ECLS ECPR Addendum Form
Extracorporeal Life Support Organization (ELSO)

Unique ID: ____________________ Run Number: ____________________

Note: Unique and Center IDs must match exactly with the corresponding ECLS Registry Form

Preliminary Information

ECPR system:
(Dry Roller Pump, Pre-Primed Roller Pump, Dry Centrifugal Pump, Pre-Primed Centrifugal Pump, Other, Unknown)

Arrest location:
(OR, PICU, NICU, ER, CI CU, Patient Floor, Hospital Transport, EMT Transport, Outside Hospital, Other, Unknown)

Cannulation Location:
(Operating Suite, Intensive Care Unit, Emergency Department, Cardiac Cath Lab, Other, Unknown)

Witnessed Arrest? : ☐ Yes ☐ No ☐ Unknown

Initial Rhythm:
(Ventricular Fibrillation, Vent Tachy, PEA, Asystole, Sinus Brady, SVT, Atrial Fib, Atrial Flutter, Complete Heart Block, High Grade AV Block II degree, Other)

Patient Required Cardioversion or Defibrillation? : ☐ Yes ☐ No ☐ Unknown

Code Times

Compression Type: Unknown, External (Closed), Internal (Open) or Combined External and Internal:

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<th>Start Date/Time</th>
<th>Stop Date/Time</th>
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Circulation

☐ Return of spontaneous circulation prior to ECMO? ROSC Time? _____________ (minutes)

BP during resuscitation:
Worst: _____ Systolic _____ Diastolic _____ Mean _____ Best: _____ Systolic _____ Diastolic _____ Mean

Unknown ☐

Ph during resuscitation
Worst: _____ Best: _____ Unknown ☐
Prime

Circuit Prime: ________________________________

(Unknown, PRBC, PRBC with additives, Whole Blood, Saline, Lactate Ringers, Plasmalyte, Normosol, Other)

Volume Management: (Primary method for transfusion or volume reduction)

☐ Unknown
☐ Exchange transfusion
☐ PRBC transfusion with diuresis
☐ PRBC transfusion with CVVH
☐ N/A

HCT prior to ECLS: __________ Date/Time: ______________________
1st HCT on ECLS: __________ Time to HCT > 32: __________ (minutes)

Temperature

1st temp after ECLS: __________ (Celsius)

Cooling Used: ________________________________

(Body cooled with Heat Exchanger, Head in ice, Other, Not Cooled, Unknown)

Hours under 32°C: __________ Hours 32 to 34°C: __________
Hours 34° to 35°C: __________ Hours 35 to 36°C: __________
Hours over 36°C: __________ Highest temp in 1st 72 hours: __________ (Celsius)

Heparin Bolus: __________ (U/Kg)

Medications

☐ Epinephrine
☐ Norepinephrine
☐ Dopamine
☐ Vasopressin
☐ Neosynephrine
☐ Dobutamine
☐ Milrinone
☐ Atropine
☐ NaHCO3
☐ Calcium Chloride
☐ Calcium Gluconate
☐ Magnesium Sulfate
☐ Lidocaine
☐ Amiodarone
☐ Procainamide
☐ Adenosine
☐ Glucose
☐ Glucagon
☐ Naloxone
☐ Flumazenil