

# Wound Photography

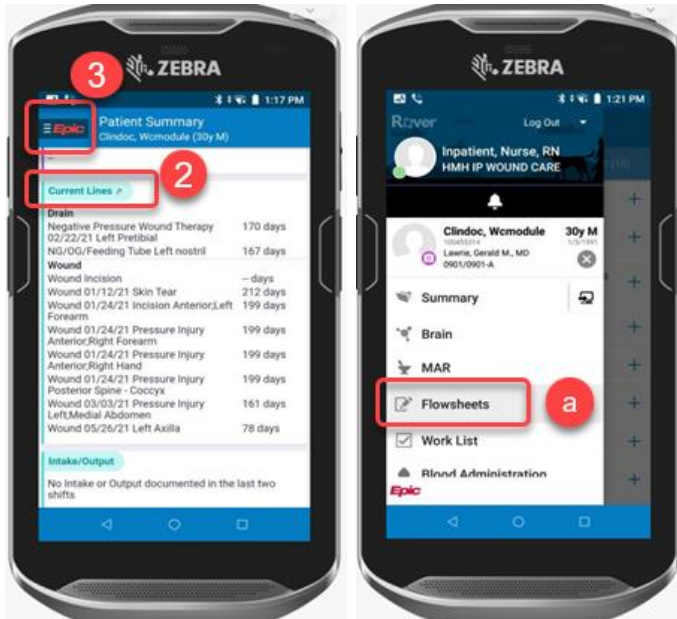




Audience: Inpatient Nursing Staff

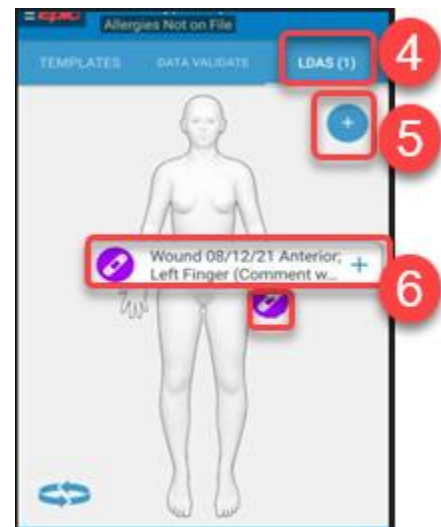
Wound photography can help to improve the assessment and maintenance of wounds. Steps are provided for capturing wound images on the Rover device.

## Wound Photography

1. Log into Rover and select your patient.
2. On **Patient Summary**, you can view the Lines, Drains, Airways and Wounds.
3. Tap **Epic** button.
  - a. Select **Flowsheets**.




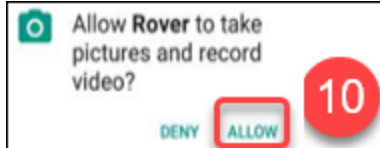
4. Tap on **LDA** tab.
5. Tap  to add an LDA or tap the Band-Aid icon  if already present.
6. Tap on the box to open to document more information about the LDA.



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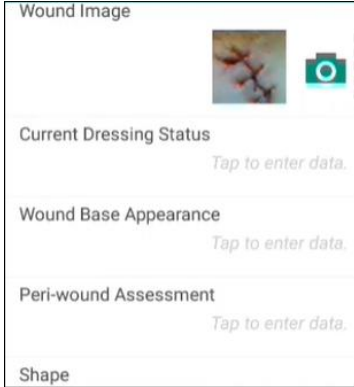
7. **Wound image** row is auto added.
8. Tap the camera icon  to take images.
  - a. Use this row only to take wound photograph.
9. The nurse will have to confirm when taking images.
10. Tap **“ALLOW”** to confirm.



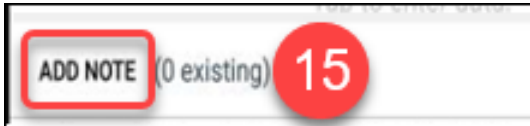
11. Take a photo of a wound image.
  - Make sure you're on the correct patient as shown on the top of the screen before saving.
  - The nurse can edit the description if needed.
12. Tap **SAVE**.
13. Tap camera icon to add more pictures in row.



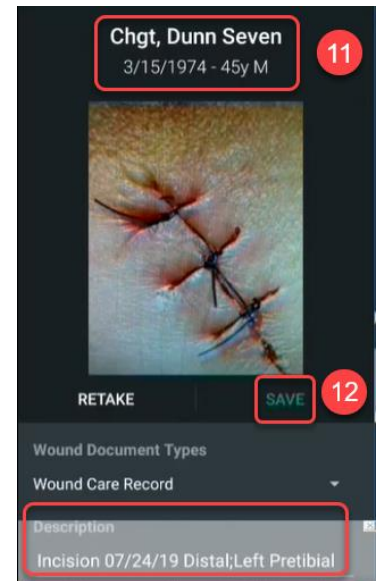
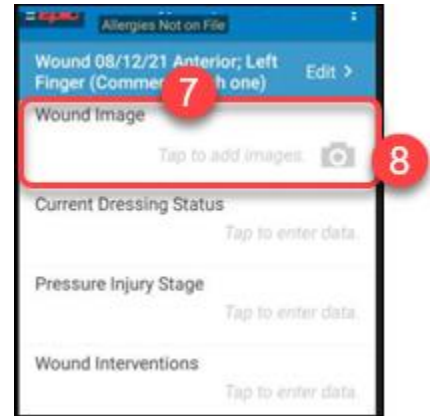
14. Continue to document assessment.



15. At the end of the assessment flowsheet, you can click on **add note**, if needed based on flowsheet documentation.



16. Sign note when finished.



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17. Images can be viewed from the **Media** tab in Rover. The nurse can click on the magnifying lens and type in wound to view all wound images.
18. Nurses can also view images in Epic in **Chart Review** under Media and in **Flowsheets** on the right pane, under **Images linked**.
19. No images are saved on the Rover device.

