

Press release
No. 007/2021

DataDiary from Miele: Efficient management of all process data from thermal disinfectors and small sterilisers

- ▶ Updated version available for Android operating system
- ▶ App-based process documentation now also for Miele small sterilisers

Gütersloh, February 15, 2021. – No matter whether visibly soiled or microbiologically contaminated: The reprocessing of medical and dental instruments should be continuously documented. Miele's tried-and-tested DataDiary app represents a reliable and time-saving solution in this respect. The app is designed for thermal disinfectors and small sterilisers. Cycle reports are received automatically and can be saved on a tablet PC. And now a DataDiary update is available – offering even greater convenience in terms of data presentation and archiving. The Android version is immediately available; the version for iPads will follow at the end of 2Q21.

In its enhanced form, DataDiary offers the clear and concise representation of all compatible units on the dashboard and records process protocols in PDF format. This allows the simple archiving of data – wirelessly and without any intermediate steps. This saves valuable time, for instance in transferring data from a machine to a surgery computer.

The app supports up to 9 thermal disinfectors and small sterilisers from the CUBE and CUBE X model series. This presumes that a practice has a WiFi network. Once access has been established, mobile devices receive reprocessing data after each process step – without any further intervention on the part of staff. Employees log into the system by user ID or using an NFC chipcard to approve reprocessing records once a cycle has ended.

Alongside small sterilisers from the CUBE series in dental surgeries, PG 8581 and PG 8591 washer-disinfectors and comparable units used in the medical field are also supported. In addition to this, the new app can also be used in laboratories and connects with technically identical laboratory glasswasher models.

Media contact:

Anke Schläger

Phone: +49 5241 89-1949

Email: anke.schlaeger@miele.com

Free for
editorial use

Please submit
copies to
Miele & Cie. KG
Public Relations

Postal address
P.O.B.
33325 Gütersloh
Germany

Phone
+49 5241 89-1953
Fax
+49 5241 89-1950

www.miele-professional.com
presse@miele.de

Company profile: Miele is the world's leading manufacturer of premium domestic appliances including cooking, baking and steam-cooking appliances, refrigeration products, coffee makers, dishwashers and laundry and floor care products. Their product portfolio also includes dishwashers, washing machines and tumble dryers for commercial use as well as washer-disinfectors and sterilisers for use in medical and laboratory applications (Miele Professional). Founded in 1899, the company has eight production plants in Germany, one each in Austria, the Czech Republic, China, Romania and Poland as well as two production plants belonging to its Italian medical technology subsidiary Steelco. Sales in the 2020 business year amounted to around € 4.5 bn (thereof 29.5% in Germany). Miele is represented with its own sales subsidiaries and via importers in almost 100 countries/regions. Throughout the world, the family-run enterprise, now in its fourth generation, employs a workforce of around 20,900, of which approx. 11,050 employees work in Germany. The company has its headquarters in Gütersloh in Westphalia.

Two photographs are available with this text



Photo 1: Saves valuable time in documenting process data: The new version of Miele's DataDiary app supports up to 9 thermal disinfectors and small sterilisers. (Photo: Miele)



Photo 2: Data transfer to a surgery's WiFi network is simple and easily established. Employees log into the system using their user ID or an NFC chipcard to approve reprocessing records. (Photo: Miele)

Text and photo download: www.miele-presse.de

Follow us on:

 @Miele_Press

 @Miele

 @Miele_com

 Miele | Miele Professional

Further information on this topic is available to users on www.miele-professional.com