

Miele

Protect your investment

You went to medical school, you invested your knowledge, your time, and your money in your medical devices, practice, and team. Find out how you can safeguard the value of your investments and business with our medical solutions, starting with the Cube and Cube X steam sterilisers.

Ensuring that you have properly reprocessed instruments ready for each new patient is critical to the smooth and safe running of your practice, and essential for the care of your patients. Both are crucial considerations for the preservation of your valuable reputation.

But how can you **protect yourself** on all sides?

◀ **Protect** your patients

Protect your instruments ▶

◀ **Protect** your team

Protect yourself legally ▶

◀ **Protect** your time

Protect the environment ▶

C U B E + C U B E X

Protect your patients

The health of your patients is the lifeblood of your business, so it's vital that you take good care of them and keep them safe. Medical consultations and treatments can be worrying for patients. It's important to reassure them and give them the most pleasant and positive experience possible from the moment they enter your practice, to the moment they leave. Remember – the more satisfied they are with their experience at your practice, the more likely they are to recommend your services or share a positive review.



Did you know?

The Miele Cube and Cube X are class B sterilisers that conform to the European EN 13060 standard making them the most advanced type of sterilisers on the market.

Not only do you need to provide patients with the best possible treatment and care outcome, but you also need to ensure you're taking every measure to keep them safe. Maintain high levels of infection prevention by correctly cleaning, disinfecting, and/or sterilising your medical devices before reuse.

You need to be consistently meeting infection control standards as set out by national or international regulations. A combination of a washer disinfector and high-performance steam steriliser is the most effective way to guarantee the fast, safe, and reliable processing of instruments and peace of mind when it comes to patient care.

To learn more about how the Cube and Cube X can guarantee efficient and reliable sterilisation, in accordance with EN 13060, get in touch.

Find out more

Link to blog article „Protect your patients“



Protect your team

Your practice wouldn't be able to function and treat its patients without the dedicated employees that make up your team. Protecting each and every employee – from reception staff to medical practitioners – is crucial. You need to make sure that they're protected from harm and infection themselves while they're at work, but also make sure that they're confident to carry out their day-to-day role and responsibilities safely and effectively.



Did you know?

The Miele Cube X lets you digitally record the user and shows the load release information on bar code labels for easy identification.

Communicate clear processes and expectations to the team to achieve this consistently. With different working patterns and shifts, and new employees coming on board from time to time, you need to be confident that everyone knows what they're doing, and how to do it accurately and safely, at all times. This is especially true when it comes to the effective execution of infection prevention and control – you need to be able to trust your employees to follow your specific practice guidelines.

Here are some ways you can protect your team and help them to deliver stringent practices:

- Ensure staff are trained to meet the appropriate level of disinfection and sterilisation regulations.
- Create and display process flow charts, user guides and instructions for equipment clearly in key practice areas.
- While your staff will need to be fully trained in compliance with instrument processing regulations, consider working closely with your device manufacturer or service team so everyone understands the different features and functions.

To learn more about how the Cube and Cube X can guarantee efficient and reliable instrument reprocessing and benefit your business, get in touch.



Protect your time

Your time is precious, best spent consulting and treating patients. Ideally, you want to spend minimal time on tasks like paperwork and instrument reprocessing, such as sterilisation. The more time you can spend treating patients, the more patients you can see, and the more profitable and efficient your business will be.

However, to treat patients quickly and effectively, your instruments need to be clean, disinfected and sterilised, and ready to go. You can't afford to be waiting around for your instruments – and neither can your patients.



Did you know?

The Miele Cube and Cube X offer cycle times as short as 17 minutes for unwrapped instruments or 30 minutes for a standard cycle to turn your instruments around safely and quickly. And with maintenance checks only required every five years or 4,000 cycles you'll be ready for your next patient when they are.

For fast, reliable, and efficient instrument reprocessing, consider a specialist steriliser with short cycle times. These can bring time and cost savings to surgeries of all shapes and sizes. Consider how much time this could save and free up staff to focus on their job.

Machine downtime can also impact the time you have available to treat patients, so be sure to choose a model known for its reliability. A high quality steriliser, such as the Miele Cube and Cube X, will require maintenance checks less frequently, keeping your practice open for business.

To learn more about how the Cube and Cube X can guarantee efficient and reliable instrument reprocessing and benefit your business, get in touch.



Protect your instruments

You rely on your instruments, and you need them to remain in great condition to extend their lifespan as much as possible, and to minimise the amount you need to spend on buying new. While gradual damage of instruments is often inevitable over time you shouldn't have to replace your instruments too often.

Consider investing in reprocessing equipment that guarantees careful yet thorough material-compatible sterilisation to protect your instruments (and investment) for as long as possible.



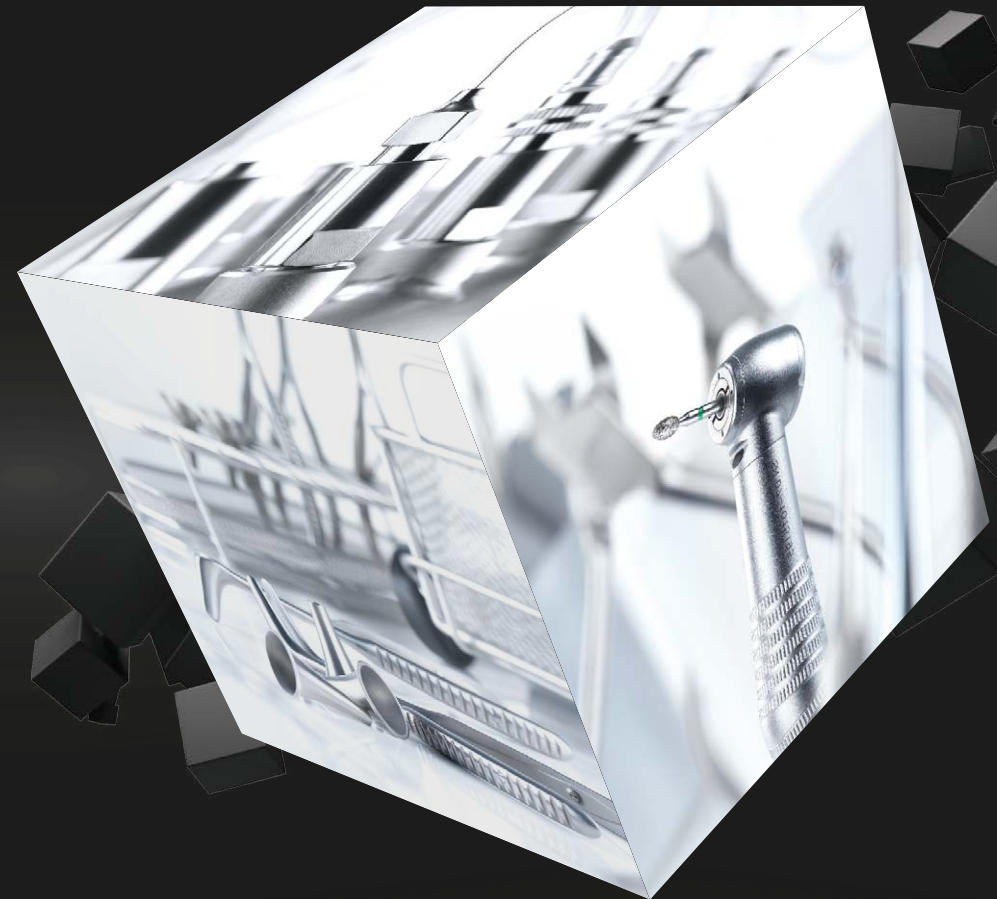
Did you know?

The Miele Cube and Cube X both have an automatic water valve for connection to demineralised water treatment systems for high quality water that delivers gentle care.

To learn more about how the Cube and Cube X can guarantee efficient and reliable instrument reprocessing and benefit your business, get in touch.

[Find out more](#)

[Link to blog article „Protect your instruments“](#)



Protect yourself legally

With the multitude of legal and regulatory considerations that come with medical and surgical treatments, you need to be able to protect yourself by proving that you're operating in accordance with the necessary requirements.

Make sure you're fully covered when it comes to the reprocessing of instruments and invest in equipment that can digitally track usage of instruments to individual processes and patients, so you can always evidence that correct practice has been followed.

By linking machines to a process documentation system, records are continuous, complete, and legally compliant.



Did you know?

The Miele Cube and Cube X can offer optional intelligent documentation software via the Data Diary app for complete and uninterrupted tracking and tracing of processes.

To learn more about how the Cube and Cube X can guarantee efficient and reliable instrument reprocessing and benefit your business, get in touch.



Protect the environment

Sustainability is key to your environmental, social and corporate governance (ESGs), but as awareness around climate change grows, greener practices are also becoming more important to patients. Proving that you're taking steps to become more environmentally friendly as an organisation can go a long way with your patients, as well as bring a number of other benefits to your business.

Opting for an eco-friendly instrument steriliser, for example, can not only help to expand the lifespan of your instruments and reduce waste to landfill, but also save on water and energy, helping to reduce your utility bills.



Did you know?

The Miele Cube X boasts cycles which are up to 30% shorter than standard cycles, guarantees greater instrument longevity, and achieves significant energy savings. The patented EcoDry feature ensures that drying times are adjusted to load sizes, so you're not using more resources than you need to.

To learn more about how the Cube and Cube X can guarantee efficient and reliable instrument reprocessing and benefit your business, get in touch.



Quality in all areas

The combination of Miele Professional washer-disinfectors, sterilisers and ProCare Med process chemicals cover nearly all of your medical hygiene needs.

Increase the efficiency of your surgery through effective processes while maintaining high quality standards. And, in doing so, make a valuable contribution towards the health and safety of your staff and patients with Miele's dependable approach to instrument reprocessing. With decades of experience in the medical field, Miele is here to support you in your daily work.



Solutions for instrument reprocessing

In the reprocessing room, Miele Professional offers an innovative system for safe and efficient instrument reprocessing.



Individual solutions for instrument reprocessing for your discipline

We have developed specific components for each discipline that are suitable for even the most demanding instruments.



Solutions for cleaning and care of surgery laundry

Compact size, excellent performance – Little Giants: assured hygiene for surgery and medical practice workwear.



Solutions for hygienic dishwashing

Spotlessly clean – even on breaks: sparkling results in just a few minutes, without compromising on hygiene.



Air purification solutions

Simple, quiet and reliable: commercial air purifiers guarantee clean air and maximum protection.



Service

True to the 'Immer Besser' (Forever Better) Miele principle, we deliver quality and production standards that are world class.

