



# PERForm v5.0 Data Collection Form



## Demographics and Case Details

- (#502041)** Site Patient ID \_\_\_\_\_ **(#30)** Medical Record Number \_\_\_\_\_
- (#5)** Patient Last Name \_\_\_\_\_
- (#10)** Patient Middle Name \_\_\_\_\_
- (#15)** Patient First Name \_\_\_\_\_
- (#20)** Date of Birth \_\_\_\_/\_\_\_\_/\_\_\_\_ **(#25)** Sex: M  F  Unknown
- (#45)** Date of Admission \_\_\_\_/\_\_\_\_/\_\_\_\_ **(#50)** Date of Surgery \_\_\_\_/\_\_\_\_/\_\_\_\_
- (#0)** PERForm Registry Version: **5.0**
- (#51)** Patient Expired in the O.R.: Yes  No
- (#40)** STS Record ID \_\_\_\_\_
- (#55)** Hospital (Name and NPI #) \_\_\_\_\_
- (#65)** Surgeon (Name and NPI #) \_\_\_\_\_
- (#85)** Perfusionist—Primary \_\_\_\_\_
- (#86)** Second Perfusionist \_\_\_\_\_

## Procedure Type

- (#115)** Procedure Type: CABG  Valve  CABG + Valve  Other
- (#117)** CPB Utilization: None  Combination  Full

## Circuit & Bypass Thumbprint

- (#119)** Plateletpheresis: Yes  No
- (#119.1)** Plateletpheresis Products Produced: PRP  PPP  Platelet Gel
- (#119.2)** PRP Utilized: Radial Artery Harvest Site  Saphenous Vein Harvest Site   
Sternotomy Site  Thoracotomy Site  Other
- (#119.3)** PPP Utilized: Radial Artery Harvest Site  Saphenous Vein Harvest Site   
Sternotomy Site  Thoracotomy Site  Other
- (#119.4)** Platelet Gel Utilized: Radial Artery Harvest Site   
Saphenous Vein Harvest Site  Sternotomy Site  Thoracotomy Site  Other

**(#120)** Heart-Lung Machine

- |   |  |
|---|--|
| <input type="checkbox"/> CenturyTM - Heart Lung Machine | <input type="checkbox"/> Medtronic Performer                 |
| <input type="checkbox"/> Getinge - HL 20                | <input type="checkbox"/> Sarns -- 5000                       |
| <input type="checkbox"/> LivaNova - C5                  | <input type="checkbox"/> Sarns -- 8000                       |
| <input type="checkbox"/> LivaNova - S3                  | <input type="checkbox"/> Sarns -- 9000                       |
| <input type="checkbox"/> LivaNova - S5                  | <input type="checkbox"/> Spectrum Quantum                    |
| <input type="checkbox"/> LivaNova -- SC                 | <input type="checkbox"/> Terumo -- Advanced Perfusion System |
|   | <input type="checkbox"/> Other                               |

**(#125)** Perfusion Electronic Medical Record

- |  |   |
|--|---|
| <input type="checkbox"/> No Perfusion EMR                  | <input type="checkbox"/> Terumo -- <u>Tlink</u>         |
| <input type="checkbox"/> LivaNova -- DMS                   | <input type="checkbox"/> <u>Talis</u> -ACG Perfusion    |
| <input type="checkbox"/> LivaNova - Connect [PerfusionPRO] | <input type="checkbox"/> Spectrum Medical               |
| <input type="checkbox"/> Perfusion.com - On Cloud          | <input type="checkbox"/> General Electric -- Centricity |
| <input type="checkbox"/> Epic                              | <input type="checkbox"/> Other                          |
| <input type="checkbox"/> Getinge -- Metavision             |   |

**(#130)** Heart-Lung Machine Safety Devices:

- Arterial Line Pressure Monitoring
- Cardioplegia Delivery System Pressure Monitoring
- Venous Reservoir Pressure Monitoring
- Arterial Bubble Detector
- Level Sensor
- Arterial Outflow Temperature Monitoring
- Arterial Line Filter
- 1-Way valve (Vent Line)
- 1-Way Valve (Arterial Line for Centrifugal Pump)
- Hard Stop Detent Controls
- Electronically Activated Clamps
- Low Speed Alarm
- Anesthetic Gas Scavenge Line
- Hand Crank
- Backup Gas Supply
- Backup Battery Supply
- Functioning Flashlight

**(#135)** Heater Cooler Device Type:

- CardioQuip - MCH-1000(i)
- CardioQuip - MCH-1000(m)
- Cincinnati Sub-Zero -- Hemotherm
- LivaNova - 3T
- Medtronic -- Biocal
- Sarns - HX2
- Sarns -- TCM
- Sarns - TCM2
- Sarns -- 11160
- Terumo - Dual Heater Cooler
- Other

**(#140)** Inline Blood Gas Trending Device

- LivaNova - BCare5    arterial only    venous only    arterial & venous  
 Medtronic – BioTrend  
 Spectrum – Viper:    arterial only    venous only    arterial & venous  
 Terumo - CDI-500:  
 Other  
 None

**(#145)** Cerebral Oximetry Device Device

- No Cerebral Oximeter  
 CASMED - FORE-SIGHT Elite  
 Covidien - INVOS 5100C  
 Nonin - SensSmart X-100  
 CDI-550  
 Other

**(#150)** Anticoagulation Monitoring Device

- Abbot - iStat  
 Accriva - Hemochron  
 Accriva – Hemochron Jr.  
 Medtronic – Hepcon HMS  
 Medtronic – HMS Plus  
 Medtronic – ACT Plus  
 Other

**(#155)** Autotransfusion Device

- Fresenius – CATS    Fresenius Kabi CATSmart System   
Haemonetics: Cell Saver V    Cell Saver V+    Elite    Elite +   
LivaNova: Bratt II    Electa    Xtra   
Medtronic: Autolog   
Other    None

**(#160)** Oxygenator

- Getinge – Quadrox   
LivaNova: Apex HP    KiDS D100    KiDS D101   
LivaNova: Inspire 6    Inspire 8    PrimO2x    Synthesis   
Medtronic: Affinity – NT    Fusion    Pixie Pediatric   
Terumo: Capiox FX15    Capiox FX25   
Terumo: Capiox RX15    Capiox RX25    Capiox NX19   
Sorin – Inspire   
Other

**(#165)** Arterial Filter Pore Size (Microns)

- 20    25    27    30    32    33    37    38    40    43    Other

**(#170)** BioCoating Area

- None    All but Cannula    Limited Components    Tip to Tip

**(#175)** BioCoating Type

- Baxter – Duraflow    Gish – GBS    Jostra – Bioline   
LivaNova: PHISIO    SMARTx   
Maquet – Safeline   
Medtronic: Balance    Cortiva    Trillium   
Terumo – Xcoating   
Other

**(#180)** System Type: Open    Closed    No Venous Reservoir

**(#185)** Arterial Pump Device

- Roller pump
- Jostra – Rotaflow
- LivaNova: Revolution  CP5
- Medtronic: Affinity CP Centrifugal Blood Pump  Medtronic – Biomedicus
- Medtronic: BP50 Pediatric Bio-pump  BPX80 Adult Bio-pump
- Sarns - Disposable Centrifugal Pump
- Terumo: CAPIOX SP Centrifugal Pump  CAPIOX ICP Centrifugal Pump
- Other

**(#190)** Leukocyte Depleting Filter Used: Yes  No

**(#195)** Pulsatile Perfusion Used: Yes  No

**(#200)** Augmented Venous Drainage: None  Vacuum  Kinetic

**(#205)** Acid-Base Management Strategy: Alpha-Stat  Combination  pH-Stat

**(#210)** If pH-Stat or Combination is chosen, was Cooling Phase pH Stat Used: Yes  No

**(#215)** pH-Stat Management—Temperature for Combination, Cooling: \_\_\_\_\_ °C

**Anticoagulation Management**

**(#226)** Anticoagulation Type: Direct Thrombin Inhibitor  Heparin

**(#227)** Direct Thrombin Inhibitor Specified: Bivalirudin  Argatroban  Other

**(#230)** Method for Monitoring Anticoagulation

- ACT
- Heparin concentration (e.g., HMS, heparin-protamine titration)
- PT/PTT
- Other

**(#235)** If “ACT” selected, Target ACT \_\_\_\_\_ seconds

**(#240)** Viscoelastic Testing Used

- No
- Yes—Prior to CPB onset
- Yes—During CPB
- Yes—After CPB cessation

**(#245)** Method of Determining Initial Heparin Dose

- Fixed Weight-Based
- Heparin Dose Response

**(#250)** Initial Heparin Dose Given: \_\_\_\_\_ units

**(#251)** Total Heparin Dose for CPB: \_\_\_\_\_ units

**(#252)** Thrombate/AT-III used: Yes  No

**(#255)** Method for Calculating Initial Protamine Dose

- Fixed dose
- Heparin protamine titration
- Ratio dose of heparin given
- Protamine not given
- Other

**(#260)** Total Protamine Dose: \_\_\_\_\_ mg

**(#1220)** Cardiomy Suction: Yes  No

**(#265)** Timing of Pump Sucker Termination

- Prior to, or at initiation of, protamine delivery
- 1-25% of protamine given
- 26-49% of protamine given
- >=50% of protamine given

**(#270)** Evidence of Clotting in the Circuit: Yes  No

**Priming Volumes**

**(#275)** Static Volume: \_\_\_\_\_ ml

**(#280)** Saline Volume: \_\_\_\_\_ ml

**(#285)** Lactated Ringer's Volume: \_\_\_\_\_ ml

**(#290)** Balanced Electrolyte Solution Volume: \_\_\_\_\_ ml

**(#300)** Other Prime Solution Volume: \_\_\_\_\_ ml

**(#305)** 5% Albumin Volume: \_\_\_\_\_ ml

**(#310)** Starch Volume: \_\_\_\_\_ ml

**(#315)** 25% Albumin Volume: \_\_\_\_\_ ml

**(#330)** Heparin Dose: \_\_\_\_\_ units

**(#335)** Heparin Volume: \_\_\_\_\_ ml

**(#345)** Mannitol Dose: \_\_\_\_\_ grams

**(#350)** Mannitol Volume: \_\_\_\_\_ ml

**(#360)** Sodium Bicarbonate Dose: \_\_\_\_\_ meq

**(#365)** Sodium Bicarbonate Volume: \_\_\_\_\_ ml

**(#375, #385, #400, #415, #430, #445)** Prime meds (drop-down menu): Doses & Volumes

**(#500)** Prime RBC Units: \_\_\_\_ **(#505)** FFP Units: \_\_\_\_ **(#506)** Cryoprecipitate Units (bags): \_\_\_\_

**(#620)** Total Prime Volume: **Auto-calculated**

## **Bypass Details**

**(#520)** Pump Time: \_\_\_\_\_minutes **(#525)** Cross-Clamp Time: \_\_\_\_\_minutes

**(#530)** Clamp/Arrest Type: Yes, Cardioplegia  Yes, V-fibrillation  None

## **Cardioplegia**

**(#535)** Cardioplegia Solution

- |                               |  |
|-------------------------------|--|
| <input type="checkbox"/> None | <input type="checkbox"/> Variable                |
| <input type="checkbox"/> 1:1  | <input type="checkbox"/> Crystalloid (custodial) |
| <input type="checkbox"/> 2:1  | <input type="checkbox"/> <u>Microplegia</u>      |
| <input type="checkbox"/> 4:1  | <input type="checkbox"/> <u>Del Nido</u>         |
| <input type="checkbox"/> 8:1  | <input type="checkbox"/> KBC                     |
|                               | <input type="checkbox"/> Other                   |

**(#545)** Cardioplegia Regime: Intermittent  Continuous  Single Dose

If Intermittent—**(#555)** # of C.P. Doses: \_\_\_\_ **(#560)** Max Interval Between Doses: \_\_\_\_\_mins

If Intermittent—**(#575)** Maintenance Cardioplegia Dose Temp: Cold  Tepid  Warm

If Intermittent—**(#580)** Route of Additional Cardioplegia Doses

- Antegrade-aortic root
- Antegrade-coronary ostium (left, right or both)
- Antegrade - bypass graft
- Retrograde

**(#550)** Topical Cooling—Heart: Yes  No

**(#565)** Cardioplegia Induction Temperature: Cold  Tepid  Warm

**(#570)** Route of Cardioplegia Induction Dose

- Antegrade-aortic root
- Antegrade-coronary ostium
- Retrograde

**(#585)** Hot Shot Used?

- No
- Yes: Standard CPS  Buckberg CPS  Blood only  Combination  Microplegia

**(#562)** Additional Cardioplegia Administered for Electrical Activity? Yes  No

**(#587)** First Dose Cardioplegia Volume: \_\_\_\_\_ml **(#590)** Total Cardioplegia Volume: \_\_\_\_\_ml

**(#595)** Proximal Technique Used: Single Clamp  Reperfusion  None

**(#625)** Core Highest Temperature: \_\_\_\_\_°C **(#630)** Core Lowest Temperature: \_\_\_\_\_°C

**(#635)** Core Temperature Site

- Bladder
- Nasopharyngeal
- Esophageal
- Jugular bulb
- Rectal
- Tympanic
- Other

**(#705)** Highest Arterial Inflow Blood Temp: \_\_\_\_\_ °C

**(#710)** Target CPB Separation Temp: \_\_\_\_\_ °C **(#715.2)** Actual CPB Separation Temp: \_\_\_\_\_ °C

Hematocrits

**(#720)** First in O.R.: \_\_\_\_\_ %

**(#735)** Last Pre-PCB: \_\_\_\_\_ %

**(#725)** First on CPB: \_\_\_\_\_ %

**(#740)** Lowest on CPB: \_\_\_\_\_ %

**(#750)** Prior to Circulatory Arrest: \_\_\_\_\_ %

**(#730)** Last on CPB: \_\_\_\_\_ %

**(#747)** Last in O.R.: \_\_\_\_\_ %

**(#755)** Last Pre-CPB Lactate: \_\_\_\_\_ **(#763)** Last Lactate in O.R.: \_\_\_\_\_

**(#765)** RBC's Given: Yes  No

**(#770)** Intraop CPB RBC Units: \_\_\_\_\_ **(#775)** Intraop Non-CPB RBC Units: \_\_\_\_\_

**(#780)** FFP Given: Yes  No

**(#785)** Intraop CPB FFP Units: \_\_\_\_\_ **(#790)** Intraop Non-CPB FFP Units: \_\_\_\_\_

**(#795)** Platelets (PLT) Given: Yes  No

**(#800)** Intraop CPB PLT Units: \_\_\_\_\_ **(#805)** Intraop Non-CPB PLT Units: \_\_\_\_\_

**(#810)** Cell Saver Volume (CSV) Given: Yes  No

**(#815)** Intraop CPB CSV: \_\_\_\_\_ ml **(#820)** Intraop Non-CPB CSV: \_\_\_\_\_ ml

**(#806)** Cryoprecipitate (CRYO) Given: Yes  No

**(#807)** Intraop CPB CRYO Units: \_\_\_\_\_ **(#808)** Intraop Non-CPB CRYO Units: \_\_\_\_\_

**(#825)** Whole Blood (WBL) Given: Yes  No

**(#830)** Intraop CPB WBL Volume: \_\_\_\_\_ ml **(#835)** Intraop Non-CPB WBL Units: \_\_\_\_\_ ml

**(#840)** Was RB volume washed with autotransfusion device prior to administration?: Yes  No

**(#845)** Hematocrit prior to *first* RBC unit transfused: \_\_\_\_\_ %

**(#850)** Reason for *first* RBC unit transfused (select all that apply):

- |   |  |
|---|--|
| <input type="checkbox"/> Hematocrit level     | <input type="checkbox"/> Patient Age                       |
| <input type="checkbox"/> Low SVO <sub>2</sub> | <input type="checkbox"/> Cerebrovascular Disease           |
| <input type="checkbox"/> Low Reservoir Level  | <input type="checkbox"/> Acute Hemorrhage                  |
| <input type="checkbox"/> Pressor Requirements | <input type="checkbox"/> Maintain DO <sub>2</sub> Delivery |
| <input type="checkbox"/> Cerebral Oximetry    | <input type="checkbox"/> Other                             |

**(#890)** Hematocrit prior to *second* RBC unit transfused: \_\_\_\_\_%

**(#895)** Reason for *first* RBC unit transfused (select all that apply):

- |   |  |
|---|--|
| <input type="checkbox"/> Hematocrit level     | <input type="checkbox"/> Patient Age                       |
| <input type="checkbox"/> Low SVO <sub>2</sub> | <input type="checkbox"/> Cerebrovascular Disease           |
| <input type="checkbox"/> Low Reservoir Level  | <input type="checkbox"/> Acute Hemorrhage                  |
| <input type="checkbox"/> Pressor Requirements | <input type="checkbox"/> Maintain DO <sub>2</sub> Delivery |
| <input type="checkbox"/> Cerebral Oximetry    | <input type="checkbox"/> Other                             |

Bypass Volumes

- (#900)** 0.9% Normal Saline: \_\_\_\_\_ ml **(#920)** Cardioplegia Crystalloid Vol.: \_\_\_\_\_ ml  
**(#905)** Lactated Ringer's: \_\_\_\_\_ ml **(#925)** Albumin 5%: \_\_\_\_\_ ml  
**(#910)** Balanced Electrolyte: \_\_\_\_\_ ml **(#930)** Albumin 25%: \_\_\_\_\_ ml  
**(#920)** Other Solutions: \_\_\_\_\_ ml **(#935)** Starch Solution: \_\_\_\_\_ ml

Total Volume: **autocalculated**

Circulatory Arrest

**(#1005)** Total Circulatory Arrest Time: \_\_\_\_\_ minutes

**(#1010)** Duration of Cooling: \_\_\_\_\_ minutes

**(#1015)** Topical Cooling of Patient's Brain: Yes  No

**(#1015)** Topical Cooling of Patient's Brain: Yes  No

**(#1035)** Direction of Cerebral Perfusion

None  Antegrade  Retrograde  Both

**(#1036.1)** Antegrade Target Flow Rate: \_\_\_\_\_ ml

**(#1036.2)** Antegrade Actual Flow Rate: \_\_\_\_\_ ml

**(#1036.3)** Retrograde Target Flow Rate: \_\_\_\_\_ ml

**(#1036.4)** Retrograde Actual Flow Rate: \_\_\_\_\_ ml

**(#1040)** Route of Cerebral Perfusion (select all that apply)

Axillary  Innominate graft  Innominate Direct  Left carotid direct  Other



**(#1027)** Pre-Circulatory Arrest Medications given: Yes  No

**(#1030)** If pre-circulatory arrest meds given, select all that apply:

Magnesium:  Mannitol:  Steroid bolus:  Other:

### **Return to Bypass**

**(#1045)** Return to Bypass: Yes  No  **(#1050)** Additional Bypass Mins: \_\_\_\_\_ mins

Reason(s) for return to bypass (select all that apply)

**(#1055)** Hemodynamic Instability

**(#1060)** Technical—Bleeding

**(#1065)** Respiratory Insufficiency

**(#1070)** Technical—Valve

**(#1075)** Technical—Graft Revision

**(#1076)** Protamine Reaction

**(#1080)** Other **(#1085)** "Other" reason: \_\_\_\_\_

### **Medications Given on Bypass**

**(#1100)** Furosemide Total Dose: \_\_\_\_\_ mg **(#1105)** Sodium Bicarb Total Dose: \_\_\_\_\_ mg

**(#1107)** Vasopressors Given During CPB: Yes  No

**(#1110)** If Vasopressors given, select all that apply

Vasopressin **(#1105)** Dose: \_\_\_\_\_ units

Norepinephrine **(#1105)** Dose: \_\_\_\_\_ µg (micrograms)

Phenylephrine **(#1105)** Dose: \_\_\_\_\_ mg (milligrams)

### **Volume Management**

#### Urine Volumes

**(#1130)** Pre-CPB Vol.: \_\_\_\_\_ ml **(#1135)** CPB Vol.: \_\_\_\_\_ ml **(#1137)** Post-CPB Vol.: \_\_\_\_\_ ml

#### Residual Pump Volume

**(#1150)** Direct Infusion: \_\_\_\_\_ ml **(#1155)** Centrifugation: \_\_\_\_\_ ml **(#1137)** Ultrafiltration: \_\_\_\_\_ ml

**(#1165)** Autologous Circuit Prime: Yes  No  **(#1170)** Autologous prime volume: \_\_\_\_\_ ml

**(#1175)** Ultrafiltration: Yes  No

**(#1180)** Zero-Balance UF: Yes  No

**(#1181)** Zero-Balance UF Vol. Added: \_\_\_\_\_ ml **(#1182)** Zero-Balance UF Vol. Removed: \_\_\_\_\_ ml

**(#1185)** Post-op Ultrafiltration: Yes  No

**(#1190)** Ultrafiltrate CPB Volume: \_\_\_\_\_ ml **(#1195)** Ultrafiltrate Non-CPB Volume: \_\_\_\_\_ ml

**(#1200)** ANH Blood Harvest: Yes  No  **(#1205)** ANH Blood Harvest Volume: \_\_\_\_\_ ml

ANH Vol. Returned: **(#1210)** Pre-CPB: \_\_\_\_\_ ml **(#1215)** Pre-CPB: \_\_\_\_\_ ml **(#1216)** Post-CPB: \_\_\_\_\_ ml

Glucose Management

(#1225) First Intraoperative: \_\_\_\_\_ mg/dL

(#1230) Highest Intraoperative: \_\_\_\_\_ mg/dL

(#1235) Last Intraoperative: \_\_\_\_\_ mg/dL

(#1240) Intraoperative Insulin Used: Yes  No

Inotrope Usage

(#1245) Inotropes Used to Wean from CPB?: Yes  No  (#1250) How Many?: \_\_\_\_\_

(#1255) Number of Inotropes Upon ICU Arrival: \_\_\_\_\_

(#1260) Number of Inotropes 4 Hours Post-Op: \_\_\_\_\_

(#1265) Number of Inotropes 48 Hours Post-Op: \_\_\_\_\_

**Patient Safety**

(#1300) Perfusion Checklist: Yes  No

(#1305) Perfusion Transfer of Care: Yes  No

(#1310) Timing of Transfer of Care: Prior to CPB:  During CPB:  After CPB:

(#1313) Adverse Safety Event? Yes  No

(#1315) If "Yes" (select all that apply)

- |   |   |
|---|---|
| <input type="checkbox"/> Arterial Air       | <input type="checkbox"/> Electrical Failure |
| <input type="checkbox"/> Oxygenator Failure | <input type="checkbox"/> Gas Supply Failure |
| <input type="checkbox"/> Pumphead Failure   | <input type="checkbox"/> Thrombus           |
| <input type="checkbox"/> Level Sensor       | <input type="checkbox"/> Air Lock           |

(#1316) If an Oxygenator Failure Occurred, Did it require Oxygenator Change-Out: Yes  No

(#1317) Post-Operative Debrief: Yes  No