

NEW HEIGHT AND WEIGHT EFORM IN PPM+

To use the new height and weight eForm, add clinical document and select **Height and Weight Record**.

The screenshot shows the 'Add Document' window with a search bar containing 'Height and Weight |'. Below the search bar are two dropdown menus: 'Show All' and 'Sort By Favourites'. The main area is titled 'In Progress (Drafts)' and contains the text 'There are no draft documents'. At the bottom, there is a section 'Add New Document' with a list item 'Height and Weight Record' marked with a yellow star and a link to 'Nursing Assessment Tool'.

The eForm now caters for **both adults and paediatrics** and will select the correct age bracket based on the patients age.

The screenshot shows the 'Height and Weight Record' form. At the top, there are fields for 'ADM-DISGE, Test', 'Born', 'Gender', and 'NHS number'. Below these are fields for 'Address' and 'PAS number: 0033382'. The 'Department' section has a dropdown menu with 'Adult' and 'Paediatric' options, with a hand-drawn arrow pointing to 'Paediatric'. The 'Height' section has a 'Measurement type' dropdown with options: 'Actual', 'Reported', 'Estimated from ulna length', and 'Unable to assess'.

On admission a task will be created to prompt you to complete the **Height and Weight form**. This will renew after 7 days.

The screenshot shows a 'Tasks' widget with a header 'Tasks' and a count '2 (2 overdue)' with a red question mark icon.

The screenshot shows the 'Task List' window for 'TESTTEAM, Ebs-Donotuse (Ms)'. It displays patient details: 'Born 01-Jun-1935', 'Gender Female', and 'NHS No.'. Below this are filters for 'To Do 2', 'Overdue', 'Due', and 'All'. The task list shows two items: '6 Days Ago Connect With Pharmacy - Complete Discharge Form' and '2 Days Ago Height and Weight (Adult)'. At the bottom are 'Refresh' and 'Close' buttons.

Measurement type *

Actual Reported Estimated Unable to assess

Measurement units *

Metric Imperial

Current weight (kg) *

Are there any factors affecting the patient's weight e.g. Amputation, Ascites, Oedema? *

No Yes

Further Measurements

Mid-upper arm circumference (MUAC) Hand grip strength

Discard Submit

The adult version is very similar to the previous version in PPM+ but has some **further measurements** that can be added.

Department

Department *

Adult Paediatric

Measurement Date

Please record the date of when the height and weight measurements were taken as accurately as possible, as this will affect the Growth Chart. If the two measurements were taken at different dates, please choose a sensible date in between.

Measurement Date * Measurement Time *

05/10/2020 11:14

05-Oct-2020

The paediatric version allows the **Height and Weight** form to be back dated where applicable.

Further Measurements

Do you wish to enter additional measurements?

Head circumference

Mid-upper arm circumference (MUAC)

Ulna length

Hand grip strength

Head Circumference

Current Head Circumference (cm) *

Grip Strength

Hand grip strength (kg) *

Further measurements can also be entered.

Hospital/ICR Results

Actions

View Patient Details

View Audit Log

Clinical Record Types

2020

25-Aug-2020 Summary **Adult Height and Weight**

Some information may be omitted from this view. Please open the individual assessment for full details.

Show All	25-Aug-2020	
Page 1 of 1	14:27	11:38
Height Measurement Type	Actual	Actual
Current Height (cm)	162	162
Estimated Current Height (cm)		
Weight Measurement Type	Actual	Actual
Current Weight (kg)	1.2	103.9
Factors Affecting Current Weight		Amputation, Oedema
Other Factors Affecting Current		

External Systems

BMJ Best Practice

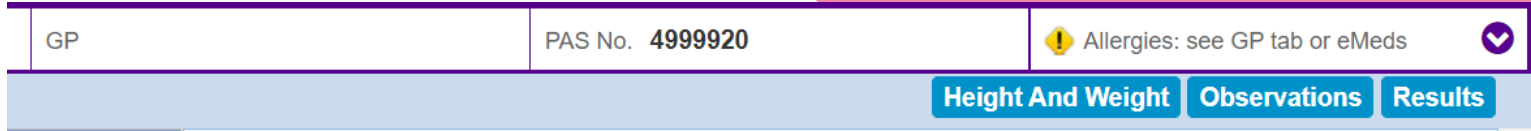
UpToDate

Leeds Health Pathways

Once the form is submitted, it enters the information to a table view in the **patients record**.

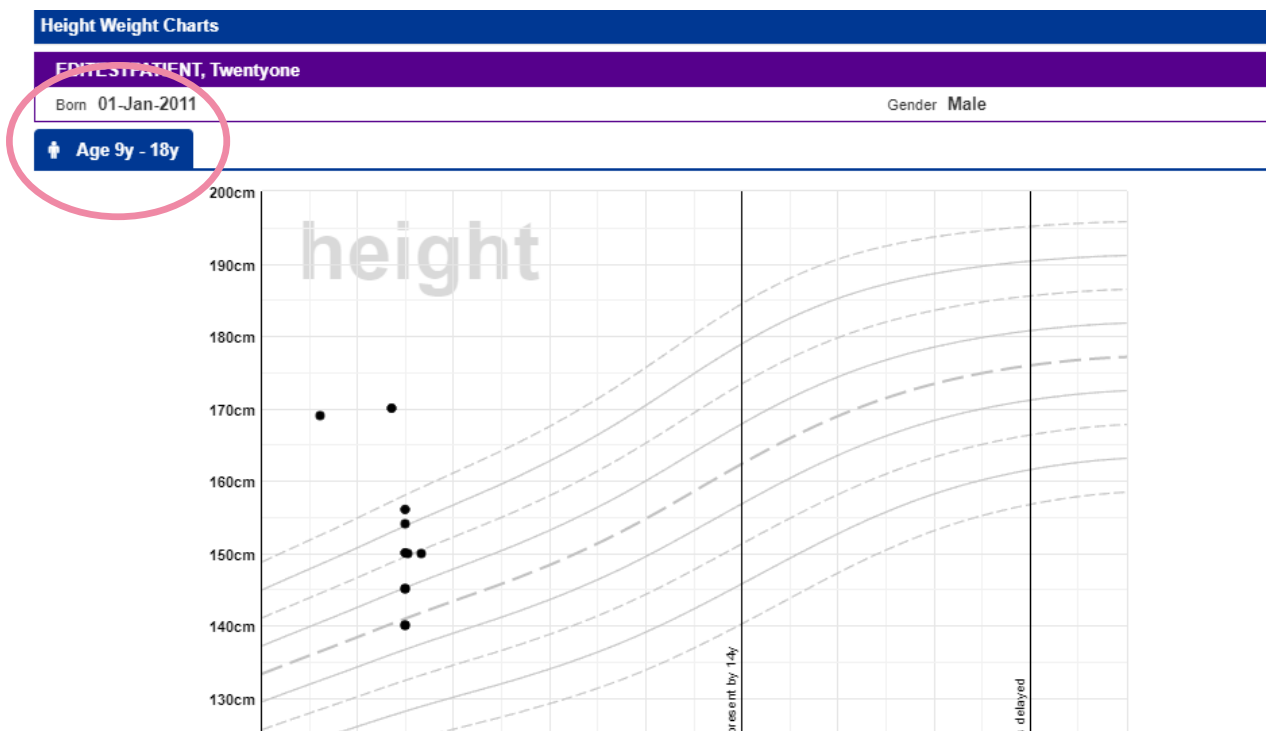
PAEDIATRIC GROWTH CHARTS

Now Available in PPM+



Paediatric Growth Charts can now be accessed via the **Single Patient View** by clicking on **Height And Weight**.

Patients will be plotted on the appropriate chart for their age.



The chart shown in PPM+ is the UK-WHO growth chart linked to the age of the child and is denoted in the top left of the chart. Clinical teams should be aware that growth charts for specific populations e.g. children who have Down's syndrome have not been included in this release.

Clicking the height or weight recorded on the chart opens up more detail about this entry.



Weight: 55kg (Actual)
Centile: 98th - 99.6th
Standard Deviations: 2.3
Age: 10y 8m 0d
Date: 1 Sep 2021

Poor growth in infancy is associated with high childhood morbidity and mortality. This means that a child's growth is an important indicator of health and well-being. UK-WHO growth charts provide a description of optimal growth for healthy, breastfed children.

For further information regarding **Paediatric Growth Charts** please visit: <https://www.rcpch.ac.uk/resources/uk-who-growth-charts-guidance-health-professionals> or [click here](#).

