# **Documentation - Bladder Irrigation Set up and Documentation**



Digital Health Quick Reference Guide

> 4/03/1986 Age: 33 Year: + 90kn 04/08/2019 13:0

### This Quick Reference Guide will explain how to:

Set up a Bladder Irrigation from Interactive View and Fluid Balance.

- 1. Select **Interactive View and Fluid Balance** from Table of Contents (TOC).
- 2. Select the Adult Lines and Devices Band

Select Urinary Catheter

Select Dynamic Group icon

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⊿ Urinary Catheter

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3.

4.

5.

a) Band now appears in Interactive View

Dynamic Group window will open up, select relevant fields, click "OK"

- b) Step Complete the fields in Interactive
  View
- c) Left Click on Green Tick









8. Select Fluid Balance Band

IDC now appears on FBC under Output

- 🚹 Inte w and Fluid Ba <u>- ⊟ / Ø</u> Adult Quick View Adult Risk Assessments Adult Systems Assessm Adult Hiskey Adult Systems Assess Adult Lines - Devices Today's Intake: 0 п Balance: -100 Output: 100 Vesterday's Intake: 0 PR in 14:00 Intake Disa ⊿ IV Therapies ⊿ Bag 2 (10 IV Intake Fluid Balance ride 0.9% 84ml/br T M In... △ Oral Oral Intake Oral Intake Description △ Other Intake Sources △ Output Total △ Unine Output `\*\*ine Voided \* Aids, We Medications IV Therapies Nr Therapies Oral Enteral Freeding Tube Surgical Drains/Tubes Blood Products Dither Intake Sources Dutput Urinary Catheter Output Urinary Catheter Output Vomikus Enteral Output Freeding Tube Output Stool Dutput Stoon L. Urine Voided Incontinent Aids, Weighed Urine Colour e i ~ Jrinary Call 100 ml 100 me rintion Stoma Surgical Drains/Tubes Peritoneal Drain/Tube Ascitic Tap Pleural Tap Chest Tubes Balance -100 ml ⊿ Other Output Sources



#### 9. Select Adult System Assessment Band

10. Select **GENITOURINARY**, this is where you will complete the Bladder Irrigation documentation

#### 11. Complete Bag 1 Documentation:

- a) Bladder Irrigation Intake = Irrigation amount eg 2000mls.
- b) Click Green Tick.

\chi Adult Quick View						
& Adult Risk Assessments						
🗙 Adult Systems Assessment	<u>in 3</u>	02/04/2019				
VITAL SIGNS Pain Assessment	VITAL SIGNS	12 2420 2420				
Pain Interventions	Genitourinary Symptoms					
Mental Status	Urinary Elimination					
Glasgow Coma Scale Punis Assessment	Urine Voided Urine Description	mL				
MUSCULOSKELETAL ASSESSMENT	Urine Colour					
CARDIOVASCULAR Pulses	Incontinent Count					
Cardiac Rhythm Analysis	Incontinent Alds. Weighed	mL				
Dedema Assessment	Bladder Irrigation Intake	mL <u>2.000</u>				
RESPIRATORY	Net Bladder Irrigation Output	mL				
Non-invasive Ventilation	Per Vagina Loss	ml				
Ventilator Alarm Settinos	veginer edd Counc					

## c) Once amount entered Right click on **amount cell** and select **Flag** with **Comment**



Document Bag 1, click OK

d)

- e) To view comment hover mouse over Flag Icon and comment will appear
- f) Bladder Irrigation Output = Total Output from patient
- Net Bladder Irrigation Output = difference between Intake and Output = Urine voided (urine output) g)
- Then enter the urine output in the Urine Voided section, this will go into the Fluid Balance Chart h)

Repeat this step each time a new irrigation bag is put up or Cath

	Net blauder imgation Output		200	
	Per Vagina Loss	mL		
	Vaginal Pad Count			
			· · · · · ·	
S. in				
				14:00
⊿ Intake Total				
⊿ IV Therapies				
⊿ Bag 2 (10	)00mls) sodium chloride 0.9% 84	4ml/hr Intravenou:	s	
IV Intake			ml	
⊿ Oral				
Oral Intake			ml	
Oral Intake I	Description			
⊿ Other Intake	Sources			
⊿ Output Total			_	300
⊿ Urine Outpu	ıt			200
Urine Voide	d		ml	200
Incontinent	Aids, Weighed		ml	-
Urine Colou	r			



ler Inigation Intake 2,000 ml. len – RN on 02 Apr., 2019 14:34

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Version: 1

