



# Network 18 Long Term Catheter

Barbara Dommert-Breckler, Quality Improvement Director

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# Dr. Steer

- Order Set/Action Plan for admission orders
- Formulate the Vascular Access Manager with Reporting
- QAPI discusses the process not just the numbers of LTC
  - Noted a high no show rate on day of surgery



# Dr. Rasgon

- Long term Access Manager
- Discuss the plan with the patient with the why
  - Address needle fear
  - SW for money or insurance issues
- Speak to your local hospital and Surgeons



# Dr. Kalantar

- Multifactorial
- Access Coordinator/Czar
  - Ultimate point person passionate PCT currently



# Barriers

- Psycho Social
- Insurance
- Surgeon Capacity
  - Later presentation/ lower income
  - MediCal- surgeons will only take on so many MediCal patients
  - Meet with them
- Nephrologist
  - Does one nephrologist have a higher rate? MD intervention
- Patient Related Factors
  - Pain fear/perception with cannulation
    - EMLA?
    - Multiple surgeries
      - lower 1 step, upper arm 2 step
      - Have regular meetings with surgeons interventional radiologist
      - Consistent message to the patient from Nephrologist/Surgeon



Tracking & Monitoring

# CROWNWeb Data Entry



# Clinical Data Summary Tab

<u>Clinical Month</u> ▲	Collection Type	Facility	Status
<a href="#">May 2012</a>	Vascular Access	Facility A	Submitted
<a href="#">May 2012</a>	Hemodialysis	Facility A	Submitted
<a href="#">June 2012</a>	Hemodialysis	Facility A	Submitted
<a href="#">June 2012</a>	Vascular Access	Facility A	Submitted
<a href="#">July 2012</a>	Vascular Access	<b>Facility B</b>	Submitted
<a href="#">July 2012</a>	Peritoneal Dialysis	<b>Facility B</b>	Submitted
<a href="#">August 2012</a>	Peritoneal Dialysis	<b>Facility B</b>	Submitted



# Vascular Access

Complete each section for every patient at your facility during the reporting month

No Clinical Data Available For All Collection Types

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\*Date of Reported Dialysis Session 05/16/2015   N/A

\*Current Access Type Catheter Only

\*Date Access Type Changed 05/02/2015

AV Fistula Usable Date mm/dd/yyyy   N/A

AV Fistula Maturing No  N/A

AV Fistula State Not yet present  N/A

AV Fistula Creation Date mm/dd/yyyy   N/A

AV Graft Maturing No  N/A

AV Graft State Not yet present  N/A





# Entering Vascular Access and Clinical Data

- Vascular Access should be reported for each patient each month they are treated at your facility, for *each modality or Treatment Type* received
- **CW clinical data affects your facility's QIP score**
- Check all batched data for accuracy

Vascular Access
AV Fistula Only (with 2 needles)
AV Fistula Combined with an AV Graft
AV Fistula Combined with a Catheter
AV Fistula single needle device
AV Graft Only (with 2 needles)
AV Graft Combined with a Catheter
AV Graft single needle device
Catheter Only
Port Access Only
Other/Unknown



# Clarification

CDC - NHSN

Greatest risk of **INFECTION**



CMS - CROWNWeb

Currently in use for **TREATMENT**





**A note about the team...**



# Questions?

Barbara Dommert-Breckler

[BBreckler@nw16.esrd.net](mailto:BBreckler@nw16.esrd.net)

206.923.0714

