

Hide Help

Manage Clinical

Manage Patient Clinical Values

**Context Sensitive Help**

- \* Indicates a required field.
- Either CCN or NPI can be entered to find the Facility DBA Name. These fields are used together to locate a Facility DBA Name. NPI and CCN values are not saved directly.
- Click Submit to save the values entered for each patient.
- Click Delete to delete the clinical values for the selected patient at the selected facility for the selected month/year.
- The Clinical Month will be used to populate the eligible patients based on treatment type for the Hemodialysis, Peritoneal Dialysis, or Vascular Access selection.
- The Common Lab Test Date populates lab dates for Hemodialysis and Peritoneal Dialysis entries that are subject to change each clinical month.
- Clinical information is collected once per patient per month. Enter the last lab of the month for Hemodialysis and Peritoneal Dialysis labs.

**Help**

Having problems? Please visit [help.projectcrownweb.org](http://help.projectcrownweb.org)

[Click here for online Help.](#)

PDF files can be viewed and printed using Adobe reader software.

Excel files can be viewed and printed using Excel Viewer software.

**Version Number**

CROWNWeb 4.6- 15873

**Patient Information**

Facility CCN Facility NPI Facility DBA Name  
    Select One

Collection Type Clinical Month Last Name Group Display Patients  
 Hemodialysis May 2015 (Open) All

Patient  
 Select Patient  mm/dd/yyyy

Patient Number	Patient Name	Date of Birth	SSN
No Clinical Data Available For All Collection Types			

**Clinical Values**

**Anemia Management**

Hemoglobin (Hgb) (g/dL)   mm/dd/yyyy

Ferritin (ng/mL)   mm/dd/yyyy

Iron Saturation (TSAT) (%)   mm/dd/yyyy

Reticulocyte Hemoglobin (CHR) (pg)   mm/dd/yyyy

**Adequacy**

Kt/V   mm/dd/yyyy

Kt/V Method

Blood Urea Nitrogen (BUN) Pre-Dialysis (mg/dL)

BUN Post-Dialysis (mg/dL)

Pre-Dialysis Weight

Post-Dialysis Weight

Delivered Minutes of BUN Hemodialysis Session

Height

Serum Creatinine (mg/dL)   mm/dd/yyyy

Normalized Protein Catabolic Rate (nPCR)   mm/dd/yyyy

**Mineral Metabolism**

Phosphorus (mg/dL)   mm/dd/yyyy

Uncorrected Calcium (mg/dL)   mm/dd/yyyy

Corrected Calcium (mg/dL)   mm/dd/yyyy

Serum Albumin (g/dL)   mm/dd/yyyy

Serum Albumin Lower Limit (g/dL)

Serum Albumin Lab Method

**ESA**

ESA Administered   mm/dd/yyyy

ESA Agent Prescribed

Other ESA Agent Prescribed

ESA Monthly Dose

Other ESA Monthly Dose Measure

ESA Route

**Infection**

Infection ID	Infection Requires Hospitalization	Infection Hospitalization Date
Add <input type="button" value="N/A"/>		

**Iron**

Intravenous (IV) Iron Administered   mm/dd/yyyy

Intravenous (IV) Iron

Other Intravenous (IV) Iron

Intravenous (IV) Iron Dose

Other Intravenous (IV) Iron Dose Measure

Oral (PO) Iron Prescribed   mm/dd/yyyy

Oral (PO) Iron

Other Oral (PO) Iron

Oral (PO) Iron Dose

Other Oral (PO) Iron Dose Measure

**Fluid Weight Management**

Post-Dialysis Target Weight for Session

Post-Dialysis Weight Assessment Date  mm/dd/yyyy

**Hospitalization**

Hospitalization ID	Admission Date	All Hospital Visits	Name of Hospital	Discharge Date
Add <input type="button" value="N/A"/>				

**Vaccination**

Influenza Vaccination Not Received

Influenza Vaccination Date   mm/dd/yyyy

Site Received Influenza Vaccination

Reason No Influenza Vaccination

Influenza Exclusion Reason

Pneumococcal Vaccination Not Received

Pneumococcal Vaccination Year

Reason No Pneumococcal Vaccination

Pneumococcal Exclusion Reason

Hepatitis B Vaccination Not Received

Hepatitis B Vaccination Initial 1   mm/dd/yyyy

Hepatitis B Vaccination Initial 2   mm/dd/yyyy

Hepatitis B Vaccination Initial 3   mm/dd/yyyy

Hepatitis B Vaccination Initial 4   mm/dd/yyyy

Reason No Hepatitis B Vaccination

Hepatitis B Exclusion Reason

Hepatitis B Booster Date 1   mm/dd/yyyy

Hepatitis B Booster Date 2   mm/dd/yyyy

Hepatitis B Booster Date 3   mm/dd/yyyy

Hepatitis B Booster Date 4   mm/dd/yyyy

Hepatitis B surface antibody (anti-HBs)   mm/dd/yyyy