

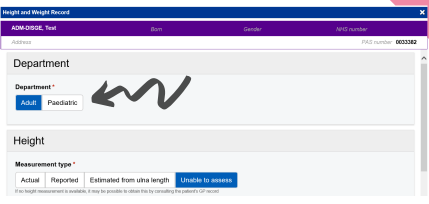


## NEW HEIGHT AND WEIGHT EFORM IN PPM+

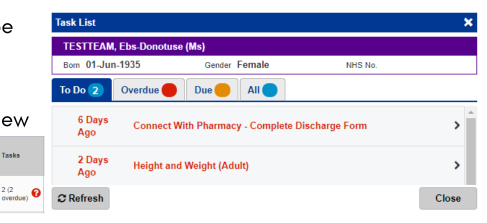
To use the new height and weight eForm, add clinical document and select Height and Weight Record.

Height and Weight				>
Show All	Sc	rt By Favo	urites	`
In Progress (Drafts)				
There are no draft documents				
Add New Document				
Height and Weight Record		*	Nursing Assessment 1	0
				_

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



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



2 (2

#LeedsDigitalWa	ay
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	nt type *						
Actual	Reported	Estimated	Unable to	o assess			
Measureme	nt units *						
Metric	Imperial						
Current wei	abt (ka) *						
Current wer	gin (kg)						
Are there ar	וע factors a	ffecting the p	atient's we	eiaht e.a.			
Are there ar Amputation		ffecting the p edema? *	atient's we	eight e.g.			
Amputation	, Ascites, O		atient's we	eight e.g.			
	, Ascites, O		atient's we	ight e.g.			
Amputation	, Ascites, O		atient's we	ight e.g.			
Amputation No Yes	, Ascites, O	edema? *	patient's we	ight e.g.			
Amputation	, Ascites, O	edema? *	atient's we	ight e.g.			
Amputation No Yes	, Ascites, O	edema? *	atient's we	ight e.g.			

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 take measurements were taken at different dates, please choose a sensible date in b	
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.

IWay				Teachin	The g Hos
Further Measu	rements				
Do you wish to enter add	ditional measurements?				
Head circumference	Mid-upper arm circumference (MUAC)	Ulna length	Hand grip strength		
Head Circumfe	rence				
Current Head Circumfe	erence (cm) *				
Crip Strongth					
Grip Strength					
Hand grip strength (kg					

## Further measurements can also be entered.

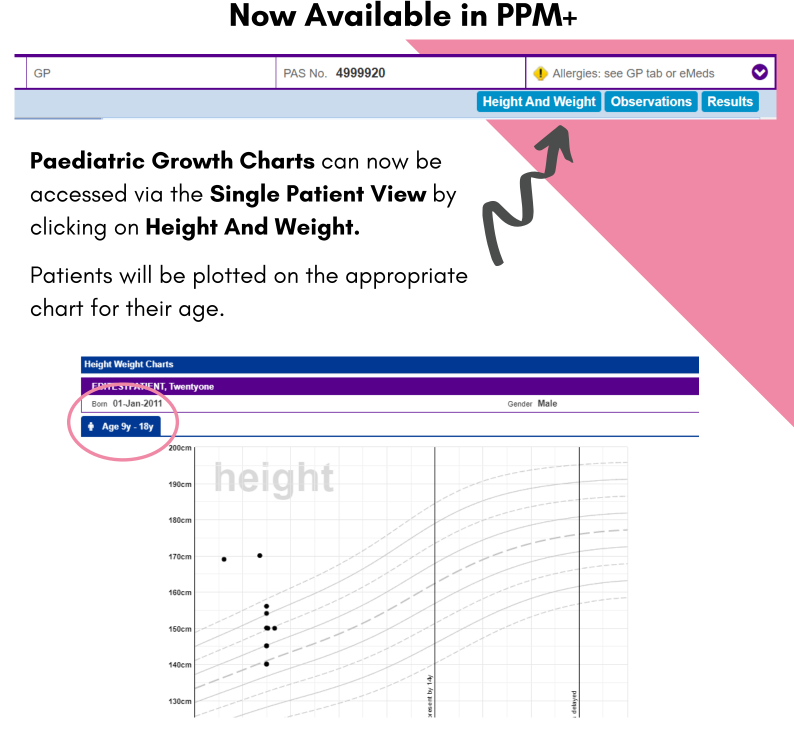
Hospital/ICR						R	esults
Actions	0	height	Show Booked and Delivere	Adult Height and Weight: Ta			
View Patient Details	~						
View Audit Log		Summary C	Add <del>-</del>	Expand Add New Document		C Refresh	View
Clinical Record Types		2020		Some information may be omitted fr	rom this view. Please open the inc	lividual according to full datails	
ADM-DISGE, Test		25-Aug-2020 Summary Ad	ult Height and Weight	Some mormation may be omitted in	on this new. Flease open the inc		
All				Show All	25-Aug-2020		
Alerts (2)				Page 1 of 1 🔇	14:27	11:38	
Allergies							
eMeds Allergies	2						
Audits/Tracking				Height Measurement Type	Actual	Actual	
Clinical Documents (11+)	U			Current Height (cm)	162	162	
Dictation (EPRO)				Estimated Current Height (cm)			
External Systems				Weight Measurement Type	Actual	Actual	
BMJ Best Practice				Current Weight (kg)	1.2	103.9	
UpToDate				Factors Affecting Current Weight		Amputation, Oedema	
Leeds Health Pathwavs				Other Factors Affecting Current			

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





## PAEDIATRIC GROWTH CHARTS



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 <u>have not</u> 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 <u>click here.</u>

