

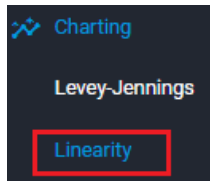


## New UI FAQ #23

### How Do I Create Linearity Charts?

#### To create a Linearity Chart:

1. From the **Linearity** page, select  **Add** in the top, right corner of the screen.



2. Enter Test **Date\*** and **Device Type\*** in corresponding fields. Click **NEXT**.

A screenshot of a form titled '1 General'. It has two input fields: 'Date \*' with the value '4/4/2022' and 'Device Type \*' with the value 'Nova StatStrip® GLU'. Both fields are highlighted with red rectangular boxes. A blue 'NEXT' button is at the bottom.

3. Select a **Device\*** and a **Reagent\*** and click **NEXT**.

A screenshot of a form titled '2 Devices and Materials'. It has two search input fields: 'Device \*' and 'Reagent \*'. Both fields are highlighted with red rectangular boxes. At the bottom are 'BACK' and 'NEXT' buttons.



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4. **Additional Criteria** is not a required field. It is necessary if the need is to chart only one analyte when a device tests multiple analytes (such as a pH for a blood gas analyzer). Fill in this section, if desired, and click **SAVE**.

*Note: If the user wants to chart all analytes, it is not necessary to manually select each analyte. Do not enter anything into the Additional Criteria section.*

A screenshot of a web form titled "3 Additional Criteria". Below the title is a search bar with a magnifying glass icon and the placeholder text "Parameters". At the bottom of the form are two buttons: "BACK" and "SAVE".

*Note: To find your Linearity charts, [FAQ #21](#) How do I find my Levey Jennings Charts that were Recently created can be utilized on the Linearity Page.*