

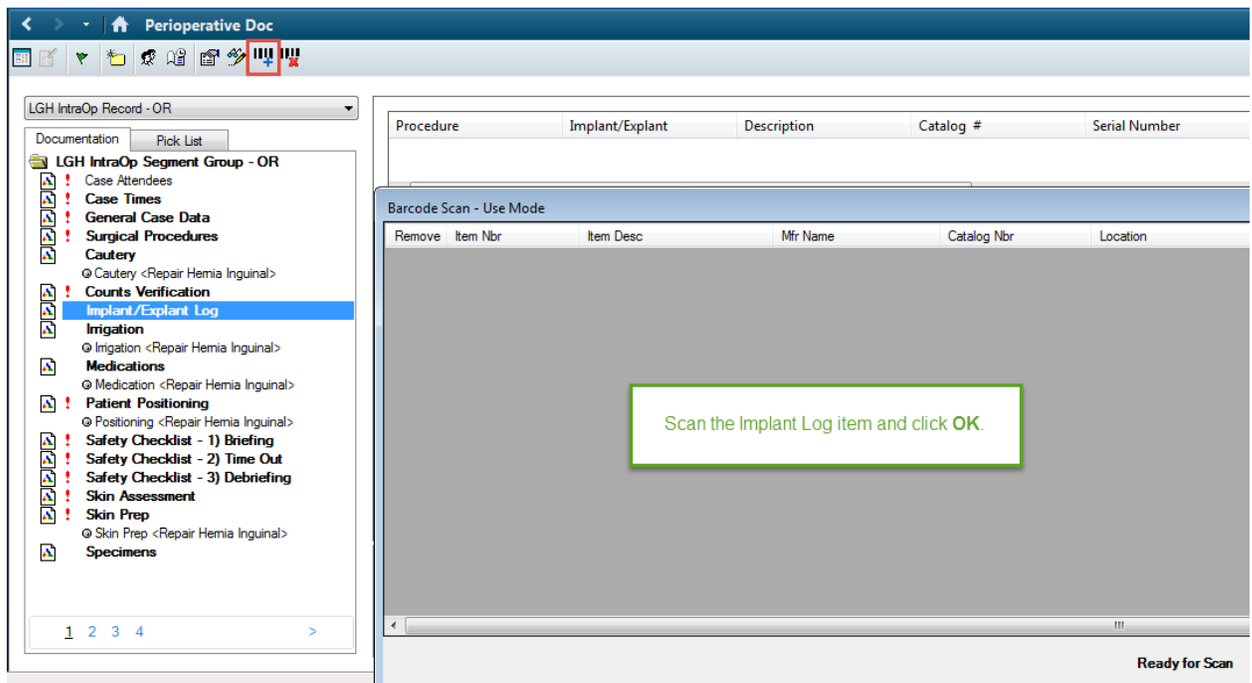
Intra-Op Nurse Implants

Implants with Barcode: Implants/Explant Log

The paper Implant Log Record will be retained initially whilst scanning is being first implemented. If there are implant labels/stickers - and the implant is scannable - the labels (stickers) should still be placed on the paper Implant Log. Follow your site policy as it gets updated.

Add Segment Implant/ Explant Log from the Segment List if not already added.

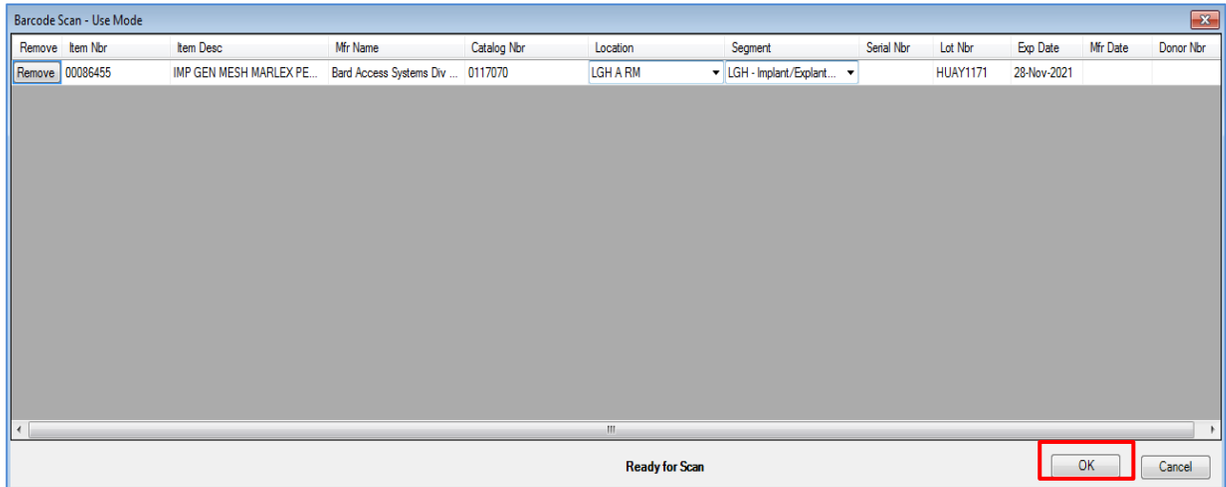
To document an implant through barcode scanning:



1. Click the **Barcode Scan - Use Mode** icon from the Icon Bar as shown in the above screenshot.
2. Scan the Implant Barcode using a Barcode scanner.
 - The scanned information will display in the Barcode Scan - Use Mode window.
 - Below is an example of a scanned implant.



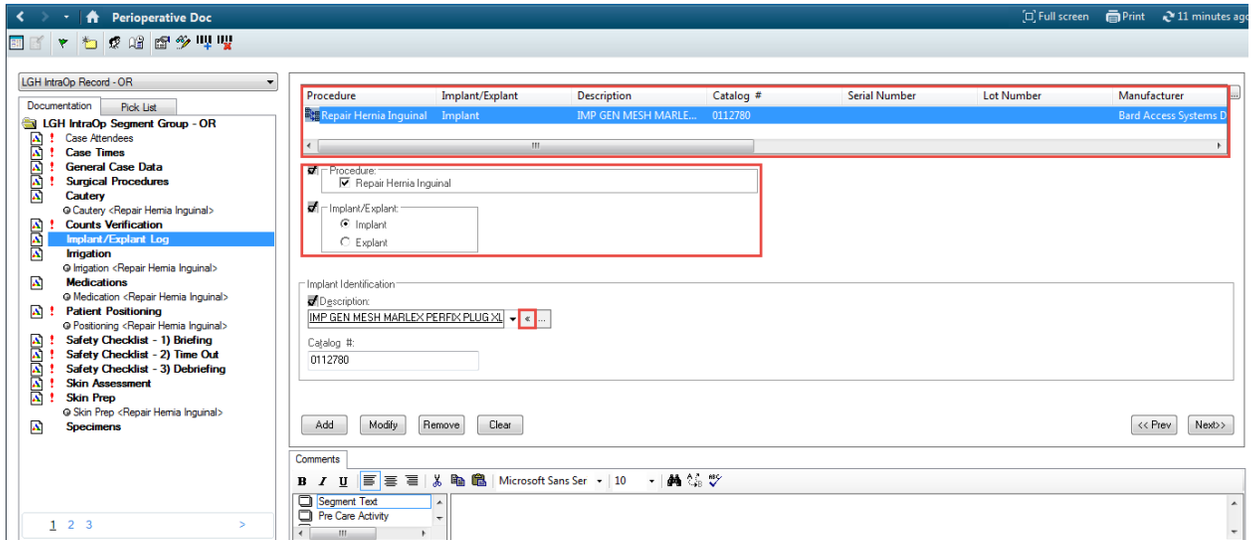
NOTE: If there are multiple implants, you may scan all first, then click **OK**. Ensure each item appears the window before scanning the next barcode.



3. Click **OK**.
4. Click on the **Implant/Explant Log** Segment.
5. Verify that the scanned implant is now in the Implant Log (Multi-Entry Box).
6. Click on the row of the scanned implant from the Multi-Entry Box.
 - Selecting the implant from the Multi-Entry Box will highlight it and will allow you to complete documentation for the selected implant.

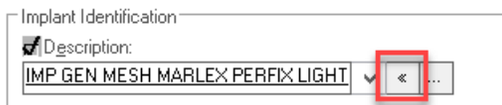


NOTE: If multiple implants were scanned, multiple entries should be displayed in the Multi-entry Box and you would repeat all the steps for each individual implant by selecting each entry from the Multi-entry box and verify the implant information and complete the documentation fields for each implant separately.



7. Verify the information in the Implant Identification fields.
8. After you have reviewed and verified the implant identification fields, **click** the “validate” icon  from the description box to validate the implant.

- You will see that a validated implant will be underlined.

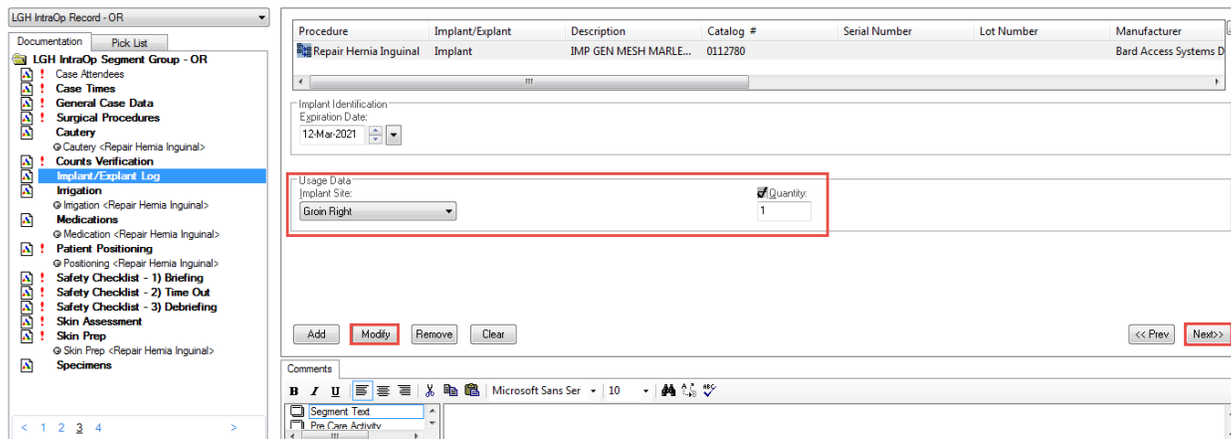


WARNING: It is important to complete this step for each individual implant when you have scanned multiple implants in order to validate all scanned implants, similar to how you have to repeat all the steps for each scanned implant by selecting every implant entry from the Multi-entry box and completing the documentation.

9. Verify the Procedure that the implant is intended for (if there are multiple procedures in the case, select the corresponding procedure).
10. Click the **Implant radio button** in Implant/Explant Field.



NOTE: Depending if you are on a vertical or a horizontal monitor, the Implant/Explant Log Segment may more than a single page. If you are on a horizontal monitor you will need to click **Next** to go to page 2 or you may click on page **2** on the bottom of the page. However if a vertical monitor is being used, all the fields will display in one page for this segment.



11. In the Usage Data Field:

- **Implant Site** = Select the *correct implant* site from the drop-down
- **Quantity** = Verify the *quantity* of the specific implant

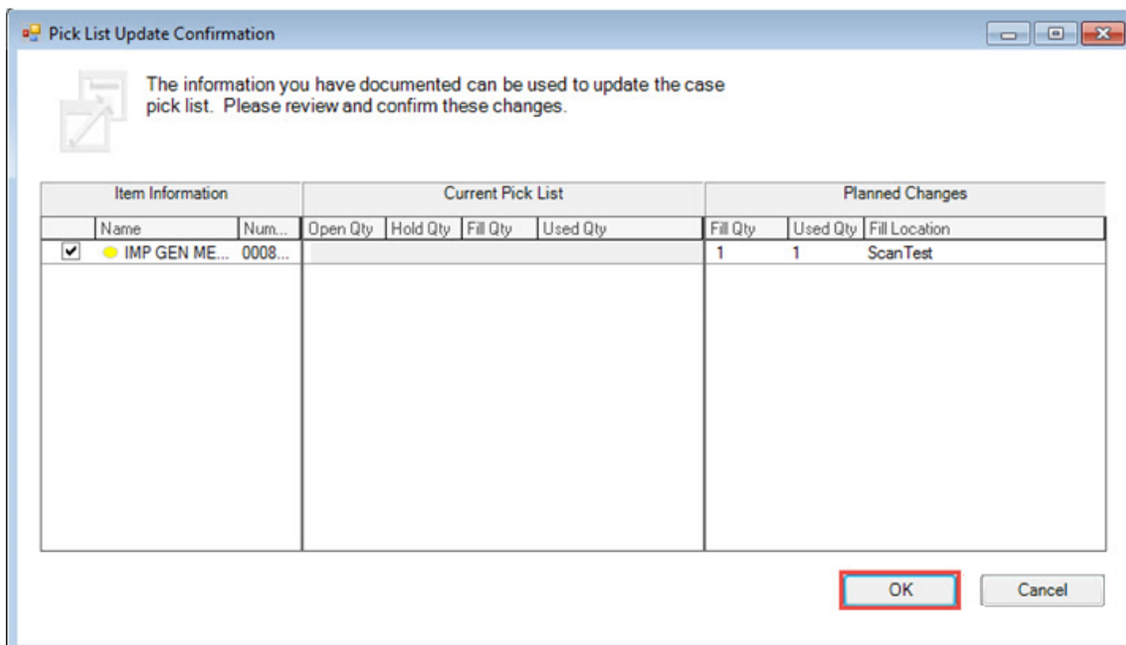
12. Click **Modify**.



NOTE: Click **Modify** not Add as data entry is being modified to the an existing entry.

13. Click **Next**.

- The Picklist Update Confirmation window opens if the implants are not already on the picklist of the current case.



NOTE: Clicking OK adds the implant to the current case picklist. By performing this step, this does not mean that the implant is added to the Preference Card.

- The Implant/ Explant Log segment now displays a Green checkmark icon ✓ meaning all mandatory fields have been completed.

Documenting Implants without a Barcode

If implants cannot be scanned, the Intra-Op nurse will document implants on the Implant Log Record instead of inputting into Cerner.

1. Retrieve the site's Implant Log Record and place appropriate patient label on each page.
2. Place an implant sticker on each page of the Implant Record.
 - If there are no stickers, manually write the implant information on each page as per your current practice
3. The white copy of the Implant Record will remain in the patient's chartlet.
4. The yellow copy of the Implant Record will be given the OR Logger for logging.