

# Healthpro™

## Blood Glucose Monitoring System



  
www.infopia21.com

### ID of Healthpro

ID	DATA NUM.

Attach to this patient's ID

Add new patient

DATA LIST

File View Setup Help

Number Date Time Icon Mealtime Measuring value Temperature Level C

ID of Healthpro

NUM.

Attach to this patient's ID

Add new patient

Ready COM : 1 2011/09/05 - 17:08:37 Healthpro V1.00 0

**User Settings**

User Profile | Diagnosis | Settings | Config

Patient

ID :  Name :  Sex :

[file name] DOB :  Phone :

E-mail :  Fax :  Mobile :

Address :

Provider :  Remark :

Room No. :  Bed No. :

Staff

Name :  Remark :

Physician

Name :  Hospital :

Phone :  Mobile :

E-mail :  Fax :

OK CANCEL APPLY

Benutzereinstellungen mittels diesem Symbol aufrufen.  
Felder ausfüllen und mit OK bestätigen.

DATA LIST

File View Setup Help

Number	Date	Time	Icon	Mealtime	Measuring value	Temperature	Level	C
--------	------	------	------	----------	-----------------	-------------	-------	---

ID of Healthpro

DATA NUM.

Attach to this patient's ID

Add new patient

Unter diesen beiden Registern können weitere Benutzerdaten erfasst werden.

User Settings

User Profile | Diagnosis | **Settings** | Config

Patient

ID : 1 Name : Hans Muster Sex : Male

[file name] DOB : 1955-05-05 Phone : 044 555 55 55

E-mail : hans.muster@gmx.ch Fax : Mobile : 079 555 55 55

Address : Musterstrasse 5

Provider : Remark :

Room No. : Bed No. :

Staff

Name : Herr Meier Remark : Apotheke Stemen

Physician

Name : Hospital :

Phone : Mobile :

E-mail : Fax :

OK CANCEL APPLY

Number	Date	Time	Icon	Mealtime	Measuring value	Temperature	Level	C
--------	------	------	------	----------	-----------------	-------------	-------	---

**ID of Healthpro**

ID	DATA NUM.

Attach to this patient's ID

Add new patient

**User Settings**

User Profile | Diagnosis | Settings | Config

Date Format:  yyyy-MM-dd  MM/dd/yyyy

Time Format:  12 Hours  24 Hours

Mealtime Settings

Separate Before/After Meals

Meal Time	Subdivision	From [Time]	To [Time]
Sleep		00:00	05:59
Breakfast	Before	06:00	07:29
	After	07:30	10:59
Lunch	Before	11:00	12:59
	After	13:00	16:59
Dinner	Before	17:00	18:59
	After	19:00	18:59
Evening		19:00	23:59

OK CANCEL APPLY

Auf diesem Register werden die Essenszeiten und das Datums- und Zeitformat eingestellt.

DATA LIST

File View Setup Help

Number Date Time Icon Mealtime Measuring value Temperature Level C

**ID of Healthpro**

ID	DATA NUM.

Attach to this patient's ID

Add new patient

**User Settings**

User Profile | Diagnosis | Settings | Config

Units Settings:  mg/dL  mmol/L

Temperature Settings:  Centigrade  Fahrenheit

Icons Settings:  display control solution result  do not display c. s. result

Glucose Target Ranges

Target	From [Units]	To [Units]
Before each meal	3.61	6.66
After each meal	5.55	8.6
Overall Range	3.61	8.6

OK CANCEL APPLY

Auf diesem Register unbedingt die Einheit mmol/l und Grad Celsius voreinstellen.

Diese Zielwerte bei Bedarf mit dem Arzt definieren

Ready COM: 1 2011/09/05 - 17:23:20 Healthpro V1.00 0

- Receive meter data
- Search(Find) Patient... Ctrl+F
- Export...
- Print... Ctrl+P
- Print Setup...
- Send Email
- Exit

Time	Icon	Mealtime	Measuring value	Temperature	Level	C
------	------	----------	-----------------	-------------	-------	---

ID	DATA NUM.

ID of Healthpro

ID	DATA NUM.

Attach to this patient's ID

Add new patient

Number	Date	Time	Icon	Mealtime	Measuring value	Temperature	Level	C
--------	------	------	------	----------	-----------------	-------------	-------	---

ID of Healthpro

ID	DATA NUM.
----	-----------

--	--

Attach to this patient's ID

Add new patient

On Searching Ports...

On Searching..9..

0%

DATA LIST

File View Setup Help

HANS MUSTER

Number	Date	Time	Icon	Mealtime	Measuring value	Temperature	Level	C
--------	------	------	------	----------	-----------------	-------------	-------	---

**ID of Healthpro**

ID	DATA NUM.
001	2
GUEST	15

Attach to this patient's ID

Add new patient

Ready

COM : 25

2011/09/09 - 16:58:25

Healthpro V1.00

0

Name des Diabetikers kontrollieren. Neue Daten (Guest 15) anwählen und diese dem Patienten zuordnen (attach).

Number	Date	Time	Icon	Mealtime	Measuring value	Temperature	Level	C
1	2011-09-08 Thu	19:23	After meal	Evening	6.0	25.4	Target	
2	2011-09-08 Thu	06:36	Before meal	Before Breakfast	5.4	24.3	Target	
3	2011-09-08 Thu	00:13	Do not set	Sleep	6.4	25.0	Target	
4	2011-09-07 Wed	19:37	Do not set	Evening	7.5	25.2	Target	
5	2011-09-07 Wed	18:28	Before meal	Before Dinner	5.0	26.3	Target	
6	2011-09-07 Wed	13:01	After meal	After Lunch	6.9	22.1	Target	
7	2011-09-07 Wed	07:43	After meal	After Breakfast	7.0	24.0	Target	
8	2011-09-07 Wed	07:28	Before meal	Before Breakfast	5.8	23.6	Target	
9	2011-09-06 Tue	23:05	After meal	Evening	6.9	19.0	Target	
10	2011-09-06 Tue	18:35	Before meal	Before Dinner	5.9	26.6	Target	
11	2011-09-06 Tue	14:17	After meal	After Lunch	6.7	26.2	Target	
12	2011-09-06 Tue	09:40	Before meal	After Breakfast	5.4	28.8	Low	
13	2011-09-06 Tue	09:39	Control S.	After Breakfast	13.1	28.6	Control S.	
14	2011-09-06 Tue	09:39	Control S.	After Breakfast	5.0	28.5	Control S.	
15	2011-09-06 Tue	09:38	Control S.	After Breakfast	2.1	28.5	Control S.	

ID of Healthpro

ID	DATA NUM.
001	2

Attach to this patient's ID

Add new patient

Total Summary [mmol/L]

Total Average	6.2
Average Readings Per Day	6.3
Standard Deviation	0.7
No. of Glucose Readings	12
Measuring days	3
Highest Blood Glucose	7.5
Lowest Blood Glucose	5.0

A Month Summary [mmol/L]

No. of Glucose Readings	12
Measuring days	3
Highest Blood Glucose	7.5
Lowest Blood Glucose	5.0

Readings/Range [mmol/L]

Division	Ranges	Number	Percent
High [Total]	6.7(8.7)~33.3	0	0%
Target [Total]	3.6(5.5)~6.7(8.6)	11	91%
Low [Total]	0~3.6(5.5)	1	8%
High [A Month]	6.7(8.7)~33.3	0	0%
Target [A Month]	3.6(5.5)~6.7(8.6)	11	91%
Low [A Month]	0~3.6(5.5)	1	8%

A Month Summary by Mealtimes [mmol/L]

Time Range	Average	Std. Dev.	Number
00:00~05:59	6.4	0.0	1
06:00~07:29	5.6	0.2	2
07:30~10:59	6.2	0.8	2
11:00~12:59	0.0	0.0	0
13:00~16:59	6.8	0.1	2
17:00~18:59	5.4	0.4	2
19:00~18:59	0.0	0.0	0
19:00~23:59	6.8	0.6	3

Unter diesen Symbolen können verschiedene Auswertungen aufgerufen werden.

ID of Healthpro

ID	DATA NUM.
001	2



Attach to this patient's ID

Add new patient