivered bag valve ventilation immediately prior to going on ECMO, please use the ventilator settings just prior to hand delivered bag valve ventilation unless the patient was hand delivered bag valve ventilation for the entire time prior to the ECLS Start Time.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	a Entry Rules Collection/ Modification Table N	Table Name	Column Name /
		Bata Entry Nales		Tuble Nume	Stored Values	
	This field collects the set high frequency ventilation rate in Hertz (Hz) = breaths per second. that meets the Pre-ECLS Ventilator Settings above.	Units of measure is Hertz (Hz) Precision one decimal point	01/01/1989-1/15/2018 Collect worst. Only collected one rate field. Separated.	ECLS.VentSettings	HighFrequencyRate	
HFV Rate	You can only record a HFV rate if you choose HFV , other HFV or					
ΠΕν Κάιε	other.	Soft Notification:	1/15/2018-present			
		<3 Hz or > 17 Hz	Closest to ECLS start AND			
		Hard Limit:	pre-ECLS.			
		<3 Hz or > 17 Hz	Separated conventional			
			and HFV rate.			
	This field collects the Mean Airway Pressure (MAP) in	Units of measure is	01/01/1989-1/15/2018	ECLS.VentSettings	MAP	
	centimeters of water at the timing that meets the criteria for Pre-	cm H ₂ O	Collect worst			
	ECLS Ventilator Settings defined above.	Precision whole				
	The MAP is a measured variable in conventional mechanical	number	1/15/2018-present Closest to ECLS start AND			
МАР	ventilation and set variable in HFOV.	Soft Notification: < 10 cm H ₂ O	pre-ECLS			
		or > 30 cm H ₂ O				
		Hard Limit:				
		< 0 cm H₂O				
		or > 60 cm H ₂ O				

Choose the Ventilator Settings that meet the following 3 criteria:

- 4. Ventilator settings used prior to ECLS Start Time
- 5. Exclude ventilator settings used more than 6 hours before the ECLS Start Time

6. If multiple ventilator settings exist, report the last reported ventilator settings before the ECLS Start Time. If the patient was receiving hand delivered bag valve ventilation immediately prior to going on ECMO, please use the ventilator settings just prior to hand delivered bag valve ventilation unless the patient was hand delivered bag valve ventilation for the entire time prior to the ECLS Start Time.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name /
	This field collects the Peak Inspiratory Pressure (PIP),	PIP is displayed for	01/01/1989-1/15/2018	ECLS.VentSettings	Stored Values PIP
				ECLS. VentSettings	FIF
	that meets the timing criteria for Pre-ECLS Ventilator	conventional, other HFV, and	Collect worst value.		
	Settings defined above.	other	Amplitude and PIP in		
			same data entry field.		
	Peak Inspiratory Pressure (PIP) for conventional	Units of measure is cm H ₂ O			
	pressure control, pressure regulated volume control,	Precision whole number	1/15/2018-present		
	volume control and the Phigh in inverse ratio		Closest to ECLS start		
	ventilation such as airway pressure release ventilation.	Soft Notification:	AND pre-ECLS.		
		< 10 cm H ₂ O	Separated data fields		
		or > 45 cm H ₂ O	for PIP and Amplitude.		
PIP					
		Hard Limit:			
		PIP must be greater than or equal			
		to MAP			
		PIP must be greater than or equal			
		to PEEP			
		< 0 cm H₂O			
		-			
		or > 80 cm H ₂ O			<u> </u>

- 1. Ventilator settings used prior to ECLS Start Time
- 2. Exclude ventilator settings used more than 6 hours before the ECLS Start Time
- 3. If multiple ventilator settings exist, report the last reported ventilator settings before the ECLS Start Time. If the patient was receiving hand delivered bag valve ventilation immediately prior to going on ECMO, please use the ventilator settings just prior to hand delivered bag valve ventilation unless the patient was hand delivered bag valve ventilation for the entire time prior to the ECLS Start Time.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
	This field collects the Amplitude or Delta Pressure (DP), that meets the timing criteria for Pre-ECLS Ventilator Settings defined above.	Amplitude is displayed for HFO, other HFV, and other	01/01/1989- 1/15/2018 Collect worst value. Amplitude and PIP	ECLS.VentSettings	DeltaP
Amplitude	High Frequency Amplitude for high frequency oscillatory ventilation or other high frequency ventilation or other.	Units of measure is cm H ₂ O Precision whole number	in same data entry field 1/15/2018-present		
		Soft Notification: < 30 cm H ₂ O or > 90 cm H ₂ O	Closest to ECLS start AND pre-ECLS. Separated data fields for PIP and		
		Hard Limit: < 10 cm H ₂ O or > 100 cm H ₂ O	Amplitude.		
	This field collects the positive end-expiratory pressure (PEEP) that meets the timing criteria for Pre-ECLS Ventilator Settings defined above.	PEEP is displayed for displayed for conventional, other HFV, and other	01/01/1989- 1/15/2018 Collect worst	ECLS.VentSettings	PEEP
PEEP	PEEP can only be collected when a patient is in conventiona l, other high frequency ventilation or other.	Units of measure is cm H ₂ O Precision whole number	1/15/2018-present Closest to ECLS start AND pre-ECLS		
		Soft Notification: < 5 cm H ₂ O or > 25 cm H ₂ O			
		Hard Limit: < 0 cm H ₂ O or > 40 cm H ₂ O			

- 1. Ventilator settings used prior to ECLS Start Time
- 2. Exclude ventilator settings used more than 6 hours before the ECLS Start Time
- 3. If multiple ventilator settings exist, report the last reported ventilator settings before the ECLS Start Time. If the patient was receiving hand delivered bag valve ventilation immediately prior to going on ECMO, please use the ventilator settings just prior to hand delivered bag valve ventilation unless the patient was hand delivered bag valve ventilation for the entire time prior to the ECLS Start Time.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
	This field collects if the patient could no longer be supported		01/01/1989-	ECLS.VentSettings	HandBagging
	with mechanical ventilation and needed to convert to hand bag		1/15/2018		
	valve ventilation. Only select this if the patient received hand		Collect worst		0 = No
	bag valve ventilation through an invasive airway beginning in				1 = Yes
	the 6 hours prior to the ECLS Start Time AND continuing until		1/15/2018-present		-1 = Unknown
	the time the patient went on ECLS.		Closest to ECLS start		
			AND pre-ECLS		
	Select yes, no or unknown from the drop down menu				
Hand Bag Valve Ventilation	Patient Y went on ECLS on 10/1/2022 at 8:00PM. At 3:00 PM on 10/1/2022 he was transitioned to hand bag ventilation because his CO2 climbed to 100 mm Hg. His mechanical ventilator settings were adjusted and he was placed back on the mechanical ventilator at 3:15 PM. Select No.				
	Patient Z went on ECLS at 10/2/2022 at 2:00PM. At 1:00 PM she could no longer maintain oxygen saturations above 70% on 100% FiO ₂ . She was disconnected from mechanical ventilation and received hand bag valve ventilation until she was on ECLS support. Select Yes.				

Pre-ECLS Hemodynamics

This section details hemodynamic values for a patient closest to initiation AND before the ECLS Start Time. The data, at maximum, should be from no more than 6 hours before the ECLS Start Time.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/	Table Name	Column Name /
		Data Entry Rules	Modification	Table Name	Stored Values
	This field collects the date and time that the Systolic Blood	Soft Notification:	01/01/1998-	ECLS.Hemodynamics	Time
	Pressure (SBP), Diastolic Blood Pressure (DBP) and Mean	Pre- ECLS	12/1/2011 data		
	Blood Pressure (Mean BP) were simultaneously collected in	Hemodynamics	recommended for		
	accordance with Pre-ECLS Hemodynamics timing criteria	Date/Time must be	collection on		
	defined above.	BEFORE the ECLS Start	neonates only		
		Time but not more than	though it was		
	The Pre-ECLS Hemodynamics Date/Time should refer to the	6 hrs before ECLS Start	collected on non-		
	date and time of the Systolic Blood Pressure (SBP), Diastolic	Time.	neonatal patients		
	Blood Pressure (DBP) and Mean Blood Pressure (Mean BP)				
	which all should be measured at the same time. If a patient	Hard Limit:	12/1/2011-		
	has an invasive arterial line that is measuring blood pressure	Pre- ECLS	1/15/2018 data		
	please report values from the arterial line. If the patient	Hemodynamics	recommended for		
	does not have invasive arterial blood pressure monitoring in	Date/Time must be	all age groups and		
	the 6 hours prior to the ECLS Start Time, then use	BEFORE the time on	recommended to		
Pre-ECLS	noninvasive blood pressure monitoring values that fall in	ECMO.	be collected as		
Hemodynamics	that time frame.		worst value.		
Date/Time		Pre- ECLS			
	Patient M had an ECLS start time of 03/29/2017 02:00AM	Hemodynamics	1/15/2018-		
	He had the following 4 reports of blood pressure. Reported	Date/Time cannot be	present		
	as SBP/DBP (Mean BP) in mm Hg	earlier than the Date of	Closest to ECLS		
	At 03/28/2017 7:00PM Arterial BP 60/40 (53)	Birth.	start AND pre-		
			ECLS		
	At 03/28/2017 10:00PM Arterial BP 70/40 (58)	Pre- ECLS			
	At 03/29/2017 1:00AM Noninvasive BP 62/42 (55)	Hemodynamics Date/Time cannot be			
	At 05/29/2017 1.00AM NOTHINGSIVE BP 02/42 (55)	after the Date of Death.			
	At 03/29/2017 at 02:05 AM Arterial BP 80/50 (65)	after the Date of Death.			
	Enter Pre-ECLS Hemodynamics Date/Time 03/29/2017				
	1:00AM and enter the Arterial BP with Systolic 70 mm Hg,				
	Diastolic BP 40 mm Hg and Mean BP 58 mm Hg				

Pre-ECLS Hemodynamics (continued)

This section details hemodynamic values for a patient closest to initiation AND before the ECLS Start Time. The data, at maximum, should be from no more than 6 hours before the ECLS Start Time.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/	Table Name	Column Name /
Tield Name		Data Entry Rules	Modification	Table Name	Stored Values
	This field collects the systolic blood pressure	Units of measure are mm Hg	01/01/1998-	ECLS.Hemodynamics	SBP
	(SBP) that meets the Pre-ECLS Hemodynamics	Precision: whole number	12/1/2011 data		
	timing criteria defined above.		recommended for		
		Neonate (0-28 days)	collection on		
		Soft Notification:	neonates only though		
	Enter the systolic of a single measurement of	< 30 mm Hg or > 90 mm Hg	it was collected on		
	blood pressure. If an arterial blood pressure and	Hard Limit:	non-neonatal		
	non-invasive cuff pressure exist, please choose	< 0 mm Hg or > 150 mm Hg	patients		
	the arterial pressure monitor reading.				
		Pediatric (29 days – 17 yrs)	12/1/2011-1/15/2018		
	As this is part of the minimum dataset, if this	Soft Notification:	data recommended		
	information is unknown or unavailable check the	< 50 mm Hg or > 180 mm Hg	for all age groups and		
Systolic BP	appropriate box.	Hard Limit:	recommended to be		
		< 0 mm Hg or > 250 mm Hg	collected as worst		
			value.		
		Adult (≥ 18 yrs)			
		Soft Notification:	1/15/2018-present		
		< 50 mm Hg or > 180 mm Hg	Closest to ECLS start		
		Hard Limit:	AND pre-ECLS		
		< 0 mm Hg or > 300 mm Hg			
			8/9/2018-present		
		This is part of the minimum	SBP made mandatory		
		dataset because it is	data field,		
		incorporated into risk	Unavailable/unknown		
		adjustment models.	checkbox added		

Pre-ECLS Hemodynamics (continued)

This section details hemodynamic values for a patient closest to initiation AND before the ECLS Start Time. The data, at maximum, should be from no more than 6 hours before the ECLS Start Time.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
	This field collects the diastolic blood pressure (DBP) that meets the Pre-ECLS Hemodynamics timing criteria defined above.	Units of measure are mm Hg Precision: whole number	01/01/1998- 12/1/2011 data recommended for	ECLS.Hemodynamics	DBP
	Enter the diastolic of a single measurement of blood pressure. If an arterial blood pressure and non-invasive cuff pressure exist, please choose the arterial pressure monitor reading.	Neonate (0-28 days) Soft Notification: < 15 mm Hg or > 80 mm Hg Hard Limit: < 0 mm Hg or > 150 mm Hg	collection on neonates only though it was collected on non-neonatal patients		
	As this is part of the minimum dataset, if this information is unknown or unavailable check the appropriate box.	Pediatric (29 days – 17 yrs) Soft Notification: < 20 mm Hg or > 150 mm Hg Hard Limit:	12/1/2011-1/15/2018 data recommended for all age groups and recommended to be		
Diastolic BP		Hard Limit: < 0 mm Hg or > 200 mm Hg Adult (≥ 18 yrs)	collected as worst value.		
		Soft Notification: < 30 mm Hg or > 180 mm Hg Hard Limit: < 0 mm Hg or > 250 mm Hg	1/15/2018-present Closest to ECLS start AND pre-ECLS		
		Hard Limit: The Diastolic BP cannot be greater than the Systolic BP.	8/9/2018-present Diastolic BP made mandatory data field, Unavailable/unknown checkbox added		
		This is part of the minimum dataset because it is incorporated into risk adjustment models.			

Pre-ECLS Hemodynamics (continued)

This section details hemodynamic values for a patient closest to initiation AND before the ECLS Start Time. The data, at maximum, should be from no more than 6 hours before the ECLS Start Time.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
	This field collects the mean blood pressure (Mean	Units of measure are mm Hg	01/01/1998- 12/1/2011	ECLS.Hemodynamics	MAP
	BP) that meets the Pre-ECLS Hemodynamics	Precision: whole number	data recommended for		
	timing criteria defined above.		collection on neonates		
		Neonate (0-28 days)	only though it was		
	Enter the mean of a single measurement of blood	Soft Notification:	collected on non-		
	pressure. If an arterial blood pressure and non-	< 20 mm Hg or > 70 mm Hg	neonatal patients		
	invasive cuff pressure exist please choose the	Hard Limit:			
	arterial pressure monitor reading.	< 0 mm Hg or > 150 mm Hg	12/1/2011-1/15/2018		
			data recommended for		
		Pediatric (29 days – 17 yrs)	all age groups and		
		Soft Notification:	recommended to be		
		< 30 mm Hg or > 150 mm Hg	collected as worst		
Mean BP		Hard Limit:	value.		
incut bi		< 0 mm Hg or > 200 mm Hg			
			1/15/2018-present		
		Adult (≥ 18 yrs)	Closest to ECLS start		
		Soft Notification:	AND pre-ECLS		
		< 30 mm Hg or > 180 mm Hg			
		Hard Limit:			
		< 0 mm Hg or > 250 mm Hg			
		Hard Limit:			
		The Mean BP must be greater			
		than or equal to the Diastolic BP			
		The Mean BP must be less than			
		or equal to the Systolic BP			

Pre-ECLS Hemodynamics (continued)

This section details hemodynamic values for a patient closest to initiation AND before the ECLS Start Time. The data, at maximum, should be from no more than 6 hours before the ECLS Start Time.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
SvO2	This field collects the mixed venous oxygen saturation (SvO ₂) of the patient's blood that meets the Pre-ECLS Hemodynamics timing criteria defined above. Enter the lowest SvO ₂ measured, ideally from the pulmonary artery or secondarily right atrium, but it is acceptable to enter SvO ₂ from any central line.	Units of measure % of hemoglobin oxygen saturation Precision: whole number Soft Notification: < 20% or > 80 % Hard Limit: < 0 % or > 100 %	01/01/1998- 12/1/2011 data recommended for collection on neonates only though it was collected on non- neonatal patients 12/1/2011-1/15/2018 data recommended for all age groups and recommended to be collected as worst value. 1/15/2018-present Closest to ECLS start AND pre-ECLS	ECLS.Hemodynamics	SvO2

ield Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name Stored Value
	This field collects the Pulmonary Capillary Wedge	Units of measure	01/01/1998-12/1/2011	ECLS.Hemodynamics	PCWP
	Pressure (PCWP) that meets the Pre-ECLS	mm Hg	data recommended for		
	Hemodynamics timing criteria defined above.	Precision: whole number	collection on neonates		
			only though it was		
	Enter the highest PCWP measured with an	Neonate (0-28 days)	collected on non-		
	indwelling pulmonary artery catheter.	Soft Notification:	neonatal patients		
		< 0 mm Hg or > 30 mm Hg			
PCWP		Hard Limit:	12/1/2011-1/15/2018		
		< 0 mm Hg or > 100 mm Hg	data recommended for		
		Dedictoria and Adult (s. 20 days)	all age groups and		
		Pediatric and Adult (> 29 days) Soft Notification:	recommended to be collected as worst value.		
		< 0 mm Hg or > 45 mm Hg	confected as worst value.		
		Hard Limit:	1/15/2018-present		
		< 0 mm Hg or > 100 mm Hg	Closest to ECLS start AND		
			pre-ECLS		
	This field collects the Systolic Pulmonary Arterial	Units of measure	001/01/1998-12/1/2011	ECLS.Hemodynamics	SPAP
	Pressure (Systolic PAP) that meets the Pre-ECLS	mm Hg	data recommended for		
	Hemodynamics timing criteria defined above.	Precision whole number	collection on neonates		
			only though it was		
	Enter the highest systolic PAP measured with an	Neonate (0-28 days)	collected on non-		
	indwelling pulmonary artery catheter	Soft Notification:	neonatal patients		
		< 5 mm Hg or > 50 mm Hg			
		Hard Limit:	12/1/2011-1/15/2018		
Systolic PAP		< 0 mm Hg or > 100 mm Hg	data recommended for		
			all age groups and		
		Pediatric and Adult (> 29 days)	recommended to be		
		Soft Notification:	collected as worst value.		
		< 5 mm Hg or > 90 mm Hg	1/15/2018 present		
		Hard Limit:	1/15/2018-present Closest to ECLS start AND		
		< 0 mm Hg or > 150 mm Hg	pre-ECLS 1/01/1989-		
			present		

Pre-ECLS Hemodynamics (continued) This section details hemodynamic values for a patient closest to initiation AND before the ECLS Start Time. The data, at maximum, should be from no more than 6 hours before the ECLS Start Time.							
Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values		
Diastolic PAP	This field collects the Diastolic Pulmonary Arterial Pressure (Diastolic PAP) that meets the Pre-ECLS Hemodynamics timing criteria defined above. Enter the highest diastolic PAP measured with an indwelling pulmonary artery catheter.	Units of measure mm Hg Precision: whole number Neonate (0-28 days) Soft Notification: < 1 mm Hg or > 40 mm Hg Hard Limit: < 0 mm Hg or > 80 mm Hg Pediatric and Adult (> 29 days) Soft Notification: < 2 mm Hg or > 80 mm Hg Hard Limit: < 0 mm Hg or > 130 mm Hg Hard Limit: Diastolic PAP cannot be greater than Systolic PAP.	01/01/1998- 12/1/2011 data recommended for collection on neonates only though it was collected on non- neonatal patients 12/1/2011-1/15/2018 data recommended for all age groups and recommended to be collected as worst value. 1/15/2018-present Closest to ECLS start AND pre-ECLS	ECLS.Hemodynamics			

This section de	Pre-ECLS Hemodynamics (continued) This section details hemodynamic values for a patient closest to initiation AND before the ECLS Start Time. The data, at maximum, should be from no more than 6 hours before the ECLS Start Time.								
Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values				
Mean PAP	This field collects the Mean Pulmonary Arterial Pressure (Mean PAP) that meets the Pre-ECLS Hemodynamics timing criteria defined above. Enter the highest Mean PAP measured with an indwelling pulmonary artery catheter.	Units of measure mm Hg Precision: whole number Neonate (0-28 days) Soft Notification: < 2 mm Hg or > 45 mm Hg Hard Limit: < 0 mm Hg or > 85 mm Hg Pediatric and Adult (> 29 days) Soft Notification: < 2 mm Hg or > 80 mm Hg Hard Limit: < 0 mm Hg or > 140 mm Hg Hard Limit: The Mean PAP must be greater than or equal to the Diastolic PAP The Mean PAP must be less than or equal to the Systolic PAP	01/01/1998- 12/1/2011 data recommended for collection on neonates only though it was collected on non- neonatal patients 12/1/2011-1/15/2018 data recommended for all age groups and recommended to be collected as worst value. 1/15/2018-present Closest to ECLS start AND pre-ECLS	ECLS.Hemodynamics	МРАР				
Cardiac Index	This field collects the cardiac index that meets the Pre-ECLS Hemodynamics timing criteria defined above. Enter the l owest Cardiac Index calculated: Cardiac Output / Body Surface Area = L/min/m ² or measured.	Units of measure L/min/m ² Precision: one decimal point Soft Notification: < 1 L/min/m ² or > 10 L/min/m ² Hard Limit: < 0 L/min/m ² or > 20 L/min/m ²	01/01/1998- 12/1/2011 data recommended for collection on neonates only though it was collected on non- neonatal patients 12/1/2011-1/15/2018 data recommended for all age groups and recommended to be collected as worst value. 1/15/2018-present Closest to ECLS start AND pre-ECLS	ECLS. Hemodynamics	CI				

4. PRE-ECLS SUPPORT

This section details the support a patient may require prior to initiating ECLS. Pre-ECLS Support Codes are defined by ELSO as being used at least once to support a patient prior to initiating ECLS. Generally, these support mechanisms are limited to 24 hours prior to ECLS

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Hospital Admit Date/Time	 This field collects the date and time a patient was admitted to the ECLS center entering data. Enter the date and time (DD/MM/YYYY HH:MM) the patient was admitted to your ECLS Center. The admission date/time may be the same as the time of admission for a transfer on ECLS. Patient T was admitted to Hospital on A on 02/12/2022. She was placed on ECLS at Hospital A on 02/14/2022 at 11:57 PM. Subsequently, she transferred to your Hospital B on 02/15/2022 at 02:00 AM for continued ECLS care. Hospital B will enter Hospital Admit Date 02/15/2022. 	Hard Limit: Hospital Admit Date cannot be earlier than the Date of Birth. Hospital Admit Date cannot be after the Date of Death. Hospital Admit Date cannot be after ECLS Stop Time. If Patient Transported to your center = "transported not on ECMO" or "not transported" or "unknown"; then Hospital Admit Date must be BEFORE ECLS start time This is part of the minimum dataset because it is incorporated into risk adjustment models.	01/01/1989-present	ECLS.Runs	AdmitDate

Pre-ECLS Support (continued)

This section details the support a patient may require prior to initiating ECLS. Pre-ECLS Support Codes are defined by ELSO as being used at least once to support a patient prior to initiating ECLS. Generally, these support mechanisms are limited to 24 hours prior to ECLS

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
	This field collects if a patient was transported on	Selection of Transported on ECMO	10/01/2016	ECLS.Runs	PatientTransportedNew
	ECLS	will drop down choice of ELSO			
		Center or Non ELSO Center.	12/01/2013 -		0 = Transported not on
	Select transported on ECMO, transported not on		01/21/2017 "pt		ECMO
	ECMO, not transported or unknown to indicate	Once type of center selected, enter	transported"		1 = Transported on
	how the patient was admitted to your center,	name of center. ELSO Centers will			ECMO
	whether or not on ECLS, from another ECLS	autopopulate.	01/21/2017 - present		2 = Not transported
	institution.		"pt transported on		-1 = Unknown
	If transported on ECMO is selected, choose		ECMO" as an option		
	whether the transport was received from an ELSO		/ /		TransferType
	Center, Non-ELSO Center or cannulated with		04/03/2022– present		1 = Transferring run to
	mobile ECMO.		Transported on ECMO		ELSO center
	Cannulated with Mobile ECMO refers to		allows choice from an		2 = Transferring run to
	cannulations by a mobile ECMO team either outside a hospital or within a separate hospital		ELSO Center or NonELSO Center with		non-ELSO center 3 = Received run from
	from the mobile ECMO team's home hospital.		center name entry.		ELSO center
Patient	from the mobile ECMO team's nome hospital.		center name entry.		4 = Received run from
Transported	Transported from an ELSO Center will require the				non-ELSO center
to your	entry of the Center ID/Name of Center. These				5 = matched /
center	names will autopopulate.				confirmed received run
					6 = Cannulated with
	Transported from a non ELSO Center will require				Mobile ECMO
	the entry of the Name of Center.				
					TransferELSOCenter
	Patient T was admitted to Hospital on A on				Valid center number
	02/12/2022. She was placed on ECLS at Hospital A				
	on 02/14/2022 at 11:57 PM. Subsequently, she				TransferNonELSOCenter
	transferred to your Hospital B on 02/15/2022 at				Free text
	02:00 AM for continued ECLS care. Hospital B will				
	select dropdown for Transported on ECMO.				
	Patient S was admitted to Hospital A on 2/12/2022. She was transferred to Hospital B on				
	2/12/2022. She was transferred to Hospital B on $2/15/2022$ and went on ECLS at 20:15 on				
	2/15/2022 and went on ECLS at 20:15 on 2/16/2022. Hospital B will select Transported not				
	on ECMO				
				I	l

Pre-ECLS Support (continued)

This section details the support a patient may require prior to initiating ECLS. Pre-ECLS Support Codes are defined by ELSO as being used at least once to support a patient prior to initiating ECLS. Generally, these support mechanisms are limited to 24 hours prior to ECLS

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Pre-ECLS Cardiac Arrest	 This field collects if a patient experienced a cardiac arrest prior to ECLS support. Select yes, no or unknown to indicate if the patient experienced a cardiac arrest within 24 hours prior to ECLS. Cardiac arrest is defined as any event(s) that require the use of cardiopulmonary resuscitation (CPR) with the administration of external cardiac massage. Patient C had a cardiac arrest on July 7th 2022 at 12:00PM. He went on ECLS on July 9th 2022 at 1:00PM. He had no further cardiac arrest in between. Select no from dropdown for Pre-ECLS Cardiac Arrest. 	This is part of the minimum dataset because it is incorporated into risk adjustment models. Pre-ECLS is not mandatory if the patient was transferred to your center on ECLS	01/01/1989- present 8/9/2018- present Pre-ECLS Cardiac Arrest made mandatory data field. 02/09/2023- present Pre-ECLS Cardiac Arrest is not mandatory if the patient was transferred to your center	ECLS.Runs	PreECLSArrest 0 = No 1 = Yes -1 = Unknown

Pre-ECLS Support (continued)

This section details the support a patient may require prior to initiating ECLS. Pre-ECLS Support Codes are defined by ELSO as being used at least once to support a patient prior to initiating ECLS. Generally, these support mechanisms are limited to 24 hours prior to ECLS.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Bridge to Transplant	 This field collects if a patient received ECLS as a pre-ECLS decision to bridge the patient to transplant. Yes indicates the patient was placed on ECLS as a method of 'bridging' the patient to transplant. No indicates a patient was placed on ECLS without consideration of need for transplant and later received a transplant select. Unknown Patient X was placed on ECLS for myocarditis with hope for recovery but a recognition that he could need a transplant if his heart function failed to recover. His heart function did not recover and he received a heart transplant from ECLS. Bridge to Transplant select No from the drop down. Patient Y went on ECLS with cystic fibrosis and expected bridge to lung transplant but during the course of his run he died before he could receive a lung transplant. Bridge to Transplant select Yes from the drop down. 		10/01/2016- present	ECLS.Runs	Transplant 0 = No 1 = Yes -1 = Unknown
Is Trauma the underlying reason the person went on ECLS?	Use this field to indicate if the need for ECLS is due to a traumatic injury. Select yes , no or unknown . Patient C was in a car accident on 10/01/2022. He suffered bilateral pulmonary contusions and developed severe post-traumatic acute respiratory distress syndrome and was paced on ECLS 1 day after admission. Select Yes from the dropdown for Is Trauma the reason the person went on ECLS? Patient Z was in a car accident on 09/11/2022. She suffered bilateral pulmonary contusions and developed severe post-traumatic acute respiratory distress syndrome. She recovered with conventional mechanical ventilator support and was extubated on 09/20/2022 and transferred to the floor. While recovering, three days later she had an aspiration pneumonia with brief cardiac arrest and return of spontaneous circulation. She again developed ARDS and this time required ECLS. Is Trauma the underlying reason the person went on ECLS? Select No from the dropdown.		12/01/2017- present	ECLS.Runs	Trauma 0 = No 1 = Yes -1 = Unknown

Mechanical Cardiac Support Codes

Select each support type that was employed prior to the ECLS Start Time. These generally refer to supports received within the 24 hours leading up to ECLS, though many of these supports may have been initiated days, or even months, prior to ECLS.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Mechanical Cardiac Support Codes	This field collects if any mechanical cardiac support was used prior to ECLS	Yes or No response mandatory for category	08/21/2018 – Present		
	This field collects if a patient had a permanent pacemaker placed prior to ECLS. Check permanent pacemaker if patient had a permanent		01/15/2018- present	ECLS.Support	SupportCodeld 104
Cardiac pacemaker	pacemaker prior to ECLS Patient Y had congenital heart surgery and received				
	temporary pacing wires. Subsequently he went on ECLS and before hospital discharge received a permanent pacemaker. Do not check cardiac pacemaker.				
	This field collects if the patient received cardiopulmonary bypass (CPB) in the 24 hours prior to going on ECLS.		07/01/2001 - present	ECLS.Support	SupportCodeld 201
Cardiopulmonary bypass	Check cardiopulmonary bypass if the patient received CPB within the 24 prior to ECLS.				
	Patient C had cardiac surgery on CPB on 01/12/2021 at 2:00PM. She then came out of the operating room on vasoactive support. On 01/13/2021 at 2:00 AM she went on ECLS for cardiac support. Check cardiopulmonary bypass.				
	This field records if a patient had an intra-aortic balloon pump utilized in the 24 hours prior to ECLS Start Time.		01/15/2018- present	ECLS.Support	SupportCodeld 103
Intra-aortic balloon	Check Intra-aortic balloon pump if patient had one within 24 hours prior to ECLS Start Time.				
	Patient Z had ECPR and was placed on ECPR then immediately after ECLS Start Time an intra-aortic balloon pump was placed. Do not check intra-aortic balloon pump as this was not a Pre-ECLS support.				

Mechanical Cardiac Support Codes (continued)

Select each support that was employed prior to the ECLS Start Time. These generally refer to supports received within the 24 hours leading up to ECLS, though many of these supports may have been initiated days, or even months, prior to ECLS.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
	This field collects if a patient had a percutaneously placed Ventricular Assist Device (VAD) support prior to ECLS.		02/01/1998- present	ECLS.Support	SupportCodeld 701
Percutaneous Ventricular Assist Device	Check yes if patient had a percutaneously placed VAD such as Impella 2.5, Impella 5.0, PHP, Tandem Heart. Temporary ventricular assist device, is usually inserted percutaneously via a peripheral artery.				
Device	Patient Y had a surgically placed VAD and then had an oxygenator cut in, converting him to ECLS. This patient did have Pre-ECLS VAD support, but Do NOT check yes for percutaneous Ventricular Assist Device, as the device was not percutaneous.				
RVAD	This field collects if a patient had a Right Ventricular Assist Device (RVAD) support prior to ECLS. Check RVAD if the right ventricle is supported with an		02/01/1998- present	ECLS.Support	SupportCodeId 203
LVAD	implanted ventricular assist device. This field collects if a patient had a Left Ventricular Assist Device (LVAD) support prior to ECLS. Check LVAD if left ventricle is supported with an implanted		02/01/1998- present	ECLS.Support	SupportCodeId 202
	ventricular assist device. This field collects if a patient had a BiVentricular Assist Device (BiVAD) support prior to ECLS.		02/01/1998- present	ECLS.Support	SupportCodeId 204
BiVAD	Check BiVAD if both the right and left ventricles are supported with an implanted ventricular assist device.				
Berlin Heart	This field collects if a patient had a Berlin Heart Ventricular Assist Device support prior to ECLS. Check Berlin Heart if it is used for ventricular support prior to		02/01/1998- present	ECLS.Support	SupportCodeld 205
	ECLS				

Renal, Pulmonary and Other Support Codes

Select each support that was employed prior to the ECLS Start Time. These generally refer to supports received within the 24 hours leading up to ECLS, though some of these supports may have been initiated days prior to ECLS.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Renal, Pulmonary and Other Support Codes	This field collects if any renal, pulmonary or other support codes were used prior to ECLS	Yes or No response mandatory for category	08/21/2018 – Present		
	This field collects if a patient required renal replacement therapy any time prior to ECLS. Check Renal Replacement Therapy if the patient requires renal replacement therapy (RRT) during the hospitalization or		01/01/1989- present	ECLS.Support	SupportCodeld 502
Renal Replacement	at baseline (this includes hemodialysis, continuous renal replacement therapy and peritoneal dialysis).				
Therapy	 Patient Y is dependent on chronic Hemodialysis at home and was admitted and went on ECLS prior to receiving hemodialysis in hospital. Patient Z is on home peritoneal dialysis (PD) and came in with septic shock and went on ECLS without receiving PD in hospital. Patient X has no baseline renal failure but developed acute kidney injury during the hospitalization and received RRT during the hospitalization prior to ECLS. For Patient X, Y and Z check Renal Replacement Therapy 				
Inhaled anesthetic	This field collects if a patient inhaled anesthetic as a therapy within the 24 hours prior to the ECLS Start Time. Check inhaled anesthetic if it is used as a therapy such as for bronchodilation in the 24 hours prior to ECLS Start Time.		02/01/1998- present	ECLS.Support	SupportCodeld 307
Inhaled epoprostenol	This field collects if a patient inhaled epoprostenol as a therapy within the 24 hours prior to the ECLS Start Time. Check inhaled epoprostenol if the patient received inhaled epoprostenol in the 24 hours period prior to the ECLS Start		12/01/2017- present	ECLS.Support	SupportCodeld 711
	Time for at least 6 hours.				

Renal, Pulmonary and Other Support Codes (continued)

Select each support that was employed prior to the ECLS Start Time. These generally refer to supports received within the 24 hours leading up to ECLS, though some of these supports may have been initiated days prior to ECLS.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
	This field collects if a patient inhaled nitric oxide (iNO) as a therapy within the 24 hours prior to the ECLS Start Time.		02/01/1998- present	ECLS.Support	SupportCodeId 302
Inhaled Nitric Oxide	Check iNO if the patient received inhaled nitric oxide in the 24 hours period prior to the ECLS Start Time for at least 6 hours .				
	This field collects if a patient received prone positioning as a respiratory therapy within the 24 hours prior to the ECLS Start Time.		12/01/2017- present	ECLS.Support	SupportCodeld 702
	Guerin C, et al. Prone positioning in severe ARDS. <i>N Engl J</i> <i>Med.</i> 2013;368(23):2159-2168 described prone positioning as being placed "in a completely prone position for at least 16 consecutive hours." Select Yes for Prone Positioning if these conditions are true for the patient within the 24 hours prior to ECLS Start Time.				
Prone Positioning	Patient A went on ECLS on 10/11/2022 at 2:00 PM. She was placed in the prone position from 10/09/2022 at 10:00 PM until 10/10/2022 at 4:00 PM, then she was placed supine and was not replaced in the prone position prior to going on ECLS. Select Yes.				
	Patient Z went on ECLS on $10/11/2022$ at 2:00 PM. He was placed in the prone position from $10/09/2022$ at 10:00 PM until 6:00 AM on $10/10/2022$. He was placed back in the prone position on $10/10/2022$ at 10:00 PM until 6:00 AM on $10/11/2022$. Select No.				
Partial Liquid Ventilation	Select this if the patient had received intra-tracheal perfluorocarbon at any time during the hospitalization.		02/01/1998- present	ECLS.Support	SupportCodeld 304
High frequency ventilation/oscillation			01/01/1989- present		301

Renal, Pulmonary and Other Support Codes (continued)

Select each support that was employed prior to the ECLS Start Time. These generally refer to supports received within the 24 hours leading up to ECLS, though some of these supports may have been initiated days prior to ECLS.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Plasmapheresis	This field collects if the patient received therapeutic plasmapheresis within the 24 hours prior to ECLS Start Time.		02/01/1998- present	ECLS.Support	SupportCodeld 501
	Check plasmapheresis if the patient's plasma was removed by filtration or centrifugation and replaced with other volume.				
Surfactant	This field collects if the patient received intra-tracheal surfactant within the 24 hours prior to ECLS Start Time.		02/01/1998- present	ECLS.Support	SupportCodeld 303
	Check Surfactant if exogenous pulmonary surfactant directly delivered into the trachea.				
Therapeutic hypothermia < 35 degrees C	This field collects if the patient received therapeutic hypothermia within the 24 hours prior to the ECLS Start Time. Select yes if there was intentional cooling of the patient to < 35 C prior to the ECLS start time.		10/10/2011- present	ECLS.Support	SupportCodeld 306

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Medications (excluding vasoactive infusions)	This field collects if any medications (excluding vasoactive infusions) were used prior to ECLS	Yes or No response mandatory for category	08/21/2018 – Present		
Alprostadil	This field collects if the patient received Alprostadil within the 24 hours prior to the ECLS Start Time. Prostaglandin E1 (Alprostadil) infusion maintains patency of the ductus arteriosus when required for ductal dependent congenital heart disease in the neonatal period. To qualify, the infusion must have been administered for at least 6 hours, or for at least 30 minutes if ECMO was initiated within the first 6 hours of life		01/01/1989- present	ECLS.Support	SupportCodeId 612
Bicarbonate (Intravenous)	This field collects if the patient received intravenous bicarbonate within the 24 hours prior to the ECLS Start Time. Check if sodium bicarbonate was administered intravenously as a bolus for metabolic acidosis.		02/01/1998- present	ECLS.Support	SupportCodeld 403
Epoprostenol (all synthetic	This field collects if the patient received a synthetic prostacyclin analogue within the 24 hours prior to the ECLS Start Time.		1/15/2018 - present	ECLS.Support	SupportCodeld 609
prostacyclin analogues)	Check epoprostenol if any synthetic prostacyclin analogues, including epoprostenol infusion and treprostenil subcutaneously.				
Narcotics	This field collects if the patient received continuous intravenous narcotics within the 24 hours prior to the ECLS Start Time. To qualify, the infusion must have been administered for at least 6 hours, or for at least 30 minutes if ECMO was initiated within the first 6 hours of life		01/01/1989- present	ECLS.Support	SupportCodeld 401
Neuromuscular blockers	Check narcotics if the patient had continuous infusion of narcotics. This field collects if the patient received continuous intravenous neuromuscular blockade within the 24 hours prior to the ECLS Start Time. To qualify, the infusion must have been administered for at least 6 hours, or for at least 30 minutes if ECMO was initiated within the first 6 hours of life Check neuromuscular blocker if the patient had continuous infusion of neuromuscular blockade.		02/01/1998- 1/15/2018 1/15/2018- present specified infusion	ECLS.Support	SupportCodeId 402

Vedications (excluding vasoactive infusions) (continued) Select each that were employed 24 hours prior to placing the patient on ECLS.								
Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values			
Sildenafil	This field collects if the patient received sildenafil within the 24 hours prior to the ECLS Start Time. Check Sildenafil if the patient received systemically Sildenafil 24 hours prior to putting the patient on ECLS.		02/01/1998- present	ECLS.Support	SupportCodeld 610			
Systemic Steroids	This field collects if the patient received systemic steroids within the 24 hours prior to the ECLS Start Time. Check systemic steroids if the patient received systemically glucocorticosteroids 24 hours prior to putting the patient on ECLS.		02/01/1998- present	ECLS.Support	SupportCodeld 613			
THAM	This field collects if the patient received THAM within the 24 hours prior to the ECLS Start Time.		02/01/1998- present	ECLS.Support	SupportCodeId 404			

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
	This field collects if any vasoactive medications were used	Yes or No	08/21/2018 -		
	prior to ECLS within the 24 hours prior to the ECLS Start Time	response mandatory for	Present		
	To qualify, the infusion must have been administered for at	category	09/17/2022 -		
	least 6 hours, or for at least 30 minutes if ECMO was initiated		Present		
	within the first 6 hours of life		Select Yes if		
Vasoactive			vasocactive		
Infusions			medication		
intestoris			infused for at		
			least 30 minutes		
			and ECMO		
			initiated within		
			the first 6 hours		
			of life		
Dobutamine			02/01/1998-	ECLS.Support	SupportCodeId
			present		602
Dopamine			02/01/1998-	ECLS.Support	SupportCodeId
-			present		601
Enoximone			1/15/2018-	ECLS.Support	SupportCodeId
			present		703
Epinephrine			02/01/1998-	ECLS.Support	SupportCodeId
			present	FCI & Support	603 SupportCodeld
Esmolol			02/01/1998- present	ECLS.Support	705
			02/01/1998-	ECLS.Support	SupportCodeld
Levosimendan			present		704
			1/15/2018 -	ECLS.Support	SupportCodeId
Metaraminol			present		712
			02/01/1998-	ECLS.Support	SupportCodeId
Metoprolol			present		706
			02/01/1998-	ECLS.Support	SupportCodeId
Milrinone			present		608

'asoactive Infusions (continued) elect each infusion that was employed for at least 6 hours within 24 hours of the ECLS start time.								
Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values			
Nicardipine			02/01/1998- present	ECLS.Support	SupportCodeld 707			
Nitroglycerin			02/01/1998- present	ECLS.Support	SupportCodeld 708			
Nitroprusside			02/01/1998- present	ECLS.Support	SupportCodeld 605			
Norepinephrine			02/01/1998- present	ECLS.Support	SupportCodeld 604			
Phenylephrine			1/15/2018- present	ECLS.Support	SupportCodeld 713			
Tolazoline			02/01/1998- present	ECLS.Support	SupportCodeId 607			
Vasopressin			1/15/2018- present	ECLS.Support	SupportCodeld 709			

Pre-ECLS Support Types no longer collected									
Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values				
Abdominal compression			01/01/1989- 12/01/2017		105				
AVCO2R			01/01/1989- 12/01/2017		206				
ECMO			101/01/1989- 12/01/2017		207				
Hyperventilation			01/01/1989- 12/01/2017		305				
Vasopressor/inotropic drug			01/01/1989- 12/01/2017		101				

5. ECLS ASSESSMENT

This section details the values for a patient on ECLS closest to 24 hours after the ECLS Start Time. If data at 24 hours is not available, then give the data closest to 24 hours after initiation of ECLS (no less than 18 after the ECLS Start Time and no more than 30 hours after ECLS Start Time).

24-hour ECLS Arterial Blood Gas

- 1. Drawn after the ECLS Start Time
- 2. Drawn no less than 18 hours after the ECLS Start Time and no more than 30 hours after ECLS Start Time
- 3. If multiple arterial blood gases exist in this time period, choose the ECLS arterial blood gas closest to 24 hours after the ECLS Start Time.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
24-hour ECLS Blood Gas Date/Time	This field collects the date and time of the arterial blood gas that meets the timing criteria for the 24-hour ECLS Arterial Blood Gas defined above. Patient M had an ECLS start time of 03/29/2017 02:00AM He had the following 4 blood gases following shorthand: pH/PaCO ₂ /PaO ₂ /HCO ₃ /SaO ₂ Lactate=X, FiO ₂ delivered=X ABG at 03/29/2017 7:00PM 7.41/40/80/24/98% Lactate 1 FiO ₂ delivered = 30% ABG at 03/29/2017 at 11:30 PM 7.42/41/82/25/99% Lactate 1 FiO ₂ delivered = 30% ABG at 03/30/2017 3:00AM 7.39/39/81/25/100% Lactate 1 FiO ₂ delivered = 30% ABG at 03/30/2017 8:30AM 7.38/38/82/23/99% Lactate 1 FiO ₂ delivered = 30% ABG on 03/29/2017 at 7:00 PM is ineligible because it less than 18 hours after the ECLS Start Time. ABG on 3/30/2017 at 8:30 AM is ineligible because it is > 30 hours after ECLS Start Time. Enter 24- hour ECLS Arterial Blood Gas Date/Time at 03/30/2017 3:00AM because it is the ABG closest to the 24 hours after the ECLS Start Time. Use all values for pH, PaCO ₂ , PaO ₂ , HCO ₃ , SaO ₂ , Lactate, from	Soft Notification: 24-hour ECLS Blood Gas Date/Time must be no less than 18 hrs AFTER ECLS Start Time and no more than 30 hrs AFTER the ECLS Start Time. Hard Limit: 24-hour ECLS Blood Gas Date/Time must be AFTER the ECLS Start Time. 24-hour ECLS Blood Gas Date/Time cannot be AFTER the Date of Death 24-hour ECLS Blood Gas Date/Time cannot be AFTER 48 hours 24-hour ECLS Blood Gas Date/Time cannot be AFTER 48 hours	Modification 01/01/1989- 1/15/2018 collect best value 1/15/2018- present collect value on ECLS closest to 24 hours of ECLS	ECLS.BloodGases	Stored Values Time
		Birth.			

- 1. Drawn after the ECLS Start Time
- 2. Drawn no less than 18 hours after the ECLS Start Time and no more than 30 hours after ECLS Start Time
- 3. If multiple arterial blood gases exist in this time period, choose the ECLS arterial blood gas closest to 24 hours after the ECLS Start Time.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
рН	This field collects the pH that meets the timing criteria for the 24-hour ECLS Arterial Blood Gas defined above. As this is part of the minimum dataset, if this information is unknown or unavailable check the appropriate box. pH is the potential of hydrogen (negative of the base 10 logarithm of the activity of the hydrogen ion) in the arterial blood sample.	Precision 2 decimal points Soft Notification: < 6.90 or > 7.50 Hard Limit: <6.00 or > 8.00 This is part of the minimum dataset because it is incorporated into risk adjustment models.	01/01/1989-1/15/2018 collect best value 1/15/2018- present collect value on ECLS closest to 24 hours of ECLS 8/9/2018-present pH made mandatory data field if available and ECLS duration greater than or equal to 24 hours, Unavailable/unknown checkbox added	ECLS.BloodGases	рН
PaCO ₂	This field collects the arterial partial pressure of carbon dioxide (PaCO ₂) that meets the timing criteria for the 24- hour ECLS Arterial Blood Gas defined above. PaCO ₂ is the arterial partial pressure of carbon dioxide in mm Hg.	US units of Entry Precision whole number Soft Notification: < 30 mm Hg or > 100 mm Hg Hard Limit: < 10 mm Hg or > 250 mm Hg International Units Precision 2 decimal points Soft Notification: < 4.00 kPa or > 13.33 kPa Hard Limit: < 1.33 kPa or > 33.33 kPa	01/01/1989-1/15/2018 collect best value 1/15/2018- present collect value on ECLS closest to 24 hours of ECLS	ECLS.BloodGases	PCO2

- 1. Drawn after the ECLS Start Time
- 2. Drawn no less than 18 hours after the ECLS Start Time and no more than 30 hours after ECLS Start Time
- 3. If multiple arterial blood gases exist in this time period, choose the ECLS arterial blood gas closest to 24 hours after the ECLS Start Time.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/	Table Name	Column Name /
neid Name		Data Litti y Nules	Modification		Stored Values
PaO ₂	This field collects the arterial partial pressure oxygen (PaO ₂) that meets the timing criteria for the 24-hour ECLS Arterial Blood Gas defined above. PaO ₂ is the arterial partial pressure of oxygen in mm Hg.	US units of Entry Precision whole number Soft Notification: < 20 mm Hg or > 300 mm Hg Hard Limit: < 0 mm Hg or > 760 mm Hg International Units Precision 2 decimal points Soft Notification: < 2.66 kPa or > 40.00 kPa Hard Limit: < 0 kPa or > 101.31 kPa	01/01/1989- 1/15/2018 collect best value 1/15/2018- present collect value on ECLS closest to 24 hours of ECLS	ECLS.BloodGases	PO2
HCO3	This field collects the arterial standard bicarbonate (HCO ₃) that meets the timing criteria for the 24-hour ECLS Arterial Blood Gas defined above. As this is part of the minimum dataset, if this information is unknown or unavailable check the appropriate box. HCO ₃ is the Standard bicarbonate concentration mEq/L or mmol/L	US units of Entry Precision whole number Soft Notification: < 10 mEq/L or > 40 mEq/L Hard Limit: < 0 mEq/L or > 70 mEq/L International units Precision whole number Soft Notification: < 10 mmol/L or > 40 mmol/L Hard Limit: < 0 mmol/L or > 70 mmol/L This is part of the minimum dataset because it is incorporated into risk adjustment models.	01/01/1989- 1/15/2018 collect best value 1/15/2018- present collect value on ECLS closest to 24 hours of ECLS 8/9/2018-present HCO3 made mandatory data field if available and ECLS duration greater than or equal to 24 hours, Unavailable/unknown checkbox added	ECLS.BloodGases	НСОЗ

- 1. Drawn after the ECLS Start Time
- 2. Drawn no less than 18 hours after the ECLS Start Time and no more than 30 hours after ECLS Start Time
- 3. If multiple arterial blood gases exist in this time period, choose the ECLS arterial blood gas closest to 24 hours after the ECLS Start Time.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
	This field collects the arterial oxyhemoglobin saturation that meets the timing criteria for the 24-hour ECLS Arterial Blood Gas defined above.	Units of measure for US and International is % Precision whole number	01/01/1989- 1/15/2018 collect best	ECLS.BloodGases	SaO2
SaO2 (%)	SaO ₂ is the percent arterial blood oxyhemoglobin saturation from arterial blood gas.	Soft Notification: <50% or > 100% Hard Limit: <1% or > 100%	value 1/15/2018- present collect value on ECLS closest to 24 hours of ECLS		
SpO2 (%)	This field collects the peripheral oxyhemoglobin saturation that meets the timing criteria for the 24-hour ECLS Arterial Blood Gas defined above. However, this is not a blood gas measurement, it is the noninvasive pulse oximeter measured oxyhemoglobin saturation.	Units of measure for US and International is % Precision whole number Soft Notification: <50% or > 100% Hard Limit: <1% or > 100%	1/15/2017- present Closest to ECLS start AND pre- ECLS	ECLS.BloodGases	SpO2
Lactate	This field collects the highest serum lactate concentration from an arterial blood gas arterial oxyhemoglobin saturation that meets the timing criteria for the 24-hour ECLS Arterial Blood Gas defined above. If not all blood gases do not collect lactate, it can be drawn separately from the other arterial blood gas values, but it still needs to fall in the above described time period for 24 hour Arterial Blood Gas .	Units of measure for US and International is mmol/L Soft Notification: <0mmol/L or >20 mmol/l Hard Limit: <0mmol/L or >40 mmol/l	01/01/2017- 1/15/2018 collect best value 1/15/2018- present collect value on ECLS closest to 24 hours of ECLS	ECLS.BloodGases	Lactate

Choose the arterial blood gas that meets the following 3 criteria:

- 4. Drawn after the ECLS Start Time
- 5. Drawn no less than 18 hours after the ECLS Start Time and no more than 30 hours after ECLS Start Time

If multiple arterial blood gases exist in this time period, choose the ECLS arterial blood gas closest to 24 hours after the ECLS Start Time.

Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values	
FiO ₂	This field collects the percentage of inspired oxygen at the time the 24-hour ECLS Arterial Blood Gas was drawn. FiO ₂ is the percentage of inspired oxygen from the ventilator or other supplemental oxygen at the time the blood gas was obtained.	Units of measure for US and International is % Precision whole number Soft Notification: <21% or > 100% Hard Limit: <10% or > 100%	01/01/1989- 1/15/2018 collect best value 1/15/2018- present collect value on ECLS closest to 24 hours of ECLS	ECLS.BloodGases	FiO2

24-hour ECLS Ventilator Settings

- 1. Collected after the ECLS Start Time
- 2. Collected no less than 18 hours after the ECLS Start Time and no more than 30 hours after ECLS Start Time
- 3. If multiple ventilator settings exist in this time period, choose the Ventilator Settings closest to 24 hours after the ECLS Start Time.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
24-hour ECLS Vent Settings Date/Time	This field collects the date and time of the ventilator settings that meet the timing criteria for the 24-hour ECLS Ventilator Settings defined above. Patient M had an ECLS start time of 03/29/2017 02:00AM He had the following 4 reports of ventilation support. All pressure measurements are reported in cm of water. Settings at 03/29/2017 7:00PM Conventional Mechanical Ventilator (CMV) in Pressure Control (PC) with Assist Control (AC) with settings: set rate 10, PIP 25, PEEP 15, FiO ₂ 30% measured MAP 18. Settings at 03/29/2017 at 11:30 PM CMV PC/AC with settings: rate 10, PIP 25, PEEP 15, FiO ₂ 30% measured MAP 18. Settings at 03/30/2017 3:00AM CMV PC/AC with settings: rate 10, PIP 25, PEEP 15, FiO ₂ 30% MAP 18. Settings at 03/30/2017 8:30AM CMV PC/AC with settings: rate 10, PIP 25, PEEP 15, FiO ₂ 30% measured MAP 18. 24-hour ECLS Ventilator Settings at 03/29/2017 7:00PM and at 03/30/2017 8:30AM are ineligible because they are less than 18 hours after the ECLS Start Time and more than 30 hours after the ECLS Start Time, respectively. Choose 03/30/2017 3:00AM for the 24-hour ECLS Vent Date/Time and enter the appropriate settings from that date and time in the fields below.	Soft Notification: 24-hour ECLS Vent Settings Date/Time must be no less than 18 hrs AFTER ECLS Start Time and no more than 30 hrs AFTER the ECLS Start Time. Hard Limit: 24-hour ECLS Vent Settings Date/Time must be AFTER the ECLS Start Time. 24-hour ECLS Vent Settings Date/Time cannot be earlier than the Date of Birth. 24-hour ECLS Vent Settings Date/Time cannot be after the Date of Death.	01/01/1989- 1/15/2018 collect best value 1/15/2018- present collect value on ECLS closest to 24 hours of ECLS	ECLS.VentSettings	Time

- 1. Collected after the ECLS Start Time
- 2. Collected no less than 18 hours after the ECLS Start Time and no more than 30 hours after ECLS Start Time
- 3. If multiple ventilator settings exist in this time period, choose the Ventilator Settings closest to 24 hours after the ECLS Start Time.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Ventilator Type	This field collects the type of mechanical ventilation at the timing that meet the criteria for the 24-hour ECLS Ventilator Settings defined above. Select one from the drop down Other if type known but unspecified Conventional = Conventional mechanical ventilation includes pressure control, pressure regulated volume control, volume control, and inverse ratio ventilation such as airway pressure release ventilation. HFO = High frequency oscillatory ventilation Other HFV = other high frequency ventilator = High frequency jet ventilation, percussive ventilation No Ventilator = No ventilator was in use Unknown if type unknown	This is part of the minimum dataset because it is incorporated into risk adjustment models.	01/01/1989-1/15/2018 collect best value 1/15/2018- present collect value on ECLS closest to 24 hours of ECLS 8/9/2018-present Ventilator Type made mandatory data field if ECLS duration greater than or equal to 24 hours	ECLS.VentSettings	VentTypeld VentTypeUnknown As defined on X-Walk Table VentTypes 0 = Other 1 = Conventional 2 = HFO 3 = OtherHFV 4 = No Ventilator
Conventional Rate	This field collects the set respiratory rate in breaths per minute for conventional ventilation at the timing criteria for Pre-ECLS Ventilator Settings defined above. You can only record a conventional rate if you choose the type of ventilator to be conventional , other HFV or other .	Units of measure is breaths per minute (bpm) Precision whole number Soft Notification: < 10 bpm or > 40 bpm Hard Limit: < 0 bpm or > 150 bpm	01/01/1989-1/15/2018 collect best value. Only one rate field 1/15/2018- present collect value on ECLS closest to 24 hours of ECLS. Separated conventional and HFV rate.	ECLS.VentSettings	Rate

- 1. Collected after the ECLS Start Time
- 2. Collected no less than 18 hours after the ECLS Start Time and no more than 30 hours after ECLS Start Time
- 3. If multiple ventilator settings exist in this time period, choose the Ventilator Settings closest to 24 hours after the ECLS Start Time.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
HFV Rate	This field collects the set high frequency ventilation rate in Hertz (Hz) = breaths per second. at the timing criteria for Pre-ECLS Ventilator Settings defined above. You can only record a HFV rate if you choose HFV , other HFV or other .	Units of measure is Hertz (Hz) Precision one decimal point Soft Notification: <3 Hz or > 17 Hz Hard Limit: <3 Hz or > 17 Hz	01/01/1989-1/15/2018 collect best value 1/15/2018- present collect value on ECLS closest to 24 hours of ECLS. Separated conventional and HFV rate.	ECLS.VentSettings	HighFrequencyRate
МАР	This field collects the Mean Airway Pressure (MAP) in centimeters of water at the timing that meets the criteria for 24-hour ECLS Ventilator Settings defined above. The MAP is a measured variable in conventional mechanical ventilation and a set variable in HFOV.	Units of measure is cm H ₂ O Precision whole number Soft Notification: < 10 cm H ₂ O or > 30 cm H ₂ O Hard Limit: < 0 cm H ₂ O or > 60 cm H ₂ O	01/01/1989-1/15/2018 collect best value 1/15/2018- present collect value on ECLS closest to 24 hours of ECLS	ECLS.VentSettings	MAP

- 1. Collected after the ECLS Start Time
- 2. Collected no less than 18 hours after the ECLS Start Time and no more than 30 hours after ECLS Start Time
- 3. If multiple ventilator settings exist in this time period, choose the Ventilator Settings closest to 24 hours after the ECLS Start Time.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
PIP	This field collects the Peak Inspiratory Pressure (PIP), at the timing that meets the criteria for 24-hour ECLS Ventilator Settings defined above. The Peak Inspiratory Pressure (PIP) used in conventional pressure control, pressure regulated volume control, volume control and the Phigh in inverse ratio ventilation such as airway pressure release ventilation.	PIP is displayed for conventional, other HFV, and other Units of measure is cm H2O Precision whole number Soft Notification: < 10 cm H2O	01/01/1989-1/15/2018 collect best value. Amplitude and PIP in same data entry field. 1/15/2018- present collect value on ECLS closest to 24 hours of ECLS. Separated data fields for PIP and Amplitude.	ECLS.VentSettings	PIP
Amplitude	This field collects the Amplitude or Delta Pressure (DP), at the timing that meets the criteria for 24-hour ECLS Ventilator Settings defined above. High Frequency Amplitude used in high frequency oscillatory ventilation or other high frequency ventilation or other.	Amplitude is displayed for HFO, other HFV, and otherUnits of measure is cm H2O Precision whole numberSoft Notification: < 30 cm H2O or > 90 cm H2OHard Limit: < 10 cm H2O or > 100 cm H2O	01/01/1989-1/15/2018 collect best value. Amplitude and PIP in same data entry field. 1/15/2018- present collect value on ECLS closest to 24 hours of ECLS. Separated data fields for PIP and Amplitude.	ECLS.VentSettings	ΡΙΡ

- 1. Collected after the ECLS Start Time
- 2. Collected no less than 18 hours after the ECLS Start Time and no more than 30 hours after ECLS Start Time
- 3. If multiple ventilator settings exist in this time period, choose the Ventilator Settings closest to 24 hours after the ECLS Start Time.

is field collects the positive end-expiratory pressure (PEEP) the timing that meets the criteria for 24-hour ECLS atilator Settings defined above. P can only be collected when a patient is in conventional, er high frequency ventilation or other.	PEEP is displayed for displayed for conventional, otherHFV, and otherUnits of measure is cmH2O Precision whole number	01/01/1989- 1/15/2018 collect best value 1/15/2018- present collect	ECLS.VentSettings	PEEP
		value on ECLS		
	Soft Notification: < 5 cm H ₂ O or > 25 cm H ₂ O Hard Limit: < 0 cm H ₂ O or > 40 cm H ₂ O	closest to 24 hours of ECLS		
i field collects if the patient received hand bag valve tilation through an invasive airway, between 18 hours 30 hours after ECLS Start Time. Ect yes, no or unknown from the drop down menu		01/01/1989- 1/15/2018 collect best value 1/15/2018- present collect value on ECLS	ECLS.VentSettings	HandBagging 0 = No 1 = Yes -1 = Unknown Missing = "Null"
tila 30	ation through an invasive airway, between 18 hours) hours after ECLS Start Time.	or > 40 cm H ₂ O eld collects if the patient received hand bag valve ation through an invasive airway, between 18 hours 0 hours after ECLS Start Time.	or > 40 cm H2O 01/01/1989- 1/15/2018 collect beld collects if the patient received hand bag valve ation through an invasive airway, between 18 hours to hours after ECLS Start Time. 01/01/1989- 1/15/2018 collect best value yes, no or unknown from the drop down menu 1/15/2018- present collect	or > 40 cm H2O O1/01/1989- 1/15/2018 collect eld collects if the patient received hand bag valve ation through an invasive airway, between 18 hours D hours after ECLS Start Time. 01/01/1989- 1/15/2018 collect best value ECLS.VentSettings yes, no or unknown from the drop down menu 1/15/2018- present collect value on ECLS closest to 24 1/15/2018- present collect

24-hour ECLS Hemodynamics

This section details hemodynamic values for a patient closest to 24 hours after the ECLS Start Time. The data must be collected at least 18 hours after the ECLS Start Time and no more than 30 hours after the ECLS Start Time.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
24-hour ECLS Hemodynamics Date/Time	This field collects the date and time that the Systolic Blood Pressure (SBP), Diastolic Blood Pressure (DBP) and Mean Blood Pressure (Mean BP) were simultaneously collected in accordance with 24-hour ECLS Hemodynamics timing criteria defined above. The Pre-ECLS Hemodynamics Date/Time should refer to the date and time of the Systolic Blood Pressure (SBP), Diastolic Blood Pressure (DBP) and Mean Blood Pressure (Mean BP) which all should be measured at the same time. If a patient has an invasive arterial line that is measuring blood pressure, please report values from the arterial line. If the patient does not have invasive arterial blood pressure monitoring during the specified time period, then use noninvasive blood pressure monitoring values that fall in the correct timeframe. Patient M had an ECLS start time of 03/29/2017 02:00AM He had the following 4 reports of blood pressure. Reported as SBP/DBP (Mean BP) in mm Hg On 03/29/2017 at 7:00PM Arterial BP 60/40 (53) On 03/30/2017 at 3:00AM Noninvasive BP 62/42 (55) On 03/30/2017 at 8:30AM Arterial BP 70/40 (58) On 03/30/2017 at 8:30AM Arterial BP 80/50 (65) Enter 24-hour Hemodynamics Date/Time 03/29/2017 11:30 PM and enter the Arterial Systolic BP 70 mm Hg, Diastolic BP 40 mm Hg and Mean BP 58 mm Hg. Blood pressure on 03/29/2017 at 7:00 PM was 17 hours after the ECLS Start Time and the blood pressure on 03/30/2017 at 8:30AM was 30.5 hour after the ECLS Start Time and therefore both were ineligible. Even though the noninvasive BP was closer to 24 hours after the ECLS Start Time, we prioritized the blood pressure that was arterial and also fell in the window.	Soft Notification: 24-hour ECLS Hemodynamics Date/Time must be no less than 18 hrs AFTER ECLS Start Time and no more than 30 hrs AFTER the ECLS Start Time. Hard Limit: 24-hour ECLS Hemodynamics Date/Time must be AFTER the ECLS Start Time. 24-hour ECLS Hemodynamics Date/Time cannot be earlier than the Date of Birth. 24-hour ECLS Hemodynamics Date/Time cannot be after the Date of Death.	01/01/1998- 12/1/2011 data recommended for collection on neonates only though it was collected on non-neonatal patients 12/1/2011-1/15/2018 data recommended for all age groups and recommended to be collected as worst value. 1/15/2018-present Closest to ECLS start AND pre-ECLS.	ECLS.Hemodynamics	Time

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name Stored Values
	This field collects the systolic blood pressure	Units of measure are mm Hg	01/01/1998-	ECLS.Hemodynamics	SBP
	(SBP) that meets the 24-hour Hemodynamics	Precision: whole number	12/1/2011 data		
	timing criteria defined above.		recommended for		
		Neonate (0-28 days)	collection on		
	Enter the systolic of a single measurement of	Soft Notification:	neonates only though		
	blood pressure. If an arterial blood pressure and	< 30 mm Hg or > 90 mm Hg	it was collected on		
	non-invasive cuff pressure exist, please choose	Hard Limit:	non-neonatal		
	the arterial pressure monitor.	< 0 mm Hg or > 150 mm Hg	patients		
	As this is part of the minimum dataset, if this	Pediatric (29 days – 17 yrs)	12/1/2011-1/15/2018		
	information is unknown or unavailable check the	Soft Notification:	data recommended		
	appropriate box.	< 50 mm Hg or > 180 mm Hg	for all age groups and		
		Hard Limit:	recommended to be		
Systolic BP		< 0 mm Hg or > 250 mm Hg	collected as worst		
Systeme bi			value.		
		Adult (≥ 18 yrs)			
		Soft Notification:	1/15/2018-present		
		< 50 mm Hg or > 180 mm Hg	Closest to ECLS start		
		Hard Limit:	AND pre-ECLS.		
		< 0 mm Hg or > 300 mm Hg			
			8/9/2018-present		
		This is part of the minimum	SBP made mandatory		
		dataset because it is	data field if available		
		incorporated into risk	and ECLS duration		
		adjustment models.	greater than or equal		
			to 24 hours,		
			Unavailable/unknown		
			checkbox added		

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name , Stored Values
Diastolic BP	This field collects the diastolic blood pressure (DBP) that meets the 24-hour Hemodynamics timing criteria defined above. Enter the diastolic of a single measurement of blood pressure. If an arterial blood pressure and non-invasive cuff pressure exist please choose the arterial pressure monitor. As this is part of the minimum dataset, if this information is unknown or unavailable check the appropriate box.	Units of measure are mm Hg Precision: whole number Neonate (0-28 days) Soft Notification: < 15 mm Hg or > 80 mm Hg Hard Limit: < 0 mm Hg or > 150 mm Hg Pediatric (29 days – 17 yrs) Soft Notification: < 20 mm Hg or > 150 mm Hg Hard Limit: < 0 mm Hg or > 150 mm Hg Hard Limit: < 0 mm Hg or > 200 mm Hg Adult (≥ 18 yrs) Soft Notification: < 30 mm Hg or > 180 mm Hg Hard Limit: < 0 mm Hg or > 250 mm Hg Hard Limit: < 0 mm Hg or > 250 mm Hg Hard Limit: The Diastolic BP cannot be greater than the Systolic BP. This is part of the minimum dataset because it is incorporated into risk adjustment models.	01/01/1998- 12/1/2011 data recommended for collection on neonates only though it was collected on non-neonatal patients 12/1/2011-1/15/2018 data recommended for all age groups and recommended to be collected as worst value. 1/15/2018-present Closest to ECLS start AND pre-ECLS. 8/9/2018-present DBP made mandatory data field if available and ECLS duration greater than or equal to 24 hours, Unavailable/unknown checkbox added	ECLS. Hemodynamics	DBP

Field Name Definition / Explanation / Exampl	e Data Entry Rules	Collection/ Modification	Table Name	Column Nam Stored Valu
This field collects the mean blood pressur BP) that meets the 24-hour Hemodynamic criteria defined above. Enter the mean of a single measurement of pressure. If an arterial blood pressure and invasive cuff pressure exist, please choose arterial pressure monitor. Mean BP	cs timing Precision: whole number Neonate (0-28 days) of blood I non- < 20 mm Hg or > 70 mm Hg	 01/01/1998-12/1/2011 data recommended for collection on neonates only though it was collected on nonneonatal patients 12/1/2011-1/15/2018 data recommended for all age groups and recommended to be collected as worst value. 1/15/2018-present Closest to ECLS start AND pre-ECLS. 	ECLS.Hemodynamics	Stored Valu

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Nam Stored Value
SvO2	This field collects the mixed venous oxygen saturation (SvO ₂) of the patient's blood that meets the 24-hour Hemodynamics timing criteria defined above. Enter the lowest SvO ₂ measured, ideally from the right atrium, but it is acceptable to enter SvO ₂ from any central line.	Units of measure % of hemoglobin oxygen saturation Precision: whole number Soft Notification: < 20% or > 80 % Hard Limit: < 0 % or > 100 %	01/01/1998- 12/1/2011 data recommended for collection on neonates only though it was collected on non- neonatal patients 12/1/2011-1/15/2018 data recommended for all age groups and recommended to	ECLS.Hemodynamics	SvO2

This section deta	Hemodynamics (continued) ails hemodynamic values for a patient closest to 24 h ours after the ECLS Start Time.	ours after the ECLS Start Time. The	data must be collected at least 18	hours after the ECLS Sta	art Time and no
Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
PCWP	This field collects the Pulmonary Capillary Wedge Pressure (PCWP) that meets the 24-hour Hemodynamics timing criteria defined above. Enter the highest PCWP measured with an indwelling pulmonary artery catheter.	Units of measure mm Hg Precision: whole number Neonate (0-28 days) Soft Notification: < 0 mm Hg or > 30 mm Hg Hard Limit: < 0 mm Hg or > 100 mm Hg Pediatric and Adult (> 29 days) Soft Notification: < 0 mm Hg or > 45 mm Hg Hard Limit: < 0 mm Hg or > 100 mm Hg	01/01/1998- 12/1/2011 data recommended for collection on neonates only though it was collected on non-neonatal patients 12/1/2011-1/15/2018 data recommended for all age groups and recommended to be collected as worst value. 1/15/2018-present Closest to ECLS start AND pre- ECLS.	ECLS.Hemodynamics	PCWP
Systolic PAP	This field collects the Systolic Pulmonary Arterial Pressure (Systolic PAP) that meets the 24-hour Hemodynamics timing criteria defined above. Enter the highest systolic PAP measured with an indwelling pulmonary artery catheter.	Units of measure mm Hg Precision: whole number Neonate (0-28 days) Soft Notification: < 5 mm Hg or > 50 mm Hg Hard Limit: < 0 mm Hg or > 100 mm Hg Pediatric and Adult (> 29 days) Soft Notification: < 5 mm Hg or > 90 mm Hg Hard Limit: < 0 mm Hg or > 150 mm Hg	01/01/1998- 12/1/2011 data recommended for collection on neonates only though it was collected on non-neonatal patients 12/1/2011-1/15/2018 data recommended for all age groups and recommended to be collected as worst value. 1/15/2018-present Closest to ECLS start AND pre- ECLS.	ECLS.Hemodynamics	SPAP

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name Stored Value
Diastolic PAP	This field collects the Diastolic Pulmonary Arterial Pressure (Diastolic PAP) that meets the 24-hour Hemodynamics timing criteria defined above. Enter the highest diastolic PAP measured with an indwelling pulmonary artery catheter.	Units of measure mm Hg Precision: whole number Neonate (0-28 days) Soft Notification: < 1 mm Hg or > 40 mm Hg Hard Limit: < 0 mm Hg or > 80 mm Hg Pediatric and Adult (> 29 days) Soft Notification: < 2 mm Hg or > 80 mm Hg Hard Limit: < 0 mm Hg or > 130 mm Hg	01/01/1998- 12/1/2011 data recommended for collection on neonates only though it was collected on non- neonatal patients 12/1/2011-1/15/2018 data recommended for all age groups and recommended to be collected as worst value. 1/15/2018-present Closest to ECLS start AND pre-ECLS.	ECLS.Hemodynamics	DPAP
		All Ages Hard Limit: Diastolic PAP cannot be greater than Systolic PAP.			

This section deta	Hemodynamics (continued) ails hemodynamic values for a patient closest to 24 h ours after the ECLS Start Time.	ours after the ECLS Start Time. The o	data must be collected at least 1	8 hours after the ECLS S	itart Time and no
Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Mean PAP	This field collects the Mean Pulmonary Arterial Pressure (Mean PAP) that meets the 24-hour Hemodynamics timing criteria defined above. Enter the highest Mean PAP measured with an indwelling pulmonary artery catheter.	Units of measure mm Hg Precision: whole number Neonate (0-28 days) Soft Notification: < 2 mm Hg or > 45 mm Hg Hard Limit: < 0 mm Hg or > 85 mm Hg Pediatric and Adult (> 29 days) Soft Notification: < 2 mm Hg or > 80 mm Hg Hard Limit: < 0 mm Hg or > 140 mm Hg Hard Limit: The Mean PAP must be greater than or equal to the Diastolic PAP The Mean PAP must be less than or equal to the Systolic PAP	01/01/1998- 12/1/2011 data recommended for collection on neonates only though it was collected on non- neonatal patients 12/1/2011-1/15/2018 data recommended for all age groups and recommended to be collected as worst value. 1/15/2018-present Closest to ECLS start AND pre-ECLS.	ECLS. Hemodynamics	ΜΡΑΡ

24-hour ECLS Hemodynamics (continued)

This section details hemodynamic values for a patient closest to 24 hours after the ECLS Start Time. The data must be collected at least 18 hours after the ECLS Start Time and no more than 30 hours after the ECLS Start Time.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Cardiac Index	This field collects the cardiac index that meets the 24-hour Hemodynamics timing criteria defined above. Enter the lowest Cardiac Index calculated: Cardiac Output / Body Surface Area = L/min/m ² or measured.	Units of measure L/min/m ² Precision: one decimal point Soft Notification: < 1 L/min/m ² or > 10 L/min/m ² Hard Limit: < 0 L/min/m ² or > 20 L/min/m ²	01/01/1998- 12/1/2011 data recommended for collection on neonates only though it was collected on non- neonatal patients 12/1/2011-1/15/2018 data recommended for all age groups and recommended to be collected as worst value. 1/15/2018-present Closest to ECLS start AND pre-ECLS.	ECLS. Hemodynamics	CI

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name , Stored Values
	This field seeks to collect the ECLS blood flow rates	Units of measure	01/01/1998- 12/1/2011	ECLS.Runs	PumpFlow4
	at 4 hours after the ECLS Start Time.	L/min	data recommended for		
		Precision: three decimal points	collection on neonates only		
	Enter the pump flow at 4 hours in L/min. Blood		though it was collected on		
	Pump Flow rates should be collected closest to 4	Neonate (0-28 days)	non-neonatal patients		
	hours after the ECLS Start Time. The data should be	Soft Notification:			
	collected at least 2 hours after the ECLS Start Time	< 0.100 L/min or > 0.600 L/min	12/1/2011-1/15/2018 data		
Pump flow at	and no more than 6 hours after the ECLS Start	Hard Limit:	recommended for all age		
4hrs (L/min)	Time.	< 0.05 0 L/min or > 1.5 L/min	groups and recommended		
		mm Hg	to be collected as worst		
			value.		
		Pediatric and Adult (> 29 days)			
		Soft Notification:	1/15/2018-present		
		< 0.500 L/min or > 6 L/min	Closest to ECLS start AND		
		Hard Limit:	pre-ECLS.		
		< 0.050 L/min or > 10 L/min			
	This field seeks to collect the ECLS blood flow rates	Units of measure	01/01/1998-12/1/2011	ECLS.Runs	PumpFlow24
	at 24 hours after the ECLS Start Time.	L/min	data recommended for		
		Precision: three decimal points	collection on neonates only		
			though it was collected on		
	Enter the pump flow at 24 hours in L/min. Blood Pump Flow rates should be closest to 4 hours after	Neonate (0-28 days) Soft Notification:	non-neonatal patients		
	the ECLS Start Time. The data should be collected	< 0. 100 L/min or > 0. 600 L/min	12/1/2011-1/15/2018 data		
Pump flow at	at least 22 hours after the ECLS Start Time and no	Hard Limit:	recommended for all age		
4 hrs (L/min)	more than 26 hours after the ECLS Start Time.	< 0.05 0 L/min or > 1.5 L/min	groups and recommended		
		mm Hg	to be collected as worst		
			value.		
		Pediatric and Adult (> 29 days)			
		Soft Notification:	1/15/2018-present		
		< 0.500 L/min or > 6 L/min	Closest to ECLS start AND		
		Hard Limit:	pre-ECLS.		
		< 0.050 L/min or > 10 L/min			

ECLS Care					
Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Unit where ECLS received	This field is intended to collect the intensive care unit (ICU) where ECLS care was delivered. This is the unit in your hospital where the patient received the majority or most integral aspect of their ECLS care. This variable is added so hospitals can receive ECLS reports clustered by unit. We recommend you give careful consideration to the unit who decided to place the patient on ECLS as patient selection is an important part of ECLS. However, the selection is at the hospital's discretion. Please select one of the following: neonatal, pediatric, pediatric cardiac, adult medicine, adult surgical, adult cardiac, adult cardiovascular, mixed ICU ECLS, emergency department or operating room / catheterization lab.		1/15/2018-present 12/12/2018-present Operating Room added with procedural ECLS prompt	ECLS.Runs	PreSuppICU 0 = Neonatal 1 = Pediatric 2 = Pediatric Cardiac 3 = Adult Medicine ICU 4 = Adult Surgical ICU 5 = Adult Cardiac ICU 6 = Adult Cardiovascular ICU 7 = Mixed 8 = ECLS 9 = Emergency Department 10 = Operating Room / Cath Lab 11 = Burn ICU

ECLS Care (con	tinued)				
Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Procedural ECLS	If "Operating Room / Cath Lab" is chosen as the Unit Where ECLS Received, you will be prompted to verify or deny if the ECLS was initiated for the primary indication of supporting patient instability during a procedure. Please select Yes if ECLS was initiated and discontinued in the operating room or catheterization lab for the primary indication of supporting patient instability during a procedure. Please select No if ECLS was either initiated or discontinued in the ICU, if the primary ECLS indication was not to provide patient support during a procedure or if the patient was supported by cardiopulmonary bypass. Patient X is cannulated in the hybrid catheterization lab to support gas exchange during scheduled whole lung lavage. The patient is decannulated prior to returning to the ICU. Please enter Operating Room / Cath Lab as the unit where ECLS received and answer Yes to the confirmatory question. Patient Y is cannulated to V-V ECLS in the CVOR to support repair of a tracheal laceration. Due to continued respiratory failure the patient is transported to the Adult Surgical ICU following repair and ultimately decannulated the next day. Please enter Operating Room / Cath Lab as the unit where ECLS received and answer No to the confirmatory question.	Confirmatory question is mandatory only if Operating Room / Cath Lab is selected as the unit where ECLS was received	12/12/2018-present		0 = No 1 = Yes Without Operating Room / Cath Lab="NULL"

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Enteral Feeding Date/Time	This field is collects data on enteral (gut) feeding during ECLS This section is relevant if, during ECLS, enteral feeds started and continued for at least 2 days. This does not need to be full enteral nutrition. Patient X was started on ECLS on 11/20/2022. He started enteral nutrition on 11/21/2022, but it was stopped later on 11/21/2022, and then restarted on 11/24/2022 and continued for the next three days. Enter Date/Time Enteral Feeding 11/24/2022. Patient Y was on enteral feeds prior to ECLS and they were not interrupted for the start of ECLS. Enter date of ECLS Start Time.	Hard Limit: Enteral Feeding Date/Time must be AFTER ECLS Start Time. Enteral Feeding Date/Time cannot be earlier than the Date of Birth. Enteral Feeding Date/Time cannot be after the Date of Death.	1/15/2018-present	ECLS.Runs	EnteralFeeding

		Data Entry	Collection /	Table	Column Name /
Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Stored Values
Level of Mobilization at 7 days	This field collects the level of mobilization for patients 7 days after the ECLS Start Time using the ICU Mobility Scale. Tipping CJ, Bailey MJ, Bellomo R, <i>et al</i> : The ICU Mobility Scale Has Construct and Predictive Validity and Is Responsive. <i>Ann Am Thoracic Soc.</i> 13 (6): 887-93, 2016. This field is only intended for patients who are 8 years old or older. Whether the patient is on ECLS or off ECLS please fill this out 7 days after ECLS Start Time. O Nothing (lying in bed) Passively rolled or passively exercised by staff, but not actively moving 1 Sitting in bed, exercises in bed Any activity in bed, including rolling, bridging, active exercises, cycle ergometry and active assisted exercises; not moving out of bed or over the edge of the bed 2 Passively moved to chair (no standing) Hoist, passive lift or slide transfer to the chair, with no standing or sitting on the edge of the bed 3 Sitting over edge of bed May be assisted by staff, but involves actively sitting over the side of the bed with some trunk control 4 Standing Weight bearing through the feet in the standing position, with or without assistance. This may include use of a standing lifter device or tilt table 5 Transferring bed to chair Able to step or shuffle through standing lifter device) 6 Marching on spot (at bedside) Able to walk on the spot by lifting alternate feet (must be able to step at least 4 times, twice on each foot), with or without assistance 7 Walking with assistance of 1 person Walking away from the bed/chair by at least 5 m (5 yards) assisted by 2 or more people 8 Walking with assistance of 1 person Walking away from the bed/chair by at least 5 m (5 yards) with a gait aid, but no assistance from another person. In a wheelchair bound person, this activity level includes wheeling the chair independently without a gait aid walking away from the bed/chair by at least 5 m (5 yards) without a gait aid or assistance from another person 9 Walking independently without a gait aid Walking away from the bed/chair by at		1/15/2018- present	ECLS.Runs	LevelofMobilization

ECLS Care (C	ontinued)				
Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Maximum Level of Mobilization during ECLS	This field collects the maximum level of mobilization for ECLS patients achieved while they were on ECLS using the ICU Mobility Scale. Tipping CJ, Bailey MJ, Bellomo R, <i>et al</i> : The ICU Mobility Scale Has Construct and Predictive Validity and Is Responsive. <i>Ann Am Thoracic Soc.</i> 13 (6): 887-93, 2016. This field is only intended for patients who are 8 years old or older. Please use the below scale to record the maximum level of mobilization during ECLS. O Nothing (lying in bed) Passively rolled or passively exercised by staff, but not actively moving 1 Sitting in bed, exercises in bed Any activity in bed, including rolling, bridging, active exercises, cycle ergometry and active assisted exercises; not moving out of bed or over the edge of the bed 2 Passively moved to chair (no standing) Hoist, passive lift or slide transfer to the chair, with no standing or sitting on the edge of the bed 3 Sitting over edge of bed May be assisted by staff, but involves actively sitting over the side of the bed with some trunk control 4 Standing Weight bearing through the feet in the standing position, with or without assistance. This may include use of a standing lifter device or tilt table 5 Transferring bed to chair . Able to step or shuffle through standing to the chair. This involves actively transferring weight from one leg to another to move to the chair. This involves actively transferring weight from one leg to another to move to the chair. This eable to step at least 4 times, twice on each foot), with or without assistance 7 Walking with assistance of 1 person Walking away from the bed/chair by at least 5 m (5 yards) assisted by 2 or more people 8 Walking with assistance of 1 person Walking away from the bed/chair by at least 5 m (5 yards) assisted by 1 person 9 Walking independently with a gait aid Walking away from the bed/chair by at least 5 m (5 yards) with a gait aid, but no assistance from another person. In a wheelchair bound person, this activity level includes wheeling the chair independentl		1/15/2018- present	ECLS.Runs	MaxLevelofMobilization

6. Mode

In this section please detail the initial ECLS Mode as well as any mode conversions during the run.

Initial Mode Information

In the Initial Mode, please specify the run start time and stop date/time.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Initial ECLS Mode Start Date/Time	This field collects the ECLS Start Time for a given ECLS Run. If this is the patients Run No 1, then this information is automatically populated from the ECLS start time in the First Run Information . If this is Run No > 1, then you will need to Enter the Date/Time (DD/MM/YYY HH:MM) ECLS was initiated. This specifically refers to the time that blood flow was established through the ECLS circuit and cannulas. VAD circuits that have an oxygenator: the initial start time of ECLS is the time the oxygenator was added. Patient X required ECLS post-cardiotomy on 02/16/2022 at 09:00AM, Run No 1. He recovered, was sent to the floor and had a cardiac arrest requiring ECPR on 03/15/2022 at 10:00 AM, Run No 2 during the same hospitalization. You are now entering ECLS data for Run No 2. Please enter Initial ECLS Mode Start Date/Time for Run No 2 03/15/2022 10:00 AM.	Hard Limit Time On cannot be earlier than the Date of Birth. Time On cannot be after than the Date of Death.	01/01/1989 - present	ECLS.RunDet ails and ECLS.Runs	StartTime and TimeOn

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
	This field collects the ECLS Stop Date/Time for a given ECLS Run.	Soft Notification: Time off is not	01/01/1989 - present	ECLS.RunDet ails	EndTime and TimeOff
	Enter the Date/Time the initial ECLS mode ended. If only one mode occurred then this will also be the ECLS end time. The ECLS end time specifically refers to the time that ECMO flow is stopped for the final time during a given run. If	usually after the Date of Death.		ECLS.Runs	
	ECMO blood flow is stopped and then restarted within 12 hours, this constitutes continuation of the same ECLS run.	This run is longer than 30 days. It is okay to have a run			
	When a VAD is in use, cannulas may be left in once the oxygenator is removed. The Initial Mode Stop date/time is the removal of the oxygenator, and that oxygenator removal is for a time period greater than 12 hours.	longer than 30 days, but please check the ECLS			
Initial Mode Stop Date/Time	Temporary transition of ECLS Support to cardiopulmonary bypass (CPB) for cardiac surgery would not encompass an additional run. Changes in "ECLS	start and stop times.			
Date	Mode" such as from VA to VV do not constitute a new run in isolation.	Hard Limit Time Off cannot be earlier than the			
	Patient Y has been supported by RVAD since 10/5/2021. Due to new-onset respiratory failure, an oxygenator was placed in line on 2/12/2022 at 10:30	Date of Birth.			
	and removed 2/20/2022 at 22:15. The patient was ultimately removed from all mechanical circulatory support 4/8/2022 during successful heart transplant. ECLS Start Date/Time should be 2/12/2022 10:30 and ECLS Stop	Time Off cannot be before Time On.			
	Date/Time should be 2/20/2022 22:15	The Time Off must be before any			
		conversion mode Time On			

Field Name	ode, please specify the run start time, stop date/time and ECLS Mode. Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
ECLS Mode	 This field defines the mode of drainage and return of blood in the extracorporeal system. This is a required field. Select the primary cannulation configuration even if multiple cannulas are placed. VV: Venovenous support is the application of extracorporeal circulation primarily for respiratory support, in which the extracorporeal circuit drains blood from the venous system and reinfuses into the venous system (or prelung). VV ECMO operates in series with the heart and lungs and does not provide bypass of these organs. VA: Venoarterial is the application of extracorporeal circuit drains blood from the venous system and reinfuses into the systemic arterial system. Without qualification, VA ECMO refers to support that returns blood to the systemic arterial system, operating in parallel with and providing partial, or complete, bypass of the heart and lungs. VVA Venovenoarterial is a hybrid configuration of VV and VA extracorporeal support in which the extracorporeal circuit drains blood from the venous system and reinfuses into both the venous and systemic arterial systems. VVA ECMO provides both pulmonary (VV component) and cardiac support (VA component) in patients with combined cardiopulmonary failure. VP: Venopulmonary is the application of extracorporeal circulation for combined respiratory and right heart support in which the extracorporeal circuit drains blood from the venous system and reinfuses into both the venous and systemic arterial systems. VVA ECMO provides both pulmonary artery. VP ECMO provides partial or complete bypass of the right heart but operates in series with the lungs. Conrad, S, et al (2018) The Extracorporeal Life Support Organization Maastricht treaty for nomenclature in extracorporeal life support. Am J Respir Crit Care Med, 198(4), 447-451 	Rules	Modification 01/01/1989 – present VP Mode 07/12/2020 - present	ECLS.RunDetails (Reporting Notes: 1. We will consider a Run VV à VA if and only if there are two run detail records the first having VV the second having VA. 2. We will consider a Run VA à VV if and only if there are two run detail records the first having VA and the second having VV 3. Any situation having more than 2 run details with different values of Mode will be considered as Support Mode = Other}	Stored Values Mode (See ECLS.ModeCode for X-Walk table) 1 = VA 2 = VV 3 = VVA 4 = AVCO2R 5 = VVECCO2R 6 = VP 9 = Other

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name Stored Values
	Broman LM, et al (2019) The ELSO Maastricht Treaty for ECLS nomenclature: abbreviations for cannulation configuration in extracorporeal life support. A position paper of the Extracorporeal Life Support Organization. Crit Care 23(1), 36. Doi: 10.1186/s13054-019-2334-8.				
	AVCO ₂ R Arteriovenous carbon dioxide removal (AVCO ₂ R) is the provision of pumpless carbon dioxide exchange through the use of an extracorporeal circuit consisting of an artificial lung, and venous and arterial vascular access cannulas using lower blood flows. Blood flow is driven by the patient's arterio-venous pressure gradient.				
ECLS Mode (cont'd)	VV ECCO₂R Venovenous extracorporeal carbon dioxide removal (VV CO ₂ R) is the provision of carbon dioxide exchange through the use of an extracorporeal circuit consisting of a blood pump, artificial lung, and venovenous vascular access cannulas using lower blood flows.				
	Other Indicates a support not listed				
	Patient W , a 10-year old requiring ECMO for respiratory support was placed with a dual-lumen ECMO cannula in the right internal jugular vein, and a second single lumen draining cannula. Choose VV .				
	Patient X , returns from the Cardiovascular Operating Room (CVOR) after scheduled RVAD implantation (right atrium to pulmonary artery). Because the patient's implantation was complicated by pulmonary hemorrhage, the patient requires an oxygenator to be placed in line with the RVAD circuit. Choose VP .				

Mode Conversion

Some patients will have multiple 'Conversions' during a given Run. A new 'Conversion' is required when and only when there is a change from one mode to another mode within a single ECLS run. Temporary transition of ECLS Support to cardiopulmonary bypass (CPB) for cardiac surgery would not encompass an additional run or new run detail unless there was a conversion in the ECLS mode.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Conversion Mode Start Date/Time	Enter the Date/Time ECLS mode was initiated. This specifically refers to the time that blood flow was established through the newly placed cannulas.	Hard Limit Conversion Start Date/Time cannot be BEFORE the Date of Birth. Conversion Start Date/Time cannot be BEFORE Time On. Conversion Start Date/Time cannot be BEFORE the Initial Mode Stop Date/Time. Conversion Start Date/Time cannot be more than 12 hours after the previous Mode Stop Time Conversion Start Date/Time cannot be more than 12 hours after the previous Mode Stop Time Conversion Start Date/Time cannot be before Initial or Previous Mode Stop Time.	01/01/1989 – 10/01/2016 as a check box for VV to VA. Specific date/time of conversion collected as a run detail 01/20/2017 10/01/2016- 01/20/2017 collected as 'other'	ECLS.RunDetails And ECLS.Runs	StartTime in ECLS.RunDetails table

Mode Conversion (continued)

Some patients will have multiple 'Conversions' during a given Run. A new 'Conversion' is required when and only when there is a change from one mode to another mode within a single ECLS run. In the **Conversion** section you can document the addition or removal of ECLS cannulas. Temporary transition of ECLS Support to cardiopulmonary bypass (CPB) for cardiac surgery would not encompass an additional run or new run detail unless there was a conversion in the ECLS mode.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Conversion Mode Stop Date/Time	Enter the Date/Time the ECLS mode ended. If this is the final mode then it will also be the ECLS end time. The ECLS end time specifically refers to the time that the cannulas are removed (unless cannulas are left in place to facilitate non-ECLS support such as VAD support). The final ECLS stop time may also refer to the date/time a patient was transported out of your institution on ECLS.	Soft Notification: Stop Date/Time is not usually after the Date of Death. Hard Limit Stop Date/Time cannot be earlier than the Date of Birth. Stop Date/Time cannot be before Time On.	01/01/1989 – 10/01/2016 as a check box for VV to VA. Specific date/time of conversion collected as a run detail 01/20/2017 10/01/2016- 01/20/2017 collected as 'other'	ECLS.RunDetails ECLS.Runs	EndTime TimeOff

Mode Conversion (continued)

Some patients will have multiple 'Conversions' during a given Run. A new 'Conversion' is required when and only when there is a change from one mode to another mode within a single ECLS run. In the **Conversion** section you can document the addition or removal of ECLS cannulas. Temporary transition of ECLS Support to cardiopulmonary bypass (CPB) for cardiac surgery would not encompass an additional run or new run detail unless there was a conversion in the ECLS mode.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Conversion Mode	For a new conversion you must enter a new ECLS mode. It cannot be the same as the immediately previous mode or it is not a conversion. Please select V-V, V-A, V-VA, A- VCO2R, V-V ECCO2R, VP as described in ECLS Mode in First Run Information.	Hard Limit Conversion Mode will NOT allow 2 of the same modes in a row	01/01/1989 – 10/01/2016 as a check box for VV to VA. Specific date/time of conversion collected as a run detail 01/20/2017 10/01/2016- 01/20/2017 collected as 'other'	ECLS.RunDetails (Reporting Notes: 1. We will consider a Run VV à VA if and only if there are two run detail records the first having VV the second having VA. 2. We will consider a Run VA à VV if and only if there are two run detail records the first having VA and the second having VV 3. Any situation having more than 2 run details with different values of Mode will be considered as Support Mode = Other }	Mode (See ECLS.ModeCodes for X-Walk table) 1 = V-A 2 = V-V 3 = V-VA 4 = A-VCO2R 5 = V-VECCO2R 6 = VP 9 = Other

7. Cannulations

This section details the cannulae associated with this specific Run Detail. You will select "Add New Cannula" for each new cannula placed and "Replace This Cannula" for each cannula replaced (if applicable).

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
	This field records if the specific cannula on which you are entering data was placed percutaneously. If the cannula was placed percutaneously (without incision and		05/01/1998 - present	ECLS.Cannulations	Percutaneous 0 = No 1 = Yes -1 = Unknown
Percutaneous	dissection of the vessel), then select yes from the drop down.				
	Patient Y had a cut down to expose the vessel, then the vessel was accessed with a needle and Seldinger technique was used to place				
	the cannula. Select No from dropdown for Percutaneous.				
	This field records if the cannula on which you are entering detail was pre-existing.		10/01/2016 - Present	ECLS. Cannulations	Preexisting 0 = No 1 = Yes
	Select if this cannula was already present at the beginning of this run.				-1 = Unknown
Pre-Existing	Patient G is converted from VV to VA ECMO. The venous drain cannula is the one that was placed for the first run detail and is still in				
	place for this run detail. The arterial return cannula would be the new				
	cannula placed. Select pre-existing for the venous cannula, but not				
	for the newly placed arterial cannula.				
	Patient Y was transferred to your institution on ECLS. The cannulae were pre-existing.				
	This field collects the manufacturer name for a given cannula.		09/1993 - present	ECLS.Manufacturers	ManufacturerID, Name
Manufacturer	Select the manufacturer name from the drop down box. This will				
	generate the specific devices associated with that manufacturer. If				
	the manufacturer and/or device is not listed, please email ELSO at RegistrySupport@elso.org.				
	This field collects model/name and size of cannula.		09/1993 - present	ECLS.Cannulations	CannulationId
Cannula	Every cannula that is connected to the ECLS circuit should be listed. This includes reperfusion cannulas that may direct a small amount of return blood to a distal limb.				(tracked using RunId) This is where initial mode conversion information is
					stored)

Cannulations (continued)

This section details the cannulae associated with this specific Run Detail. You will select "Add New Cannula" for each new cannula placed and "Replace This Cannula" for each cannula replaced (if applicable).

Field Name	Definition / Explanation / Example	Data Entry	Collection/	Table Name	Column Name /
		Rules	Modification		Stored Values
	This field collects the site where a cannula was placed		01/01/1989 -	ECLS.Cannulations	SiteId
	Select from the drop down box the site in which the cannula was		present		0 = Unknown
	placed. Includes:		10/31/2018 -		1 = Aorta
	RCCA – Right Common Carotid Artery		present		2 = LA
	LCCA – Left Common Carotid Artery		RPTA, LPTA,		3 = LCCA
	RIJV – Right Internal Jugular Vein		RSFA, LSFA		4 = LFA
	RIJVC – Right Internal Jugular Vein Cephalic		added		5 = LFV
	LIJV – Left Internal Jugular Vein		uuucu		6 = LIJV
	RFA – Right Femoral Artery				8 = PA
	LFA- Left Femoral Artery				9 = RA
	RFV – Right Femoral Vein				10 = RCCA
	LFV – Left Femoral Vein				11 = RFA
	RA – Right Atrium				12 = RFV
	LA – Left Atrium				13 = RIJV
	LV – Left Ventricle				14 = RIJVC
Site	LPV – Left Pulmonary Vein				15 = LSA
Site	PA – Pulmonary Artery				16 = LSV
	Aorta				17 = RSA
	LSA – Left Subclavian Artery				18 = RSV
	LSV – Left Subclavian Vein				19 = LPV
	RSA – Right Subclavian Artery				20 = LV
	RSV – Right Subclavian Vein				21 = RAA
	RAA – Right Axillary Artery				22 = LAA
	LAA – Left Axillary Artery				23 = IA
	IA – Innominate				24 = RPTA
	RPTA – Right Posterior Tibial Artery				25 = LPTA
	LPTA – Left Posterior Tibial Artery				26 = RSFA
	RSFA – Right Superficial Femoral Artery				27 = LSFA
	LSFA – Left Superficial Femoral Artery				28 = IVC
l	IVC – Inferior Vena Cava				29 = SVC
	SVC – Superior Vena Cava				99 = Other
	Other – Indicates a vessel not listed				

Cannulations (continued)

This section details the cannulae associated with this specific Run Detail. You will select "Add New Cannula" for each new cannula placed and "Replace This Cannula" for each cannula replaced (if applicable).

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
New Device Start Time	This field collects the start date and time for each cannula use.		01/13/2020 - present	ECLS.Cannulations	StartTime
New Device End Time	This field collects the end date and time for each cannula use	Soft Notification: Cannulation Start Time is not usually before run Time On or after Run Time Off. Selecting the checkbox, if applicable, avoids redundancy of data entry.	01/13/2020 - present	ECLS.Cannulations	EndTime
Cannula(s) Used for Entire ECLS Mode and Run	If the start and end times of the new cannula are the same as the time on and time off ECLS for that ECLS mode and run, select the appropriate checkbox.	Selecting the checkbox, if applicable, avoids redundancy of data entry.	01/13/2020 - present	ECLS.Cannulations	StartEndAsRun 0 = NULL 1 = Checkbox selected

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Initial Purpose	This field records if the cannula was used to drain blood from the body, return blood to the body, both drain blood from and return blood to the body or used to return blood to a specific area of the body as a distal reperfusion catheter		10/01/2016 – 02/06/2023 Select if cannula was used for drainage 02/06/2023- present Select cannula purpose	ECLS.CannulationPurposes	Purposeld 1= Drainage 2= Return 3= Both drainage and return 4= Distal reperfusion catheter (DPC)
Change Cannulation Purpose	If the purpose of the cannula changes over the life of the cannula, enter the new purpose of the cannula and the date and time for change in purpose		10/01/2016 – 02/06/2023 Select if cannula was used for drainage 02/06/2023- present Select cannula purpose	ECLS.CannulationPurposes	Purposeld 1= Drainage 2= Return 3= Both drainage and return 4= Distal reperfusion catheter (DPC)

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Device Replacement Reason	 This field collects the primary reason for cannula replacement, if applicable. Select from the drop-down box the primary reason for cannula replacement (removal of old cannula and addition of new cannula): Thrombosis: Cannula exchanged primarily due to clot burden within the cannula Hemolysis: Cannula exchange primarily indicated by center-specific markers of hemolysis (for example, plasma free hemoglobin, lactate dehydrogenase, haptoglobin or bilirubin) believed to be related to cannula selection or position Cannula(s) removed for attempted ECLS separation: Cannulas removed for expected recovery or trial separation (with new cannulas replaced within 12 hours during the same ECLS run) Change in cannulation strategy: Cannulas exchanged due to change in cannulation site(s) during a single ECLS run and mode (for example, change from thoracic to neck cannulation during a V-A ECLS run) Structural integrity: cannula exchanged for impaired structural inegrity Other 		01/13/2020 - present	ECLS.Cannulations	ReplaceReasonId Lookup Table: ECLS.CannulaReplacement(odes 1 = Thrombosis, 2 = Hemolysis, 3 = Cannula(s) removed for attempted ECLS separation, 4 = Change in cannulation strategy, 5 = Other 6 = Structural integrity

8. EQUIPMENT

This section details the equipment the patient was on during the ECMO Run.

Membrane Lung

Please specify details regarding membrane lung use, including membrane lung replacements or additions

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Membrane Lung	This field collects the type of membrane lung a patient has. A membrane lung is a gas exchange device for transfer of oxygen and carbon dioxide by diffusion across a membrane between a blood phase and a gas phase. Select from the drop-down box the manufacturer. This will generate the specific devices associated with that manufacturer. If the manufacturer and/or device is not listed, please email ELSO at <u>RegistrySupport@elso.org</u> .		01/01/1989 - present	ECLS.Equipments Lookup Table: ECLS.Membrane Lungs	MembraneLungId and Name
Replace existing Membrane Lung	Selecting this field denotes thatthe existing Membrane Lung was replaced with a new Membrane Lung, please enter new membrane lung details.		01/13/2020 - present	ECLS.Equipment History	AddedReplaced
Add additional concurrent Membrane Lung	This selection denotes that MORE THAN ONE Membrane Lung are used concurrently. If additional membrane lung(s) are added to the ECLS circuit for concurrent use, please enter details of additional membrane lung(s) added.		01/13/2020 - present	ECLS.Equipment History	DeviceId
New Device Start Time	This field collects the start date and time for each membrane lung us		01/13/2020 – present	ECLS.Equipment History	StartTime
New Device End Time	This field collects the end date and time for each membrane lung used.		01/13/2020 - present	ECLS.Equipment History	EndTime

Membrane Lung (continued)

Please specify details regarding membrane lung use and replacement

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
	This field collects the primary reason for membrane lung	Mandatory field only if	01/13/2020 -	ECLS.Equipment	ReplaceReasonId
	replacement, if applicable.	membrane lung was	present	History	
		replaced during the run	10/17/2021 -		Lookup table:
	Select from the drop-down box the primary reason for		present		ECLS.
	membrane lung replacement (removal of old membrane lung	12/01/2021-present	Additional		MembraneLungReplace
	and addition of new membrane lung):	If structural integrity,	validation added		mentCodes
		decreased efficiency of gas	requiring		
	Structural integrity: Membrane lung exchanged for suspected	exchange, increasing	complication to		1 = Structural integrity,
	impaired structural integrity such as suspected plasma or blood	resistance to blood flow or	be present if the		2 = Decreased
	leak, etc.	obstruction to blood flow	reason for		efficiency of gas
	Decreased efficiency of gas exchange: Membrane lung	are selected as the reason	equipment		exchange,
	exchanged for the primary reason of compromised oxygenation	for membrane lung	exchange is		3=Acute obstruction to
	and/or ventilation. This is typically a consequence of clot	exchange, a complication	indicative of		blood flow,
	burden over time.	of oxygenator failure must	equipment		4=Increasing reisitance
	Acute obstruction to blood flow: Membrane lung exchanged in	be entered within 4 hours	failure.		to blood flow
Device	response to a sudden loss or clinically significant decrease in	of the equipment			5 = Coagulopathy with
	blood flow resulting in emergent equipment exchange.	exchange if ECMO Stop			membrane lung as
Replacement	Increasing resistance to blood flow: Membrane lung	Date/Time or Date/Time of			known source,
Reason	exchanged in response to increasing trans-membrane	Death is not within 4 hours			6 = Hemolysis with
	pressures or decreasing blood flow of over time.	If a minute set have a site of			membrane lung as
	Coagulopathy with membrane lung as known source: Device	If equipment longevity /			known source,
	exchange primarily indicated by clot burden or coagulation	center protocol, entire			7 = Equipment
	derangement within the membrane lung.	circuit replaced due to			longevity / center
	Hemolysis with membrane lung as known source: Device	indicated component			protocol 8 = Entire circuit
	exchange primarily indicated by center-specific markers of hemolysis (for example, plasma free hemoglobin, lactate	change, transition to bypass, entire circuit			replaced due to
	dehydrogenase, haptoglobin or bilirubin) believed to be related	replaced due to hemolysis			indicated
	to the membrane lung.	of unknown source or			component(s)
	Entire circuit replaced due to hemolysis of unknown source:	entire circuit replaced due			change
	The entire circuit was exchanged due to center-specific markers	to coagulopathy of			9 = Entire circuit
	of hemolysis (for example, plasma free hemoglobin, lactate	unknown source, a			replaced following
	dehydrogenase, haptoglobin or bilirubin) of unspecified source.	membrane lung failure			temporary
	Entire circuit replaced due to coagulopathy of unknown	associated with this			transition to bypass
	source: The entire circuit was exchanged due to clot burden	equipment exchange must			10 =Other
	or coagulation derangement of unspecified source.	equipment exchange must			

E	Equipment longevity / center protocol: Device exchange	not be entered at that	11= Entire circuit
ir	ndicated by center-specific protocol regarding longevity of use	time.	replaced due to
w	without evidence of other derangement. May be due to		hemolysis of
tı	ransition to or from a transport ECLS circuit.		unknown source
E	Entire circuit replaced due to indicated component(s) change:		12 = Entire circuit
D	Device was exchanged as part of whole circuit exchange		replaced due to
p	primarily for an indication specific to a circuit component other		coagulopathy of
tl	han the membrane lung		unknown source
E	Entire circuit replaced following temporary transition to		
	bypass: Device exchanged during whole circuit exchange		
fo	ollowing temporary transition of patient mechanical support o		
C	cardiopulmonary bypass within a continuous ECLS run		
C	Other		

Blood Pump

Please specify details regarding blood pump use, including blood pump replacements or additions

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Blood Pump	The blood pump is a mechanical device, typically powered by an electric drive motor, that produces blood flow by creating a hydrodynamic pressure gradient between an inlet and outlet port. Select from the drop-down box the manufacturer. This will generate the specific devices associated with that manufacturer. If the manufacturer and/or device is not listed, please email ELSO at <u>RegistrySupport@elso.org.</u>		01/01/1989 - present	ECLS.Equipments Lookup Table: ECLS.Pumps	PumpId and Name
Replace existing Blood Pump	Selecting this field denotes thatthe existing Blood Pump was replaced with a new Blood Pump, please enter new membrane lung details		01/13/2020 - present	ECLS.Equipment History	AddedReplaced

Blood Pump (continued)

Please specify details regarding blood pump use, including blood pump replacements or additions

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Add adddional concurrent Blood Pump	This selection denotes that MORE THAN ONE Blood Pump are used concurrently. Blood Pump(s) are added to the ECLS circuit for concurrent use, please enter details of additional membrane lung(s) added.		01/13/2020 - present	ECLS.Equipment History	DeviceId
New Device Start Time	This field collects the start date and time for each membrane lung used.		01/13/2020 - present	ECLS.Equipment History	StartTime
New Device End Time	This field collects the end date and time for each membrane lung used.		01/13/2020 - present	ECLS.Equipment History	EndTime
Device Replacement Reason	This field collects the primary reason for blood pump replacement, if applicable. Select from the drop-down box the primary reason for blood pump replacement (removal of old blood pump and addition of new blood pump): Mechanical replacement: Blood pump replaced for failure or presumed failure of normal mechanical operation Obstruction to blood flow: Device exchange primarily indicated by clot burden within the blood pump resulting in clinically significant decrease in blood flow. Hemolysis with blood pump as known source: Device exchange primarily indicated by center-specific markers of hemolysis (for example, plasma free hemoglobin, lactate dehydrogenase,	Mandatory field only if membrane lung was replaced during the run 12/01/2021 – present If mechanical replacement was selected, a blood pump failure complication must be entered	01/13/2020 – present 11/04/2021 - present	ECLS.Equipment History	ReplaceReasonId Lookup table: ECLS. BloodPumpReplaceme ntCodes 1 = Mechanical replacement 2 = Obstruction to blood flow 3 = Hemolysis with blood pump as known source

haptoglobin or bilirubin) believed to be related to the blood	4 = Equipment
pump.	longevity / center
Equipment longevity / center protocol: Device exchange	protocol
indicated by center-specific protocol regarding longevity of use	5 = Entire circuit
without evidence of other derangement. May be due to	replaced due to
transition to or from a transport ECLS circuit.	indicated
Entire circuit replaced due to indicated component(s) change:	component(s) change
Device was exchanged as part of whole circuit exchange	6 = Entire circuit
primarily for an indication specific to a circuit component other	replaced following
than the blood pump	temporary transition
Entire circuit replaced due to hemolyis of unknown source: The	to bypass
entire circuit was exchanged due to center-specific markers of	7 = Other
hemolysis (for example, plasma free hemoglobin, lactate	8 = Entire circuit
dehydrogenase, haptoglobin or bilirubin) of unspecified source.	replaced due to
Entire circuit replaced due to coagulopathy of unknown source:	hemolysis of unknown
The entire circuit was exchanged due to clot burden	source
or coagulation derangement of unspecified source.	9 = Entire circuit
Entire circuit replaced following temporary transition to	replaced due to
bypass: Device exchanged during whole circuit exchange	coagulopathy of
following temporary transition of patient mechanical support o	unknown source
cardiopulmonary bypass within a continuous ECLS run	
Other	

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Heat Exchanger	The heat exchanger is a device which transfers heat between a recirculating water phase and the blood phase of the ECLS circuit. The heat exchanging material is usually metal or plastic. Modern artificial membrane lungs have heat exchangers integrated into their design. Select from the drop-down box the manufacturer. This will generate the specific devices associated with that manufacturer. If the manufacturer and/or device is not listed, please email ELSO at <u>RegistrySupport@elso.org.</u>		01/01/1989 – 10/15/2020 Equipment category was retired 10/15/2020 with preservation of historical data.	ECLS.Equipments Lookup Table: ECLS.HeatExchan gers	HeatExchangerId and Name

Temperature Regulation Please specify details regarding the temperature regulation device the patient was on for the majority of the ECMO Run							
Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values		
Temperature Regulation	The temperature regulation device is device that pumps temperature- controlled water to the heat exchanger via lines connecting the heat exchanger and the Temperature Regulation unit. It is often referred to as a recirculating water bath. Setting the temperature in this unit ultimately controls the patient's blood and systemic temperature. Select from the drop-down box the manufacturer. This will generate the specific devices associated with that manufacturer. If the manufacturer and/or device is not listed, please email ELSO at <u>RegistrySupport@elso.org</u> .		01/01/1989 - present	ECLS.Equipments Lookup Table: ECLS.Temperatur eRegulations	TemperatureRegulation Id and Name		

Hemofilter							
Please specify d	etails regarding the hemofilter the patient was on for the majority of the ECMO R	un					
Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values		
Hemofilter	Select from the drop-down box the manufacturer. This will generate the specific devices associated with that manufacturer. If the manufacturer and/or device is not listed, please email ELSO at <u>RegistrySupport@elso.org.</u>		01/01/1989 - present	ECLS.Equipments Lookup Table: ECLS.Hemofilters	HemofilterId and Name		

9. DIAGNOSES

This section details the diagnoses associated with all non-neonatal respiratory patients placed on ECLS (for neonatal respiratory patients, see 9.1 Diagnoses – Neonatal Respiratory below). Diagnoses are listed as ICD-10 codes. Starting entry of the first 3 characters of the code will auto populate the codes, allowing you to select the exact code required. There is no limit to the diagnoses you may enter. Typically, diagnosis that are pertinent to the specific admission for ECLS are entered. Chronic conditions may also be included. Diagnoses after ECLS may also be added, including those associated with discharge and/or death.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/	Table Name	Column Name /
Field Name	Demitton / Explanation / Example	Data Entry Rules	Modification		Stored Values
	Click box to note the primary diagnosis for why the patient was placed on		01/01/1989-	ECLS.Diagnoses	PrimaryDiagnosis
	ECLS.		present		
			On 09/15/2016		0 = No
	For example, if a Patient X was a previously healthy person admitted to the		It changed from		1 = Yes
	ICU with pneumonia and secondary acute respiratory distress syndrome, the		ICD 9 to ICD 10		
	diagnosis for which ECLS was needed would be pneumonia.				
	If Patient Y had biventricular congestive heart failure and developed a				
	pneumonia that exacerbated his heart failure leading to cardiac ECLS support				
Primary	for acute on chronic respiratory failure, then the primary diagnosis would be				
Diagnosis	acute on chronic respiratory failure with a secondary diagnosis of				
	pneumonia.				
	If Patient Z had AML and developed adenoviral pneumonia as a result,				
	leading to a need for respiratory ECMO, then the primary diagnosis would be				
	pneumonia with AML as a secondary diagnosis.				
	The difference in case Y and Z is the reason for ECMO; in Patient Y, the				
	patient required ECMO support because of their cardiac failure not				
	pneumonia whereas in Patient Z, ECLS was required because of pneumonia				
	though they may have acquired pneumonia due to a pre-existing condition.				
	Select 'Add new diagnosis' for each code to enter. Multiple diagnoses may	Enter valid ICD	01/01/1989-	ECLS.Diagnoses	DiagnosisId
	be added as necessary.	10 code	present		
Diagnoses			On 09/15/2016		
			It changed from		
			ICD 9 to ICD 10		

9.1 DIAGNOSES—NEONATAL RESPIRATORY

This section details the diagnoses associated specifically with the neonatal respiratory patient placed on ECLS. Select the diagnoses from the list below (with as much specificity as possible). This selection will match to the specific ICD-10 code.

- 1. First select the primary diagnosis starting from the choices in the list below. If a general category is selected, you will be prompted to choose a specific subcategory or causative etiology.
- 2. Some sub-categories may require additional branching characterization.
- 3. Finally, list any additional diagnoses. There is no limit to the diagnoses you may enter. Typically, diagnosis that are pertinent to the specific admission for ECLS are entered. Chronic conditions may also be included. Diagnoses after ECLS may also be added if they are relevant, including those associated with discharge and/or death.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Primary Diagnosis (Neonatal Respiratory)	Click box to note the primary diagnosis for why the patient was placed on ECLS. The Primary Diagnosis should be the main reason the patient needs ECMO support and not necessarily the most severe diagnosis. For example, if a Patient X was a baby with congenital diaphragmatic hernia who was doing well after repair and then developed sepsis at two weeks of age, the primary diagnosis is sepsis with CDH as an additional diagnosis. If a primary disease state leads to symptoms that result in the need for ECLS (for example Patient Y with congenital diaphragmatic hernia (CDH) has pulmonary hypertension, then CDH is the primary diagnosis). Additional examples are detailed below. Select the Primary Diagnosis from the following list of common neonatal respiratory diagnoses below. <i>If the primary diagnosis is not CDH or MAS, then you must also select a "Specific Causative Etiology" from the list.</i> If a Specific Causative Etiology is present that is not included in the list, select "Other" and enter the ICD-10 code. Please use neonatal ICD-10 codes if possible (these are typically P codes) If the patient requires ECLS for an etiology not included in the list below, then select "Other" and list the ICD-10 code. Primary Diagnosis List: Congenital Diaphragmatic Hernia (CDH) Q79.0 Meconium Aspiration Syndrome (MAS) P24.01 Pneumonia (PNA) P23 Sepsis (SEP) P36.9	Select one from the list of common NeoResp ECLS Diagnosis. (Associated ICD- 10 will autopopulate unless "other" is selected).	Neonatal Respiratory Diagnosis selection tool added 02/06/2023	ECLS.Diagnoses	

Persistent Pulmonary Hypertension (not due to categories above) (PHTN)		
P29.3		
Pulmonary Hypoplasia (non CDH) (PHYP) Q33.6		
Hypoxic Respiratory Failure (not due to categories above) (HRF) P28.5		
Airway anomaly, injury, or surgery (AAN) Q32.1		
Other (OTH)		
Congenital Diaphragmatic Hernia (CDH) Q79.0		
Select CDH as primary diagnosis if patient has a congenital diaphragmatic		
hernia and it is the primary reason for ECMO		
Definition: Congenital diaphragmatic hernia (CDH) is a congenital anomaly in		
which during embryonic development, the diaphragm defect forms and		
abdominal organs herniate through the defect into the thoracic cavity,		
impeding the normal development of the lungs. Maldevelopment of the		
terminal bronchioles, alveoli and pulmonary vessels is the result and severe		
respiratory failure occurs soon after birth because of pulmonary hypoplasia		
and the presence of pulmonary hypertension. (from Leeuwen L, Fitzgerald		
DA. Congenital diaphragmatic hernia. J Paediatr Child Health. 2014		
Sep;50(9):667-73. doi: 10.1111/jpc.12508. Epub 2014 Feb 17. PMID:		
24528549.)		
Example 1: a 1 day old with CDH and pulmonary hypertension without		
significant concern for sepsis: select CDH as primary diagnosis		
Example 2: a 3 week old with CDH who develops E.Coli sepsis post repair:		
select sepsis as primary diagnosis and CDH as an additional diagnosis		
rule: If CDH is felt to be the main cause for hypoxic respiratory failure/PHTN		
at any age, select CDH		
note: If patient has both CDH and another major diagnosis (such as		
congenital heart disease), discuss with primary team the main reason for		
need for ECMO		
Meconium Aspiration Syndrome (MAS) P24.01		
Select MAS as primary diagnosis if patient has MAS (meeting all 3 criteria		
below) and this is the primary reason for ECMO		
Definition: Respiratory distress in an infant born through meconium stained		
amniotic fluid, with characteristic findings on CXR (hyperinflation with diffuse		
patchy infiltrates, or significant atelectasis), and no alternate explanations for		
the respiratory distress (Monfredini, C.; Cavallin, F.;Villani, P.E.; Paterlini, G.;		
Allais, B.;Trevisanuto, D. Meconium AspirationSyndrome: A Narrative		
Review. Children 2021, 8, 230. https://doi.org/10.3390/children8030230)		
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Example 1: An infant born through meconium stained amniotic fluid has	
severe respiratory distress and a CXR consistent with meconium aspiration,	
code MAS as primary diagnosis	
Example 2: An infant with a perinatal history of nonreassuring fetal heart	
tracing and meconium stained amniotic fluid, is being treated for HIE, has	
significant PHTN on echo, but does NOT have CXR findings consistent with	
MAS, code PHTN due to HIE as primary diagnosis	
Example 3: An infant with MAS by history/CXR also has culture-proven sepsis and pressor resistant hypotension, code sepsis as primary diagnosis, MAS as	
an additional diagnosis	
Example 4: An infant with MAS by history/CXR also has features concerning	
for sepsis but negative cultures, code MAS a primary, culture negative sepsis	
as additional diagnosis, and use with/without modifiers for pressor resistant	
hypotension	
Droumonia (DNA)	
Pneumonia (PNA) Select Pneumonia (PNA) as primary diagnosis if patient has PNA and is the	
primary reason for ECMO	
<i>Definition</i> : Serial chest imaging with consolidation or infiltrate in	
combination with clinical symptoms of worsening gas exchange and 3 of the	
following (tempurature instability, Temperature instability, Leukopenia	
(≤4000 WBC/mm3) or leukocytosis (≥15,000 WBC/mm3); purulent sputum or	
change in character or increased respiratory secretions; increased work of	
breathing; wheezing, rales, or rhonchi; or tachycardia (>170 beats/min)	
(adapted from	
https://www.cdc.gov/nhsn/pdfs/pscmanual/6pscvapcurrent.pdf) Definition: Congenital pneumonia (also early-onset pneumonia) is infection	
established during fetal life or develops within the first week of life from	
perinatal pathogen exposure, either intrauterine or during passage through	
the birth canal. (adapted from Hooven TA, Polin RA. Pneumonia. Semin Fetal	
Neonatal Med. 2017;22(4):206-213.)	
note: Patient may well require some degree of inotropic support given	
illness and to support systemic blood pressure to prevent shunting and	
hypoxia, but primary illness should be respiratory	
rule: Aspiration Pneumonia/Pneumonitis should be listed under hypoxic	
respiratory failure	
Example 1: A patient with a diagnosis of bronchopulmonary dysplasia (BPD)	
who has weaned off respiratory support acquires rhinovirus a few weeks	

later and requires ECMO support. Code Pneumonia due to rhinovirus as a	
primary diagnosis and BPD as an additional diagnosis.	
Example 2: A patient with CDH was repaired and weaning on respiratory	
support then developed E. Coli pneumonia on DOL 10. Code Pneumonia as	
primary etiology with E. coli as specific causative etiology and list CDH as an	
additional diagnosis. Also select yes for major congenital anomaly as a	
contributing modifier.	
Select Specific Sub-category or Causative Etiology (select ONE): Select one	
from list or enter diagnosis if not listed	
Bacterial Pneumonia (list specific organism)	
congenital pneumonia due to group B strep P23.3, congenital pneumonia	
due to E. coli P23.4 , congenital pneumonia due to pseudomonas P23.5 ,	
congenital pneumonia due to staphylococcus p23.2 , other bacterial agents	
P23.6, Streptococcus pneumonia PNA J13, H. influenzae PNA J14, Klebsiella	
PNA J15.0, Pseudomonas PNA J15.1, Staphyloccus aureus PNA J15.21, GBS	
PNA (non congenital) J15.3, E.coli PNA (non congenital) J15.5, other gram	
negative PNA J15.6, other specified bacteria PNA (non congenital) J15.8	
Viral Pneumonia (list specific organism)	
influenza A with PNA J09.X1 , adenoviral pneumonia J12.0 , RSV (respiratory	
syncytial virus PNA J12.1, parainfluenza PNA J12.2), other viral PNA J12.8,	
Covid-19 PNA J12.82, congenital pneumonia due to viral agent P23.0	
Other pneumonia	
specific diagnosis resulting in PNA not included in list above such as fungal	
pneumonia, List specific ICD-10	
pheumonia, List specific ICD-10	
Sepsis (SEP)	
Select Sepsis as primary diagnosis if patient has SEP and it is the primary	
reason for ECMO	
Definition: Sepsis is a clinical syndrome defined as life-threatening organ	
dysfunction caused by a dysregulated host response	
to infection (Singer M, Deutschman CS, Seymour CW, et al. The Third	
International Consensus Definitions for Sepsis and Septic	
Shock (Sepsis-3). JAMA 2016;315:801-10). A positive culture is not always	
present. Wynn J. Defining Neonatal Sepsis. Curr Opin Pediatr 2016 Apr;	
28(2): 135–140.)"	
Definition: Infant with sepsis will have a documented or strongly suspected	
bacterial, fungal, or viral infection, along with organ failure of other systems	
in addition to respiratory failure defined as 1. new vasopressor requirement	
2. acute renal failure 3. plt count <100,000 4. lactate >2mmol/L (adapted	

fram https://www.edc.co./consis/adfs/Consis Compaillance Teallyit Mar		
from https://www.cdc.gov/sepsis/pdfs/Sepsis-Surveillance-Toolkit-Mar-		
<u>2018_508.pdf</u>)		
Francis 4. A south and with a monthance of the site sector is in the		
Example 1: A newborn with symptoms of chorioamnionitis develops		
hypotension (despite 3 inotropes), hypoxia, acidosis and oliguria. Blood		
cultures are negative but the placental culture grow E. coli. Code Sepsis due		
to E. Coli as primary diagnosis, list yes for treatment resistant hypotension.		
Example 2: A patient with congenital diaphragmatic hernia was doing well		
on low respiratory support was doing well until she developed MSSA sepsis		
causing septic shock and respiratory failure and requiring ECMO support.		
Code Sepsis as primary diagnosis, list MSSA sepsis as specific causative		
etiology, chose yes for major congenital anomaly and list CDH under		
additional diagnosis.		
Example 3: A patient on ECMO for pulmonary hypertension develops		
Candida parapsilosis sepsis while on ECMO, complicating the course. Code		
PHTN as primary and candida sepsis as additional diagnosis.		
<u>Select Specific Sub-category or Causative Etiology</u> (select ONE): Select one		
from list or enter diagnosis if not listed		
Bacterial Sepsis		
sepsis of newborn due to streptococcus, group B P36.0, sepsis of newborn		
due to Escherichia coli P36.4, sepsis of newborn due to Staphylococcus		
aureus P36.2, other bacterial sepsis of newborn P36.8, listeria sepsis A32.7,		
sepsis due to enterococcus A41.41		
Viral Sepsis		
congenital neonatal herpes virus infection P35.2, other sepsis A41		
Fungal Sepsis		
candida sepsis B37.7, sepsis, unspecified organism A41.9		
Other Sepsis (patient meets all the above criteria for sepsis including		
perinatal risk factors, but no specific organism identified)		
bacterial sepsis of newborn P36.9, sepsis unspecified organism A41.9		
Persistent Pulmonary Hypertension (not due to categories above) (PHTN)		
Select PPHN as primary diagnosis if patient has PPHN and the resulting		
hypoxia and/or cardiac failure is the primary reason for ECMO		
Definition: Failure of the normal pulmonary vascular adaptation at birth		
results in persistent pulmonary hypertension of the newborn (PPHN), a condition that is characterized by elevated PVR with right-to-left shunting of		
deoxygenated blood at the patent foramen ovale (PFO) and/or the patent		
ductus arteriosus (PDA), and resultant hypoxemia. Although the preliminary diagnosis of PPHN is often based on differential cyanosis and labile		
uiagnosis of PPHIN is often based on unrefential cyanosis and labile		

hypoxemia, the diagnosis is confirmed by echocardiography. This condition		
is most often secondary to parenchymal lung disease or lung hypoplasia, it		
may also be idiopathic. (from Fuloria M, Aschner JL. Persistent pulmonary		
hypertension of the newborn. Semin Fetal Neonatal Med. 2017		
Aug;22(4):220-226. doi: 10.1016/j.siny.2017.03.004. Epub 2017 Mar 23.		
PMID: 28342684)		
Definition: Elevated pressure in the pulmonary vascular system identified on		
echocardiogram (systemic or suprasystemic) or seen clinically with a		
pre/post saturation difference		
Example 1: Patient with PPHN found on genetic testing or lung biopsy to		
have alveolar capillary dysplasia with misalignment of the pulmonary veins		
(ACDMPV): code PPHN due to Structural Alveolar Malformation		
Example 2: Patient with PPHN due to failure of vessel relaxation from		
hypoxic ischemic encephalopathy (HIE), without an additional diagnosis of		
MAS or PNA: code PPHN due to HIE		
Example 3: Patient with MAS diagnosed by history and Xray findings with an		
additional diagnosis of HIE: code as MAS with HIE as an additional diagnosis		
additional diagnosis of the. code as MAS with the as an additional diagnosis		
Select Specific Sub-category or Causative Etiology (select ONE): Select one		
from list or enter diagnosis if not listed		
Hypoxic Ischemic Encephalopathy P91.6		
Definition: Moderate or severe HIE by Sarnat staging with associated PPHN		
(reported in 6%-25% neonates with HIE). Potential mechanisms include fetal		
hypoxemia, ventricular dysfunction, and acidosis increasing pulmonary		
vascular resistance (PVR) and result in PPHN, in absence of other primary		
lung injury (such as MAS or PNA) (adapted from Lakshminrusimha S,		
Shankaran S, Laptook A, McDonald S, Keszler M, Van Meurs K, Guillet R,		
Chawla S, Sood BG, Bonifacio S, Das A, Higgins RD. Pulmonary Hypertension		
Associated with Hypoxic-Ischemic Encephalopathy-Antecedent		
Characteristics and Comorbidities. J Pediatr. 2018 May;196:45-51.e3. doi:		
10.1016/j.jpeds.2017.12.055. Epub 2018 Mar 1. PMID: 29502880; PMCID:		
PMC6052458.)		
Premature Closure of the Ductus Arteriosus P29.38		
Definition: in utero closure of the ductus arteriosus resulting in PPHN with or		
without atrial dilation and hydrops fetalis (documented on pre or postnatal		
echocardiogram) (Ishida H, Kawazu Y, Kayatani F, Inamura N. Prognostic		
factors of premature closure of the ductus arteriosus in utero: a systematic		
literature review. Cardiol Young. 2017 May;27(4):634-638. doi:		
10.1017/S1047951116000871. Epub 2016 Jun 20. PMID: 27322829.)		

Structural Alveolar Malformation Alveolar Capillary Dysplasia with		
Misalignment of the Pulmonary Veins (ACDMPV) J84.843, Acinar Dysplasia		
(AD) or Capillary Alveolar Dysplasia (CAD) J84.09 , Other structural		
malformations of the lung Q33.8		
definition: PPHN due to developmental disorder of the alveoli and/or		
pulmonary vasculature diagnosed by genetic testing or lung biopsy		
Genetic syndromes including trisomy 21		
Definition: PPHN occurring in a patient with a diagnosed genetic syndrome		
that is known to be associated with PPHN without any other diagnosis		
causing pulmonary hypertension, such as MAS or HIE (T21 90.9, other		
genetic syndrome 99.9 , or list other ICD-10)		
Other If need for ECMO is pulmonary hypertension from a specific underlying		
diagnosis that is not otherwise specified in "primary diagnosis" or "specific		
causative etiologies" list, please list here, with associated ICD-10		
Idiopathic P29.30		
Definition: PPHN that is truly idiopathic, where the etiology remains elusive		
at death or discharge		
Pulmonary Hypoplasia (non CDH) (PHYP)		
Select PHYP as primary diagnosis if patient has Pulmonary hypoplasia and it is		
the primary reason for ECMO		
Definition: The development of the pulmonary system depends on months		
of coordinated, sequential development of multiple types of cells into a		
structure with adequate surface area, volume, and distensibility to allow		
efficient gas exchange across tissue with circulating blood cells. Disruptions		
in development from numerous causes may lead to clinically significant lung		
hypoplasia. (adapted from Cotten CM. Pulmonary hypoplasia. Semin Fetal		
Neonatal Med. 2017 Aug;22(4):250-255. doi: 10.1016/j.siny.2017.06.004.		
Epub 2017 Jul 11. PMID: 28709949.)		
Definition: Pulmonary hypoplasia is the primary reason for ECMO, rather		
than other factors. Patient should have etiology, CXR findings and clinical		
course consistent with significant pulmonary hypoplasia. Air leak is common.		
Example 1: Infant with large CPAM requiring immediate post-natal resection		
with continuing respiratory failure requiring ECMO support, code pulmonary		
hypoplasia with CPAM as specific causative etiology		
Example 2: Infant with in utero bladder outlet obstruction and		
oligohydramnios with respiratory failure and pulmonary hypertension, code		
Pulmonary Hypoplasia as primary diagnosis with oligohydramnios due to PUV		
 as specific causative etiology and Yes for PPHN as contributing modifier		

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Example 3: Infant with in utero renal anomaly and oligohydramnios doing		
well on nasal canula develops E. coli sepsis and requires ECMO, code Sepsis		
as primary diagnosis and renal anomaly as additional diagnosis		
Example 4: An infant with a prenatal diagnosis of L CPAM without high risk		
features (CVR <1.6* or CPAM volume <50% total lung volume) also has thick		
meconium at delivery, and CXR findings that could be consistent with MAS,		
code MAS as primary, pick yes under major congenital anomaly and list		
CPAM as additional diagnosis		
Select Specific Sub-category or Causative Etiology (select ONE): Select one		
from list or enter diagnosis if not listed		
Oligohydramnios due to renal anomaly/insufficiency		
Definition: Lack of amniotic fluid decreases fetal lung fluid volume, disrupts		
prenatal thorax development, and restricts fetal breathing. Lung fluid is of		
importance because it maintains prenatal lung expansion and		
oligohydramnios results in efflux. (adapted from Cotten CM. Pulmonary		
hypoplasia. Semin Fetal Neonatal Med. 2017 Aug;22(4):250-255. doi:		
10.1016/j.siny.2017.06.004. Epub 2017 Jul 11. PMID: 28709949.)		
Specific diagnoses: polycystic kidney, infantile type (ARPCKD) Q61.1,		
posterior urethral valves Q64.2, bladder neck obstruction Q64.31, renal		
dysplasia or multicystic dysplasic kidney Q61.4, prune belly syndrome Q79.4,		
bilateral renal agenesis Q60.1		
Oligohydramnios due to other causes P01.2		
Definition: Pulmonary hypoplasia (PH) is a relatively rare diagnosis that is		
associated with high rates of mortality and morbidity, in preterm neonates.		
Most cases occur in association with complications of pregnancy that disrupt		
lung development, such as oligohydramnios or rupture of membranes at		
periviable gestational ages. (from Ellsworth KR, Ellsworth MA, Weaver AL,		
Mara KC, Clark RH, Carey WA. Association of Early Inhaled Nitric Oxide With		
the Survival of Preterm Neonates With Pulmonary Hypoplasia. JAMA Pediatr.		
2018 Jul 2;172(7):e180761. PMID: 29800952.		
Congenital Lung Lesion		
Definition: Congenital lung lesions (CLL) including congenital pulmonary		
airway malformations (CPAMs), congenital lobar emphysema, and		
pulmonary sequestrations (PSs) may form space-occupying lesions during		
fetal development causing hypoplasia of the lung due and disruption of early		
lung development which may cause pulmonary hypoplasia or respiratory		
symptoms at birth. (adapted from Davis RP, Mychaliska GB. Neonatal		
pulmonary physiology. Semin Pediatr Surg. 2013 Nov;22(4):179-84. PMID:		
24331091)		

Specific diagnoses: congenital lobar emphysema; Perinatal interstitial emphysema PS2.0, congenital malformation of lung Q3.9 In utro pleural effusion or chylothorax Definition: Pleural fluid collection seen prenatally causing compression of pulmonary parenchyma and potentially treated with fetal therapy (unilateral or bilateral), it may present as non-immune hydrops. At birth neonates may have respiratory failure due to chylothorax and pulmonary hypoplasia, causing very high short term mortality rates.In utero pleural effusion may present as non-immune hydrops. At birth neonates may have respiratory failure due to chylothorax and pulmonary hypoplasia, causing very high short term mortality rates.In utero pleural effusion may present as non-immune hydrops. At birth neonates may have respiratory failure due to chylothorax and pulmonary hypoplasia, causing very high short term mortality rates.In utero pleural effusion may present as non-immune hydrops. At birth neonates may have respiratory failure due to chylothorax and pulmonary hypoplasia causing very high short term mortality rates.In utero pleural effusion, not elsewhere classified 190, hydrops fetalis not due to hemolytic disease P83.2 Pulmonary hypoplasia due to giant omphaloccele 79.2 Definition: Patients with giant omphaloccele 79.2 Definition: Patients with
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CM. Pulmonary hypoplasia. Semin Fetal Neonatal Med. 2017 Aug;22(4):250-
255. PMID: 28709949.)
Specific Diagnosis: other congenital deformities of chest Q67.8, short rib
syndrome, Jeune thoracic dystrophy syndrome Q77.2
Pulmonary hypoplasia due impaired fetal breathing movements, due to
muscle or central nervous system failure
Definition: fetal breathing movements are essential to maintenance of fetal
lung fluid volume and stretching caused by fetal breathing movements
stimulates release of growth factors which stimulate epithelial cell
proliferation, differentiation, and surfactant production. (adapted from
Cotten CM. Pulmonary hypoplasia. Semin Fetal Neonatal Med. 2017
Aug;22(4):250-255. PMID: 28709949.)

Specific Diagnosis: neuromuscular respiratory weakness J98.8, myoneuronal		
disorder G70.9 , congenital myopathies G71.2		
Other If need for ECMO is pulmonary hypoplasia from a specific underlying		
diagnosis that is not otherwise specified in "primary diagnosis" or "specific		
causative etiologies" list, please list here, with associated ICD-10		
causative etiologies list, please list here, with associated led-10		
Iteration Descriptions (astronomic strategies shows) (UDE)		
Hypoxic Respiratory Failure (not due to categories above) (HRF)		
Select HRF as primary diagnosis if patient has hypoxic respiratory failure NOT		
due to any of the other categories listed and it is the primary reason for		
ECMO		
Definition: acute onset respiratory failure (impairment of gas exchange) with		
severe hypoxemia, despite mechanical ventilation and supplemental oxygen.		
While HRF may be accompained by some degree of pulmonary hypertension,		
pulmonary hypertension is not felt to be the primary source of hypoxemia.		
Definition: Hypoxemic respiratory failure (HRF) is a deficiency of oxygenation		
associated with insufficient ventilation (adapted from: Lakshminrusimha S,		
Saugstad OD. The fetal circulation, pathophysiology of hypoxemic respiratory		
failure and pulmonary hypertension in neonates, and the role of oxygen		
therapy. J Perinatol. 2016 Jun;36 Suppl 2:S3-S11. doi: 10.1038/jp.2016.43.		
PMID: 27225963.)		
Example 1: A patient experiences blood aspiration and anemia after uterine		
rupture and has progressively worse respiratory failure necessitating ECMO.		
Echocardiogram shows mildly elevated pulmonary pressures but no right to		
left shunting. Code HRF due to aspiration (blood). As degree of pulmonary		
hypertension is minimal, list as "no" under modifiers.		
Example 2: a patient has a CXR appearance consistent with RDS, is		
cannulated for ECMO due to HRF, but subsequently found to have ABCA3		
deficiency. Code HRF due to congenital surfactant production disorder		
Calact Canadilia Cub antonomi an Causatina Etislamu (calact ONE). Calact and		
<u>Select Specific Sub-category or Causative Etiology</u> (select ONE): Select one		
from list or enter diagnosis if not listed		
Respiratory Distress Syndrome (RDS) P22.0		
Definition: Respiratory distress and hypoxemia due to inadequate surfactant		
production in the setting of prematurity or dysmaturity (eg in infants of		
diabetic mothers), with typical CXR findings including decreased lung		
inflation, reticulogranular (ground glass) pattern, and air bronchograms.		
without evidence of an underlying genetic cause for impaired surfactant		
production. (Holme N and Chetcuti P (2012) The pathophysiology of		
respiratory distress syndrome. Paediatrics and CHild Health 22(12)507-512.		

Rule: cases where a source of surfactant inactivation has been identified (eg		
Meconium or other aspiration event, pneumonia) should NOT be coded as		
RDS		
Congenital Surfactant Production disorder J84.83		
Definition: A genetic condition leading to abnormal or impaired surfactant		
production or excretion. Specific etiologies include ABCA3 deficiency,		
surfactant Protein B (SPB) deficiency and NKX2-1 mutations (Magnani JE and		
Donn, SM. "Persistent Respiratory Distress in the Term Neonate: Genetic		
Surfactant Deficiency Diseases". Current Pediatric Reviews, 2020, 16, 17-25)		
Aspiration Pneumonitis/Pneumonia (non-meconium)		
Definition: Known aspiration of a fluid or substance (blood, amniotic fluid,		
gastric contents) leading to parenchymal lung injury and inflammation,		
and/or surfactant inactivation. CXR appearance may be consistent with		
neonatal ARDS, with diffuse and irregular infiltrates or complete		
opacification of the lungs, which are not fully explained other etioloties, or a		
more focal area may be involved. (adapted from Calcovska A et al. (2019)		
Clinical considerations when treating neonatal aspiration syndromes, Expert		
Review of Respiratory Medicine, 13:2, 193-203; and Deluca D et al. (2017)		
The Montreux definition of neonatal ARDS: biological and clinical background		
behind the description of a new entity. Lancet 5(8):657-666.)		
Specific Diagnosis: neonatal aspiration of of clear amniotic fluid and mucus		
P24.1, neonatal aspiration of blood P24.2, neonatal aspiration of milk and		
regurgitated food P24.3, other neonatal aspirations P24.8		
Pulmonary hemorrhage P26.1		
Definition: If hypoxic respiratory failure is due PRIMARILY to pulmonary		
hemorrhage which is not related to another known etiology and NOT		
thought to be aspiration of maternal blood at delivery		
Pulmonary interstitial glycogenosis (PIG) J84.842		
Definition: Presents as tachypnea and hypoxemia during the perinatal period		
with diffuse interstitial infiltrate on CXR. The biopsy shows diffuse expansion		
of the interstitium by spindle-shaped mesenchymal cells containing		
abundant monoparticulate glycogen. May be assosciated with congenital		
heart disease. (Cutz E, Chami R, Dell S, Langer J, Manson D. Pulmonary		
interstitial glycogenosis associated with a spectrum of neonatal pulmonary		
disorders. Hum Pathol. 2017 Oct;68:154-165. PMID: 28873355.)		
Other If need for ECMO is hypoxemic respiratory failure from a specific		
underlying diagnosis that is not otherwise specified in "primary diagnosis" or		
"specific etiologies" list, please list here, with associated ICD-10		
Unknown/Idiopathic P28.5 (resp failure of newborn)		
select if cause of HRF remains unknown at death or discharge.		

<u>Airway anomaly, injury, or surgery</u> (AAN) Select AAN (Airway anomaly, injury or surgery) as primary diagnosis if this is		
the primary reason for ECMO		
Definition: Airway anomaly (congenital), injury or surgery resulting in the		
need for ECMO for respiratory support prior to surgery or during for repair or		
healing -select this AND list specific etiology		
Rule: specific diagnosis or condition that requires ECMO for respiratory or		
cardiac support during treatment or repair but is NOT primarily respiratory in		
origin		
Example 1: Patient with Goldenhaar syndrome has a type IV laryngeal cleft		
along with tetralogy of fallot with mild pulmonary stenosis. ECMO is utilized		
during surgical repair of the cleft. Code ECMO due to airway anomaly (AAN),		
specify larygnotracheal anomaly. List yes for major CHD and genetic		
syndrome and specify under additional anomalies.		
Select Specific Sub-category or Causative Etiology (select ONE): Select one		
from list or enter diagnosis if not listed		
Tracheal atresia or stenosis Q32.1		
Definition: Congenital narrowing or complete obstruction of the trachea,		
including from tracheal rings, necessitating ECMO support either		
preoperatively, during surgery, or subsequently during healing (McMahon CJ,		
Ayoubi K, Mehanna R, Phelan E, O'Cearbhaill E, Russell J, Nölke L. Outcome of		
congenital tracheal stenosis in children over two decades in a national		
cardiothoracic surgical unit. Cardiol Young. 2020 Jan;30(1):34-38. PMID:		
31744583.)		
Laryngotracheal abnormality		
Definition: Congenital anomaly such as a larygnotracheal cleft type IV where		
patients are placed on ECMO to allow repair (Kawahara I, Maeda K,		
Samejima Y, Kajihara K, Uemura K, Nomura K, Isono K, Morita K, Fukuzawa H,		
Nakao M, Yokoi A. Repair of type IV laryngotracheoesophageal cleft (LTEC)		
on ECMO. Pediatr Surg Int. 2019 May;35(5):565-568. PMID 30783751. Specific Diagnosis: congenital laryngotracheal anomaly Q32.1 , laryngeal		
web Q31.0 , congenital malformation of the larynx Q31 , congenital subglottic		
stenosis Q31.1, congenital tracheoesophagal fistula Q39.2		
Tracheal injury S27.2		
either as a complication of care (such as intubation) or from trauma or		
foreign body damage, where ECMO is used either during surgical repair, to		
allow healing, or both		
Oral/Neck Mass		
	I	

ta S S C	Mass obstructing airway and resulting in need for ECMO support either due o airway compromise/inability to obtain airway or for surgical repair pecific Diagnosis: cystic hygroma D18.1, cervical teratoma D48.9, upraglottic obstruction, unspecified J04.31 Other specific diagnosis or condition where ECMO is utilized for respiratory or cardiac support during treatment or repair, list ICD-10
S ir D	Dther (OTH) elect OTH as primary diagnosis if the primary reason for ECMO does not fit nto any of the other categories Definition: specific diagnosis resulting in the need for ECMO for respiratory or cardiorespiratory support
c o	Example 1: A patient with an inherited metabolic disease develops ardiorespiratory failure due to acidosis, metabolite accumulation, and end organ damage. Select Other as the primary diagnosis and list the specific netabolic diagnosis as the causative etiology
	ist Specific Causative Etiology: List ICD-10 code for diagnosed etiology that esulted in the need for ECMO

10.CPT PROCEDURE CODES

This section details the procedures associated with the patient placed on ECLS. Procedures are listed as CPT codes. Starting entry of the first 3 characters of the code will auto populate the codes, allowing you to select the exact code required. There is no limit to the procedures you may enter. Typically, procedures that are pertinent to the specific admission for ECLS are entered. Procedures that occur immediately prior to ECLS may be included, if the Center determines they are pertinent to the ECLS run. *However, procedures and testing that are common to all ICU patients, such as arterial line placement are not required.* Procedures performed after ECLS may also be added, including those associated with discharge and/or death.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Date/ Time	Enter the Date/Time for the procedure. This will determine if the procedure was pre-ECLS, on-ECLS, or post-ECLS. Date may not be after the date of death.	Soft Notification: CPT Date/Time is not usually earlier than the Date of Birth. CPT Date/Time is not usually more than 24 hours prior to Time on ECLS or 24 hours after Time Off ECLS Hard Limit CPT Date/Time cannot be AFTER the time of Death CPT Date/Time cannot be more than 30 days prior to Time on ECLS or 30 days after Time Off ECLS	09/15/2016 - present 01/15/2020 - present: Date/Time soft notification of 24 hours removed from ECLS and hard limit of 30 days removed from ECLS added.	ECLS.Procedures	Date
Estimated	This field collects if the Date/Time of the procedure cannot be known exactly and thus represents best estimation of the complication. Select Yes or No. Check the box if the Date/Time is estimated.		09/15/2016- present	ECLS.Procedures	DateEstimated 1 = Yes 2 = No
Code	Select 'Add new procedure' for each code to enter.	Enter Valid CPT	02/01/1998- present	ECLS.Procedures	CPTCode

11.ECLS COMPLICATIONS

This section details complications that arise during critical illness supported by ECLS. Every complication has 3 fields that are associated with it. A Complication Date/Time, a check box to indicate if the Complication Date/Time is Estimated, and a drop-down box to select the Complication type. The same Complication type can be entered multiple times by selecting different Complication Date/Times for the same Complication type.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
ECLS Complications	This field identifies if this run has any complications	Yes or No response mandatory for category Complication Date/Time may be entered, if known.	07/2018 - present		
		Hard Limit: ECLS Complication Date/Time may not be more than 14 days after ECLS Stop Date/Time	04/03/2021- present		
Date/ Time	Enter the Date/Time for the ECLS complication. This will determine when during the ECLS Run the complication occurred. ECLS complications are intended to collect data on complications that occur during an ECLS run. If a complication occurred to the placing a patient on ECLS and but it occurred before the ECLS Start Time this would still be an ECLS complication. If a complication was recognized after ECLS, and you are confident it was a complication of the ECLS run it is appropriate to mark an estimated time after the ECLS Stop Time. Patient Z had a laceration of his right femoral artery requiring 3 units of blood transfusion at 03/11/2022 at 10:00 AM. ECLS start time was 10:15 AM during cannulation. Enter Complication Date/Time 03/11/2022 10:00 AM. Choose complication peripheral cannula site (see below for description of complications)	Soft Notification: ECLS Complication Date/Time is not usually earlier than ECLS Start Time. ECLS Complication Date/Time is not usually later than ECLS Stop Time. Hard Limit: ECLS Complication Date/Time cannot be earlier than the Date of Birth. Complication Date/Time cannot be AFTER the time of Death	09/15/2016- present 04/21/2022 – present Changed complication cannot to after Run time off – and added complication cannot be after 14 days Run time off	ECLS.Complications	Time

	Patient Y had stroke recognized on magnetic resonance imaging (MRI) on 03/18/2022 at 12:00 PM. ECLS Stop Time was 03/16/2022 at 09:00 PM. If you know when it occurred because of a clinical correlate in time, enter that date and time. Otherwise, it is acceptable to enter Complication Date/Time 03/18/2022 at 12:00 PM and check estimated. Complication would be CNS Infarction (US or CT or MRI)	(if not verified) Complication Date cannot be more that 14 days after Run Time Off Complication Time cannot be more than 4 hours prior to ECLS Time On The same complication is not allowed to be entered more than once at the same date/time.			
Estimated	This field collects if the Date/Time of the complication cannot be known exactly and thus represents best estimation of the complication. Select Yes or No. Check the box if the Date/Time is estimated.		09/16/2016- present	ECLS.Complications	Estimated 0 = No 1 = Yes

Mechanical Complications

Mechanical complications are defined as those requiring intervention, such as change of equipment or circuit components. For example: a clot present in the circuit that does not require intervention such as a component change would not be listed. These complications are listed in drop down under the field name complications. For each complication please enter Date/Time and indicate if the Date/Time is Estimated. If you are not sure of the exact time for the procedure, please select Estimated.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Membrane lung failure	Change indicated due to clot formation, gas exchange failure or blood leak	Soft Notification: If membrane lung failure is selected, a membrane lung exchange should be entered in most circumstances	01/01/1989 - present	ECLS.ComplicationCodes	Code 101
Blood pump failure	Change indicated due to equipment failure	Soft Notification: If blood pump failure is selected, a blood pump exchange should be entered in most circumstances	01/01/1989 - present	ECLS.ComplicationCodes	Code 104
Raceway rupture	In a roller pump rupture of the raceway tubing		01/01/1989 - present	ECLS.ComplicationCodes	Code 102
Other tubing rupture	Rupture of ECLS tubing		01/01/1989 - present	ECLS.ComplicationCodes	Code 103
Circuit change	Entire circuit (with exception of cannulae) changed due to clot formation or mechanical failure	Hard Limit If circuit change is selected, equipment exchanges must also be entered for both the membrane lung and blood pump	01/25/2018 - present	ECLS.ComplicationCodes	Code 132
Cannula problems	Requiring intervention (reposition or exchange) for misplacement, dislodgement, replacement due to clots/fibrin, mechanical failure or inappropriate position		01/011989 - present	ECLS.ComplicationCodes	Code 131
Temperature Regulation Device Malfunction	Malfunction of temperature regulation device leading to unintentional hypothermia <35C or hyperthermia >39		01/01/1989 - present	ECLS.ComplicationCodes	Code 105

Clots and Air Emboli	If a clot or an air embolus causes a mechanical failure or change out of a circuit component please indicate the	–01/25/2018 - present	ECLS.ComplicationCodes	Code 133
Thrombosis/Clots: circuit component	complication below. Circuit component (e.g. pigtails, connectors, bridge, arterial or venous tubing) requiring change due to clot formation or mechanical failure of the component, not equipment.	01/25/2018 - present	ECLS.ComplicationCodes	Code 134
Clots Hemofilter	Clots in hemofilter causing hemofilter to need to be changed or to fail	–07/01/1997 - present	ECLS.ComplicationCodes	Code 114
Air in circuit	Requiring circuit intervention or circuit clamping for bubble detector alarm, visualized air, air entry into patient	07/01/1997 - present	ECLS.ComplicationCodes	Code 121

Patient Complications

Patient complications are generally defined by their need for intervention, but specific definitions are provided for each Patient Complication below. Complications are those associated with the ECLS run or as a consequence of ECLS. These complications are listed in drop down under the field name complications. For each complication please enter Date/Time and indicate if the Date/Time is Estimated. If you are not sure of the exact time for the procedure, please select Estimated. Major Complications are highlighted in yellow. There are different types of patient complications, broadly: Hemorrhage, Neurologic, Renal, Cardiovascular, Pulmonary, Metabolic, and Organ Limb Ischemia

Patient Hemorrhagic Complications

Hemorrhagic complications requiring packed red blood cell or whole blood (PRBC) transfusion (>20ml/kg/calendar day of PRBCS or >3U PRBCs/calendar day in neonates and pediatrics and >3U PRBCS/calendar day in adults) or other intervention such as surgical or endoscopic intervention.

A calendar day is chosen over a 24-hour period because 24 hours could stop or start at any time and increase the likelihood of an error in data entry. (Mitchell LG, Goldenberg NA, Male C, et al; Perinatal and Paediatric Haemostasis Subcommittee of the SSC of the ISTH: Definition of clinical efficacy and safety outcomes for clinical trials in deep venous thrombosis and pulmonary embolism in children. *J Thromb Haemost* 2011; 9:1856–1858).

Examples:

Patient X is a 4.00 kg 20-day-old who suffered neck cannula site bleeding that required surgical intervention to address the bleeding on 03/11/2017. This is a hemorrhagic complication of the peripheral cannula site.

Patient Y is 55.0 kg 15-year-old who received 3 units (960 mL of PRBC or 17.5mL/kg) on 03/11/2017 for blood recovered from the nasogastric tube. This is a hemorrhagic complication of GI hemorrhage.

Patient Z is 60-year-old 40 kg woman who received 2 units of PRBC transfusion on 03/11/2017 between 8:00PM and 11:39 PM and 1 unit of PRBC on 03/12/2017 between 12:01AM and 2:00AM. This is not a hemorrhagic complication because it was less than 3 units of PRBC in a calendar day in an adult.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
GI hemorrhage	Upper or lower GI hemorrhage requiring PRBC transfusion (>20ml/kg/24 hrs of PRBCS or <u>></u> 3U PRBCs/24 hrs in neonates and pediatrics or <u>></u> 3U PRBCS/24 hrs in adults), and/or, endoscopic intervention, and/or hemostatic agent deployment		07/01/1997 1/25/2018 1/25/2018 - Present Specific amounts of blood loss added.	ECLS.ComplicationCodes	Code 201

Patient Hemorrhagic Complications (continued)

Patient complications are generally defined by their need for intervention, but specific definitions are provided for each Patient Complication below. These complications are listed in drop down under the field name complications. For each complication please enter Date/Time and indicate if the Date/Time is Estimated. If you are not sure of the exact time for the procedure, please select Estimated. Major Complications are highlighted in yellow. There are different types of patient complications, broadly: Hemorrhage, Neurologic, Renal, Cardiovascular, Pulmonary, Metabolic, and Organ Limb Ischemia.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Peripheral cannulation site bleeding	Select this complication if there is bleeding from a peripheral cannulation site such as the neck, groin, or axilla. Peripheral cannulation site bleeding requiring PRBC transfusion (>20ml/kg/24 hrs of PRBCS or ≥3U PRBCs/24 hrs in neonates and pediatrics or ≥3U PRBCS/24 hrs in adults) and/or, surgical intervention (includes intravascular hemostatic agent deployment). A reperfusion cannula is a type of peripheral cannulation site.		01/25/2018 - present 1/25/2018 – Present Specific amounts of blood loss added.	ECLS.ComplicationCodes	Code 222
Mediastinal cannulation site bleeding	Select this complication if there is bleeding from cannulae that are placed across the mediastinum. Mediastinal cannulations are also referred to as central cannulations and are placed via their mediastinum. Mediastinal cannulation site bleeding requiring PRBC transfusion (>20ml/kg/24 hrs of PRBCS or ≥3U PRBCs/24 hrs in neonates and pediatrics or ≥3U PRBCS/24 hrs in adults, and/or surgical intervention.		01/25/2018 - present 1/25/2018 – Present Specific amounts of blood loss added.	ECLS.ComplicationCodes	Code 223
Surgical site bleeding	Select this complication if there is bleeding from a surgical site other than mediastinal or peripheral cannulation site. Requiring PRBC transfusion (>20ml/kg/24 hrs of PRBCS or <u>>3</u> U PRBCs/24 hrs in neonates and pediatrics or <u>></u> 3U PRBCS/24 hrs in adults), and/or surgical intervention		07/01/1997 – 1/25/2018 1/25/2018 – Present Specific amounts of blood loss added.	ECLS.ComplicationCodes	Code 203

Patient Neurologic Complications

	Patient Neurologic Complications are central nervous system accidents including brain death, seizures, ischemia, infarcts, and hemorrhage.						
Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values		
Brain death	 Select this complication if a patient suffered brain death or neurological determination of death. Brain Death The Canadian Neocritical Care Guideline defined brain death as the irreversible loss of the capacity for consciousness combined with the irreversible loss of all brainstem functions, including the capacity to breathe. Brain death is equivalent to death of the individual, even though the heart continues to beat and spinal cord functions may persist <i>Canadian Neurocritical Care Group. Guidelines for the diagnosis of brain death. Can J Neurol Sci 1999;26</i>(1):64-6. A detailed description of establishing brain death for adults can be found at this citation <i>American Academy of N Evidence-based guideline update: determining brain death in adults: report of the Quality Standards Subcommittee of the American Academy of Neurology. Neurology. 2010;74(23):1911–8.</i> Neurological determination of death (NDD) is the process and procedure for determining brain death. The Canadian medical standard for NDD is reported in and is described for children. <i>Shemie SD, et al., Pediatric Reference G, Neonatal Reference G. Severe brain injury to neurological determination of death: Canadian forum recommendations. CMAJ. 2006;174(6):S1–13.</i> Ancillary Tests: The demonstration of the absence of intracerebral blood flow is considered the standard as an ancillary test for brain death. Currently validated imaging techniques are cerebral angiography (1) and radionuclide angiography (2). (1) <i>Wilkening M., et al. Validity of cerebral angiography vie- nous route in the diagnosis of brain death. Bull Acad Natl Med 1995;179(1):41-8.</i> French. (2) <i>Wieler H, et al. Tc-99m HMPAO cerebral scitigraphy. A reli- able, noninvasive method for determination of brain death. Clin Nucl Med 1993;18(2):104-9.</i> Apnea Test on ECMO: The patient should be placed on continuous positive airway pressure (CPAP) while the sweep gas flow rate is set to a maximum of 1.0 liter/minute. If t	This complication must be selected for those patients whom meet brain death criteria in order to enter a date/time of death before time off ECMO.	07/01/1997 – 1/25/2018 - present Specific definitions added.	ECLS.Complica tionCodes	Code 301		

Patient Neurologic Complications

Patient complications are generally defined by their need for intervention, but specific definitions are provided for each Patient Complication below. These complications are listed in drop down under the field name complications. For each complication please enter Date/Time and indicate if the Date/Time is Estimated. If you are not sure of the exact time for the procedure, please select Estimated. Major Complications are highlighted in yellow.

Patient Neurologic Complications are central nervous system accidents including brain death, seizures, ischemia, infarcts, and hemorrhage.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Seizures Clinically determined	Clinically determined by assessment	If more than one instance occurs on the date, only one date is require, time will default to midnight (0000)	07/01/1997 - present	ECLS.ComplicationCodes	Code 311
Seizures Confirmed by EEG	Confirmed by Electroencephalograph	If more than one instance occurs on the date, only one date is require, time will default to midnight (0000)	07/01/1997 - present	ECLS.ComplicationCodes	Code 312
CNS diffuse ischemia (CT/MRI)	CT or MRI demonstrating diffuse ischemic changes	Enter date/time of radiologic confirmation	01/25/2018- present	ECLS.ComplicationCodes	Code 325
CNS Infarction (US or CT or MRI)	CT or US or MRI demonstrating localized ischemic change	Enter date/time of radiologic confirmation	07/01/1997 - present	ECLS.ComplicationCodes	Code 321
Intra/extra parenchymal CNS Hemorrhage (US or CT or MRI)	May be intraparenchymal, subdural or subarachnoid	Enter date/time of radiologic confirmation	01/25/2018- present	ECLS.ComplicationCodes	Code 324
Intraventricular CNS hemorrhage (US or CT or MRI)	>= Grade 2 IVH on US, CT or MRI	Enter date/time of radiologic confirmation	01/25/2018- present	ECLS.ComplicationCodes	Code 323
Neurosurgical intervention performed	Neurosurgical procedure performed during ECLS run (e.g. intracranial pressure monitor, external ventricular drain, craniotomy)		01/25/2018 - present	ECLS.ComplicationCodes	Code 326

Patient Renal Complications

Patient complications are generally defined by their need for intervention, but specific definitions are provided for each Patient Complication below. These complications are listed in drop down under the field name complications. For each complication please enter Date/Time and indicate if the Date/Time is Estimated. If you are not sure of the exact time for the procedure, please select Estimated. Major Complications are highlighted in yellow.

Patient Renal Complications are renal complications defined by change in creatinine or requirement for renal replacement therapy.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Creatinine 1.5 – 3.0	After ECMO start time, patient newly acquires a creatinine serum measurement of 1.5- 3.0		07/01/1997 - present	ECLS.ComplicationCodes	Code 401
Creatinine > 3.0	After ECMO start time, patient newly acquires a creatinine serum measurement of >3.0		07/01/1997 - present	ECLS.ComplicationCodes	Code 402
Renal Replacement Therapy Required	Peritoneal Dialysis (PD), Continuous Venovenous Hemodiafiltration (CVVHD), Continuous Venovenous Hemofiltration (CVVHF) or Continuous Venovenous Hemodiafiltration (CVVHDF) or Hemodialysis (HD) based on the patient's ultimate mode of therapy		01/25/2018 – present Prior to 1/25/2018 collected separately as Hemofiltration or SCUF or CAVHD or HD	ECLS.ComplicationCodes	Code 415

Patient Cardiovascular Complications

Datient Cardiovascular Com	plications include cardiopulmona	w requiration cardiac arrh	wthmiac and tamponado
Fatient Carulovascular Com	iplications include cardiopulliona	y resuscitation, cardiac ann	iyumnas, anu tamponaue.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Collection/ Modification Table Name	
CPR required	Chest compressions and cardiopulmonary resuscitation required during ECLS run	Date/time of complication is time of intervention	07/01/1997 - present	ECLS.ComplicationCodes	Code 502
Cardiac arrhythmia	Requiring antiarrhythmic medication infusion, overdrive pacing, cardioversion or defibrillation	Date/time of complication is time of intervention	07/01/1997 - present ECLS.ComplicationCodes		Code 504
Tamponade (not blood)	Tamponade during ECLS run requiring pericardial drain or mediastinal washout	Date/time of complication is time of intervention	01/25/2018 - present Prior to 1/25/2018 collected as Tamponade: Air or Tamponade Serious	ECLS.ComplicationCodes	Code 544
Tamponade (blood)	Tamponade during ECLS run requiring pericardial drain or mediastinal washout	Date/time of complication is time of intervention	09/01/1997 - present	ECLS.ComplicationCodes	Code 541

Patient Pulmonary Complications

Patient complications are generally defined by their need for intervention, but specific definitions are provided for each Patient Complication below. These complications are listed in drop down under the field name complications. For each complication please enter Date/Time and indicate if the Date/Time is Estimated. If you are not sure of the exact time for the procedure, please select Estimated. Major Complications are highlighted in yellow.

Patient Pulmonary Complications

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values			
Pneumothorax	Requiring insertion of chest drain		07/01/1997 - present	ECLS.ComplicationCodes	Code 601			
Pulmonary Hemorrhage	Requiring pRBC transfusion (>20ml/kg/24 hrs of PRBCS or >3U PRBCs/24 hrs in neonates and pediatrics and >3U PRBCS/24 hrs in adults)		07/01/1997 - present 01/25/2018 Specific amounts of blood loss added.	ECLS.ComplicationCodes	Code 602			

Infectious Complications

Patient complications are generally defined by their need for intervention, but specific definitions are provided for each Patient Complication below. These complications are listed in drop down under the field name complications. For each complication please enter Date/Time and indicate if the Date/Time is Estimated. If you are not sure of the exact time for the procedure, please select Estimated. Major Complications are highlighted in yellow.

Patient Pulmonary Complications

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
WBC < 1,500	Total white blood cell count < 1,500			ECLS.ComplicationCodes	

Patient Metabolic Complications

	Patient Metabolic Complications include hyperbilirubinemia, hemolysis and severe hemolysis							
Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values			
Hyperbilirubinemia	For neonatal patients (< 28 days) = conjugated bilirubin >20umol/L (>1.2mg/dL). For pediatric (>30days) or adult patients = total bilirubin >170umol/L (> 10mg/dL) or conjugated bilirubin >51umol/L (>3mg/dL), Or need for extracorporeal purification for elevated bilirubin		07/01/1997-1/25/2018 1/25/2018-present Age definitions added	ECLS.ComplicationCodes	Code 821			
Moderate hemolysis	Peak plasma hemoglobin 50-100 mg/dL or 500-1000 mg/L occurring at least once during ECLS run. Sustained for at least 2 consecutive days.		1/1/1989-1/25/2018 1/25/2018-present Collected if plasma free Hgb >50	ECLS.ComplicationCodes	Code 822			
Severe hemolysis	Peak plasma hemoglobin > 100mg/dL or >1000 mg/L occurring at least once during ECLS run. Sustained for at least 2 consecutive days or if the level of hemolysis leads to a major component change namely the membrane lung, blood pump or entire circuit.		1/25/2018-present	ECLS.ComplicationCodes	Code 823			

Patient Limb Complications

Field Name	Definition / Explanation / Example	Data Entry Rules	ry Rules Collection/ Modification Table N		Column Name / Stored Values
Limb Compartment Syndrome	Compartment syndrome occurs when the pressure within a compartment increases, restricting the blood flow to the area and potentially damaging the muscles and nearby nerves. It usually occurs in the legs, feet, arms or hands.		09/06/2013 01/25/2018	ECLS.ComplicationCodes	Code 902
Fasciotomy	Fasciotomy performed secondary to compartment syndrome from ECLS cannulation (fasciotomy performed during ECLS hospitalization)		09/06/2013 01/25/2018	ECLS.ComplicationCodes	Code 903
Limb amputation	Limb amputation secondary to complications from ECLS run (amputation performed during ECLS hospitalization)		09/06/2013 01/25/2018	ECLS.ComplicationCodes	Code 904
Limb ischemia requiring limb reperfusion cannula	Post peripheral cannulation, requiring addition of limb reperfusion cannula >=6 hrs post cannulation		09/06/2013 01/25/2018	ECLS.ComplicationCodes	Code 901

12.INFECTIONS

This section details the infections associated with the patient placed on ECLS. Infections are those that occur prior to and on ECLS. Multiple infections may be entered by selecting 'Add New Infection' (see Registry Instructions)

Refer to the Appendix for a list of available choices for infections.

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Date/Time	Enter the Date/Time of the culture obtained.	Hard Limit Infection Date/Time cannot be after run Time Off.	10/10/2011 - present	ECLS.Infections	CultureTime
Estimated	Click the box if the Date/Time is approximate.		10/10/2011 - present	ECLS.Infections	CultureTimeEstimated No=0 Yes=1
Culture Site	Select where the patient sample was taken from: Blood, Bone, Cerebrospinal fluid, Peritoneal fluid, Pleural fluid, Respiratory tract, Skin/soft tissue, Stool, Urine, Wound – surgical (including cannulation site) Wound – traumatic, other than cannulation site, Other, Unknown		10/10/2011 - present	ECLS.Infections	CultureSiteId 101 Blood 102 Bone 103 Cerebrospinal fluid 104 Peritoneal fluid 105 Pleural fluid 106 Respiratory tract 107 Skin/soft tissue 108 Stool 109 Urine 110 Wound - surgical 111 Wound - traumatic 112 Other 199 Unknown
Organism Type	Select from the drop down box the organism type. All, Unknown, Gram + Bacteria, Gram – Bacteria, Mycobacterium, Fungus (yeast and mold), Viruses and Prions, Protozoa This will populate the specific organism associated in the next box.	Set to unknown if not entered	10/10/2011 - present	Registry.OrganismTypes	Typeld, Description 0 - Unknown 1 - Gram positive bacteria 2 - Gram negative bacteria 3 - Mycobacterium 4 - Fungus (yeast and molds) 5 - Viruses and prions 6 - Protozoa

Infections (continued)							
Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name /		
					Stored Values		
Organism	Select from the drop down box the specific organism.		10/10/2011 - present	ECLS.Infections	OrganismId Please see Appendix A for full list of Infections		

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Discontinuation Reason	This field identifies the reason a patient was separated from ECLS. Choose one reason for discontinuing ECLS support: Expected recovery: ECLS discontinued because patient improved and is expected to recover. If recovery was due to transplant do not choose recovery; choose appropriate transplant below. Poor Prognosis Followed by Death: ECLS discontinued due to poor prognosis or treatment limitations because the medical team anticipated that the patient had irrecoverable disease; or patient experienced organ failure; or a diagnosis that was incompatible with life; or family/patient perceived poor prognosis or undue suffering and requested discontinuation. Poor Prognosis Follwed by Unexpected Survival: ECLS discontinued due to poor prognosis or treatment limitations because the medical team anticipated the patient irrecoverable disease; or patient experienced organ failure; or a diagnosis that was incompatible with life; or family/patient perceived poor prognosis or undue suffering and requested discontinuation. Despite this indication for removal of ECLS, the patient unexpectedly survived to hospital discharge. ECLS complications: A complication of ECLS care required withdrawal of ECLS (such as intracranial hemorrhage). Resource Limitations A lack of equipment, personnel, etc. provided the basis for the decision to discontinue ECLS. Transition to VAD support: In anticipation of continued need for extracorporeal support, the patient was taken off ECLS to be transitioned to an LVAD, RVAD, BiVAD, or Berlin Heart. Pumpless Lung Assist (PA to LA): In anticipation of continued need for extracorporeal support, the patient was taken off ECLS and placed on lung assist device. Heart Tx: Patient was withdrawn from ECLS due to resolved need after new heart transplant. Heart/Lung Tx: Patient was withdrawn from ECLS due to resolved need after new lung transplant. Heart/Lung Tx: Patient was withdrawn from ECLS due to resolved need after new heart and lung transplant.		01/01/1989 – 1/15/2018 1/15/2018 – present Transition to VAD support; Pumpless Lung Assist (PA to LA); Heart Tx; Lung Tx; Heart/Lung Tx were added 04/03/2022-present Poor Prognosis updated to Poor Prognosis Followed by Death Poor Prognosis Followed by Unexpected Survival added	ECLS.Runs	Discontinuation This field can be looked on ECLS.DiscontinuationCo But we need this list refreshed. 0 = Unknown 1 = Expected Recovery 2 = Poor Prognosis Followed by Death 6 = Resource Limitation 10 = VAD 11 = Pumpless Lung Assi (PA to LA) 12 = Heart Tx 13 = Lung Tx 14 = Heart/Lung Tx 15 = Complication 16 = Poor Prognosis Followed by Unexpected Survival

	Unknown			
	Select appropriate: both carotid and jugular, common carotid artery,	01/01/1989 -	ECLS.Runs	0 = None
	internal jugular vein, none, other	present		1 = Common Carotid Artery
Cannula site repair				2 = Internal Jugular Vein
Califiula site repair				3 = Both Carotid and
				Jugular
				4 = Other

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values	
Extubated	Select appropriate: endotracheally extubated for at least 48 hours, N/A tracheostomy, N/A transferred intubated, N/A intubated at time of death, N/A other		1/15/2018- present	ECLS.Runs	Extubated 0 = Orotracheally extubated 1 = N/A Tracheostomy 2 = N/A transferred intubated 3 = N/A intubated at time of death 4 = N/A other	
Extubation Date	The date/time the oral endotracheal tube is removed	Hard Limit Extubation Date/Time cannot be BEFORE than the Date of Birth. Extubation Date/Time cannot be Before Intubation Date/Time Extubation Date/Time cannot be BEFORE ECLS Start Time Extubation Date/Time cannot be AFTER the time of Death	01/01/1989 – present	ECLS.Runs	ExtubationDate	
Discharged Alive	Yes, No or Discharged on ECMOSoft NotificationIf Discharged on ECMO is selected, choose whether the patient was discharged to an ELSO Center or Non- ELSO Center.If brain death is selected Discharged alive is "Yes"Discharged to an ELSO Center will require the entry ofDischarged alive to No."		01/01/1989 – present 10/08/2018 – present Soft Notification Added 04/03/2022 – present Discharged on ECMO allows choice of from an ELSO Center or Non ELSO Center with center name entry.	ECLS.Runs	DischargedAlive 0 = No 1 = Yes 2 = On ECMO Missing = Null Receiving Transfe ELSO Center Receiving Non- ELSO Center	

	ICU discharge date	Soft Notification	01/31/2018 -	ECLS.Runs	ICUDischargeDate
		Date/Time of ICU Discharge is not	present		
	Please enter the date and time the patient was	often before the ECLS Start Time			
	discharged from the ICU in your hospital.				
		Hard Limit			
Date/Time of ICU	If patient XX was admitted to your Hospital A ICU and	Date/Time of ICU Discharge			
Discharge	transferred from your Hospital A ICU to outside	cannot be BEFORE ECLS time of			
	Hospital B ICU on 1/1/2018, then enter date of ICU	birth			
	discharge as 1/1/2018.				
		Date/Time of ICU Discharge			
		cannot be AFTER the time of			
		Death			

Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/ Modification	Table Name	Column Name / Stored Values
Date/Time of Hospital Discharge	 Hospital discharge date Please enter the date and time the patient was discharged from your hospital. If the patient died during the patient's admission to your hospital please enter the Hospital Discharge date/time as the Death date/time. If patient YY was admitted to your Hospital A and transferred from your Hospital A to outside Hospital B on 2/1/2017, then enter date of ICU discharge as 2/1/2017. 	Hard Limit If brain death is not selected: Date/Time of Hospital Discharge cannot be after Death Date/Time If brain death is selected: Date/Time of Hospital Discharge cannot be more than 7 days after Death Date/Time If Discharged on ECMO is selected, the discharge Date/Time will auto-populate as the ECLS Stop Date/Time	01/01/1989 – present 10/8/2018 – present Hard Limits added	ECLS.Runs	DischargeDate
Hospital Discharge Location	Select the location the patient was discharged to from your hospital: Home Transferred to another hospital – patient left your hospital to go to another hospital Transfer to LTAC– Long Term Acute Care (LTAC) either outside facility or associated with institution Transfer to Rehab – Rehabilitation center either outside facility or associated with institution Transfer to Hospice – Transferred to a hospice or palliative care facility where the goals of care are comfort, not cure Other, Unknown		01/01/1989 - 1/15/2018- present Transfer to LTAC or rehab; Transfer to hospice Added 7/20/2020- present separated Rehab and LTAC	ECLS.Runs	DischargeLocation This field can be looked up on ECLS.DischargeLocationCode 1 = Home 2 = Other, Unknown 3 = Transferred to another hospital 5 = Transfer to hospice 6 = Transfer to LTAC 7 = Transfer to Rehab
Death date/time	Please enter the date and time the patient died. This may be the time that Brain Death occurred, but brain death as a complication must be selected.		01/01/1989 – present	ECLS.Runs	DeathDate

APPENDIX A: INFECTIOUS ORGANSIMS

Organism ID	Type ID	Description	Organism ID	Type ID	Description
1	1	Staphylococcus aureus	47	5	Epstein-Barr virus (EBV)
2	1	Streptococcus, alpha hemolytic	48	1	Clostridium difficile
9	1	Gram positive, other	49	5	Adenovirus
11	2	Hemophilus influenza	50	4	Aspergillus fumigatus
12	2	Meningococcus	51	4	Aspergillus sp.
13	2	Eschericha coli	52	2	Bacteroides sp.
14	2	Klebsiella pneumoniae	53	4	Candida parapsilosis
15	2	Pseudomonas aerugenosa	54	2	Bordatella pertussis
16	1	Enterococcus	55	2	Citrobacter freundii
19	2	Gram negative, other	56	1	Diptheroides
21	4	Candida albicans	58	2	Enterobacter cloacae
25	3	Mycobacterium tuberculosis	59	2	Enterobacter sp.
30	3	Acinetobacter sp.	60	1	Streptococcus, group A
31	1	Streptococcus, beta hemolytic	61	1	Streptococcus, group B
32	1	Staphylococcus, coag neg	62	1	Streptococcus, group D
33	1	Streptococcus faecalis	63	5	Influenza A
34	5	Hantavirus	64	5	Influenza B
35	1	Staphylococcus aureus, meth resist	65	6	Pneumocystis carinii
36	1	Streptococcus pneumoniae	66	5	Respiratory syncytial virus (RSV)
37	2	Serratia marsescens	67	1	Streptococcus viridans
38	2	Serratia sp.	68	2	Moraxella catarrhalis (Branhamella)
39	2	Stenotrophomonas maltophilia (Xanthomonas)	69	2	Proteus mirabilis
40	1	Staphylococcus epidermidis	70	2	Proteus sp.
41	4	Yeast sp.	71	2	Klebsiella sp.
42	5	Cytomegalovirus	72	5	Rotavirus
43	5	Herpes simplex virus (HSV)	73	1	Lactobacillis sp.
44	5	Herpes genitalis	74	5	Enterovirus
45	1	Legionella pneumophilia	76	4	Torolopsis glabrata
46	1	Legionella sp.	77	2	Neisseria meningititis

APPENDIX A: INFECTIOUS ORGANSIMS (Continued)

Organism ID	Type ID	Description	Organism ID	Type ID	Description
78	2	Neisseria gonorrhea	106	2	Salmonella sp.
79	1	Bacillis cereus	107	5	HIV
80	1	Bacillis sp.	108	5	Enterovirus D68
81	4	Candida krusei	115	1	Staphylococcus aureus, meth sens
82	4	Candida tropicalis	217	2	Neisseria sp.
83	2	Chlamydia trachomatis	218	5	Rhinovirus
84	2	Chlamydia sp.	219	4	Blastomycosis
85	2	Citrobacter sp.	220	5	Coronavirus
86	1	Corynebacterium jejunum	221	2	Acinetobacter baumannii
87	1	Flavobacterium sp.	222	2	Burkholderia cepacia
88	5	Hepatitis A	223	2	Acinetobacter
89	5	Hepatitis B	224	5	Herpes Virus 6
90	5	Hepatitis C	225	5	Parvo Virus B19
91	2	Hemophilus parainfluenzae	226	3	Mycobacterium chimera
92	2	Klebsiella oxytocia	227	5	Human Metapneumovirus
93	1	Listeria monocytogenes	228	2	Cupriavidus metallidurans
94	5	Parainfluenza	229	5	SARS-CoV-2
95	2	Pseudomonas fluorescens	230	2	Elizabethkingia meningoseptica
96	2	Serratia luginfaciens	231	2	Pantoea agglomerans
97	1	Staphylococcus hominis	232	4	Rhizopus species
98	1	Staphylococcus scuiri	233	2	Bacteroides fragilis
99	4	Candida sp.	234	2	Klebsiella aerogenes
100	0	Other	235	2	Alcaligenes xylosoxidans
101	5	Herpes zoster (varicella-zoster)	236	4	Cutaneotrichosporon dermatis
102	1	Clostridium perfringes	237	2	Raoultella planticola
103	6	Toxoplasma gondii	238	1	Micrococcus species
104	1	Mycoplasma pneumoniae	239	2	Achromobacter xylosoxidans
105	2	Ureaplasma urealyticum	240	4	Cutaneotrichosporon dermatis

0 1 10	T ID			T ID	
Organism ID	Type ID	Description	Organism ID	Type ID	Description
241	5	Perechovirus			
243	2	Chryseobacterium indologenes			
244	4	Dermatiacecous			
245	1	Paenibacillus species			
246	4	Kluyveromyces marxianus			
272	2	Ralstonia mannitolilytica			
273	2	Ralstonia pickettii			
274	1	Staphylococcus warneri			
275	1	Staphylococcus capitis			
276	1	Mycobacterium kansasii			
277	2	Pseudomonas luteola			
278	3	Mycobacterium avium complex			
279	2	Sphingomonas paucimobilis			