

ACUTE RENAL FAILURE TRIAL NETWORK (ATN STUDY)

Annotated form 9816565471 FORM 09 - RENAL REPLACEMENT THERAPY - EACH TREATMENT

Treatment No.

Hospital [ ][ ][ ]

PatID [ ][ ][ ]

PatInits [ ][ ][ ]

Treatment Date (mm/dd/yy) [ ][ ] / [ ][ ] / [ ][ ]

This Date [ ][ ][ ] TreatNo [ ][ ][ ]

Date

A. Treatment Day (choose one only)

StudyDay [ ][ ]

1. [ ][ ] PreRandCode Pre-randomization (code 00)

2. [ ][ ] Study Day (code 01, 02, 03,...,28)

B. Time of day RRT started (military)

TimeRRT [ ][ ][ ][ ]

ContinueRRT [ ]

1. If on continuous therapy, is it continued from previous day? -----  Yes  No

C. Selection of RRT Modality

1. Cardiovascular SOFA Score

CardioSofaScore [ ][ ]

2. Type of RRT (check one)

TypeRRT [ ]

Hemodialysis (complete section E)

CVVHDF (complete section F)

SLED (complete section E)

I solated Ultrafiltration (complete section D)

D. I SOLATED ULTRAFILTRATION

1. Indication for isolated ultrafiltration

Edema [ ]

a. Severe Edema -----  Yes  No

b. Lungs (check one)-----  Clear  Pulmonary Vascular Congestion

Lungs [ ]

c. CVP ----- CVP [ ][ ] mmHg CVPNA  N/A\*

d. Pulmonary Artery Pressure (systolic/diastolic) ----- PASystolic [ ][ ] / [ ][ ] mmHg  N/A\* PASystoDiastoNA [ ]

PADiastolic [ ][ ]

e. Pulmonary Capillary Occlusion Pressure ----- PCOPress [ ][ ] mmHg  N/A\* PCOPressNA [ ]

PCOPress [ ][ ]

f. Oxygenation ---- SaO<sub>2</sub> [ ][ ][ ] % OR PaO<sub>2</sub> [ ][ ][ ] mmHg PaO [ ]

SaO [ ][ ][ ]

OxyFloRate [ ][ ] liters/min  
Oxygen flow rate

FiO [ ][ ][ ]

2. Duration of ultrafiltration ---- DuraUltraFiltHr [ ][ ] hours DuraUltraFiltMin [ ][ ] minutes

DuraUltraFiltHr [ ][ ]

DuraUltraFiltMin [ ][ ]

3. Dialyzer (see Ops manual for codes) ----- Dialyzer [ ][ ] mL/min

Dialyzer [ ][ ]

4. Blood flow rate ----- BFR [ ][ ][ ]

BFR [ ][ ][ ]

5. Pre-treatment weight ----- PreTreatWeight [ ][ ][ ] . [ ][ ] kg  N/A\*

PreTreatWeight [ ][ ][ ]

PreTreatWeightNA [ ][ ][ ]

6. Fluid removal ----- FluidRemoval [ ][ ][ ] . [ ][ ] L

FluidRemoval [ ][ ][ ]

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E. HEMODIALYSIS or SLED

1. Dialyzer (see Ops Manual for codes) ----- HemoDialyzer

2. Actual duration of dialysis (hours and minutes) ----- DuraDialHr  hours  mins

3. Blood flow rate (average achieved) ----- HemoBFR  mL/min DuraDialMin

4. Dialysate flow rate ----- HemoDFR  mL/min

5. Pre-dialysis weight ----- PreDialWeight  kg  N/A\*  
PreDialWeightNA

6. Net fluid removal (based on ultrafiltration monitor and administered fluids) ----- NetFluidRemove  L

7. Assessment of dialysis adequacy performed? ----- Yes  No  PrePostDialBUN

NOTE: Pre- and Post-dialysis BUNs are to be collected and Kt/V calculated at least 3 times per week for first 2 weeks on study and at least once per week for the remainder of the time the patient is on the study therapy.

If yes, a. BUN at initiation of today's treatment ----- BUNInit  mg/dL

b. BUN at termination of today's treatment ----- BUNTerm  mg/dL

c. Calculated spKt/V ----- SpKev

8. Anticoagulation (choose one) HemoAnticoag   
 None  Heparin  Citrate  Other, specify HemoAnticoagDesc

9. Clotting of extracorporeal circuit requiring hemodialyzer rep HemoClotting  Yes  No

10. a. Blood pressure at initiation of treatment InitialSystolicBP  / InitialDiastolicBP

b. Lowest documented blood pressure during treatment LowSystolicBP  / LowDiastolicBP

F. CVVHDF

1. Hemodiafilter (see Ops Manual for codes) ----- Diafilter  CVVHDFDuraMin

2. Actual duration of therapy (hours and minutes) ----- CVVHDFDuraHr  hours  mins

3. Blood flow rate (prescribed) ----- CVVHDFBFR  mL/min

4. Dialysate flow rate (prescribed) ----- a.  mL/hour CVVHDFDFR

b. Dialysate code  (see Ops Manual) Dialysate

5. Replacement fluid administration rate (prescribed) ----- a.  mL/hour RFAR

b. Replacement Fluid Code  (see Ops Manual)

ReplaceFluidCode

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F. CVVHDF (cont'd)

6. Ultrafiltration rate (prescribed) ----- UltraFiltRate  mL/hour

7. 24-hour effluent volume (actual) --- EffluentVolume  L

8. Anticoagulation (choose one)

- None
- Heparin
- Citrate
- Other, specify

CVVHDFAnticoag

CVVHDFAnticoagDesc

9. Clotting of extracorporeal circuit requiring hemodiafilter r CVVHDFClotting  Yes  No

10. Number of hemodiafilters used during this 24-hour treat CVVHDFDiafilters

G. COMPLICATIONS OF THERAPY (complete for all types of RRT)

- |  | No                       | Yes                      | If Yes, check if it is an SAE*             |
|--|--------------------------|--------------------------|--|
| 1. Anaphylactic reaction to dialyzer ("first-use" reaction) -----  | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> AnaphylacticSAE   |
| 2. Hypotension requiring initiation of pressor support during treatment  | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> HypoPressSuppSAE  |
| 3. Hypotension requiring discontinuation of therapy -----  | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> HypoDiscoSAE      |
| 4. Hypotension requiring other intervention -----  | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> HypoOtherSAE      |
| 5. Air embolism -----  | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> AirEmbolismSAE    |
| 6. Bleeding (e.g., due to system disconnection or dialyzer rupture) -----  | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> BleedingSAE       |
| 7. New onset of serious arrhythmia requiring discontinuation of therapy (e.g., rapid supraventricular tachycardia with hypotension, ventricular tachycardia) | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> ArrythmiaSAE      |
| 8. Iatrogenic fluid and/or electrolyte imbalances -----  | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> IatrogenicSAE     |
| a. If yes, type of imbalance (see OPs Manual)  |                          |                          |  |
| 9. Seizures -----  | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> SeizuresSAE       |
| 10. Other -----  | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> OtherComplicatSAE |

Specify:

OtherComplicatDesc1

OtherComplicatDesc2

NOTE: \*IF ANY COMPLICATIONS HAVE OCCURRED THAT ARE BOTH SERIOUS AND TREATMENT-RELATED, PLEASE FILL OUT A SEPARATE SERIOUS ADVERSE EVENT FORM (Form 16) FOR EACH.

StaffInits

FormDate  /  /  (mm/dd/yy)