

GrowthXP ENDO

Your software solution to monitor patients following growth hormone therapy

The screenshot displays the GrowthXP ENDO software interface for a patient named 'Demo 2, Female, 15y 9m'. The interface includes a navigation menu on the left with categories like Information, Examination, Biochemistry, Radiology, Diagnoses, and Treatment. The main area is divided into tabs for Auxology, Blood pressure, Puberty 1, Puberty 2, Other auxology, and Calculated values. The Auxology tab is active, showing a list of clinical parameters with their current values and status (e.g., Height: 170.0 cm, Weight: 65.0 kg). A growth chart titled 'Height (cm)' shows the patient's growth curve over time, with a vertical line indicating 'Today' at 15 years 9 months. Below the chart is a table of historical data:

Date	Height (cm)	Height SDS	
04/07/2016	170,0 cm	1,41	
17/11/2015	170,0 cm	1,54	
28/04/2007	127,0 cm	2,69	
28/04/2006	119,0 cm	2,37	
28/10/2005	120,0 cm	3,43	
28/04/2005			
28/04/2004	110,0 cm	3,89	

Two blue callout boxes are overlaid on the interface:

- Fast, intuitive, flexible and interactive**
- Supported by a powerful analytics tool**

GrowthXP ENDO facilitates patients under growth hormone treatment monitoring in each stage of patient care: data collection, blood tests, diagnosis and prescription.

Data collection is intuitive and interactive. It is made easy and secured by validation controls, thresholds and comparisons to the patient's medical history. Data can be visualized and interpreted instantly through high-quality interactive charts and scientific calculations which set the context.

GrowthXP ENDO offers the specialists a wide range of data: auxological data, hormonal blood test results, physical examination, pregnancy and birth, medication, puberty, radiology procedures, family and medical history.

Diagnoses are ICD-10 compliant. Prescription entry uses the ATC (Anatomical Therapeutic Chemical) classification system.

At each visit, GrowthXP ENDO provides the specialists with different kinds of graphical representations of their patients' data and treatments, including concomitant treatments, for accurate interpretation.

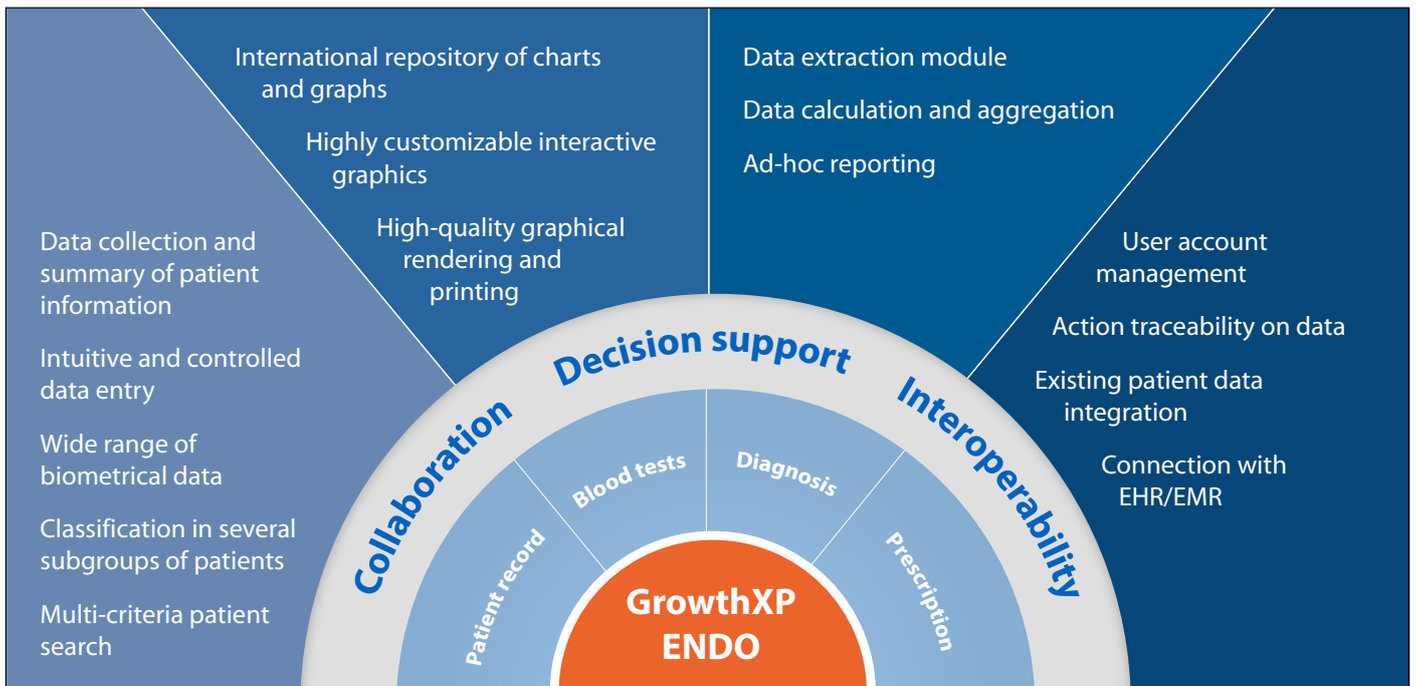
A solution based on a long experience in clinical registries

GrowthXP ENDO was designed in collaboration with many specialists,

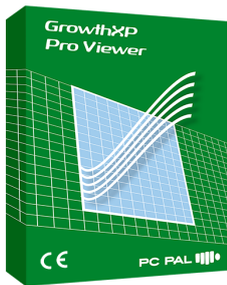
endocrinologists, pediatricians and major pharmaceutical companies. It capitalizes an experience of over 20 years in Europe and the United States in monitoring children with growth disorders. Over 100,000 children are being followed up with GrowthXP ENDO.

Innovative technologies to international standards

GrowthXP ENDO is built upon PC PAL Application Framework whose technological standards meet US and European recommendations and guidelines (GCP ICH, 21 CFR part 11 and 2002/58 / EC) for security and traceability.



Accompany children's growth with GrowthXP product range



GrowthXP Pro Viewer

Growth charts are generated from data collected in the medical system and then restored in GrowthXP for interpretation.



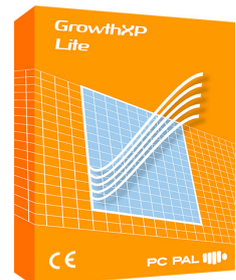
Growth Chart Component

Growth charts are directly integrated into the electronic patient record.



GrowthXP Pro

Growth monitoring software solution for user groups who want to share their data securely.



GrowthXP Lite

For individual users who want to monitor their patients' growth without the need to share information.

EMR integration

Standalone

To plan a demo or request a quote,
send us an email at sales@growthxp.com



www.pcpal.eu

■ SWEDEN
+46 8 724 44 00

■ FRANCE
+33 1 69 53 46 20

■ USA/CANADA
Toll-free: +1 877 469 7272

CE GrowthXP is a registered CE marked Class I software-only medical device.