

## 🍯 3. Patient reports

## 1 Patient reports

- Click the menu link [Patient reports] to view the pre-defined Patient report and global templates over patient data. To create your own templates see the instructions below.
- As soon as the data has been entered in the system it is available in the different reports.

## 2 Patient report

- Patient reports are a valuable means of keeping track of a patient's progress. They have a variety of uses including assisting clinicians to:
  - Follow patient response over the course of their treatment.
  - · Monitor IGF-I changes to assist with assessment of the efficacy and safety of Somavert treatment
  - Facilitate discussion with patients, with tables and graphs helping them to visualize the benefits of their treatment more clearly.
- The patient report consists of the following parts:
  - Patient graph part in three versions:
    - Central IGF-I graph
    - Local IGF-I graph
    - · Diabetes graph

Patient details part:

- Medical History
- Examinations
- Visits

## 3 Create a personal template

- Create your own templates in Patient reports if there are variables you are interested in that aren't covered by the existing templates.
- For example if you would like to view the blood pressure development for a patient. You start out by clicking the link <u>Show / change settings</u>.

Show variable	Direction of the state		Personal Willplates	AESTOILE OVEL BUILE
Output as	Graph - Change over time		Blood pressure / Systolic (mnHg)	Blood pressure / Diastolic (mmHg
Data from	All visits	• 0	Patient ID K	R 999 00012
Group by	Visits	-	3 159	10
Using date	Visit date	•		
			140	87
lodule	Examinations	-		
/ariable -+	Blood pressure / Systolic (mmHg)	•	130	81
Type	Line • Occupy 0% • . 100% •			
Range	Dynamic		120	81
Aodule	Examinations	-	110	78
Variable ~ +	Blood pressure / Diastolic (mmHg)	- 12		¥ 7
Type	Line . Occupy 0% . 100% .		D D D D D D D D D D D D D D D D D D D	500 m
Range	Dynamic		2 g	8.4

Create your own personal templates by clicking <u>Show/change settings</u> and selecting the data you would like to view. Then click <u>Save as template</u>, enter a name and click <u>Save</u> to save the new template. To view the

- · Select output as Graph Change over time and to view data from all visits grouped on visit date.
- In this example are only interested in the supine heart rate variable found in the Examination module so we only specify the left axis.
- When all settings are done click Save as template, enter a name for the template and click Save.
- Click the Show/change statistics to view the resulting graph.