

Audience: Inpatient Nursing Staff

Wound photography can help improve wound assessment and maintenance. Follow these steps to capture wound images on your Rover device.

Wound Photography

1. Log in to Rover and select your patient.



- 2. On Patient Summary, you can view Lines, Drains, Airways and Wounds.
- 3. Tap the Epic button.
 - a. Select Flowsheets.





Wound Photography

- 4. Tap LDAS tab.
- Tap to add an LDA or tap the Band-Aid icon if already present
 Tap on the box to open and document more information about the LDA. if already present.



- 7. The **Wound Image** row is automatically added.
- 8. Tap the camera icon to take images.
 - a. Only use this row to take wound photographs.



- 9. You must confirm when taking images.
- 10. To confirm, tap ALLOW.



Wound Photography

- 11. Take a picture of the wound.
 - Make sure you're on the correct patient (shown on the top of the screen) before saving.
 - You can edit the description if needed.
- 12. Tap **SAVE**.



13. Tap the camera icon to add more pictures in the row.



14. Continue to document the assessment.

Wound Image	2 0
Current Dressing	Status
	Tap to enter data.
Wound Base App	pearance
	Tap to enter data.
Peri-wound Asse	essment
	Tap to enter data.
Shape	



/



15. At the end of the assessment flowsheet, you can click **ADD NOTE** (if needed) based on flowsheet documentation.



16. When finished, SIGN the note.

Drainage Amount	None	2
Drainage Odor	None	
Treatment	Cleansed	
Dressing Change Performed	Simple (< 10min)	
	×.	16

17. Images can be viewed from the **Media** tab in Rover. To view all wound images, click the **magnifying lens** and type "wound."







18. You can also view images in Epic in **Chart Review**, under **Media** and in **Flowsheets** on the right pane, under **Images linked**.

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Wound Image	t ↓
First Filed Value	*
Images linked	
View Images A	

19. No images are saved on the Rover device.