



Unio™

# Enjoy innovation.



## mylife™ Unio™ – inspired by users, designed for you.

- Modern blood glucose monitoring system for intuitive operation
- Solid test strip design with good grip for easy handling
- Ultra-compact design for more discreetness
- Comfortable blood sampling with the automatic load and release function of mylife™ AutoLance™



More freedom. More confidence. With mylife™.

**YPSOMED**  
SELF CARE SOLUTIONS



**Unio™**



## **mylife™ Unio™**

Inspired by users – designed for you

We asked diabetes patients what they considered to be the ideal blood glucose meter. Based on their requests and suggestions, we were able to develop a product that sets new standards. mylife™ Unio™ is a blood glucose monitoring system that really meets user requirements.



Every detail is tailored to your demands. A discreet and high quality blood glucose meter with an intuitive operation and a hygienic test strip handling, a lancing device with humane blood sampling – all combined in a sophisticated case. This makes mylife™ Unio™ the optimal companion every day, whether you are at home, at work or on the go.



## **Designed for you**

Easy and discreet in any situation

With the new mylife™ Unio™ blood glucose monitoring system you will experience reliable and discreet measurements. The individual components do not necessarily need to be removed and laid out of the case. You can measure the blood glucose level in a convenient way straight from the mylife™ Unio™ SoftCase or SmartCase™.



## mylife™ Unio™ blood glucose meter

Technology in a compact format

- Modern design, small and handy
- Easy-to-read menu-based LCD display with intuitive operation
- Event markers: up to 4 markers can be selected for each measurement and subsequently edited
- USB connection: simple plug & play diabetes software (mylife™ Diabass®, mylife™ SiDiary, Diasend®)



## mylife™ AutoLance™ lancing device

Innovation in blood sampling

- Automatic load and release function in one step
- Automatic pressure control to produce steady pricking pressure and thus ensures almost painless blood sampling
- Safety button to prevent unintentional release
- 7 variable puncture depths



### Disclaimer:

The third-party trademarks used herein are trademarks of their respective owners.

1 Freckmann G. et al.: Evaluation of 12 Blood Glucose Monitoring Systems for Self-Testing: System Accuracy and Measurement Reproducibility. Diab Tech Ther 2014, 16(2): 113-122.



## mylife™ Unio™ test strip

Accurate and easy to handle

- Large and solid test strip
- Test strip removal without blood contact
- Strip comes in compact vial
- Autocoding
- New strip technology for high precision and accuracy<sup>1</sup>



## mylife™ Unio™ SmartCase™

Measuring out of the case

- Compact integration of all components
- Discreet appearance without attracting attention
- Spare lancets compartement
- Easy disposal of used test strips
- mylife™ Unio™ SmartCase™ is available as accessory and is delivered without blood glucose monitoring system





## High convenience in measuring

In just these few steps



### Removing test strip

Take the large and solid test strip out of its vial and close the box again.



### Inserting test strip

The device switches on automatically and recognizes the strip code (Autocoding).



### Extracting blood

Simple pressure on the finger, precise and almost painless thanks to the steady pressure caused by the automatic load and release function.



### Applying blood

Apply the blood from above onto the test strip. The channel sucks up the blood sample while the blood sample window on the test strip shows the filling level.



### Reading the measurement

Read the measurement on the LCD display and set markers.



### Removal of test strip without blood contact

Remove the strip and dispose.





Unio™

**Yes, I would like to test mylife™ Unio™ and have a free starter pack, including:**

- 1 mylife™ Unio™ blood glucose meter
- 1 mylife™ AutoLance™ lancing device
- 10 mylife™ Lancets
- 10 mylife™ Unio™ test strips
- 1 mylife™ Unio™ SoftCase



Ms / Mrs    Mr

\_\_\_\_\_  
Title / Surname / First name

\_\_\_\_\_  
Street / no.

\_\_\_\_\_  
Postcode / Town

I consent to Ypsomed Distribution AG (Brunnmattstrasse 6, 3401 Burgdorf, Switzerland) recording, processing and using the contact details I have provided for advertising purposes (information relating to diabetes and products for diabetes treatment).

\_\_\_\_\_  
Place, date

\_\_\_\_\_  
Signature

I also consent to Ypsomed Distribution AG sending me information on diabetes and products for diabetes treatment by:

E-Mail (my e-mail address): \_\_\_\_\_

Telephone (my telephone number): \_\_\_\_\_

\_\_\_\_\_  
Place, date

\_\_\_\_\_  
Signature

my  
life

Unio™



**B**

Nicht frankieren  
Ne pas affranchir  
Non affrancare

Geschäftsantwortsendung Invio commerciale rispota  
Envoi commercial-réponse



**SAMPLE**

Ypsomed Distribution AG  
Brunnmattstrasse 6  
3401 Burgdorf  
Switzerland

More **freedom.**  
More **confidence.**  
With **mylife™**.



Blood glucose  
monitoring systems



Infusion systems



Pen needles and  
safety pen needles



Accessories and  
services

mylife™ is a range of products and services for people with diabetes. It offers them everything they need for easy and reliable self-treatment, giving them more freedom and more confidence for the life they want to lead.