

Release-Notes for the "Mobility & Care Manager" 1.4.0.0

We are pleased to present the latest update for our "Mobility & Care Manager". With this version, we have introduced **numerous new functions and improvements** to make your everyday work in clinics and nursing homes even easier and more efficient.

1 Visual [PCS-658](#) New, fresh, and modern look

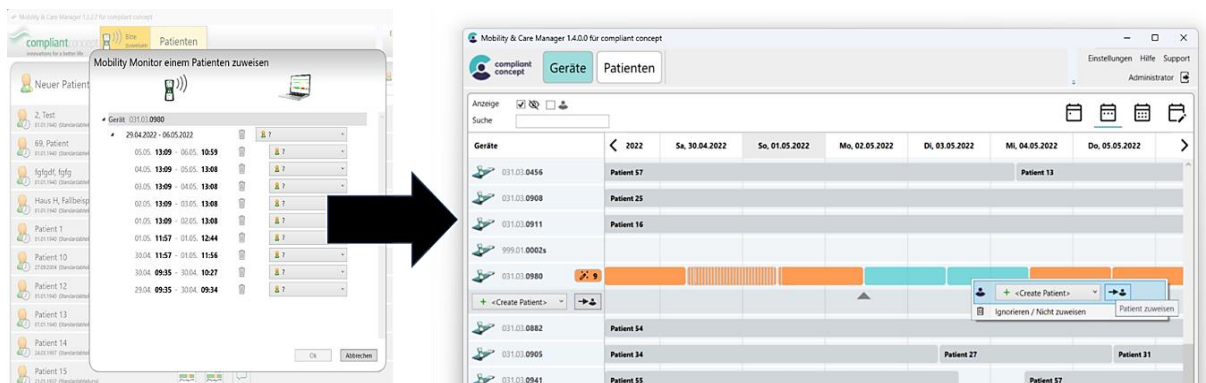
As part of our ongoing innovation and development, we are pleased to present the **fresh and modern look** of our "Mobility & Care Manager". Our new corporate design, including our logo and colour scheme, is now fully integrated into the user interface of the "Mobility & Care Manager". These changes reflect our **corporate identity** and provide a **consistent and engaging user experience**.



2 Feature [PCS-624](#) Improved sensor management and data import functions

Significant improvements have been made to the management and import of sensor data. This leads to significantly improved usability, especially with large-scale use of mobility monitors.

- **Clear timeline:** Instead of the previous multi-level and text-based import window, we now offer an intuitive overview of your devices by means of a timeline. This means that data can be assigned to the right patient even **more reliably, quickly, and clearly**.
- **Automated data filtering:** The programme **automatically detects data that is less relevant to your work**, such as times when a bed was unused. These can be filtered during the import process, resulting in more **efficient use of data**.
- **Device-specific import:** Departments now only see the devices relevant to them when importing, instead of all devices used in the institution. This **minimises complexity** and enables more efficient management of the data relevant to you.



3 Feature [PCS-626](#) Simultaneous data import by several users possible

Unlike in the past, when only one user or department could import data at a time, the programme now supports simultaneous data processing by multiple users. This feature allows the **different disciplines to work independently and in parallel**, which **greatly facilitates nursing practice, simplifies your workflow, and increases productivity**.

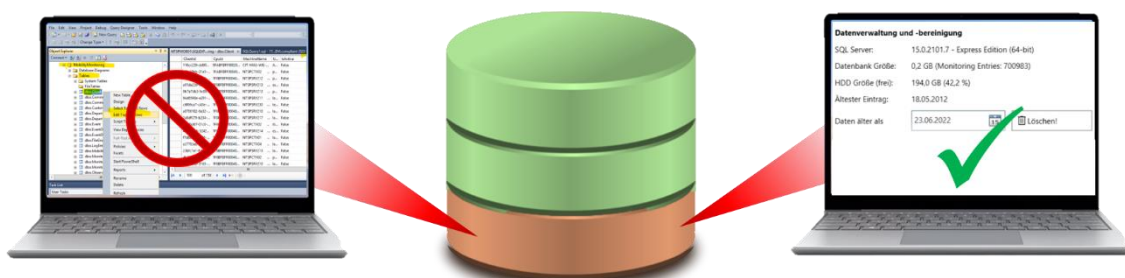


4 Feature [PCS-661](#) New database clean-up function for IT administrators

For care institutions using MS SQL Express, the database storage space is limited to 10 GB. When this **capacity limit is reached, the programme becomes slower, reaction times increase**, and the functionality of the programme can even be completely limited.

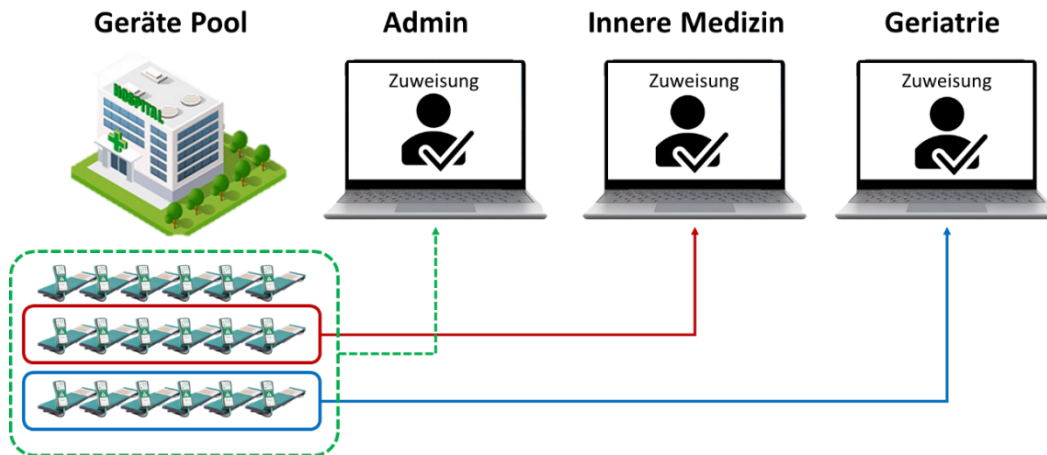
Until now, this required the intervention of SQL database experts who had to carry out a manual, laborious and time-consuming process of data cleansing, ideally on an annual basis.

With the **new feature, authorised users can now clean up older data with just one click**. This function is protected by a special password provided by our IT support. On the one hand, this ensures the security of your data and, on the other hand, enables **simple and efficient management of the database storage space**.



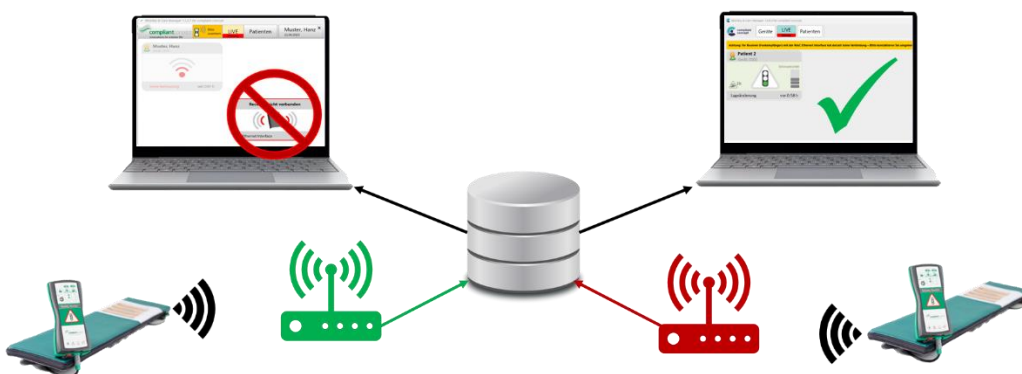
5 Feature [PCS-662](#) Local, department-specific device visualisation

Compared to the previous visualisation, where all departments could see all mobility monitors in the import window, which could lead to complexity and confusion, we have now implemented a local, department-specific device display. This way, **only the devices relevant to the respective department are displayed**. This optimisation **simplifies navigation** by showing only the information relevant to your work.



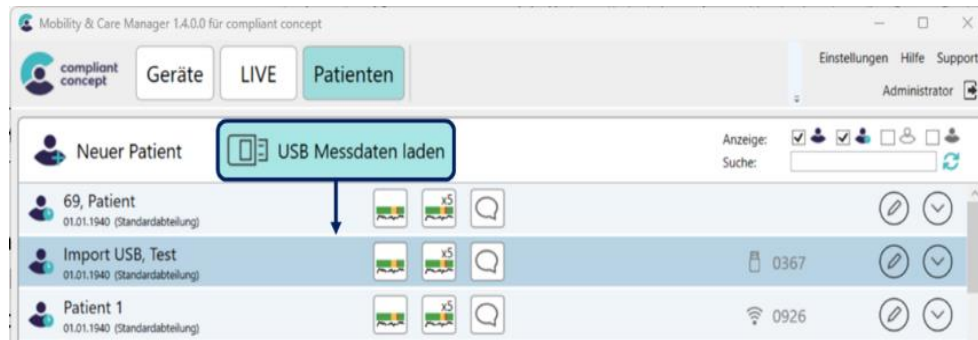
6 Feature [PCS-630](#) Optimised error management for unrestricted Live monitoring

Error management in the event of a defective network infrastructure or limited Receiver functions has been improved. Unlike in the past, when a single faulty Receiver could affect the entire Live monitoring, our new system now ensures the continuous functionality of the Live monitoring, even if a single Receiver has functional limitations. This means that the **operation of your facility remains unrestricted at all times**, and you can continue to benefit from the data.



7 Feature PCS-636 Visual highlighting of new mobility data during USB import

This function aims to help you **identify new measurement data and improve your work efficiency**. When mobility data is imported from a USB stick, the patient concerned is now highlighted in dark blue. This allows you to see at a glance where new measurement data is available and open the necessary analyses accordingly quickly.



8 Feature XXX-XXX Prepared for deeper system integration and AI-based extensions

Our latest version of "Mobility & Care Manager" is designed for even **deeper system integration to improve interoperability** and give you a better experience.

In the future, we plan to introduce further interface options, including integration with modern nurse call systems and **deeper integration within your electronic care documentation**. Furthermore, we are working on **expanding the functions using artificial intelligence**. Among other things, this will support the automatic recognition of risks such as falls or pressure ulcers and the creation of intelligent action plans. Our goal is to **support and empower people to make the right decisions with solid data**.

For more information or questions about these upcoming features, please contact us at info@compliant-concept.ch with the keyword "AI".



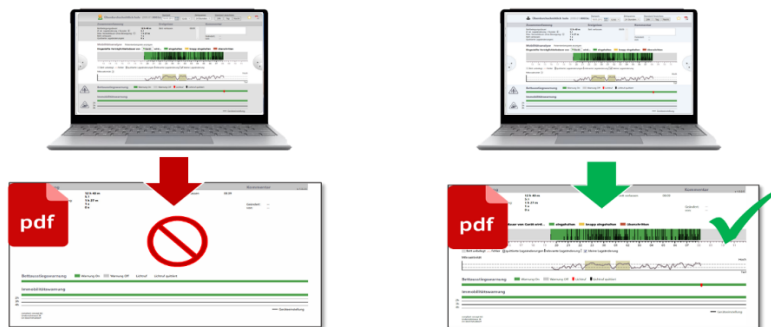
9 Bug PCS-623 Instant synchronisation for reassignments and recalibrations

In the past, recalibration and reassignment of a Mobility Monitor meant that the **new patient's name was not always immediately displayed in the Live monitoring**, it was then necessary to restart the programme. Now, the patient's new identity data is immediately updated and displayed in Live monitoring as soon as a device is recalibrated and assigned. This improvement increases the accuracy and timeliness of the information and thus enhances the user experience.



10 Bug CCAPRJ-16 Incomplete PDF printing solved

In previous versions of our programme, **problems could occur when printing PDFs** after Windows updates and changes to PDF printer drivers. This could lead to **incomplete PDF printing** or mobility analyses not being displayed correctly in the documents. The **update guarantees an always correct and complete visualisation of your mobility analyses in PDF documents**.



11 Bug PCS-6XX Online licensing despite termination of support for TLS 1.0

With the **termination of support for TLS 1.0 by Windows**, online licences will experience functional restrictions, including **problems with licence validation**. The existing licence is therefore no longer validated, and after 30 days at the latest (end of July 2023) the programme can no longer be used.

With this update, reliable online licensing is guaranteed, even after Windows has ended support for TLS 1.0. This ensures that you can continue to use the programme successfully.

