

A1. Site/Study ID #: \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_ A2. Discharge Date: \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_ A3. Staff Initials: \_\_\_\_\_  
 Month Day Year To DCC

**SECTION D: Hypokalemia**

D1. Potassium level: ZDBD01PL V2(10) \_\_\_\_\_ meq/l Date (mm/dd ZDBD01MM V2(2)/ ZDBD01DD V2(2)/ ZDBD01DT

D2. Replacement therapy started ZDBD02TS V2(10) 1.  No → **Go to D3** 2.  Yes

a. Dose of replacement therapy ZDBD02AD V2(10) \_\_\_\_\_ . \_\_\_\_\_ meq/kg/day

D3. Repeat potassium level (at 24 hours): ZDBD03RP V2(10) \_\_\_\_\_ meq/L Date (mm/dd): ZDBD03MM V2(2)/ ZDBD03DD V2(2)/ ZDBD03DT

8.  ND ZDBD03ND V2(2)

D4. Repeat potassium level (at 48 hours): ZDBD04RP V2(10) \_\_\_\_\_ meq/L Date (mm/dd): ZDBD04MM V2(2)/ ZDBD04DD V2(2)/ ZDBD04DT

8.  ND ZDBD04ND V2(2)

**If study medication is still being given:**

D5. Dose reduction of study medication implemented 1.  No ZDBD05DR V2(2) 2.  Yes Date (mm/dd): ZDBD05MM V2(2)/ ZDBD05DD V2(2)/ ZDBD05DT

D6. Study medication tapered for discontinuation 1.  No ZDBD06DSM V2(2) 2.  Yes Date (mm/dd): ZDBD06MM V2(2)/ ZDBD06DD V2(2)/ ZDBD06DT

D7. Other repeated potassium levels (when clinically indicated) 8.  ND ZDBD07ND V2(2)

a. Repeat potassium level: ZDBD07AR V2(10) \_\_\_\_\_ meq/L Date (mm/dd ZDBD07AMM V2(2)/ ZDBD07ADD V2(2)/ ZDBD07ADT

b. Repeat potassium level: ZDBD07BR V2(10) \_\_\_\_\_ meq/L Date (mm/dd ZDBD07BMM V2(2)/ ZDBD07BDD V2(2)/ ZDBD07BDT

c. Repeat potassium level: ZDBD07CR V2(10) \_\_\_\_\_ meq/L Date (mm/dd ZDBD07CMM V2(2)/ ZDBD07CDD V2(2)/ ZDBD07CDT

d. Repeat potassium level: ZDBD07DR V2(10) \_\_\_\_\_ meq/L Date (mm/dd ZDBD07DMM V2(2)/ ZDBD07DDD V2(2)/ ZDBD07DDT

e. Repeat potassium level: ZDBD07ER V2(10) \_\_\_\_\_ meq/L Date (mm/dd ZDBD07EMM V2(2)/ ZDBD07EDD V2(2)/ ZDBD07EDT

**If last recorded potassium level is low (potassium < 3.0 meq/L)**

D8. Condition is known to have resolved: ZDBD08CR V2(2) 1.  No → **File Protocol Deviation Form 40** 2.  Yes

a. Date of resolution (mm/dd): ZDBD08AMM V2(2)/ ZDBD08ADD V2(2)/ ZDBD08ADT

b. Source: ZDBD08BS VARCHAR2(300) \_\_\_\_\_

c. Potassium level after resolution: ZDBD08CP V2(10) \_\_\_\_\_ meq/L ZDBD08CU V2(2) 9.  Unknown

Investigator Signature: ZDBINSIG V2(2) \_\_\_\_\_ Date: ZDBSIGMM V2(2)/ ZDBSIGDD V2(2)/ ZDBSIGYY V2(4)/ ZDBSIGDT

Month

Day

Year

ZDBCMMNT V2(800) Comment