

## **Extracorporeal Life Support Organization (ELSO)**

### ELSO Registry Trauma Addendum Data Definitions 08/11/2022

For all comments, questions and concerns please email Justyna Swol at <u>jswol@icloud.com</u>

### 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 addendum. We also attempt to identify if fields will be incorporated in mandatory 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 addendum.

**Definition/ Explanation/ Example** provides the definition of the variable with an explanation of 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 "Intracranial Pressure Monitor" after the Date of Death is not allowed. (The possibility of error exists; please email Justyna Swol at jswol@icloud.com 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 "**Damage Control Surgery**" is stored under Column Name (or variable name) "**DCS**" and is stored with values "**No = 0**", "**Yes = 1**", and "**Unknown = -1**."

#### **Mandatory Fields**

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:



# **Extracorporeal Life Support Organization (ELSO) Registry Trauma** Addendum Data Definitions

When should I complete a Trauma Addendum? When trauma is the underlying reason for ECMO indication.

- Examples:
  - A patient involved in a motor vehicle collision, is diagnosed with multiple long bone fractures and blunt abdominal trauma, and now has developed respiratory failure due to abdominal compartment syndrome.
  - A brain injured patient develops ventilator induced lung injury due to high tidal volume mechanical ventilation as a consequence of targeted pCO<sub>2</sub> for increasing intracranial pressure.
  - A patient with blunt injury of the chest and abdomen who requires cardiac support to restore circulation prior to bleeding coagulopathy.

When should not I complete a Trauma Addendum? When the underlying reason for ECMO indication is not trauma.

- Examples:
  - A patient with a fracture of the radius and fibula requiring fixation due to motor vehicle collision who has concomitant viral illness who progresses to ARDS from viral pneumonia requiring ECMO.
  - A patient with hypothermia and coagulopathy with no further injuries (no fractures, no blunt trauma, no crush injury) who requires rewarming via ECMO.

#### Addendum

Arrive here by clicking the "Addendum" tab in a given patient Run. Then click "+Add Trauma"

<b>ECLS Indicatio</b>	n				
Data Field	Definition/ Explanation/ Example	Data Entry Rules	Collection /	Table Name	Column Name /
			Modification		Stored Values
ECLS	Pulmonary failure: The use of extracorporeal	Indicate "yes" by		TRAUMA.ECLSIndicationTrauma	Lookup table:
Indication	membrane oxygenation for support of	checking the box			TRAUMA.ECLSIndicationTraumaCodes
due to	respiratory failure by providing gas exchange	next to the			1 = Pulmonary failure
Trauma This	support after direct traumatic injury to the	indication.			2 = Cardiac failure (incl. cardiogenic
is a required	respiratory system.				shock)
field.		Each indication has			3 = Cardiac arrest
	Injuries may include pulmonary contusion, blast	its own			
	injury, major airway injury (bronchi, trachea,	corresponding box.			4 = Hemorrhagic Shock
	etc.), acute traumatic airway obstruction, pleural				5 = Septic shock
	injuries, fat or air embolism, and inhalational	By checking the			6 = Enable Lung protective ventilation
	injury.	corresponding box, the user affirms			7 = Rewarming
	Example: A 2Eve male nations sufferes a meter	that indication is			
	Example: A 25yo male patient sufferes a motor vehicle collision. Chest x-ray, on primary survey,				
	demonstrates extensive right-sided soft tissue	present.			
	emphysema extending to the neck. Flexible	If a box is not			
	bronchoscopy of the shows a 1 cm subtotal	checked, it means			
	transection of the right mainstem bronchus. The	that indication was			
	patient deteriorates (SaO2 84% despite of 100%	not present.			
	FiO2) becomes severely hypoxemic (pH 7.18,				
	pO2 45mmHg). He was cannulated by veno-	Multiple indications			
	venous ECMO for pulmonary support.	are possible.			
	Cardiac failure (incl. cardiogenic shock): The use				
	of extracorporeal membrane oxygenation for	At least one of the			
	support of left and/or right ventricular failure by	items in this list			
	providing cardiac and gas exchange support after	must be checked.			
	direct traumatic injury to the heart and/or great				
	vessels.				

Injuries may include traumatic cardiac rupture,		
ventricular rupture, myocardial contusion and/	pr	
stunning, or coronary artery rupture.		
Example: A 52yo old male suffers a fall injury		
from a height of more 10 feet (3meters) and wa	s	
intubated on the scene due to GCS of 3. Focuse		
Assessment Sonography for Trauma (FAST)		
estimates a small pericardial effusion, not		
hemodynamically significant. CT scan indicates		
large bilateral hemo-pneumothorax, several rib		
fractures, and sternal fracture. Chest tubes wer		
inserted bilaterally. The patient developed		
cardiac arrest during transfer to the ICU. After 1	0	
minutes of CPR the patient has sustained return		
of spontaneous circulation (ROSC). However,		
Left Ventricular Ejection Fraction is less than		
15%. The patient is femorally cannulated for VA	-	
ECMO.		
Cardiac arrest: Choose only if the cardiac arrest		
and the need for CPR is a direct result of		
traumatic injury with or without sustained ROS		
Sustained ROSC occurs when chest compression		
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).		
2004;110(21):3385-972004).		
Injuries may include but not limited to		
myocardial contusion or rupture, bleeding, air c	r	
fat embolism, hypothermia, septic shock, etc.		
If achievement of sustained ROSC is		
unsuccessful, ECPR (Extracorporeal Cardio-		
Pulmonary Resuscitation) may be indicated.		
ECPR is the application of rapid-deployment		
veno-arterial extracorporeal membrane		
oxygenation, to provide circulatory support in		
patients in whom conventional cardiopulmonar	/	

resuscitation (CPR) is unsuccessful (sustained ROSC).		
For trauma patients with cardiac arrest and ECPR, the ECPR Addendum should also be completed		
Example: A 45yo male suffered blunt chest trauma after a fall from a horse. Primary survey chest X-ray shows a left pneumothorax, evacuated immediately with the chest tube. Despite immediate chest tube insertion,		
respiratory failure worsened. During intubation bradycardia, ventricular fibrillation, and finally asystole occurred. The patient did not have ROSC and was cannulated by veno-arterial with CPR in progress.		
Hemorrhagic shock: the application of veno- arterial extracorporeal membrane oxygenation for the sole purpose of supporting or restoring the circulation as a result of massive hemorrhage. This must be the result of		
traumatic injury although there is no specific injury which must occur (however, this is frequently associated with thoracic aortic injuries, pelvic fractures, and/or great vessels injury).		
Example: A 34yo male suffers a motorcycle collision. He is noted to be hemodynamically unstable at the scene. Upon arrival in the ED his blood pressure was 70/40 mmHg with heart rate 128 beats/min. The initial labs show hemoglobin		
level of 4.9 g/dL, pH of 6.99, PaCO2 of 65 mmHg, BE -10 and PaO2/FiO2 ratio of 70 mmHg. Focused Assessment Sonography for Trauma (FAST) shows bilateral hemothorax. The patient remained hemodynamically instable despite		
massive blood product replacement. He was femorally cannulated by veno-arterial ECMO.		

Septic shock: Shock due to the presence of an		
infective organism directly related to the		
traumatic event. This most often occurs in the		
presence of posttraumatic abdominal sepsis or		
wound infections.		
Example: A 38yo male suffered a 3 <sup>rd</sup> degree open		
fracture of the lower extremity. He is stabilized		
and transferred to a Level 1, Trauma center for		
surgery 3 days after the event. He develops		
shock unresponsive to intervention and grows		
gram negative rods from both his blood and		
wound. He was cannulated for VA-ECMO.		
Enable Lung Protective Ventilation: the		
application of extracorporeal membrane		
oxygenation for the sole purpose of enabling		
lung protective ventilation in the absence of		
direct lung trauma (i.e., posttraumatic systemic		
inflammatory response (SIRS) with multiorgan failure).		
lanure).		
Example: 28yo female suffers severe blunt		
abdominal trauma (spleen and liver rupture) and		
multiple lumbar spine fractures after motor		
vehicle collision. Successful surgery was		
performed immediately to control the intra-		
abdominal bleeding. On post-op day 3, she		
develops multiorgan failure (renal, pulmonary		
and liver disfunction) due to posttraumatic		
systemic inflammatory response with PaO <sub>2</sub> /FiO <sub>2</sub>		
ratio of 80 mmHg. She is placed on veno-venous		
ECMO		
<b>Rewarming:</b> Hypothermia requiring		
extracorporeal rewarming after trauma (isolated, accidental hypothermia excluded); Injuries may		
include crush injury, fractures, blunt trauma.		
include crush injury, nuclures, blunt truund.		
Example: A 32 yo avalanche victim is found after		
more than 35 min. of burial with core		
temperature less than 32 degrees Celsius. The		
patient is non-responsive with vital signs		

(bradycardia, 30 bpm and thread pulse). He has	
obvious blunt chest trauma likely from being	
struck by a tree as well as multiple long bone	
fractures. He suffers ventricular fibrillation and	
CPR is initiated. He is transferred to a Level 1	
Trauma center, cannulated for VA-ECMO.	

Injury Specific Data						
Data Field	Definition / Explanation / Example	Data Entry Rules	Collection/	Table Name	Column Name /	
			Modification		Stored Values	
Date and	Date and time when the accident or injury	jjjj/mm/dd hh:mm	mouncation	TRAUMA.TraumaAddendum	DateOfTrauma	
	occurred. If this time is not known please provide			TRAOMA. TraumaAudendum	Dateorrauma	
time of	an estimated time and check the box "Time	Hard Limit: Date of				
trauma	estimated".					
This is a		Trauma must be <u>before</u>				
required		hospital admit date.				
field.						
		Check box if time is				
		estimated				
		Days to hospital				
		admission and days to				
		ECLS cannulation will be				
		calculated from this				
		value				
Mechanism	Blunt: Blunt trauma stems from forces like	Indicate "yes" by		TRAUMA.TraumaAddendum	MechanismBlunt	
of injury	compression (crushing), shearing (tearing),	checking the box next to			MechanismPenetrating	
	acceleration, and deceleration or is caused by a	the mechanism.			MechanismBurns	
This is a	dull object or surface. In blunt, non-penetrating				BurnsPercentage	
required	trauma, there may be an impact, but the skin is					
field.	not necessarily broken. Blunt trauma is the initial	Each mechanism has its				
	trauma, from which develops more specific types	own corresponding box.				
	such as contusions, abrasions, lacerations, and/or					
	bone fractures. Some examples of blunt trauma	By checking the				
	include, fall from a height more than 10FT (3 m),	corresponding box, the				
	a bomb blast, being hit with a blunt object like a baseball bat or even a fist	user affirms that				
	baseball bat of even a list	mechanism is present.				
	In the case of <b>crush injury,</b> choose "blunt"	If a box is not checked,				
	in the case of <b>crush injury</b> , choose blunt	it means that				
	Example: An 18yo female suffered severe blunt	mechanism was not				
	thoracic trauma after he was hit by a truck. Initial	present.				
	arterial blood gas analysis revealed: pH 7.12,	F				
	PaCO <sub>2</sub> 65.9 mmHg, PaO <sub>2</sub> 55 mmHg. Endotracheal	Multiple indications are				
	bleeding was observed during intubation.	possible.				
	Extensive lung contusion of both lungs with a					
	hemopneumo-thorax, pneumomediastinum, and	At least one of the				
	fracture of the right first rib are shown on chest	items in this list must be				
	computed tomography. There was no injury to	checked.				
			1	1		

the head and neck, cardiovascular system or abdominal organs. Her injury severity score (ISS)			
was 25. Her oxygenation did not improve after			
proning for 12 hours. She was cannulated for			
veno-venous ECMO.			
For mixed blunt/penetrating click both.			
Penetrating trauma occurs when an object			
pierces the skin and enters a tissue of the body,			
creating an open wound. The penetrating object			
may remain in the tissues, come out the way it			
entered, or pass through the tissues and exit from			
another area (perforating injury). Examples			
include stab wounds and ballistic trauma. In			
addition to injury caused directly by the object			
that enters the body, penetrating injuries may be			
associated with secondary blunt injuries, such as			
those that may occur from a blast injury.			
Example: A 32yo male was referred to a level one			
trauma center after being stabbed in the chest.			
He suffered penetrating chest trauma with	If "Burns with or		
traumatic arrest from cardiac tamponade, left	without inhalational		
ventriculotomy and mitral valve injury. The	injury" is selected, there		
patient underwent resuscitative thoracotomy	is an additional field		
converted to clamshell thoracotomy for	required: "PERCENTAGE		
hemorrhage control. Ventriculotomy was	OF BODY SURFACE		
repaired on initial damage control operation. He	AREA BURNED"		
was continued on VA-ECMO and bridged to			
definitive cardiac repair 3 days later.	Hard Limit: if checked		
	then must also fill in		
For mixed blunt/penetrating click both.	Percentage of Body		
Burns with or without inhalation injury. Burn is	Surface Area Burned.		
an injury that can involve the skin all the way to	This should only be		
deeper tissues, such as muscle, tendons, or bone	filled in if Burns and/or		
(first to fourth degree). This can include	Inhalational Injury is		
inhalation burns by chemical, heat and external	Checked		
chemical (e.g. acid). Burns are classified as			
thermal (heat-related), chemical, electrical, and	This box is represented		
radiation.	as a number between		
	0% and 100 %		

	Example: A 40yo male is transferred to a burn center after an explosion sustaining > 50% TBSA burns. After initial fluid resuscitation, escharotomies to his lower extremities and torso were performed. He developed acute respiratory distress syndrome within 36 hours of injury with increasing ventilator support on FiO2 100% and PaO2 ≤ 50 mm Hg. The Patient was cannulated for veno-venous ECMO. <b>Percentage of Body Surface Area Burned:</b> This is the percentage of total body surface area (TBSA) affected by partial thickness or full thickness burns. For patients over the age of 16 years the "rule of nines" is commonly used for the measurement of burn surface area. The "rule of nines" indicates the percentage of TBSA accounted for by various parts of the body. Nine per cent for the head and each arm, 18 per cent each for lower limbs and front and back of the trunk, and 1 per cent for the perineal region. Ref:	If this box is not checked, "PERCENTAGE OF BOSY SURFACE AREA BURNED" should not be allowed to be filled in.		
	Wallace AB (1951) <i>The exposure treatment of burns</i> . Lancet. 1, 501			
Trauma related injury This is a required field.	<ul> <li>Trauma related injuries refer to traumatic injuries which are present but are not the leading indication for ECLS.</li> <li>Multiple injuries are often associated with car or motorbikes crashes occurring at high velocities and acceleration forces. Some injuries may be missed during the primary survey and detected during the course.</li> <li>Example: multiple traumatic injuries, such as a serious head injury in addition to a blunt chest trauma.</li> <li>Related injuries are multiple fractures of lower extremities and pelvis in addition to coronary artery rupture and cardiac arrest.</li> </ul>	Indicate "yes" by checking the box next to the related injury. Each injury has its own corresponding box and by checking the corresponding box, the user affirms that injury is present. If a box is not checked, it means that injury was not present. Multiple indications are possible.	TRAUMA. Trauma Related Injuries	Lookup table: TRAUMA.TraumaRelatedInjuryCodes 1 = Traumatic brain injury with bleeding 2 = Traumatic brain injury, with no bleeding (increased ICP <20mmHg) 3 = Unstable spine fracture 4 = Long bone fractures (at least 2 extremities) 5 = Pelvic fracture 6 = Chest trauma 7 = Tracheal/bronchial injury 8 = Cardiac injury 9 = Abdominal trauma 10 = Great vessel injury 11 = Crush injury (e.g. avalanche) 12 = Inhalation injury

	At least one of the items in this list must be checked. Inhalation and/or Crush injury must be accompanied by at least one other injury.	
Traumatic brain injury (TBI) with bleeding: TBIbleeding multiple or > 1cm in CT scan. TBI means an insult to the brain from an external mechanical force which can cause intracerebral hemorrhage, with bleeding in the brain tissue itself. Intracranial hemorrhage involves bleeding that is not mixed with tissue. These lesions include epidural hematoma, subdural hematoma, subarachnoid hemorrhage, and intraventricular hemorrhage.Traumatic brain injury (TBI), with no bleeding (elevated ICP > 20 mmHg)	This information is to be obtained from the local Trauma Center Coordinator	
TBI means an insult to the brain from an external mechanical force with cerebral contusion (bruising of brain tissue) which can cause elevated intracranial pressure (ICP). Clinical deterioration or death may follow increased ICP that shift intracranial contents, distorts vital brainstem centers, or compromise cerebral perfusion. The normal ICP range is 5 - 15 mmHg, levels above 20mmHg are defined as elevated ICP and require an intervention Unstable spine fracture or more vertebral bodies		
fractured with or without spinal cord injury. Spinal instability is caused by torn ligaments and broken bones. It can result in damage to the spinal nerves or spinal cord. Unstable fractures usually require surgery to prevent spinal cord or nerve injury. Patients with unstable spinal cord fracture are at substantial risk for pulmonary complications. Long bone fractures (at least 2 extremities): Long bones are defined as the humerus, radius, ulna,		

			•	
4	femur, tibia, and fibula. They can cause severe			
1	hemorrhage or predispose to other life-			
4	threatening complications like fat embolism.			
	Pelvic fracture includes any breaks of the sacrum,			
1	hip bones (ischium, pubis, ilium), or tailbone.			
1	Pelvic fractures can damage arteries or veins			
(	causing life-threatening hemorrhage. There is			
i	also a high incidence of pulmonary complications			
i	including Acute Respiratory Distress Syndrome			
	(ARDS) and pulmonary embolism.			
(	Chest trauma is any form of physical injury to the			
(	chest including the ribs, heart and lungs. Chest			
ł	trauma may include multiple rib fractures,			
4	fracture of the 1 <sup>st</sup> rib, lung contusion,			
ſ	pneumothorax, parenchymal bleeding or			
1	hemothorax, tension pneumothorax.			
1	Patients with multiple rib fractures, esp. 1 <sup>st</sup> rib,			
i	are at substantial risk for pulmonary contusion			
i	and related complications like ARDS.			
i	A pneumothorax is a collection of air in the			
1	pleural space between the lung and the chest			
•	wall and may result in atelectasis or cardiac arrest			
	(tension pneumothorax). A traumatic			
1	pneumothorax may result from either blunt			
1	trauma or penetrating injury to the chest wall and			
	also may also be observed in blasts injury even			
	though there is no apparent injury to the chest.			
	A hemothorax is an accumulation of blood within	*must be accompanied		
	the pleural cavity.	by another injury not		
	Parenchymal hemorrhage is bleeding within lung	including inhalation		
	parenchyma.	injury		
	Tracheal/bronchial injury includes			
	tracheal/bronchial contusions, lacerations,			
	hematomas, avulsions, and fracture/dislocation			
	of the tracheal/bronchial cartilages. In rare cases,	*must be accompanied		
;	a complete transaction of the trachea/bronchus	by another injury not		
	may occur.	including crush injury		
	Cardiac injury includes chest trauma that causes			
	contusion of myocardial muscle, rupture of a			
	cardiac chamber, disruption of a heart valve			
	acute resulting in cardiac tamponade, pericardial			
(	or myocardial lacerations, cardiac luxation,			

myocardial contusion or ischemia secondary to a			
vessel injury. Sometimes a blow force to the			
anterior chest wall causes cardiac arrest without			
any structural lesion.			
Abdominal trauma is the injury to abdomen,			
including abdominal wall, solid organ (liver,			
spleen, pancreas, kidneys), hollow viscus			
(stomach, small intestine, colon, ureters, bladder)			
or vasculature.			
Great vessel injury is the injury of large vessels		Γ	
that bring blood to and from the heart, including			
the Superior Vena Cava, Inferior Vena Cava,			
Pulmonary Arteries, Pulmonary Veins, and Aorta.			
Crush injury (*cannot be reported as isolated			
injury) may occur in avalanche or earthquakes, to			
victims that have been trapped under fallen			
snow, soil mass or masonry. Crush injury means			
compression of extremities or other parts of the			
body that causes muscle swelling and/or			
neurological symptoms in the affected areas.			
Systemic manifestation of crush injury is crush			
syndrome characterized by shock and renal			
failure due to traumatic rhabdomyolysis.			
Inhalation injury (*cannot be reported as isolated			
<i>injury</i> ) Inhalation injury refers to damage to the			
respiratory tract from heat, smoke, or chemical			
irritants carried into the airway during inspiration.			
Toxin exposure in smoke inhalation may be			
related e.g. to carbon monoxide or cyanide.			

Injury Severity					
Scores					
Data Field	Definition / Explanation / Example	Data Entry Rules	Collection/	Table Name	Column Name /
			Modification		Stored Values
Abbreviated	Abbreviated Injury Score (AIS) is an anatomically based	AIS Score: 0 through 6 for		TRAUMA.TraumaAddendum	AISHead
Injury Score	consensus-derived global severity scoring system that classifies	each item according to AIS			
(AIS)	each injury in every body region according to its relative severity	Definitions of Trauma			AISFace
	on a six-point ordinal scale:	Registry			AISNeck
This is a	No injury (0), Minor (1), Moderate (2), Serious (3), Severe (4),				AISThorax
required	Critical (5), Maximal (currently untreatable) as (6).	Hard Limit: SOMETHING			AISAbdomen
field.		MUST BE SELECTED FOR			AISADUOITIETT
	This information is to be obtained from the local Trauma	EACH ITEM. ONE OF THE			AISSpine
	Center Coordinator	CATEGORIES MUST BE			/ loopine
		SELECTED AS YES AND			AISUpperExtremity
	The full AIS definitions are available on the AAST website:	SOMETHING MUST BE			,
		CHOSEN FROM THE DROP			AISLowerExtremity
	https://www.aast.org/resources-detail/injury-scoring-scale	DOWN IN THAT PARTICULAR			
		AREA. ALL OF THE ITEMS CANNOT BE NO.			AISExternalOther
	A complete description of each score is provided in Appendix A	CARTO DE NO.			
	FOR EACH OF THESE FIELDS WE WILL ASK: IS THERE AN INJURY IN THIS AREA? YES OR NO				Value: 0-6
	AIS Head AIS Face				
	AIS Neck				
	AIS Thorax				
	AIS Abdomen				
	AIS Spine				
	AIS Upper Extremity				
	AIS Lower Extremity AIS External and other (e.g. skin)				
	IF THE ANSWER IS YES, THEN THE USER MUST ENTER A 1 TO 6				
	FROM A DROP DOWN. IF THE ANSWER IS NO, WE SAVE 0 FOR				
	THIS AREA IN THE DATABASE.				
Injury	THIS IS A CALCULATED VALUE AND THE USER DOES NOT ENTER	Range 1-75		TRAUMA.TraumaAddendum	InjurySeverityScore
Severity Score	THIS VALUE. WE WILL CALCULATE AND DISPLAY IT ON THE				
(ISS)	SCREEN AND INCLUDE A LABEL THAT SAYS –	The ISS score takes values			
		from 1 to 75.			

Please theke the Injury Severity Score (ISS) and make sure it the AIS values above. Truum Addendum includes 9 categories duats for each 9 anatomical chapters. We suggest entering the AIS duats for each 9 anatomical chapters. The ISS will be calculated submatically.       If any injury is assigned an AIS of 6 (unsurvable injury, cancer by untreatable), the ISS score is the only anatomical chapters. We suggest entering the ISS score is the only anatomical chapters.       If any injury is assigned an AIS of 6 (unsurvable injury, cancer by untreatable), the ISS score is the only anatomical chapters.         Injury Severity Score (ISS) is an anatomical scoring system that provides an overall score for patients with multiple injuries. The ISS score is the only anatomical chapters.       If AIV AIS SCORE IS A, THE ISS IS AUTOMATICALLY 75.         Each injury is assigned an Abbreviated Injury Scale (IAS) score and is allocated to one of site body regions is used.       If AIV AIS SCORE IS A E, THE ISS IS AUTOMATICALLY 75.         Hard Limit: BTWEEN 1 AND Only the highest AIS score in each body region is used.       If any injury is assigned an their, Only the highest AIS score in the those space and is allocated to one of site body regions. square each of the three most severity induces for an ISS (ISS AF + 0 + 0 + 0 where A, 0, C are the AIS scores to the three most injuried ISS oddy regions. An example of the ISS calculation and inter ISS Calculator: hist. Score most severity Score ISS Calculator: hist. Score most severity for the INF provesting score is and Adeendum include 9 categories due to 9 anatomical chapters. The ids behind is getting more specific data about the injury starts and severity of the injury in patients supported on EXO, analyzing the outcomes.       If any injury ad spine injury wilb calculated spacey score is adown and injury and spine					
provides an overall score for patients with multiple injuries. The       ISS IS AUTOMATICALLY 75.         ISS score is the only anatomical scoring system in use and       ISS IS AUTOMATICALLY 75.         Each injury is assigned an Abbreviated Injury Scale (AIS) score       Hard Limit: BETWEEN 1 AND         75.       This information is to be obtained from the local Trauma         Center Coordinator       ISS IS AUTOMATICALLY 75.         However, several online avaiable ISS calculators include 6 body       ISS IS AUTOMATICALLY 75.         Very regions, same way, take the highest AIS severity code in each of the three most severely injure ISS body regions, square each AIS code and ad the three squared numbers for an ISS (ISS = A <sup>2</sup> + B <sup>2</sup> + C <sup>2</sup> where A, B, C are the AIS scores if or an ISS (ISS = A <sup>2</sup> + B <sup>2</sup> + C <sup>2</sup> where A, B, C are the AIS scores if the three most injure Same assigned, although the AIS score is         This, three are 6 injury Severity Score Body Regions to which injury saterity score iss         This, three are 6 injury severity of the 9 anatomical chapters.         This, three are 6 injury severity Score Body Regions to which injuries can be assigned, although the AIS score iss         This, three are 6 injury severity of the 9 anatomical chapters.         The idea behind is getting more specific data about the injury patterns and severity of the Highery in patients supported on ECNO, analyzing the outcomes.         But, it means also, that the ISS calculation in Trauma Addendum might be different (ISS score higher) in cases when e.g. severe         abomical injury and spine in	required	matches what you expect. If it does not match, please adjust the AIS values above. Trauma Addendum includes 9 categories due to 9 anatomical <u>chapters</u> . We suggest entering the AIS data for each 9 anatomical <u>chapters</u> . The ISS will be calculated automatically.	AIS of 6 (unsurvivable injury, currently untreatable), the ISS score is automatically assigned to 75		
and is allocated to one of six body regions (Head, Face, Chest, Abdomen, Extremities (including Pelvis), External and other). Only the highest AIS score in each body region is used.       Image: Check Content of Cont		provides an overall score for patients with multiple injuries. The ISS score is the only anatomical scoring system in use and correlates linearly with mortality, morbidity, hospital stay and	ISS IS AUTOMATICALLY 75.		
Center Coordinator       However, several online avaiable ISS calculators include 6 body         regions. Same way, take the highest AIS severity code in each of       the three most severely injured ISS body regions, square each         AIS code and add the three squared numbers for an ISS (ISS =       A <sup>2</sup> + B <sup>3</sup> + C <sup>3</sup> where A, B, C are the AIS scores of the three most         injured ISS body regions).       An example of the ISS calculator and online ISS Calculator:         https://www.mdcalc.com/injury-severity-score-iss         This, there are 6 Injury Severity Score Body Regions to which         injuries can be assigned, although the AIS 2005 - Update 2008         dictionary is divided into 9 anatomical chapters.         The idea behind is getting more specific data about the injury         patterns and severity of the injury in patients supported on         ECMO, analyzing the outcomes.         But, it means also, that the ISS calculation in Trauma Addendum         might be different (ISS score higher) in cases when e.g. severe         abdominal injury and spine injury will be calculated separately		and is allocated to one of six body <b>regions</b> (Head, Face, Chest, Abdomen, Extremities (including Pelvis), External and other).			
regions. Same way, take the highest AIS severity code in each of the three most severely injured ISS body regions, square each AIS code and add the three squared numbers for an ISS (ISS = A <sup>2</sup> + B <sup>2</sup> + C <sup>2</sup> where A, B, C are the AIS scores of the three most injured ISS body regions).       An example of the ISS calculation and online ISS Calculator: https://www.mdcalc.com/injury-severity-score-iss         This, there are 6 Injury Severity Score Body Regions to which injuries can be assigned, although the AIS 2005 - Update 2008 dictionary is divided into 9 anatomical chapters.       The idea behind is getting more specific data about the injury patterns and severity of the injury in patients supported on ECMO, analyzing the outcomes.         But, it means also, that the ISS calculation in Trauma Addendum might be different (ISS score higher) in cases when e.g. severe abdominal injury and spine injury will be calculated separately					
This, there are 6 Injury Severity Score Body Regions to which         injuries can be assigned, although the AIS 2005 - Update 2008         dictionary is divided into 9 anatomical chapters. Trauma         Addendum includes 9 categories due to 9 anatomical chapters.         The idea behind is getting more specific data about the injury         patterns and severity of the injury in patients supported on         ECMO, analyzing the outcomes.         But, it means also, that the ISS calculation in Trauma Addendum         might be different (ISS score higher) in cases when e.g. severe         abdominal injury and spine injury will be calculated separately		<b>regions</b> . Same way, take the highest AIS severity code in each of the three most severely injured ISS body <b>regions</b> , square each AIS code and add the three squared numbers for an ISS (ISS = $A^2 + B^2 + C^2$ where A, B, C are the AIS scores of the three most injured ISS body <b>regions</b> ). An example of the ISS calculation and online ISS Calculator:			
patterns and severity of the injury in patients supported on ECMO, analyzing the outcomes. But, it means also, that the ISS calculation in Trauma Addendum might be different (ISS score higher) in cases when e.g. severe abdominal injury and spine injury will be calculated separately		This, there are <b>6</b> Injury Severity Score <b>Body Regions</b> to which injuries can be assigned, although the AIS 2005 - Update 2008 dictionary is divided into <b>9 anatomical chapters</b> . Trauma			
might be different (ISS score higher) in cases when e.g. severe abdominal injury and spine injury will be calculated separately		patterns and severity of the injury in patients supported on			
17		might be different (ISS score higher) in cases when e.g. severe abdominal injury and spine injury will be calculated separately			17

<ul><li>Example of calculation for 6 body regions</li><li>AIS 4 for Head and neck – this region also in cervical spine.</li></ul>			
AIS 3 for Face – this includes facial skeleton and ears.	n, nose, mouth, eyes		
AIS 3 for Thorax – this includes chest injurie spine and diaphragm.	es to rib cage, thoracic		
AIS 4 for Abdomen – includes abdominal of	rgans and lumbar spine.		
AIS 2 for Extremities - includes pelvic skelet fractures, dislocations.	ton injuries and sprains,		
AIS 0 for External and other – include injuri contusions, burns, hypothermia.	ies such as lacerations,		
ISS Calculated for Abdomen AIS 4 and Lum separately counts:	nbal Spine AIS 4		
ISS = 16+16+16=48			
If avaiable, we suggest entering the AIS data anatomical <b>chapters</b> . The ISS will be calcu Detailed analyses of all the data will be per differences will be calculated separately a results. The aim is to recognize risk injury severity in ECMO supported patients.	Ilated automatically. erformed; expected and highlighted in the		
References: 1.Baker SP, O'Neill B, Haddon W Jr, Long W score: a method for describing patients w and evaluating emergency care. J Trauma 96. 2.Copes WS, Champion HR, Sacco WJ, Law Bain LW. The Injury Severity Score revisite Jan;28(1):69-77	vith multiple injuries . 1974 Mar;14(3):187- vnick MM, Keast SL,		

#### Procedures

This section details the trauma related procedures associated with the patient being placed on ECLS. Procedures are listed as either having "occurred" or "not". If "occurred", then check the box next to the procedure and give the "date" and "time" it occurred. Multiple procedures may be entered, however if the same procedure occurred more than once, please enter the first occurrence only. Typically procedures that are pertinent only to the specific admission for ECLS and its associated trauma are entered. Procedures that occur immediately prior to ECLS may be included, if the Center determines they are pertinent to the ECLS run and its associated trauma. Procedures performed after ECLS may also be added, including those associated with discharge and/or death.

Each procedure listed here represents one or more Current Procedural Terminology (CPT) code(s). CPT codes are the United States' standard for how medical professionals document and report medical, surgical, radiology, laboratory, anesthesiology, and evaluation and management (E/M) services. Each CPT code and its corresponding category is listed in "ELSO Registry Trauma Addendum, Appendix B: Procedures and CPT codes". Procedural codes can be obtained from the local Trauma Center Coordinator. Once obtained, these can be matched to the corresponding procedure and entered accordingly.

Data Field	Definition / Explanation / Example	Data Entry	Collection/	Table Name	Column Name /
		Rules	Modification		Stored Values
Did the	This question refers to whether or not the patient had a surgical	Indicate "yes"		TRAUMA.TraumaAddendum	PatientSurgicalProcedure
patient	procedure immediately prior to, during, or immediately after	or "no" by			
have a	being placed on ECMO. Only procedures related to the	checking the			Lookup table:
surgical	patient's traumatic injury are relevant here. If procedures were	box.			1 = Yes
procedure	immediately prior to or after coming off ECMO, they should be				0 = No
while on	pertinent to the ECMO run.	IF THE ANSWER is			
ECMO.	IF THE ANSWER IS YES, THEN AT LEAST ONE SURGICAL	"YES", ALL			
Leino.	PROCEDURE MUST BE COMPLETELY ANSWERED	PROCEDURES			
This is a		LISTED			
required		BELOW WILL			
field.		POPULATE.			
Date and	Date and time a surgical procedure has been performed. This is	jjjj/mm/dd		TRAUMA.TraumaAddendum	DateSurgicalProcedure
time of	a required field if "yes" marked above.	hh:mm			_
surgical		Soft Limit:			
procedure	If the exact time is unknown, please estimate a time and check	should be			
procedure	the box marked "estimated".	after			
		admission to			
	THE SAME PROCEDURE MAY BE DONE MULTIPLE TIMES, WE	the ECLS			
	ARE COLLECTING DATE/TIME FOR THE FIRST PROCEDURE.	center.			
		Hard Limit:			
		Date/Time of			

		Procedure		
		after Trauma		
		Check box if		
		time		
		estimated		
Surgical or	Intracranial Pressure Monitor: Includes placement of device	Indicate "yes"	TRAUMA.SurgInvProcedures	Lookup table:
invasive	for measurement of intracranial pressure via percutaneous	by checking		RAUMA.SurgInvProcedureCodes
	approach or via natural or artificial opening.	the box next		
procedures		to the		1 = Intracranial Pressure
This is a	See: "ELSO Registry Trauma Addendum, Appendix B:	indication.		Monitor
required	Procedures and CPT codes" for complete list of codes			
field.		Each		2 = External Ventricular Drain
		indication has		placement
		its own		
		corresponding		3 = Craniotomy / Craniectomy
		box.		
				4 = Thoracotomy with
		By checking		reconstruction
		the		
		corresponding		5 = Thoracotomy or
		box, the user		thoracoscopy without
		affirms that		reconstruction
		indication is		
		present.		6 = Thoracic drainage with or
				without thoracotomy
		If a box is not		
		checked, it		7 = Cardiac Surgery
		means that		
		indication was		8 = Pericardial drain placement
		not present.		
		not present.		9 = Great Vessel repair (surgical
		Multiple		reconstruction)
		indications are		,
		possible.		10 = Great Vessel repair
		possible.		(stenting)
		At least one of		,
		the items in		11 = REBOA
		this list must		
		be checked.		12 = Pelvic stabilisation
		De CHECKEU.		(fixateur)
	1		1	(

	This information is to be obtained from the local Trauma Center Coordinator	<ul> <li>13 = Radiological embolizatori femorrhage</li> <li>14 = Laparotomy</li> <li>15 = ORIF, spinal stabilisation</li> <li>16 = Surgical debridement/Fasciotomy</li> <li>17 = Escharotomy</li> <li>18 = Others (e.g. disarticulation)</li> </ul>
<b>External Ventricular Drain:</b> Includes placement of device for drainage of cerebral spinal fluid via percutaneous approach or via natural or artificial opening.		
See: "ELSO Registry Trauma Addendum, Appendix B: Procedures and CPT codes" for complete list of codes		
<b>Craniectomy or craniotomy:</b> supratentorial or infratentorial exploration (posterior fossa) for evacuation of hematoma, drainage of intracranial abscess, or decompression for treatment of intracranial hypertension. This can be supratentorial or infratentorial, extradural or subdural, intracerebral, extradural subdural, or intracerebellar. Craniectomy or craniotomy, decompressive, with or without duraplasty, for treatment of intraparenchymal hematoma; with or without lobectomy		
See: "ELSO Registry Trauma Addendum, Appendix B: Procedures and CPT codes" for complete list of codes		
<b>Thoracotomy with reconstruction</b> is a surgery opening the chest with the incision in the chest wall between the ribs. The reconstruction or repair of the bronchus to restore the integrity of the lumen can be performed through thoracotomy (e.g., bronchoplasty), graft repair, excision stenosis and anastomosis. Thoracotomy can be performed with or without damage control.		

See: "ELSO Registry Trauma Addendum, Appendix B:			
Procedures and CPT codes" for complete list of codes			
Thoracotomy or thoracoscopy without reconstruction is a			
surgery opening the chest with by incision in the chest wall			
between the ribs (e.g. for exploration of penetrating wound),			
with exploration for control of traumatic hemorrhage and/or			
repair of lung tear, with removal of intrapulmonary foreign			
body. Thoracotomy can be performed with or without damage			
control. Further indications for thoracotomy are:			
-Removal of lung, pneumonectomy; with resection of segment			
of trachea followed by broncho-tracheal anastomosis			
-Repair lung hernia through chest wall			
-Closure of major bronchial fistula			
<b>Thoracoscopy</b> , (VATS) means video assisted thoracic surgery			
done with a thoracoscope, a thin flexible tube with a light and			
a video camera on the end. The tube is put in through a cut			
made near the lower end of the shoulder blade between the			
ribs for exploration of chest.			
See: "ELSO Registry Trauma Addendum, Appendix B:			
Procedures and CPT codes" for complete list of codes			
Thoracic drainage with or without thoracotomy is a procedure			
that places a tube in the space between the lung and chest wall			
(pleural space). It includes connection to drainage system. It is			
done to drain fluid, blood, or air from the area around the			
lungs. Thoracentesis is a procedure performed with needle or			
catheter for aspiration of the pleural space with or without			
image guidance.			
See: "ELSO Registry Trauma Addendum, Appendix B:			
Procedures and CPT codes" for complete list of codes			
Cardiac Surgery includes but is not limited to:	The following		
	choice is listed		
Thoracoscopy (VATS): video assisted thoracic surgery with a	only as		
thoracoscope, a thin flexible tube with a light and a video	"Cardiac		
camera on the end. Thoracoscopy in cardiac surgery is	Surgery", but		
indicated for removal of clot or foreign body from pericardial	may include		
sac; with creation of pericardial window or partial resection of	any of the		
pericardial sac for drainage.	listed		
	examples.		

		1	
<i>Pericardiectomy:</i> with or without cardiopulmonary bypass is			
a surgical procedure in which all or part of the pericardium is			
removed.			
Repair of cardiac wound with or without cardiopulmonary			
bypass			
<i>Cardiotomy;</i> an exploratory incision is made in the heart e.g.			
for removal of foreign body, atrial or ventricular thrombus. It			
can be performed with or without cardiopulmonary bypass			
Coronary artery bypass grafting (CABG): procedure to restore			
or improve the blood flow to the heart. It may be needed when			
the coronary arteries, are injured, narrowed or blocked.			
See: "ELSO Registry Trauma Addendum, Appendix B:			
Procedures and CPT codes" for complete list of codes			
Pericardial drainage (pericardiocentesis) is done to relieve			
fluid (e.g. blood in case of injury) and its pressure on the heart			
by creation of pericardial window or partial resection for			
drainage and catheter which is inserted into the pericardial			
space. It can also be performed following needle insertion with			
ultrasound or fluoroscopic guidance.			
See: "ELSO Registry Trauma Addendum, Appendix B:			
Procedures and CPT codes" for complete list of codes			
Great vessel repair is surgical reconstruction with bypass graft			
of vein subclavian- brachial, subclavian-axillary, axillary-axillary,			
axillary-femoral, axillary-brachial, brachial-brachial, axillary-			
femoral-femoral, femoral-popliteal, femoral-femoral			
configuration.			
Great vessels are superior vena cava, inferior vena cava,			
pulmonary arteries, pulmonary veins, aorta.			
Soot "ELCO Bagistas Troumo Addendum Annendis De			
See: "ELSO Registry Trauma Addendum, Appendix B:			
Procedures and CPT codes" for complete list of codes			
Great vessel repair (stenting) is minimally-invasive procedure			
inserting a stent graft (a tube supported by metal wire stents			
that reinforces the weak spot, e.g. the dissection or small injury			
in the aorta) is through small incisions in the groin. It's shorted			
as EVAR which means an endovascular repair. The angioplasty			
stenting can be performed for aorta traumatic aneurysm,			
pseudoaneurysm, dissection, penetrating injuries, traumatic			
disruption)			

_			
	: "ELSO Registry Trauma Addendum, Appendix B: cedures and CPT codes" for complete list of codes		
(REE com tech	uscitative Endovascular Balloon Occlusion of the Aorta BOA): vascular occlusion for treatment of traumatic non- pressible chest, abdomen, or pelvis hemorrhage. This inique involves rapidly introduction of a flexible catheter via femoral artery into the aorta and inflating a balloon at its		
	"ELSO Registry Trauma Addendum, Appendix B: edures and CPT codes" for complete list of codes		
india pelv subl Exte defin	<b>Tic stabilization (fixateur)</b> is an external fixation of the pelvis cated for temporary or definitive stabilization of unstable ric ring injuries, pelvic ring fracture, dislocation, diastasis or uxation. In the pelvis is indicated for temporary or nitive stabilization of unstable pelvic ring injuries and is not ture-specific.		
	"ELSO Registry Trauma Addendum, Appendix B: cedures and CPT codes" for complete list of codes		
emb lymr synt into useo	iological embolization of hemorrhage. Vascular polization or occlusion for arterial or venous hemorrhage or phatic extravasation means to place medications or hetic materials called embolic agents through a catheter a blood vessel to block blood flow to an area of the body, d to control the bleeding closing off vessels supplying blood bdominal, pelvic, or extremity vessels.		
	"ELSO Registry Trauma Addendum, Appendix B: cedures and CPT codes" for complete list of codes		
thro cavi cont mar coag anas peri subj	arotomy is a surgical procedure involving a large incision bugh the abdominal wall to gain access into the abdominal ty. Laparotomy can be performed with or without damage trol. Laparotomy is performed for exploration, repair, magement of hemorrhage, extensive debridement, gulation and/or suture, with or without packing, stomosis, reconstruction, placement of drains, drainage of toneal abscess or localized peritonitis, subdiaphragmatic or phrenic abscess, retroperitoneal abscess, also reopening of ent laparotomy (re-laparotomy).		

See: "ELSO Registry Trauma Addendum, Appendix B:		
Procedures and CPT codes" for complete list of codes		
<b>Open reduction and internal fixation (ORIF) or spinal</b> <b>stabilization</b> is a 2-part surgical procedure to fix broken bones. First, the broken bone is reduced or put back into place. Second, an internal fixation device is placed on the bone. This can be done with screws, plates, rods, or pins that are used to hold the broken bone together. This open treatment of fractures includes internal fixation, arthrodesis, laminectomy with exploration and/or decompression of spinal cord. Decompression surgery (laminectomy) opens the bony canals through which the spinal cord and nerves pass, creating more space for them.		
See: "ELSO Registry Trauma Addendum, Appendix B: Procedures and CPT codes" for complete list of codes		
Surgical debridement /Fasciotomy: Surgical Debridement is a surgical procedure for exploration of penetrating wound chest, abdomen, flank, back, postoperative hemorrhage, thrombosis or infection. Fasciotomy is the incision of the fascia to release of compartment syndrome on extremities. The below knee leg is the most likely compartment to develop acute compartment syndrome, followed by the forearm, thigh, and arm. Compartment syndrome occurs when the pressure within a defined compartmental space increases past a critical pressure threshold, thereby decreasing the perfusion pressure to that compartment.		
<b>Escharotomy</b> is a surgical procedure of fractional fenestration of burn and traumatic scars for functional improvement, performed by making an incision through the eschar to release the pressure. Deep dermal and full thickness burns develop a rigid and inelastic tissue termed "Eschar". In deep circumferential or near circumferential burns of limbs or chest, as edema forms the inelastic eschar can cause a buildup of pressure and act like a tourniquet. This pressure can lead to significant complications such as respiratory compromise requiring a surgical procedure known as an "Escharotomy". See: "ELSO Registry Trauma Addendum, Appendix B:		
Procedures and CPT codes" for complete list of codes		

	Others (e.g. disarticulation, amputation): This category includes any surgical procedures relevant to the ECMO run not captured above. They include but are not limited to: Disarticulation: traumatic separation of two bones at their joint (shoulder, hip, knee) and/or Amputation: total removal of a limb (arm, forearm, thigh, leg) by trauma or by a surgeon in case of severe injury or it's complications (impaired circulation, infection, sepsis) See: "ELSO Registry Trauma Addendum, Appendix B: Procedures and CPT codes" for complete list of codes			
Damage Control	<b>Damage Control Surgery:</b> Did the Surgical or invasive procedures above, include Damage Control Surgery?	"yes", "no" or "unknown" by	TRAUMA.TraumaAddendum	DamageControlSurgery Yes = 1
Surgery This is a	Damage Control Surgery (DCS) The approach provides a limited	checking the box.		No = 2 Unknown = 3
required field.	surgical intervention in order to control both hemorrhage and contamination. This subsequently allows to focus on reversing	If yes is		
neia.	the physiologic insult prior to completing a definitive repair.	checked then at least one of		
		the above procedures		
		must be indicated		

Evaluation transfusion, blood products, anticoagulation								
Field Name	Definition / Explanation / Example	Data Entry Rules	Collection/	Table Name	Column Name /			
			Modification		Stored Values			

Hemoglobin       hemoglobin parameter within the 24 hours before ECLS cannulation.       Range soft limit: 3.0 g/dit to 18.0 g/di Parameter before ECLS cannulation.       Range soft limit: 3.0 g/dit to 18.0 g/di Parameter before ECLS cannulation.       Range soft limit: 3.0 g/dit to 18.0 g/di Parameter before ECLS cannulation. The patient was 3.8 g/di (lowert Hp parameter before ECLS cannulation). The patient was 3.8 g/di (lowert Hp parameter before ECLS cannulation). The patient was 3.8 g/di (lowert Hp parameter before ECLS cannulation). The patient was 3.8 g/di (lowert Hp parameter before ECLS cannulation). The patient was 3.8 g/di (lowert Hp parameter before ECLS cannulation). The patient was 3.8 g/di (lowert Hp parameter before ECLS cannulation). The patient was 3.8 g/di (lowert Hp parameter before ECLS cannulation). The patient was 3.8 g/di (lowert Hp parameter before ECLS cannulation). The patient was 3.8 g/di (lowert Hp parameter before ECLS cannulation). The patient was 3.8 g/di (lowert Hp parameter before ECLS cannulation). The patient was 3.8 g/di (lowert Hp parameter before ECLS cannulation). The patient was 3.8 g/di (lowert Hp parameter before ECLS cannulation). The Sate RCIO and transferred to OR for emergency laparotomy.       Indicate "yes" or "no" by checking box.       TRAUMA.TraumaAddendum PROUCTS IN THE 24 HOURS PRIVENT endexing box.       ReceivedBP24 Yes = 1 No = 0         This is a required field.       Blood products include: Packed Red Blood cells, Fresh Frozen Plasma, Platelets, or Cryporepicate.       Units: mL indicate "yes" by checking box.       TRAUMA.TraumaAddendum PRECatimate24       PREC24 FFP24 FFPE54 FFPE54 FFPE54 FFPE54 FFPE54 FFPE54 FFPE54 FFPE54 FFPE54 FFPE54 FFPE54 FFPE54 FFPE54 FFPE54 FFPE54 FFPE54 FFPE54 FFPE54 FFPE54 FFPE54 FFPE54 FFPE54 FFPE54 FFPE54 FFPE54 FFPE54 FFPE54 FFPE54 FFPE54 FFPE54 FFPE54 FFPE54 FFPE54 FFP	Pre-ECLS Course	Hemoglobin: refers to the lowest	Units= g/dl	TRAUMA.TraumaAddendum	Hemoglobin
Non mandatory fieldhours before ECLS cannulation.Range soft limit: 3.0 g/d1 to 13.0 g/d1 Range hard limit: 0.1 g/d1 to 13.0 g/d1 Range hard limit: 0.1 g/d1 to 20.9 g/d1 ONE DECIMAL PLACE ONLYImage hard limit: 0.1 g/d1 to 20.9 g/d1 Range hard limit: 0.1 g/d1 to 20.9 g/d1 ONE DECIMAL PLACE ONLYImage hard limit: 0.0 g/d1 to 20.9 g/d1 ONE DECIMAL PLACE ONLYImage hard limit: 0.0 g/d1 to 20.9 g/d1 ONE DECIMAL PLACE ONLYImage hard limit: 0.0 g/d1 to 20.9 g/d1 ONE DECIMAL PLACE ONLYImage hard limit: 0.0 g/d1 to 20.9 g/d1 ONE DECIMAL PLACE ONLYImage hard limit: 0.0 g/d1 to 20.9 g/d1 ONE DECIMAL PLACE ONLYImage hard limit: 0.0 g/d1 to 20.9 g/d1 ONE DECIMAL PLACE ONLYImage hard limit: 0.0 g/d1 to 20.9 g/d1 ONE DECIMAL PLACE ONLYImage hard limit: 0.0 g/d1 g/d1 to 20.9 g/d1 ONE DECIMAL PLACE ONLYImage hard limit: 0.0 g/d1 g/d1 to 20.9 g/d1 ONE DECIMAL PLACE ONLYImage hard limit: 0.0 g/d1 g/d1 to 20.9 g/d1 ONE DECIMAL PLACE ONLYImage hard limit: 0.0 g/d1 g/d1 to 20.9 g/d1 ONE DECIMAL PLACE ONLYImage hard limit: 0.0 g/d1 g/d1 g/d1 g/d1 g/d1 g/d1 g/d1 g/d1	Hemoglobin	hemoglobin parameter within the 24			
Non mahdadory reed       Example: in 28yo female was hit by a truck and suffered blunt chest and addominal trauma and subtotal amputation of her lower extremity. She was intubated and admitted to the fig. First arterial blood gas (ABG) analysis showed at Hb 4.7 g/dl. Focused assessment with sonograph y for trauma (FAST) detected ruptured spleen. Her next Hb was 3.8 g/dl (lowest Hb parameter before ECLS cannulation). The patient was cannulated for VA-ECMO and transferred to 0 R for emergency laparotomy.       ONE DECIMAL PLACE ONLY       TRAUMA.TraumaAddendum       ReceivedBP24         24 h pre-ECLS Course Transfusion / blood products include: Packed Red Blood Cells, Fresh Frozen Plasma, Platelets, or Cryoprecipitate.       Indicate "yes" or "no" by checking box.       TRAUMA.TraumaAddendum       ReceivedBP24         This is a required field.       Blood products include: Packed Red Blood Cells, Fresh Frozen Plasma, Platelets, or Cryoprecipitate requires a YES OR NO ONLY       Units: ml.       Indicate "yes" by checking box.       TRAUMA.TraumaAddendum       ReceivedBP24         Presce give the exact amount (where applicable) of blood products include: Packed Red Blood Cells, Fresh Frozen Plasma, Platelets, or Cryoprecipitate requires a YES OR NO ONLY       Units: ml.       TRAUMA.TraumaAddendum       RBC24         Platelets224       Presce give the exact amount transfused       Vinst: ml.       Indicate "yes" by checking box.       TRAUMA.TraumaAddendum       PRBC24         Platelets234       Presce give the exact amount transfused       Vinst: ml.       Indicate "yes" by checking box.       TRAUMA.TraumaAddendum       PRBC24		hours before ECLS cannulation.	Range soft limit:		
Example: in 24yo female was hit by a truck and suffered bilut chest and a suffered bilut chest and a suffered bilut chest and admitted to the ER was intubated and admitted to the ER with a tourniquet on her leg. First arterial blood gas (ABG) analysis showed a H0 4.7 g/dl. Focused assessment with sonography for trauma (FAST) detected ruptured spleen. Her next Hb was 3.8 g/dl (lowest Hb parameter before ECLS cannulation). The patient was canulated for VA-ECMO and transferred to DR for emergency laparotomy.       Indicate "yes" or "no" by checking box.       TRAUMA.TraumaAddendum ReceivedBP24 YEs = 1 No = 0         24 h pre-ECLS Course Transfusion / blood products include: Packed Red Biood Cells, Fresh Frozen Plasma, Platelets, or Cryoprecipitate.       Indicate "yes" or "no" by checking box.       TRAUMA.TraumaAddendum ReceivedBP24 Yes = 1 No = 0         This is a required field.       Blood products include: Packed Red Biood Ocells, Fresh Frozen Plasma, Platelets, or Cryoprecipitate requires a YES OR NO ONLY       Units: ml. Indicate "yes" by checking box.       TRAUMA.TraumaAddendum PRECE44 PRECE44 PRECE44 PRECE44 PRECE44 PRECE44 Prepare and amount (where applicable) or biod products include: Packed Red Biood Ocells, Fresh Frozen Plasma, Platelets, or Cryoprecipitate requires a YES OR NO ONLY       TRAUMA.TraumaAddendum PRECE44 Platelets24	Non mandatory field		3.0 g/dl to 18.0 g/dl		
Image: space of the space of	Non manualory field	Example: In 26yo female was hit by a	Range hard limit:		
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in mill if unable to determine them.		Please give the exact amount transfused			
In mL. II unable to determine, then Platelets		in mL. If unable to determine, then	Platelets		
estimate the total volume of blood Soft Limits 0 to 7,000mL		estimate the total volume of blood	Soft Limits 0 to 7,000mL		
product transfused the 24 hours prior to Hard Limits 0 to 15,000mL		product transfused the 24 hours prior to	Hard Limits 0 to 15,000mL		
ECLS in mLs.		ECLS in mLs.			
				]	

Use	this is an estimation, please indicate. e the following amounts to estimate from Units.	PRBC - Packed Red Blood Cells (TEXT BOX in mL WITH ESTIMATED CHECK BOX AFTER IT)		
Тур	pically, a unit of PRBC's or FFP	•		
	ntains approximately:	FFP - Fresh Frozen Plasma (TEXT BOX in mL with estimated		
1U mL	Packed Red Blood Cells (PRBC)=350	check box after it)		
	Fresh Frozen Plasma (FFP) = 200 – ) mL	Platelets (TEXT BOX in mL with ESTIMATED CHECK BOX AFTER		
	Platelets = 250 – 350 mL	IT)		
VA- to b 40 t Uni che	ample: 26yo female was cannulated ECMO during circulatory arrest due bleeding and received 25 Units PRBC, Units FFP, 10 Units of Platelets, and 4 its of Cryoprecipitate. The user should eck the box for PRBC, FFP, Platelets, d Cryoprecipitate.	Cryoprecipitate requires a YES OR NO ONLY		
in n 25 › mL	the amounts of transfused products nL: x 350 mL = 8.750 mL PRBC, 40 x 250 = 10.000 mL FFP, 10 x 250 mL = 2.500 Platelets and 4 x Cryo.			
(or and trar	nsult the blood bank at your hospital department where blood is stored d preserved for later use in blood nsfusion) to know the amounts of mL each unit.			
Plea Trai	ase indicate by checkbox if Amicar or nexamic Acid (TXA) was used in the t 24h prior to ECMO cannulation.	DID THE PATIENT RECEIVE AMICAR OR TRANEXAMIC ACID (TXA) IN THE 24 HOURS PRIOR TO ECLS CANNULATION? YES OR NO		
was	ase indicate by checkbox Factor VIIa s used in the first 24 hours prior to MO cannulation.	DID THE PATIENT RECEIVE FACTOR VIIa IN THE 24 HOURS PRIOR TO ECLS CANNULATION? YES OR NO		

First 72 h ECLS	DID THIS PATIENT RECEIVE ANY BLOOD	Indicate "yes" or "no" by	TRAUMA.TraumaAddendum	ReceivedBP72
	PRODUCTS IN THE 72 HOURS AFTER	checking box.	TRAOMA. HaumaAudendum	
Course	ECLS CANNULATION? This question	checking box.		Yes = 1
Transfusion / blood	refers to whether or not the patient had	If the answer is "YES", all		No = 0
products	any blood product transfusions in the 72	options listed below will		
This is a required	hours after ECMO cannulation.	populate and one or more		
field.		options in this section must be		
	Blood products include: Packed Red	entered. If "No", the next		
	Blood Cells, Fresh Frozen Plasma,	section is hidden.		
	Platelets, or Cryoprecipitate.			
	Transfusion / blood products: refers to	Units: mL	TRAUMA.TraumaAddendum	PRBC72
	the type and amount (where applicable)	Indicate "yes" by checking box.		PRBCEstimate72
	of blood products transfused in the 72			
	hours after ECLS cannulation.	Multiple indications are possible		FFP72
	Cryoprecipitate requires a YES OR NO	PRBC and FFP -		FFPEstimate72
	ONLY	Soft Limits: 0 to 15,000 mL		Platelets72
		Hard Limits <mark>: 0 to 25,000mL</mark>		PlateletsEstimate72
	Please give the exact amount transfused in mL. If unable to determine, then	Distalata		
	estimate the total volume of blood	Platelets <mark>Soft Limits</mark> 0 to 7,000mL		
	product transfused the 72 hours after	Hard Limits 0 to 15,000mL		
	ECLS in mLs.			
		PRBC - Packed Red Blood Cells		
	If this is an estimation, please indicate.	(TEXT BOX in mL WITH		
	Use the following amounts to estimate	ESTIMATED CHECK BOX AFTER		
	mL from Units.	IT)		
	Typically, a unit of PRBC's or FFP	FFP - Fresh Frozen Plasma (TEXT		
	contains approximately:	BOX in mL with estimated		
		check box after it)		
	1U Packed Red Blood Cells (PRBC)=350			
	mL	Platelets (TEXT BOX in mL with		
	1U Fresh Frozen Plasma (FFP) = 200 –	ESTIMATED CHECK BOX AFTER		
	250 mL	IT)		
	1U Platelets = 250 – 350 mL	Cryoprecipitate requires a YES		
	Example: 26yo female was cannulated	OR NO ONLY		
	VA-ECMO during circulatory arrest due			
	to intraabdominal bleeding. Emergency			
	laparotomy with intraabdominal packing			
	was performed immediately.			
	Intraoperatively and during the first 72			
		1		I

	hours after the VA-ECMO cannulation, she received 5Units PRBC, 4Units FFP, 2Units Platelets and 2Units Cryoprecipitate. The user should check the boxes PRBC, FFP, Platelets, and Cryoprecipitate "yes". Put the amounts of transfused products in mL: 5 x 350 mL = 1.750 mL PRBC, 4 x 250 mL = 1.000 mL FFP, 2 x 250 mL = 500 mL Platelets and 2 x Cryo. Consult the blood bank at your hospital (or department where blood is stored and preserved for later use in blood transfusion) to know the amounts of mL in each unit. Please indicate by checkbox if Amicar or Tranexamic Acid (TXA) was used in the first 72h after ECMO cannulation.	DID THE PATIENT RECEIVE AMINO CAPRIOC ACID (AMICAR) OR TRANEXAMIC ACID (TXA) IN THE 72 HOURS AFTER ECLS CANNULATION? YES OR NO		
	Please indicate by checkbox Factor VIIa was used in the first 72 hours after ECMO cannulation.	DID THE PATIENT RECEIVE FACTOR VIIa IN THE 72 HOURS AFTER ECLS CANNULATION? YES OR NO		
Anticoagulation free ECLS Course This is a required field.	Anticoagulation-free ECLS for more than first 24 hours after ECLS cannulation Example: 26yo female suffered blunt chest and abdominal trauma and was cannulated VA-ECMO during circulatory arrest due to intraabdominal bleeding (liver rupture). Emergency laparotomy with intraabdominal packing was performed immediately. No heparin was given during the first 48 hours of ECMO run.	DROP DOWN BOX FOR YES, NO, UNKNOWN	TRAUMA.TraumaAddendum	Anticoagulationfree24 Yes = 1 No = 2 Unknown = 3

This patient received anticoagulation- free ECLS for > 24 hours after ECLS		
cannulation was performed. Indicate "yes" by checking box.		