

Discharge - Printing a Wound Chart on Patient Transfer to other sites or community settings



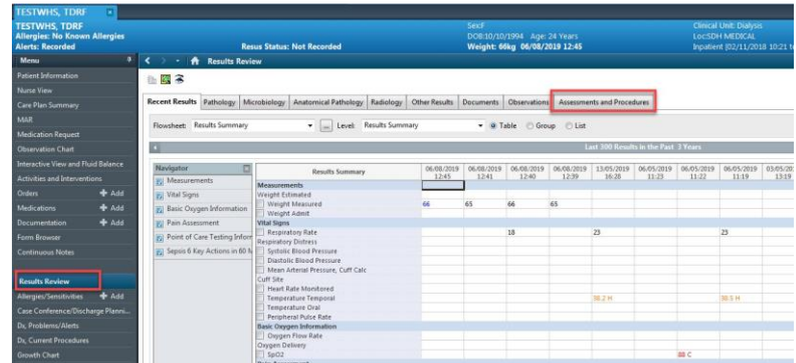
Digital Health
CONNECTING BEST CARE

Digital Health
Quick Reference Guide

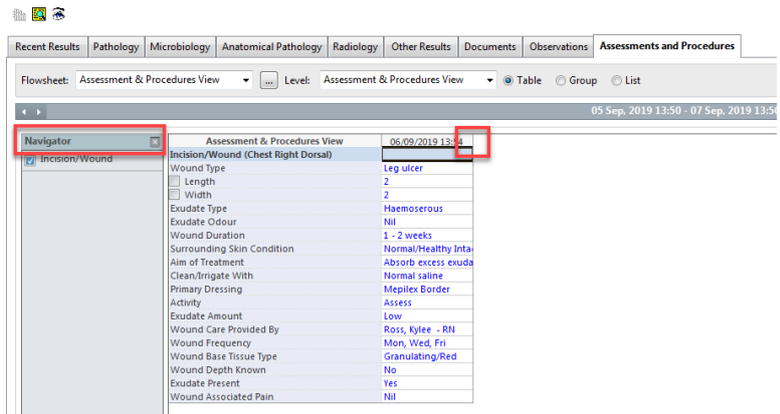
This Quick Reference Guide will explain how to:

Print a Wound Chart on Patient Transfer to other sites or community settings.

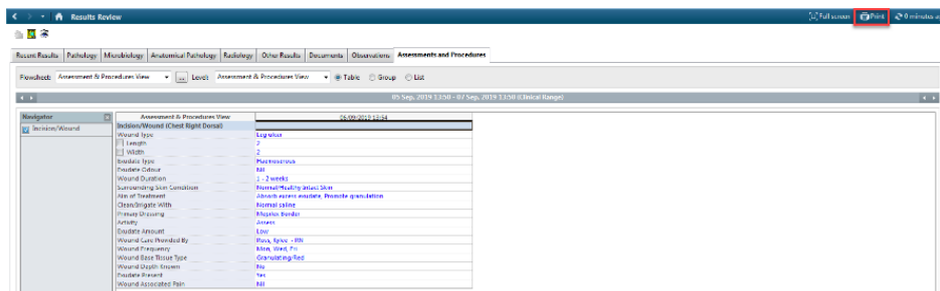
1. Go to Results Review in Table of Contents (TOC)
2. Click on **Assessment and Procedures** tab



3. From **Navigator** pane select the wound chart to be printed
4. Widen column, left click and hold on right side of Date and Time column, drag the line until all text is visible

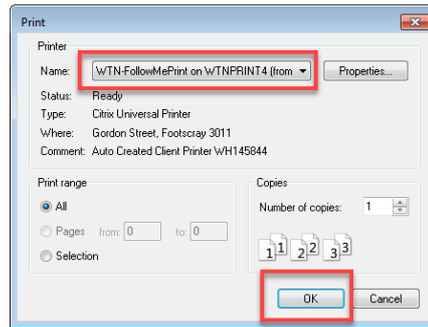


5. Click on **Print** icon at top right of page



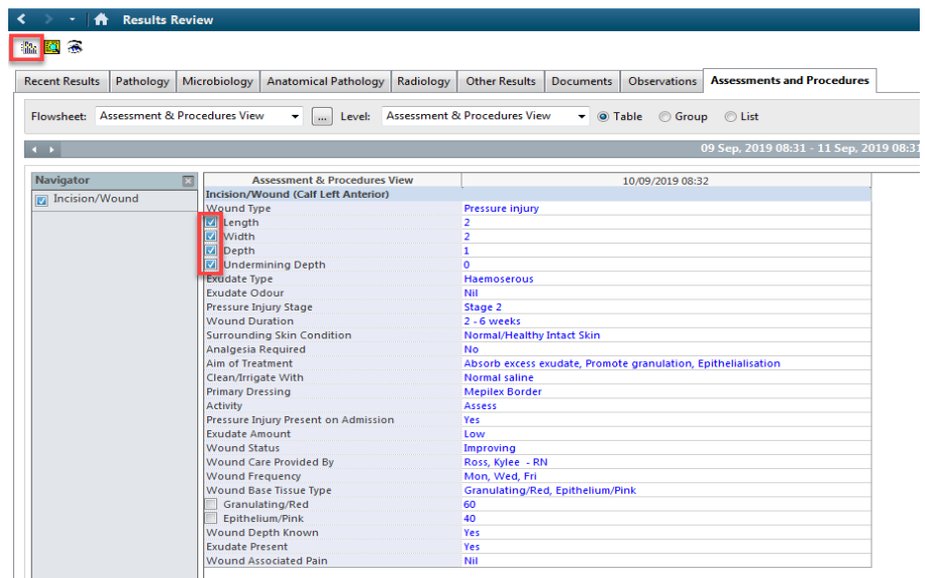


6. **Print Window** will open select printer and **OK**



Assessment & Procedures View		10/09/2019 08:32
Incision/Wound (Calf Left Anterior)		
Wound Type	Pressure injury	
Length	2	
Width	2	
Depth	1	
Undermining Depth	0	
Exudate Type	Haemoserous	
Exudate Odour	Nil	
Pressure Injury Stage	Stage 2	
Wound Duration	2 - 6 weeks	
Surrounding Skin Condition	Normal/Healthy Intact Skin	
Analgesia Required	No	
Aim of Treatment	Absorb excess exudate, Promote granulation, Epithelialisation	
Clean/Irrigate With	Normal saline	
Primary Dressing	Mepilex Border	
Activity	Assess	
Pressure Injury Present on Admission	Yes	
Exudate Amount	Low	
Wound Status	Improving	
Wound Care Provided By	Ross, Kylee - RN	
Wound Frequency	Mon, Wed, Fri	
Wound Base Tissue Type	Granulating/Red, Epithelium/Pink	
Granulating/Red	60	
Epithelium/Pink	40	
Wound Depth Known	Yes	
Exudate Present	Yes	
Wound Associated Pain	Nil	

7. To view status of wound in **Flowsheet Graph**
 - a. **Check box** next to desired data
 - b. Click on **Graphing Icon**

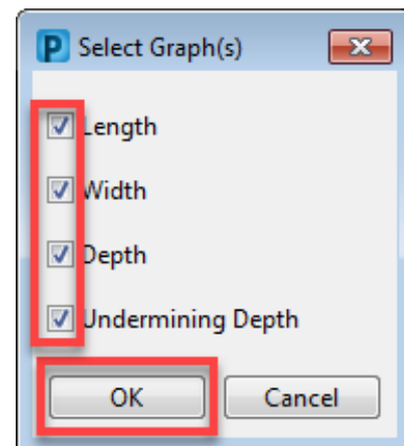
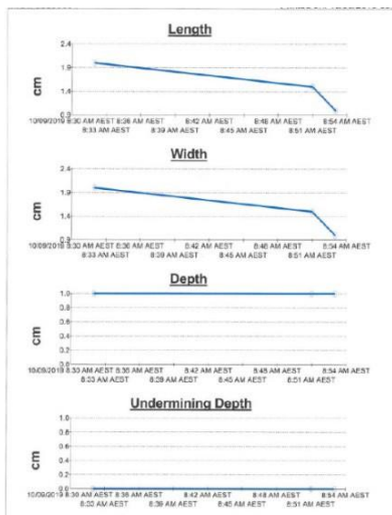


- c. **Flowsheet Graph** window will open
- d. To Print the Flowsheet Graph
 - i. Click on **Print**





- ii. Select desired graph wanting to print, click **OK**



- iii. **Print window** will open select printer and click **OK**

