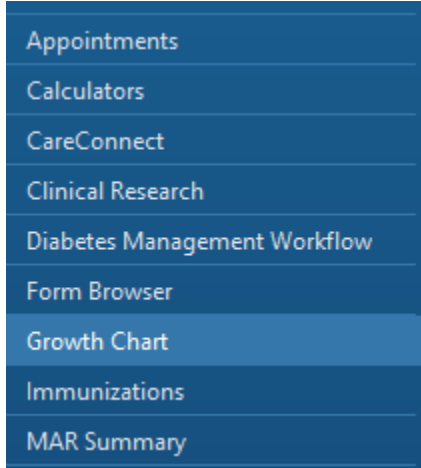
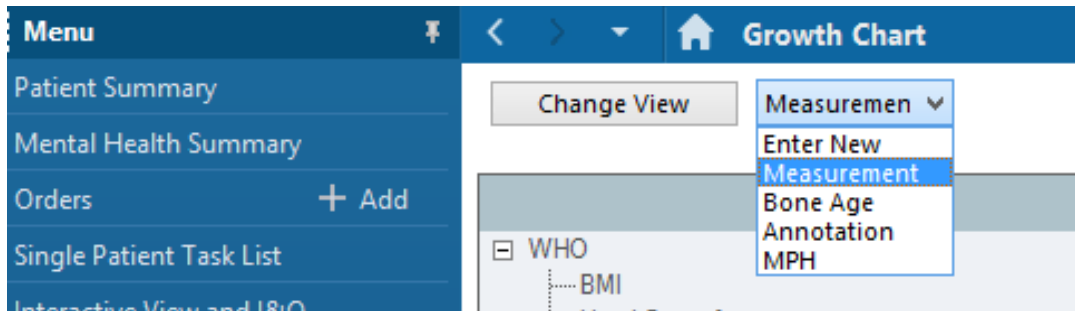


Growth Chart – Correcting for Gestational Age

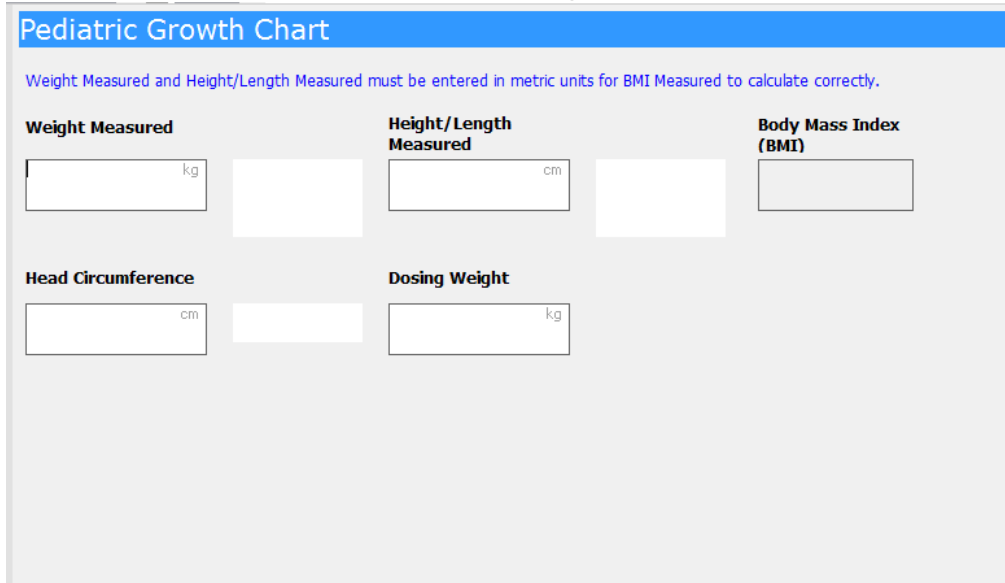
1. Click Growth Chart on the Menu and +Add



2. Click **Enter New** dropdown and select **Measurement**.



3. The **Pediatric Growth Chart** PowerForm opens.



The screenshot shows the 'Pediatric Growth Chart' PowerForm. At the top, a blue header contains the title. Below the header, a note states: 'Weight Measured and Height/Length Measured must be entered in metric units for BMI Measured to calculate correctly.' The form contains several input fields:

- Weight Measured:** A text input field with a 'kg' unit indicator.
- Height/Length Measured:** A text input field with a 'cm' unit indicator.
- Body Mass Index (BMI):** A text input field.
- Head Circumference:** A text input field with a 'cm' unit indicator.
- Dosing Weight:** A text input field with a 'kg' unit indicator.

- Click on the **Preterm Growth Chart** tab on the left under Ballard Score.

*Performed on: 01-Mar-2022 1556 PST

Pediatric Growth
Ballard Score
Preterm Growth Chart

Last Documented Gestational Age At Birth
No qualifying data available

- Enter **Gestational Age at Birth**.

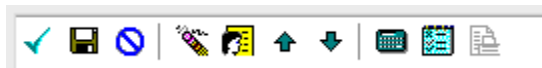
Last Documented Gestational Age At Birth From Ballard PowerForm

No qualifying data available

Enter the last documented Gestational Age at Birth from the field above ONLY if the gestation age control below is not prepopulated

Gestational Age At Birth | week | day

- Sign using the **green check mark** at the top menu.



- Close the chart and re-enter it. The growth chart will be updated to corrected age.