



**CHARTS A CHILDS EVERY STEP**





**iGrow** is the latest software package from **Harlow Printing Limited**, designers and developers of growth charts in the U.K. for more than 20 years.

This **new application** may be hosted locally provided single user, network and plug in system capabilities.

For those with a very small or select number of patients the system will also be available as an **internet package**.

Functionality includes **plotting and monitoring height, weight, head circumference and BMI**. All of the recorded growth measurements are plotted and displayed on the DH/ RCPCH recommended standard growth charts. Additional functionality includes **gestational age correction and bone age plotting**.

**Ten free fields** are provided for recording patient specific information such as special conditions, breast feeding and other related subjects. All of the recorded data may be exported in **Excel format** to facilitate further analysis and research.

## Integration with existing software

**iGrow** includes a standard API enabling the application to communicate with existing software. The concept is that the application will work as a '**plug in**' to your existing child health system passing previously recorded information to **iGrow** to facilitate plotting and growth chart display. This functionality eliminates the need to enter patient details twice as the essential information to enable plotting of the growth charts is simply passed through the API and a plotted chart returned for review.


## Network access.

The network system provides the full functionality needed to plot and monitor **child growth**. Access for all authorised users enables the growth to be reviewed instantly potentially reducing incorrect referrals.

Data may be imported or exported, if you have existing records in a suitable format they can be imported into **iGrow** eliminating the need to re-input existing data. The system also includes **export** functionality enabling further analysis in external packages such as **Excel**.

## Plotting and auditing

One of the benefits of **electronic growth charts** is the reduction in incorrect plotting due to **human error**. Whatever measure is input you can be sure it will be plotted correctly. If measures are input incorrectly then these may be **deleted and re-input**. The audit trail however records every measure and every update and may not be altered or deleted.


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**Patient Menu**

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**Available Charts**

- Boys Height 4-20 years
- Boys Down Height (cm) 4-18 years
- Boys Weight 4-20 years
- Boys Down Weight (kg) 4-18 years

**Personal Details**

Unique ID:	02141944	Address:	
Date of Birth:	15/03/1999		
Est. Delivery Date:			
Mid Parental Height:	190	Telephone:	
Gestational Age Correction:		Email:	

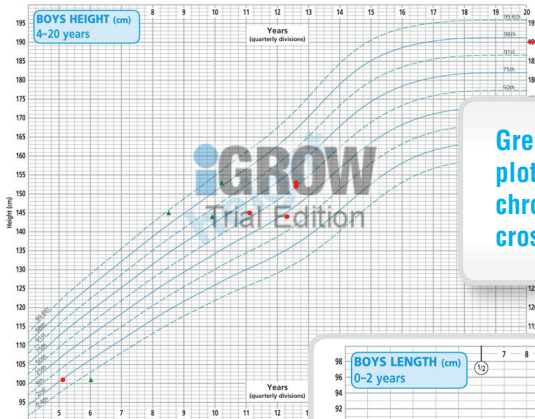
**Custom Fields**  
 Notes

**Measurements**

Date	Type	Value	Bone Age	Plot on Chart
03/05/2012	Height Length (cm)	153	10 Years, 3 Months	<input type="checkbox"/>
25/04/2012	Weight (kg)	54		<input type="checkbox"/>
25/04/2012	Height Length (cm)	152	9 Years, 11 Months	<input type="checkbox"/>
09/01/2012	Height Length (cm)	144	9 Years, 11 Months	<input type="checkbox"/>
09/01/2010	Height Length (cm)	145	8 Years, 6 Months	<input type="checkbox"/>
09/01/2010	Weight (kg)	48		<input type="checkbox"/>
28/10/2004	Height Length (cm)	101	6 Years	<input type="checkbox"/>

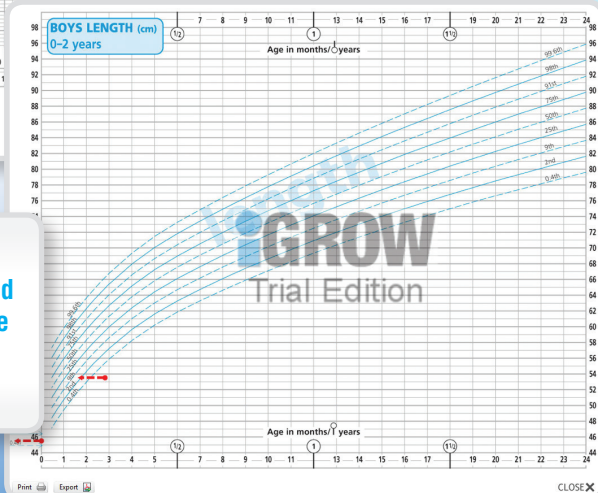
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## Patient Profile



Green triangle show bone age plots whilst the red dots represent chronological age plotting. The red cross in the mid parental.

Gestational age correction is shown through the dotted line with chronological age and gestational age both illustrated.



## **Free Trial**

**A try before you buy version is available on the internet. Although fully functional the demonstration site is not NHS secure so please do not use real patient data during your assessment.**

**Simply go to  
[www.igrow-software.com](http://www.igrow-software.com)**

**create your user name and password for a full and free 30 day access.**

**If you wish to discuss the application please contact one of our specialist iGrow team on:**

**0191 4554286**

## Pricing and Support

The pricing matrix below shows the annual cost of **purchasing the iGrow software** license for a minimum 3 year period. It also details the cost of the **software support** which is highly recommended.

The software support provides assistance with any help required to install the software and link in with **Electronic Patient Record systems (EPR)**. It also provides cover for any software issues which may arise. The license also covers any future upgrades to any growth charts and any future developments as they are released.

### iGrow - Standard package

(3 year minimum licence - includes all available online growth charts)

Package	No. of users	Software per annum	Per user	Software support per annum	One off installation fee
Individual	1	£500	£500	£100	N/A
Small team	2 to 5	£2,000	£400	£500	£300
Large team	6 to 10	£3,000	£300	£625	£300
Group	11 to 25	£5,000	£200	£750	£300
Small site	26 to 50	£7,500	£150	£1,600	£300
Large site	51 to 75	£9000	£120	£2,500	£300
Enterprise	75 to ?	POA		£3,500	£300



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