

CROWNWeb Network Reports

Network-Level Reports	
Report	Definition
Patient Reports	
Clinical Data and Missing Labs Report	Identify the percentage of patients whose clinical results fall within, or outside, a specified range and missing clinical and lab data.
Duplicate Patients Report	This report identifies patients in CROWNWeb with transposed names or near match names and social security numbers.
Patient Events Report	This report identifies all patient events in CROWNWeb.
Patient Population Report	This report identifies the patient population count of a facility on the last day of the month.
Unverified PART Report	This report identifies facilities that have not updated their PART in 30 days or more.
Vascular Access Report	This report identifies patient's current vascular access, any change in vascular access and the data the access type changed.
Gap Patients Report	This report identifies patients in CROWNWeb that are not assigned to a facility.
Transient Patients Report	This report identifies patients currently admitted in two separate facilities and in transient status beyond 30 days by facility.
Merged Patients Report	This report identifies patients in CROWNWeb that have been inadvertently entered into the CROWNWeb system twice, and were subsequently merged into one

	unique patient.
Patient Self Reporting Report	This report indicates the number of New to ESRD patients that self reported race and ethnicity.
Facility Reports	
Mailing Labels Report	This report identifies and sorts patient, facility and personnel address information to create mailing labels.
Missing Forms Report	This report identifies CMS 2728 and CMS 2746 forms that have not been completed. This is based on the patient treatment information.
Saved Status Report	This report identifies all forms that are in a 'Saved' status.
Personnel Data Report	This report identifies facility contact information.
Annual Reports	
ESRD Incidence (formerly Table 1)	This report is a count of New to ESRD patients.
ESRD Dialysis Prevalence (formerly Table 2)	This report is a count of all ESRD dialysis patients.
Dialysis Patients Modality and Setting - Home Report (formerly Table 3)	This report is a count of all patients receiving Self-Care Home Dialysis Treatment.
Dialysis Patients Modality and Setting - In Center Report (formerly Table 4)	This report is a count of all patients receiving In-Center Dialysis Treatment.

All Renal Transplant Patients Report (formerly Table 5)	This report is a count of all renal transplants performed.
Renal Transplant Recipient Report (formerly Table 6)	This report is a count of renal transplant recipient patients.
Dialysis Death Report (formerly Table 7)	This report is a count of dialysis death patients.
Vocational Rehabilitation Report (formerly Table 8)	This report is a count of all vocational rehabilitations performed.
Vascular Access Reports	
Network Vascular Accesses in Use Report	The Network Vascular Accesses in Use Report displays the count and percentage of each type of vascular access used in a Network for a user-defined date range. The user has the ability to select various report layouts to compare data by either Month, Facility/Network/Nation or States within the Network. In addition, the report provides the user with the ability to view a summary of facility data, as well as the patient information included in the facility level data.
Network Accesses in Use by Affiliation Report	The Network Accesses in Use by Affiliation Report displays the count and percentage of each type of vascular access used in a Network by Affiliation for a user-defined data range. In addition, the report provides the user with the ability to view a summary of facility data, as well as the patient information included in the facility level data.

Accesses in Use for All States Report	The Accesses in Use for All States Report displays the percentage of each type of vascular access in use for every state and territory for a user-defined date range.
Accesses in Use for All Networks Report	The Accesses in Use for All Networks Report displays the percentage of each type of vascular access in use for every Network for a user-defined date range.