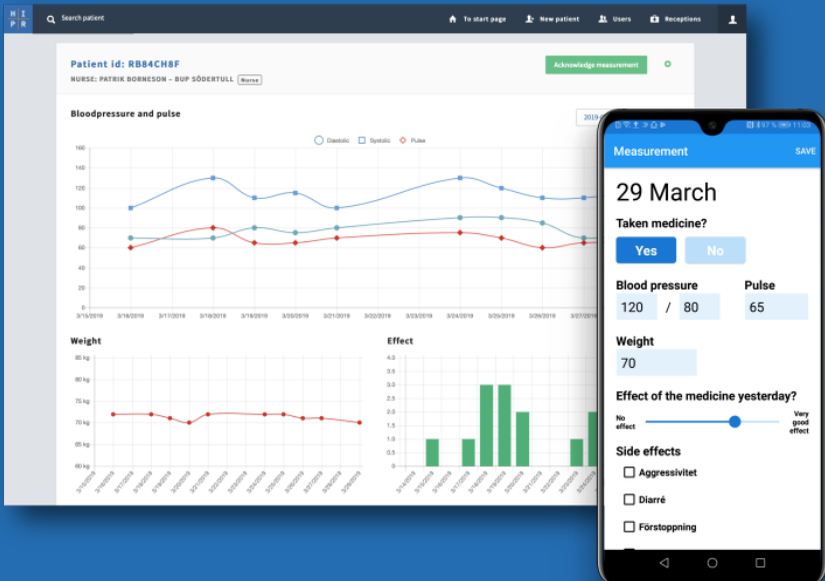




Digital communication tool for titrating ADHD medicine

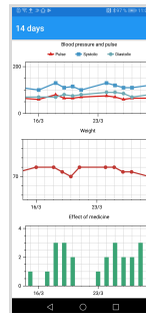


New ways of working makes ADHD treatment more efficient

Hipr is a digital communication tool that, together with new working methods, provides a safer and more secure titration of ADHD medicine. The patient can, together with relatives and care givers, in completely new ways discuss how the patient feels and the effects of the medicine. Consensus on treatment increases. The family becomes more involved and can more easily follow the patient's well-being.

Hipr provides the following benefits:

- **Safer** patients through closer communication
- **Involved** patients
- **Increases attendance** at school/workplace
- **Shorter titration** time



The screenshot shows a 'Measurement' screen for '29 March'. It includes a 'Taken medicine?' section with 'Yes' and 'No' buttons. Below are input fields for 'Blood pressure' (120 / 80), 'Pulse' (65), and 'Weight' (70). There is a slider for 'Effect of the medicine yesterday?' ranging from 'No effect' to 'Very good effect'. At the bottom, there is a 'Side effects' section with checkboxes for 'Aggravation', 'Dizziness', and 'Fast stopping'.

Patients use the **Hipr App** to record if they have taken their medication, heart rate, blood pressure, the perceived effect of the medicine and any side effects.

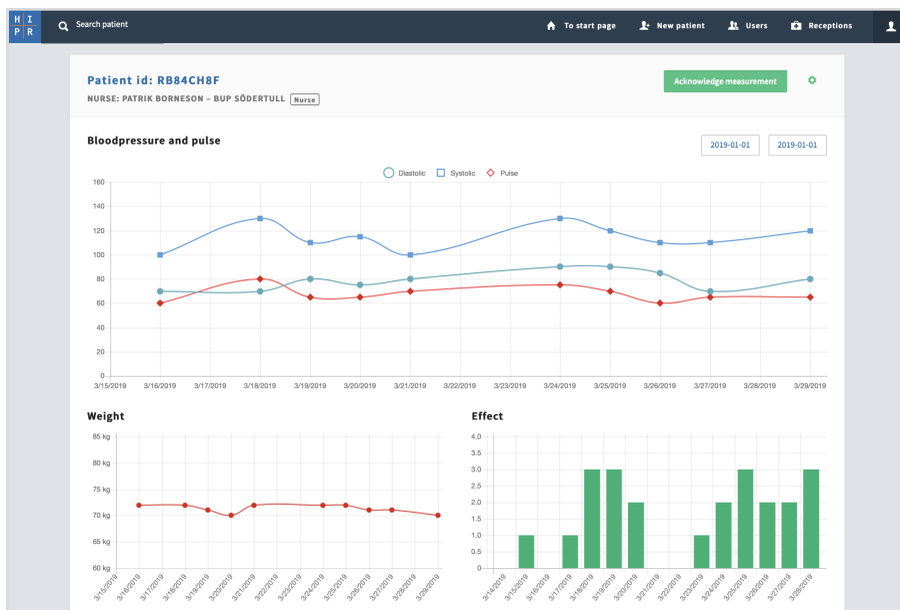
Instead of the patients visiting the nurses at the clinic several times, the number of physical visits is reduced by letting the patients borrow a blood pressure cuff. Patients can also go to student health or a health clinic to get help with measuring blood pressure and heart rate. The patients use **Hipr App** to submit the data and tell care givers how they feel.

Hipr App is available in Swedish and English and can be downloaded via the Apple App Store or Google Play.



Hipr Webb helps doctors and nurses with:

- **Clear documentation** for safer decisions
- Simplified **communication**
- **Treat up to 10x more patients** with same resources



Doctors and nurses use Hipr Web to analyze and track the data that patients submit via Hipr App. The submissions are shown as graphs and tables. The simple user interface makes it fast and easy to draw medical conclusions. Through the built-in message function, the staff can easily communicate with the patient, if necessary, to adjust the medication and confirm to the patient that submitted values have been analyzed. With fewer patient visits, the stress and strain on the staff is reduced.

Want to know more or book an appointment? Please contact us:

Medilevel AB, info@medilevel.net

Digital communication tools for a safe and sound medicine titration



Hipr - ADHD



Seno - SSRI

Safe Patients

Involved patients

Adaptable titration

Clear basis for decision

Simplified communication

Increased attendance at school/workplace



Medilevel AB

Orkestergatan 14
252 71 Råå
Sverige

www.medilevel.net
info@medilevel.net
+46 (0)70-87 85 999