

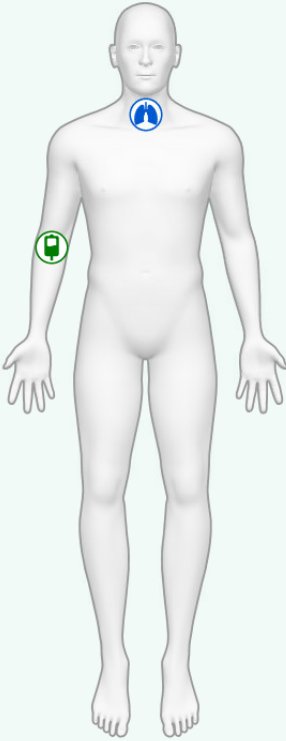


## Manage Anesthesia LDAs in the LDA Avatar




In the LDA Avatar, a patient's lines, drains, and airways (LDAs) appear on a visual representation of the body so you can quickly see where a patient's LDAs are located. You can document and review LDAs from the avatar.

LDA - Brown, Brian

Add LDA



Active LDAs

	Active	Removed
 Peripheral IV 08/29/20 Right Antecubital Placement Date: 08/29/20; Placement Time: 1157; Catheter Size: 16 G; Orientation: Right; Location: Antecubital; Site Prep: Alcohol; Technique: Ultrasound guidance; Insertion Attempts: 1; Difficult Venous Access? No		3 days
 Lumbar Drain Placement Date: 08/24/20; Placement Time: 1156; Location: L2-L3; Size: 6 Fr		8 days
 Surgical Airway Portex 5 Placement Date: 09/01/20; Placement Time: 1158; Brand: Portex; Size(mm): 5; Insertion Attempts: 1		0 days

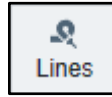
View back

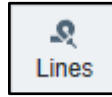
No Active Reminders

Close



### Try It Out: Add an LDA



1. In the Intraprocedure activity, click  to open the LDAs window.
2. Click **Add LDA**.
3. Select an LDA type from the list.
4. Document a placement time and properties.
5. Click **Accept**.

The screenshot shows the UChart interface for adding a Line of Dose Adjustment (LDA). At the top left, there is an 'Add LDA' button. Below it, a grid of LDA types is displayed, with 'Peripheral IV' selected. Other options include Arterial Line, PA Catheter, CVC Single Lumen, Cordis, Epidural, NG/OG Tube, and Feeding Tube. In the center, a 3D avatar of a human body is shown with a green icon on the left arm, indicating the placement site. On the right side, a panel titled 'Peripheral IV 10/04/21 Left Antecubital' provides details for the selected LDA, including 'Size (Gauge): 20 G', 'Location: Antecubital', and 'Local Anesthetic: None'. Below this panel, there is a 'Recent Assessments' section with the text 'No assessment to display.' and buttons for 'Remove' and 'Delete LDA'. At the bottom right, there is a 'Close' button and a status bar showing '10/01 1354 - Staff'.



### Try It Out: Assess an LDA

1. In the LDAs window, select an LDA by hovering over it on the image of the person and then click **+** **Assess**. Note that you can also select an LDA by choosing it from the list of active LDAs.
2. Enter your assessment documentation in the **Assessment** section.
  - a. Click magnifying glass to select options.
  - b. Right-click to enter.


If necessary, you can:

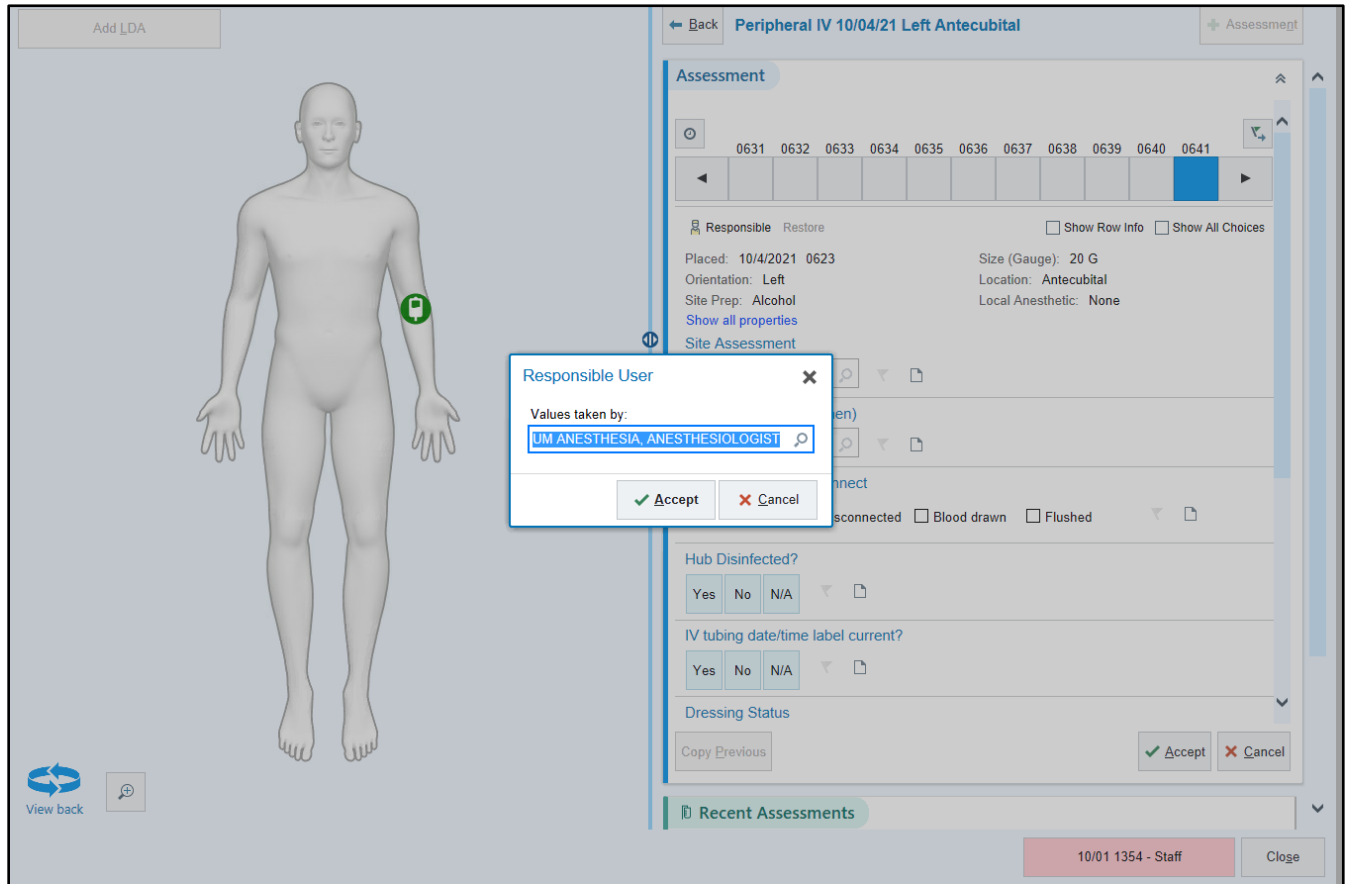
- a. Select a different time in the timeline.
  - b. Click **Copy Previous** to grab previous assessment documentation to start from.
3. Click **Accept** to file your assessment documentation or click **Cancel** to remove your in-progress assessment.

The screenshot shows the UChart interface for assessing a Left Antecubital Peripheral IV. The interface is split into two main areas: a 3D avatar on the left and a detailed assessment form on the right. The avatar has a green magnifying glass icon on the left arm, indicating the selected LDA. The assessment form is titled 'Peripheral IV 10/04/21 Left Antecubital' and includes a timeline from 0627 to 0637. The form contains several sections: 'Assessment' with a timeline, 'Responsible' and 'Restore' fields, 'Placed: 10/04/2021 0623', 'Size (Gauge): 20 G', 'Orientation: Left', 'Location: Antecubital', 'Site Prep: Alcohol', and 'Local Anesthetic: None'. The 'Site Assessment' section has dropdowns for 'Clean', 'Dry', and 'Intact', all with checkmarks. The 'Line Status (single lumen)' dropdown is set to 'Infusing'. The 'Lumen Connect/Disconnect' section has checkboxes for 'Connected', 'Disconnected', 'Blood drawn', and 'Flushed'. The 'Hub Disinfected?' section has buttons for 'Yes', 'No', and 'N/A'. The 'IV tubing date/time label current?' section also has 'Yes', 'No', and 'N/A' buttons. At the bottom are 'Copy Previous', 'Accept', and 'Cancel' buttons.



Try It Out: Document LDA Information for Another Staff Member

1. If you are recording placement or assessment data for another staff member, click  **Responsible** in the **Properties** section or the **Assessment** section.
2. In the **Responsible User** window, enter the user who placed the LDA or collected the assessment data.
3. Click **Accept**.






Try It Out: Delete an LDA Entered in Error

If you need to delete an LDA that was documented in error, select the LDA from the list and click

 **Delete LDA.**

**Properties** 



Placed: 10/4/2021 0623      Size (Gauge): 20 G  
Orientation: Left      Location: Antecubital  
Site Prep: Alcohol      Local Anesthetic: None  
[Show all properties](#)

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**Recent Assessments**

**Assessments**

Site Assessment	10/04/21 0627 Clean;Dry;Intact
Line Status (single lumen)	Infusing
Dressing Status	Clean;Dry;Intact
Dressing Intervention	New dressing

 **Remove**       **Delete LDA**