

# What and where to chart in Harborview ORCA

## Vitals Signs—Pre and Post

Found under **Iview** → **Med Surg Frequent Assesment** → **Vital Signs**

	11:37	9:45	9:40	6:58	3:44	20:48	19:41
<b>Vital Signs</b>							
Temperature - C degC		36.4		36.2	36		37.8
Temperature Source		Temporal Artery		Temporal Artery	Temporal Artery		
Heart Rate bpm		79		84	78		106
Respiratory Rate br/min		18		18	20		36
NIBP mmHg		150/83 ↑		152/72 ↑	116/66		179/96
MAP - Noninvasive mmHg				104	91		
BP Method		Automatic		Automatic	Automatic		
BP Extremity		RIGHT, Arm, Upper		RIGHT, Arm, Upper	RIGHT, Arm, Upper		
Vital Sign Reason		Pre Dialysis		Routine	Routine		
<b>Oxygenation Data</b>							
SpO2 %				95	93		89
O2 Percent - Administered %							
O2 L/min (O2 Flow Rate) - Administered L/min				2			
O2 Delivery Device				Nasal Cannula (NC)	Room air		Room air
Oxygenation Annotation							

## Weights—Pre and Post

Found under **Iview** → **Intake and Output** → **Weights**

Intake And Output	Intake Total
Intake	Medications
Continuous Infusions	piperacillin-tazobacta... mL
Medications	vancomycin mL
<b>Weights</b>	<b>Weights</b>
Blood Transfusion Products	DAILY Weight - kg kg
Diet	Weight Scale Source
Enteral Tube/Feedings_	PRE Dialysis Weight - kg kg
Infant Feeding tube_	POST Dialysis Weight - kg kg
Free Water / NS	<b>Diet</b>
	PO Fluids Intake mL

## Fistula/Graft Assesments

Found under **Iview** → **Detailed Assessment** → **Fistula/Graft Access Asmt**

TEDs/SCD Data	Measured for TED Hose - UWMC ONLY
TED Hose Measured - UWMC ONLY	
<b>Fistula/Graft Access Asmt</b>	<b>Fistula/Graft Access...</b>
PULMONARY GENERAL ASSESSMENT DATA	<b>L Upper Arm</b>
Breath Sound Assessment Data	Fistula/Graft Assessment
Respiratory Effort Data	Site Assessment
Cough Assessment Data	Fistula/Graft Care / Treatment(s)
GI GENERAL ASSESSMENT DATA	
Abdominal Assessment Data	
GU GENERAL ASSESSMENT DATA	

## Catheter Assessments and Dressing Changes

Found under **Iview** → **Detailed Assessment** → **Dialysis (Hemo)/Apheresis Catheter**

When documenting Dressing change select all that apply under Dialysis Catheter Care/Treatment(s).

The screenshot shows the 'Detailed Assessment' menu on the left with 'Dialysis (Hemo)/Apheresis Catheter' selected. On the right, a pop-up window titled 'Dialysis Catheter Care / Treatment(s)' is open, displaying a list of checkboxes for documentation. The date and time shown are 7/21/2014 at 12:08.

## Fluid Removed with Treatment

Found under **Iview** → **Intake and Output** → **Other Misc Output Items**

### Hemodialysis Fluid Output

The screenshot shows the 'Other Misc Output Items' section in the software. A row is visible with the text 'Hemodialysis Fluid Ou...' followed by a unit 'mL' in a text box.

When documenting output on I&O if fluid counted as Input via the MAR are documented—do not subtract that fluid from Total UF. Only subtract fluid from Total UF that has not be captured on the I&O