

DIABASS[®] PRO

One Software for all meters

✓ Simple

DIABASS[®] PRO is quick to learn and simple to use. It takes just a few mouse clicks and very little time to record a patient, read out the meter and print the data.

✓ Comprehensive

DIABASS[®] PRO covers all requirements of modern diabetes documentation. Whether blood glucose progression, structured AGP analysis, standard day or insulin pump evaluation – *DIABASS[®] PRO* offers a wealth of powerful evaluation features.

✓ Open

DIABASS[®] PRO allows you to read and evaluate all common blood glucose meters from all known manufacturers, CGM and FreeStyle Libre, insulin pumps and blood pressure meters. Even in view of the large number of diabetes apps, *DIABASS[®] PRO* is the ideal solution: data can be imported conveniently from numerous such applications.

✓ Network-enabled

It goes without saying that *DIABASS[®] PRO* is network-enabled. At no additional cost, you receive an integrated TDT/DDT interface that enables connection to all common practice IT systems. Optionally available: HL7 connection for clinical information systems.

✓ Confidentiality obligation and data protection

In contrast to internet-based solutions, *DIABASS[®] PRO* stores all patient data exclusively on the doctor's system. There is no need for dedicated privacy statements, or to obtain consent from patients and appoint a data protection officer when using *DIABASS[®] PRO*.

✓ Telemedicine

Whether for bridging longer distances between patient and diabetologist or for close monitoring during pregnancy or for new appointments: the use of telemedicine can also be very helpful in the field of diabetes. *DIABASS[®] PRO* has built-in program features that enable simple, secure and uncomplicated data transmission from the patient to the doctor.

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One Software for all meters



**Diabetes
data management**
for practice and clinic



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Software for everyone's needs
Data protection is never compromised

Compliant with data protection laws with no false promises: **DIABASS® PRO**, the open software for all devices! All you need is one piece of software to read all common blood glucose meters, as well as CGM and insulin pump systems. Even data sent by patients' apps can be simply imported.

DIABASS® PRO not only allows data to be transmitted from market-leading systems such as Accu-Chek, Contour or FreeStyle Libre but also allows data to be imported from meters supplied by "smaller" names such as Beurer, Aktivmed or Wellion.

DIABASS® PRO is also the optimal solution with regard to GDPR compliance and medical confidentiality obligation. This is because all data is stored locally. Therefore, there is no need for a dedicated clarification and consent from patients. It also goes without saying that your usage and prescription behaviour is not recorded and monitored.

Data import from numerous apps and external programs – such as mySugr, Sidiary, Contour Diabetes App, Accu-Chek connect, Clarity, Carelink, ...



Automated data reception from apps



Telemedicine made simple: patients send the data from their diabetes app via e-mail. These e-mails are automatically retrieved by **DIABASS® PRO** and imported directly without any intermediate steps, which make you lose time.

Data transmission from all common blood glucose meters, FGM/CGM and insulin pumps, blood pressure meters and other devices (e.g. pedometers).

Automatic device detection

Data transmission made simpler: A wide range of meters are automatically detected and read out when connected to the PC.







**Innovative. Simple.
Time-saving.**

Diabetes data management doesn't have to be complicated.

The program interface of **DIABASS® PRO** is simple to use and largely self-explanatory. Thanks to the ergonomic user prompts, the training period is reduced to a minimum.

All evaluation features are arranged in table tabs, which can be accessed directly. **DIABASS® PRO** is extremely flexible: if you wish, you can adapt the display to your individual needs.

- ✓ **Extremely simple operation:** the user interface has been fully revamped and comes in a clear design
- ✓ **Ergonomic:** unnecessary mouse clicks are avoided by omitting buttons
- ✓ **Convenient time selection:** select the display period conveniently through a time bar
- ✓ **Individually adaptable:** the properties window allows quick customisation of the graphics at the click of a mouse

- 1 – The desired evaluation period can be conveniently narrowed down using the **convenient selection bar**
- 2 – The **tabs** allow you to switch between evaluations
- 3 – A new tab can be opened from the icon 
- 4 – The icon  opens a properties window to customise the display
- 5 – Even the **statistics** can be found in clearly arranged tabs
- 6 – Always in sight: the **mean blood glucose value** and the calculated **HbA1c value** of the last 90 days



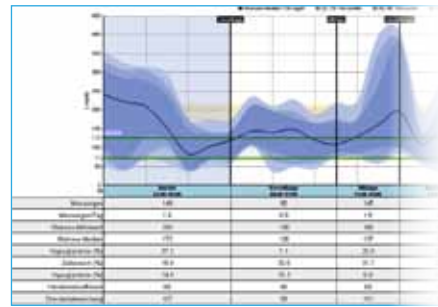
reliable useful forms therapy support
self-explanatory detailed reports connection to the practice system
ergonomic user prompts
compatible diabetes clearly arranged AGP
universal standard day open for all measuring systems network-ready
support apps telemedicine supports over 300 devices
medical confidentiality obligation time-in-range
more time for patients **DIABASS**[®] **PRO** compliant with data protection laws
automatic device detection One Software for all meters manufacturer-independent
tried and tested comprehensive data import
simple operation individually adaptable convenient time selection
data management evaluations
CGM structured AGP analysis

Everything at a glance

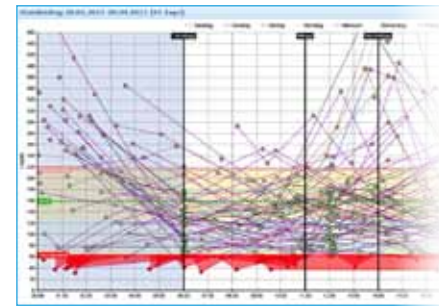
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Glucose history
 Blood glucose history with insulin, basal rate, nutrition, sports, ...



AGP (Ambulatory Glucose Profile)
 Structured representation of the complete glycaemic profile



New features in the standard day
 Numerous additional options, including Display of the time ranges



AGP analysis
 Analysis of the glycaemic profile using different criteria



Pump settings
 Management of basal rate profiles and settings of various insulin pumps



Period comparison
 At a glance; weeks, quarters, 14 days, weekdays, time ranges



Time analysis
 At a glance: in the morning, at noon, in the afternoon, in the evening and at night



Diary
 Representation as a blood glucose diary

And much more...