

# Growth Charts

Last Modified on 08/17/2021 11:31 am EDT

Version 14.19



This window map article points out some of the important aspects of the window you're working with in OP but is not intended to be instructional. To learn about topics related to using this window, see the **Related Articles** section at the bottom of this page.

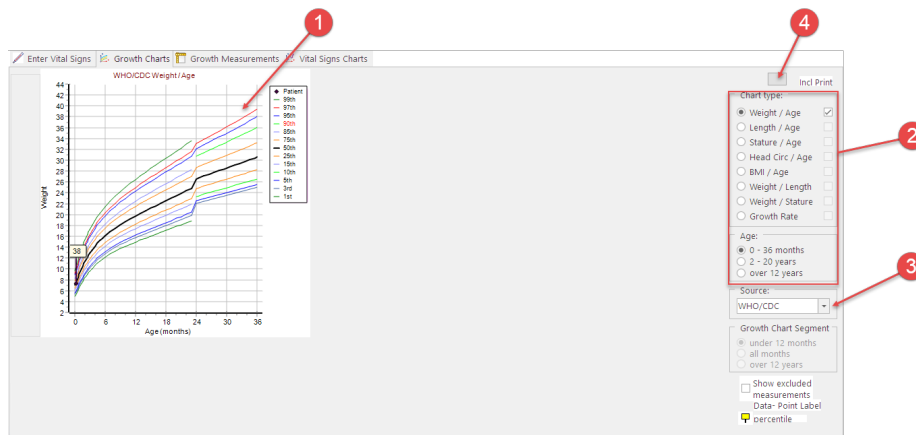
## About Growth Charts

**Path: Clinical tab > Patient Chart button > Vital/Growth > Growth Charts tab**

There are 16 charts, including two new body mass index (BMI) for age charts for boys and for girls (ages two to 20 years). Graphs will display only the baseline norms that pertain to the sex of the selected patient.

All percentiles that appear in growth charts and on school/camp forms are calculated using reference data from the National Center for Health Statistics, in collaboration with the National Center for Chronic Disease Prevention and Health Promotion (2000; see <https://www.cdc.gov/growthcharts/> for more information).

The growth charts in Office Practicum also contain complete data sets for WHO and Down Syndrome growth curves. These curves are for viewing only.



## Growth Charts Map

Number	Section	Description
1	Growth Chart	The Growth Chart displays the patient's growth based upon the Chart type, Age, Growth Chart Segment, and Source selected.
2	Chart Selections	Chart selections will display the information that appears in the chart. Selections include the chart type (weight/age, length/age, BMI/age, etc), age range, and Growth Chart Segment.
3	Source dropdown	The Source drop-down menu selection determines the overall growth curve based upon the data set selected. Selections include CDC 2000, WHO 2007, WHO/CDC, and Down Syndrome. If the gestational age, which must be entered in the Birth History tab, is set to premature birth, then you will receive an option for 'preemie corr.' on the growth chart. You can switch between the 'Premie' Correction view and 'Actual' view.

4	Print Growth Charts button	The Print Growth Charts button will print all growth charts that have a checkmark in the Include Print checkbox.
---	----------------------------	--

Version 14.10

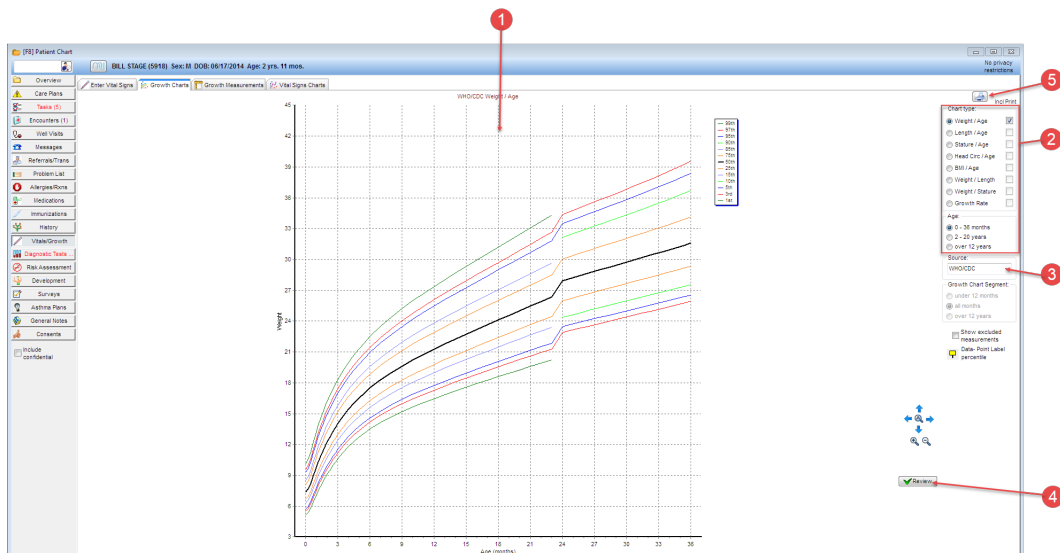
## About Growth Charts

**Path: Smart Toolbar > Chart button > Vital Signs and Growth Measurements tab > Growth Charts tab**

There are 16 charts, including two new body mass index (BMI) for age charts for boys and for girls (ages two to 20 years). Graphs will display only the baseline norms that pertain to the sex of the selected patient.

All percentiles that appear in growth charts and on school/camp forms are calculated using reference data from the National Center for Health Statistics, in collaboration with the National Center for Chronic Disease Prevention and Health Promotion (2000; see <http://www.cdc.gov/growthcharts/> for more information).

The growth charts in Office Practicum also contain complete data sets for WHO and Down Syndrome growth curves. These curves are for viewing only.



## Growth Charts Map

Number	Section	Description
1	Growth Chart	The Growth Chart displays the patients growth based upon the Chart type, Age, Growth Chart Segment, and Source selected.
2	Chart Selections	Chart selections will display the information that appears in the chart. Selections include the chart type (weight/age, length/age, BMI/age, etc), age range, and Growth Chart Segment.
3	Source dropdown	The Source dropdown selection determines the overall growth curve based upon the data set selected. Selections include CDC 2000, WHO 2007, WHO/CDC, and Down Syndrome. If the gestational age, which must be entered in the Birth History tab, is set to a premature birth, then you will receive an option for 'preemie corr.' on the growth chart. You can switch between the 'Preemie' Correction view and 'Actual' view.
4	Review button	The <b>Review</b> button adds a log entry that the growth charts were reviewed.

---

5	Print Growth Charts button	The <b>Print Growth Charts</b> button will print all growth charts that have a checkmark in the Include Print checkbox.
---	----------------------------	---

---