



Software

Enjoy clarity.



mylife™ Software – Therapy management made easy.

- Versatile data transfer for improved speed and flexibility
- Intuitive, user friendly design for ease of use
- Meaningful statistics and trend analyses for better treatment insights
- Compatible with a range of diabetes devices to streamline patient management
- Identical interface for patient and healthcare professional to simplify communication



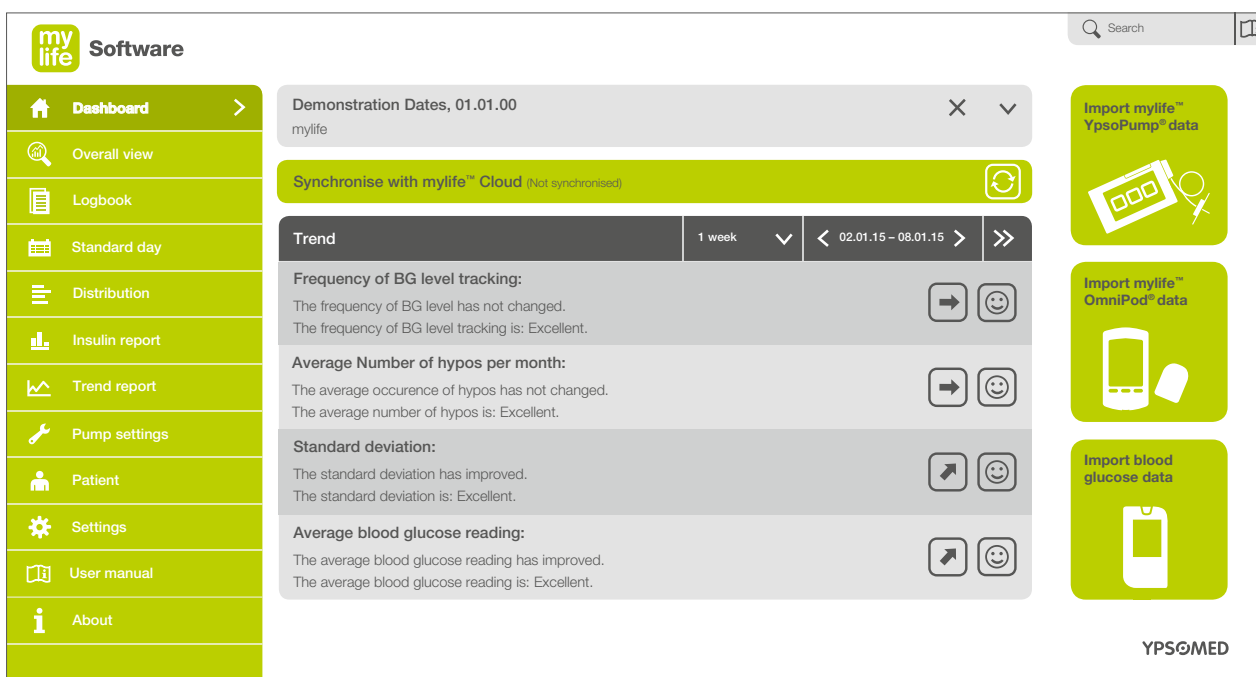
More freedom. More confidence. With mylife™.

YPSOMED
SELF-CARE SOLUTIONS

mylife™ Software

Diabetes therapy management solution

The mylife™ Software is a diabetes therapy management solution designed for both healthcare professionals and patients alike. With effective, user friendly, and meaningful data reports in mind we created an accessible, flexible tool to optimise communication between you and your patients.



The screenshot displays the mylife Software interface. On the left is a sidebar menu with options: Dashboard, Overall view, Logbook, Standard day, Distribution, Insulin report, Trend report, Pump settings, Patient, Settings, User manual, and About. The main content area shows a 'Trend' report for 'Demonstration Dates, 01.01.00' with a 'Synchronise with mylife™ Cloud' button. The report includes sections for 'Frequency of BG level tracking', 'Average Number of hypos per month', 'Standard deviation', and 'Average blood glucose reading', each with a status indicator and a smiley face icon. On the right, there are three 'Import' buttons: 'Import mylife™ YpsoPump® data', 'Import mylife™ OmniPod® data', and 'Import blood glucose data'. The YPSOMED logo is at the bottom right.

Therapy management software for your mylife™ Diabetescare (and other) devices:

- mylife™ Software produces insightful reports including overview of therapy data and trend analyses.
- The menu is user-friendly and easy to navigate, offering a variety of data sets to suit your requirements – for example insulin reports, pump settings and blood glucose levels.
- The mylife™ Software interface is identical for both healthcare professional and patient to ensure treatment discussions are effortless – even if you are speaking over the phone.
- Comments, notes and information on a patient's therapy can be entered in the mylife™ Software and shared with the patient.
- Multi-device compatibility ensures all your patient data can be stored in one place.



mylife™ App

Comprehensive data at your fingertips

The mylife™ App has been built so patients can engage with and share their therapy data on the move:

- Easy bolus calculations
- Simple data input
- Effective data analysis
- Varied event flagging
- Fast data synchronisation between App and Software

COMING SOON



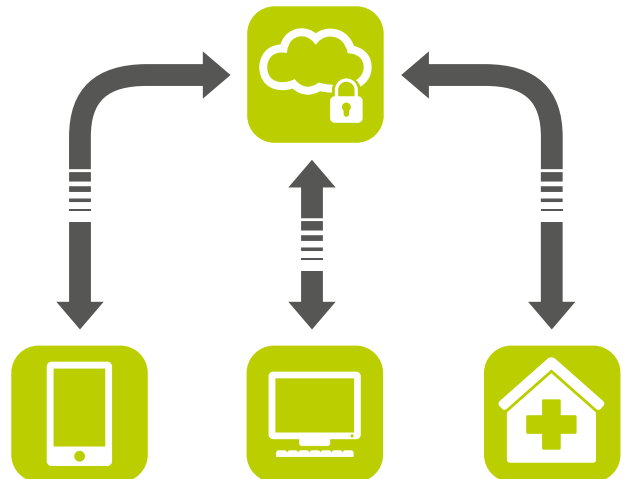
Optimised data management

Easy, fast and secure

Healthcare professionals (with patient permission) can sync patient data using the mylife™ Software, meaning they can access therapy data regularly, and at convenient times – no more appointment time wasted on data imports.

Thanks to the mylife™ Cloud, data synchronisation between patient and healthcare professional is easier than ever – making it fast, simple and safe to share and manage therapy data. Data is backed up, up-to-date and accessible.

Most importantly, the mylife™ Software offers both patient and healthcare professional the choice of how to securely store their diabetes therapy data; either in the mylife™ Cloud or directly onto their personal computer. Your data, your choice.





Software

Made for life.





mylife™ Software for the healthcare professional

Fast, efficient and easy patient management

Managing patient data is simplified by consolidating it into one easy-to-use data management platform.

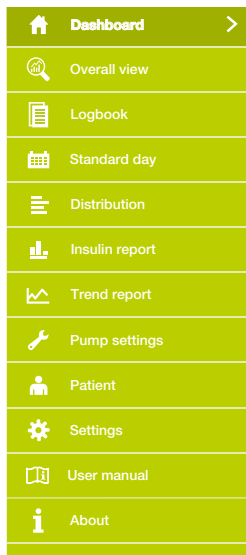
Device compatibility

The mylife™ Software has been designed not only to work with the full range of mylife™ Diabetescare devices; mylife™ OmniPod®, mylife™ YpsoPump®, mylife™ Unio® and mylife™ Pura® included, but also with a range of other blood glucose meters such as FreeStyle®, Contour™, OneTouch®, Accu-Chek®, and Rightest™ GM¹.



Reports and overall functions

A versatile and flexible tool



- **Dashboard** the start screen, to import and synchronise device data and a quick reference of therapy trends and results
- **Overall view** graphical view of the therapy data
- **Logbook** chronological list of the events, patient and HCP notes and data on key events
- **Standard day** for 24 hr blood glucose patterns
- **Distribution** to view blood glucose distribution for the whole day or periods of the day
- **Insulin report** shows insulin quantity, basal to bolus ratio and bolus types
- **Trend report** to compare two periods of time with each other to identify treatment opportunities
- **Pump settings** for automated storing of pump settings with each dataimport and to compare pump settings of two periods
- **Patient profiles** for the HCP to create, view and edit patients and their data
- **Settings** to configure the software to suit your preferences

¹ Disclaimer

FreeStyle®, Contour™, OneTouch®, Accu-Chek® and Rightest™ are trademarks of their respective registration holders



Meaningful data at a single glance

Data reports to suit your requirements

Reports assist both healthcare professional and patient when evaluating therapy data and ensure that both are equipped with meaningful and relevant information.

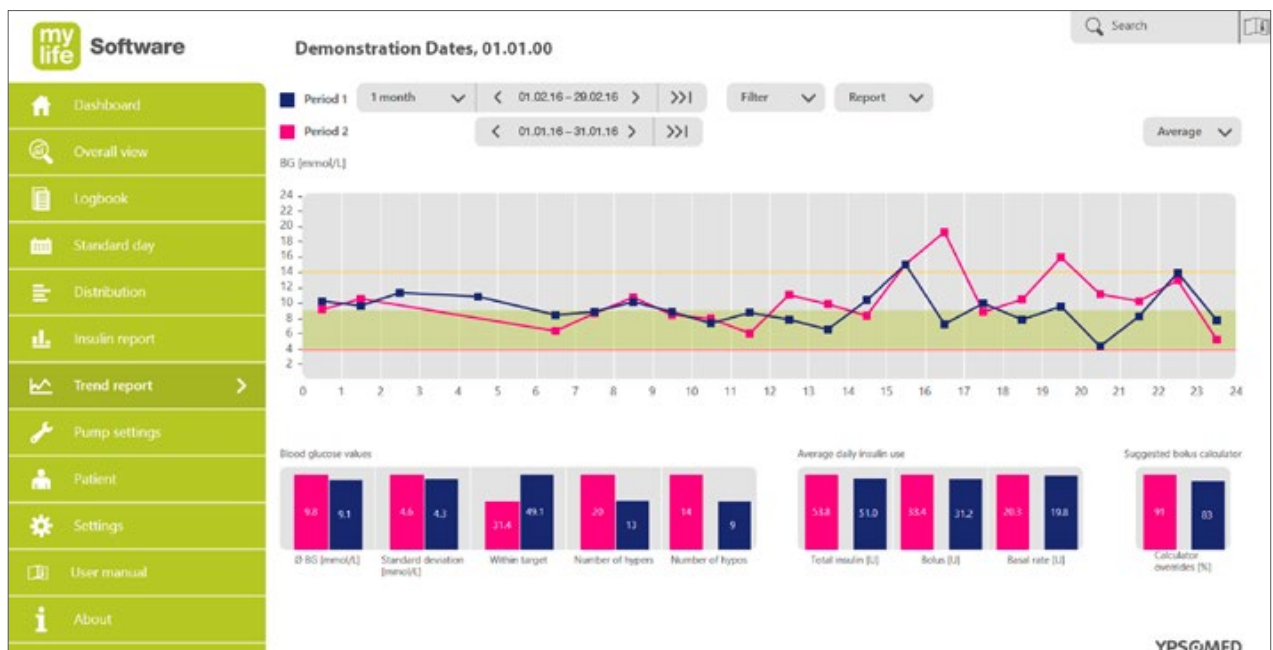
Insulin report

Breakdown of insulin delivery, such as basal to bolus ratio, kind of bolus and any suggested bolus overrides.



Trend report

Compare therapy data over two defined periods of time to help expose relationships and identify any areas of potential therapy improvement.





Install your mylife™ Software

Instant download to your PC or order the CD-ROM

mylife™ Software can be installed onto your PC using the CD-ROM or via the download link below:

www.mylife-diabetescare.com/software

System requirements

- Windows operating system 7, 8 or newer
- .Net Runtime environment 4.5 or above (this will install automatically if missing)
- 1GB of RAM and at least 500MB of hard disk space
- Minimum resolution requirement of 1024 × 768 pixels
- Keyboard and mouse for operation

Note: To install the mylife™ Software on your computer, it is necessary that you have administrator rights.



Access the mylife™ Cloud

Register via the mylife™ Diabetescare website

Register using the link below to access the mylife™ Software from any Windows or Mac OS device:

www.mylife-software.net

System requirements

- A browser which supports HTML5 and Javascript
- E.g.: Current version of Internet Explorer, Mozilla Firefox, Chrome and Safari
- Minimum display resolution of 1024 × 768 pixels



Download the mylife™ App

Available from the Android and iOS app store

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For therapy management on the move, search “mylife software” in your app store or visit the link below:

www.mylife-diabetescare.com/software

System requirements

- Android devices with Android Version 4.4 or above
- Android devices has to support Bluetooth Low Energy (Bluetooth V4.0)
- iPhone 5 or newer/iOS Version 8.0 or above



Download the application



Diabetescare

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



Blood glucose monitoring systems



Pen needles and safety pen needles



Infusion systems



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.

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