



Published in Hu-Friedy Magazine
Special Edition February 2014

Are You Ready to Be More Productive, Effective and Safe?

Revolutionary Next Generation IMS Cassettes from Hu-Friedy

Dental professionals worldwide strive to increase productivity, efficiency and safety. And in today's difficult and competitive market conditions, practices are looking for every advantage they can achieve. One component of efficiency is the ability to be organized and always prepared. While there are many ways to do this, one clear path is to employ a smarter way to organize, sterilise, store and access instruments.

Hu-Friedy is proud to have invented the first-ever instrument management solution (IMS), a system that continues to add innovation and enhance value in practices today. Here's why and how the Hu-Friedy IMS solution adds such tangible impact:

1. **Cross infection control** for safer instrument processing procedures.
2. **Better safety** during instrument reprocessing and better organisation and ergonomics: allows for happier staff and for more revenue generating activities.
3. **Instrument integrity** saves money and improves performance

Every dental office - from small to large, from dental clinics to hospitals - can benefit from the IMS system. In particular, as regulatory standards around the world continue to evolve, the need for offices to employ state-of-the-art infection control protocols is more critical than ever.

Thanks to our ongoing investments in innovation, we are able to provide you a complete line-up of products and solutions for your dental office. We are continuously updating the entire IMS line, and we would be proud to show you our latest development - the next generation cassettes.

Anna Busia, Product Manager, Europe IMS & Infection Control shares, "Financially speaking, the IMS System is a real winner for every dental practice: The cleaning procedure of instrument sets is shortened by an average of five to ten minutes and the secure instrument storage protects the instruments from loss and breakage. With these advantages, Hu-Friedy's IMS System clearly stands for significant time savings, longer instrument life and consistent, systematic practice organisation".

New IMS cassettes are suitable for such different areas as diagnostics, prophylaxis, surgery, orthodontics and bone spreading. They are available in DIN sizes up to 20 instruments, 1/2 DIN for a maximum of 10 instruments, 1/4 DIN for a maximum of 5 instruments and as a container for up to 12 instruments.



New ergonomic latch with positive locking mechanism

The Next Generation IMS Cassettes from Hu-Friedy

- Uniquely sophisticated, ergonomic and modern design
- Revolutionary new hole pattern design provides around 30% more open area that allow for superior cleaning and sterilization.
- Innovative silicone rails system: reduced instruments contact (around 60% less contact) enabling more thorough instrument disinfection and sterilization
- More and new colors for the silicon rail coding system
- Tested to work optimally with thermidisinfector
- Safe and easy-to-use new latches with positive locking mechanism: the ergonomic cassette latch can be operated with one hand
- High-quality, electropolished stainless steel. The rugged, low-maintenance material is corrosion protected, thus preserving its professional appearance for an extended period.
- Smooth round corners and slotted edges increase drainage and reduce drying time



New ergonomic latch with positive locking mechanism

Revolutionary new hole pattern design: with 30% more open area allows for improved cleaning and sterilisation. Designed for use in thermidisinfector.

Innovative silicone rail system features: 59% less instrument contact for more flow through while protecting the instruments through reprocessing.

Smooth Round Corners and Slotted Edges: increase drainage and reduce drying time.

Uniquely sophisticated, ergonomic design.

