

Vascular Access Promising Practices

October 1, 2015



House Keeping Notes

All phone lines will be muted through the entire presentation.

“Questions” may be submitted by clicking the Questions Pane, located on your “GoToWebinar Control Panel”.

Questions may also be submitted via email to cmiller@nw10.esrd.net

To slide tool bar to the right click on orange arrow. To open it click on orange arrow again.

If you don't see a “Questions” pane, click [View] and then select “Questions” from the drop down menu.

Click the “+” in the Questions Pane.

Type your question and click [Send to All]

The screenshot shows the GoToWebinar interface. At the top, there is a menu bar with 'File', 'Options', 'View', and 'Help'. Below the menu bar is a red banner that says 'In Practice Mode' with a 'Start' button. The main control panel is divided into several sections: 'Screen Sharing' (Waiting to view Susan Stark's screen), 'Dashboard', 'Audio', 'Polls (0/0)', 'Attendee List (2 | Max 501)', 'Questions', and 'Chat'. The 'Questions' pane is expanded, showing a table with columns for 'X', 'Question', and 'Asker'. Below the table are buttons for 'Send Privately' and 'Send to All'. The bottom of the interface displays the webinar title 'Vascular Access Best Practice Stories' and the ID 'Webinar ID: 577-062-054', along with the GoToWebinar logo.



Vascular Access Promising Practices

- 1.2 CEUs have been approved by NANT for PCTs and Nurses
- You must complete an online survey to receive your CEU certificate-**Deadline to complete survey is October 16, 2015.** Your certificate will be emailed to you so please ensure that your email address is entered correctly. Certificates will be emailed after October 19, 2015
- Link to the survey will be emailed to all who logged on to the presentation. **Please share the survey link with anyone who attended the presentation with you. The survey also serves as our attendance record.**

Did You Know?

- ✦ You should always check your **vascular access** and **vaccination** data in CROWNWeb after the data uploads from your electronic medical record.
WHY? Because it does not always cross over properly, and it may be missing in CROWNWeb.

- ✦ Every month you should confirm vascular access fields in CROWNWeb:
Definitions/Choices below

- AVF only = 2 needles
- AV Graft only = 2 needles
- Fistula combined with Graft = 1 needle in each
- AVF combined with Catheter = **1 Needle in AVF**
- Graft combined with Catheter = **1 needle in Graft**
- Catheter only = using catheter with or without maturing access

Make sure the correct access is listed in “**Current Access Type**” each month in CROWNWeb. Using 1 needle in a graft or fistula takes that patient out of the catheter only category for CROWNWeb reporting.

- ✦ Check your PART monthly against your Electronic Medical Record to ensure you don’t have missing patients from CROWNWeb or patients being counted in CROWNWeb that are no longer your patients.
WHY? Inaccurate patient counts affect your clinical, vaccination and vascular access rates.

NOTE: CMS uses CROWNWeb data to monitor your facility quality measures.

- ✦ Update personnel changes in CROWNWeb immediately and please keep personnel current.
WHY? It is the only way the appropriate personnel will receive important notifications and information.

AV Fistula Combined with AV Graft



Vascular Access

Date of Reported Dialysis Session	mm/dd/yyyy	1	Frequency of access physical examination	At each treatment	8
* Current Access Type	AV Fistula Combined with an AV Graft	2	Arterial Pre-Pump Pressure performed for AVF/AVG		9
Date Access Type Changed	mm/dd/yyyy	3	Frequency of arterial pre-pump pressure measurement		10
AV Fistula Usable Date	mm/dd/yyyy	4	Surveillance of AVG for access dysfunction performed		11
AV Fistula Maturing	Yes	5	Surveillance of AVG by static venous pressure performed		12
AV Fistula State	Active		Frequency of static venous pressure measurement		13
AV Fistula Creation Date	mm/dd/yyyy	6	Surveillance of AVG with doppler ultrasound performed		14
AV Graft Maturing			Frequency of doppler ultrasound		15
AV Graft State	Active		Surveillance of AVG with intra-access flow performed		16
Physical examination of access performed for AVF/AVG		7	Frequency of intra-access flow measurement		17

Home	Facilities	Patients	Personnel	Reports	My Reports	Clinical	Form 2744	Action List	Admin	
Network Reports		Facility Reports								

 [Hide Help](#)


Context Sensitive Help

There is a delay of up to 24 hours between making changes in CROWNWeb and seeing those changes in reports.

Help

Having problems? Please visit 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 4.7-16858

Facility Reports

Facility Reports

Patient Forms

[Download a Blank CMS-2728-U3 \(03/06\) Form\(205KB\)](#) 

[Download the CMS-2728-U3 \(03/06\) Instructions\(205 KB\)](#) 

[Download a Blank CMS-2728-U3 \(08/15\) Form\(190KB\)](#) 

[Download the CMS-2728-U3 \(08/15\) Instructions\(190KB\)](#) 

[Download a Blank CMS-2746 Form\(90 KB\)](#) 

[Download the CMS-2746 Instructions\(32 KB\)](#) 

Reports

Facility Report

[Facility Personnel Report](#)

The Facility Personnel Report allows users to run and print a report which includes facility details including location, status, It also provides a detailed list of all Personnel associated with the selected facility including full name, position, UPIN, email information for selected in Scope facilities.

[Missing Forms Report](#)

This report identifies CMS 2728 and CMS 2746 forms that have not been completed. This is based on the patient treatment

[Saved Status Report](#)

This report identifies all forms that are in a 'Saved' status.

Patient Report

[Patient Roster Report](#)

Vascular Access Reports

Vascular Accesses in Use Report

The Vascular Accesses in Use Report displays the count and percentage of each type of vascular access used at a selected facility for defined date range. The user has the ability to select various report layouts to compare data by either Month or Facility/State/Network. In addition, the report provides the user with the ability to view patient information for patients included in the facility level counts. The report also includes a graph displaying a high level summary of the data.

Fistula Rates Comparison Report

The Fistula Rates Comparison Report displays the count and percentage of AV Fistula (2 needles) & AV Fistula (single needle device) specific facility for a user-defined date range. In addition the report includes State, Network and National data for comparison. **Note:** report includes a graph displaying a high level summary of the data.

Vascular Accesses Maturing Report

The Vascular Accesses Maturing Report displays the count and percentage of AV Fistulas maturing and patients with AV grafts maturing specific facility for a user-defined date range. The user has the ability to select various report layouts to compare data by either Month or Facility/State/Network/Nation. In addition, the report provides the user with the ability to view patient information for patients included in the facility level counts.

Vascular Assessment Prior to Initiation of Dialysis Report

The Vascular Assessment Prior to Initiation of Dialysis Report displays initial patient data that was used to populate the CMS 2728 for patients at a specific facility during a user-defined date range. The user has the ability to select various report layouts to compare data by either Month or Facility/State/Network/Nation. In addition, the report provides the user with the ability to view patient information for patients included in the facility level counts. **Note:** Patients with an initial 2728 form prior to March 1995 will not be included in the report.

Access Data Missing in CROWNWeb Report

The Access Data Missing in CROWNWeb Report displays a list of all patients admitted to the selected facility who do not have vascular data entered into CROWNWeb.

Notification and Accretions Reports

Open Accretions Report

This report will list discrepancies supplied by REMIS that will need to be researched. The report will show all open accretions for a specific facility.

Open Notifications Report

This report will list discrepancies supplied by REMIS that will need to be reconciled to the data in CROWNWeb. The report will show all notifications for a specific facility.

Accretion Data History Report

This report will show the original data from the accretion.

Notification Data History Report

This report will show the original data from the notification.

Vascular Accesses in Use, All HD Patients

Compare Facility/State/Network/Nation

Facility CCN:

Network 9

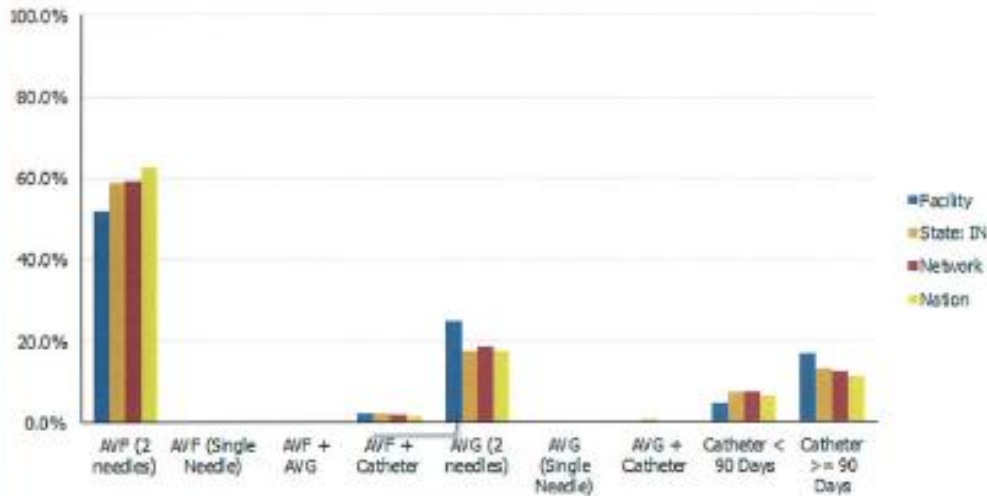
Date Range: JUL/2015 - JUL/2015

Created Date: 09/29/2015

JUL/2015

	AVF (2 needles)		AVF (Single Needle)		AVF + AVG		AVF + Catheter		AVG (2 needles)		AVG (Single Needle)		A
	%	#	%	#	%	#	%	#	%	#	%	#	
Facility	51.8%	44	0.0%	0	0.0%	0	2.4%	2	24.7%	21	0.0%	0	
State: IN	59.0%	4,585	0.0%	1	0.1%	9	2.2%	189	17.8%	1,365	0.0%	0	
Network	59.2%	18,557	0.0%	1	0.1%	39	1.7%	478	18.7%	5,239	0.0%	2	
Nation	62.6%	258,592	0.0%	26	0.1%	338	1.4%	5,753	17.8%	72,460	0.0%	26	

Vascular Accesses in Use by % JUL/2015



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1. Report includes all patients who received hemodialysis at the facility as their last treatment of the reporting month.

2. The number of days of catheter use is determined by taking the difference between the last day of the reporting month and the Date Access Type Changed. (if run

3. The vascular access selections of Port and Other/Unknown are not displayed on this report, but are included in the total patient census.

4. Patients missing a Vascular Access Record are not displayed on this report, but are included in the patient census.

When a category count = 0, the category may not be displayed on the report.

Summary

- Check Vascular Access and Vaccinations in CROWNWeb even if you are a “batch” facility.
- Changes in CROWNWeb must occur **after** the batch and for the month and **before** the close.
- CMS/Networks use CROWNWeb reporting to monitor quality.

Contact Information for Assistance with Vascular Access

- NW 9 and NW 10 for CROWNWeb assistance
 - Christy Harper charper@nw10.esrd.net
 - Debbie Laker dlaker@nw10.esrd.net
- NW 12 for CROWNWeb assistance
 - Sandy Cannon scannon@nw12.esrd.net
- NW 9/ NW 10 for clinical questions
 - Cindy Miller cmiller@nw10.esrd.net
- NW 12 for clinical assistance
 - Sharlyn Bogner sbogner@nw12.esrd.net