

Press release
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Miele EasyStore: new tray and container system for dental instruments

- ▶ Time savings of up to 70 per cent when reprocessing and lower costs for consumables
- ▶ Holding 18 large trays per cycle, the system offers the highest capacity among undercounter machines

Gütersloh/Stuttgart/Frankfurt on the Main – With the EasyStore tray and container system Miele is offering a fast, cost-effective and sustainable solution for reprocessing dental instruments methodically and storing them safely until they are next used. All of its components are coordinated with each other and optimise how Miele undercounter thermal disinfectors, large-chamber disinfectors from the SlimLine series and sterilisers are used together. Staff will also benefit from the new products.

EasyStore comprises mesh trays, sterile containers and accessories. Consistent use of the system eliminates the need to place each instrument in the machine individually, saving time for personnel. All of the instruments are first placed in the trays, which can be operated with one hand and protect staff from injuries due to sharp instruments. Silicone bars can be adapted to position the instruments as required and prevent them from sliding around.

Once the trays have been completely filled, they are quick and easy to position in inserts that make ideal use of the wash cabinet in the washer-disinfector – up to 18 large trays can be loaded in one cycle, meaning Miele currently offers the highest capacity among undercounter machines. In addition, 44 lumened and other instruments can be placed in the machines. The larger machines from the SlimLine series, which are suitable for higher requirements in group practices or medical care centres, for example, have space for up to 40 large trays or 24 large trays and an additional 66 lumened instruments.

Additionally, Miele is now offering a special programme for reprocessing containers. As a result, there is no need to wipe out the containers, reducing the burden on staff and ensuring hygienic results.

No need to seal individual instruments before sterilisation

A further key advantage of the EasyStore system relates to the huge time savings achieved when preparing for sterilisation. After cleaning, the trays are placed fully in sterile containers, meaning individual instruments do not need to be sealed. With a cycle containing 120 instruments, for example, staff can save more than 50 minutes, equating to time savings of over 70 per cent. In addition, the costs of single-use packaging are reduced by more than 40 per cent, meaning investment in the new Miele system can pay for itself after just six months. What's more, the significant reduction in waste saves on resources, benefiting the environment.

In terms of accessories, seals for the sterile containers, holders for the labels used to identify trays and containers before storage, and easy-to-replace permanent filters for the containers are available. All of the components of the EasyStore system have been designed for many years of use, meaning that a smooth supply of instruments is ensured over the long term. The same is also true of the rest of the portfolio and services that Miele offers from a single source to serve dental practices.

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About Miele: For more than 125 years, Miele has lived up to its brand promise of "Immer Besser" in terms of quality, innovation and timeless elegance. Founded in 1899, the globally active company for premium domestic appliances inspires customers with pioneering solutions for the connected home. In addition, Miele offers appliances, systems and services for commercial use, such as in hotels or care facilities as well as in medical technology. With its durable and energy-saving appliances, Miele helps its customers make their daily lives as sustainable as possible. The company is owned by the two founding families, Miele and Zinkann. In the 2024 business year, Miele generated a turnover of 5.04 billion Euros with approximately 23,500 employees. Its global network comprises 19 production plants and around 50 service and sales subsidiaries (as of February 2025). The company has its headquarters in Gütersloh, North Rhine-Westphalia.

There are four photographs with this text



Photo 1: The trays from the EasyStore system are quick and easy to place in the Miele thermal disinfectant – it can hold up to 18 large trays per cycle. This is currently the highest capacity among undercounter machines. (Photo: Miele)



Photo 2: The EasyStore system also provides space for lumened instruments, meaning the complete range of dental instruments can be reprocessed quickly and cost-effectively. (Photo: Miele)



Photo 3: Large disinfectors from the SlimLine series can be loaded with 40 large trays or with 24 trays and 66 lumened instruments – a solution for group practices or medical care centres with higher requirements. (Photo: Miele)



Photo 4: Save time during sterilisation: trays are placed fully in sterile containers, meaning individual instruments do not need to be sealed. As a result, the costs of single-use packaging are reduced by more than 40 per cent. (Photo: Miele)

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