Convenient and reliable instrument reprocessing

An interview with Dr Diego Vezzoli, Italy, about the new Lisa steriliser from W&H

By DTI

Hygiene is of top priority for many dental practices. In addition to increased safety for both the practice team and the patients, the efficient structuring of workflows with state-of-the-art reprocessing technologies plays a particularly important role. Dr Diego Vezzoli, a dentist at the Studio Dentistico Eurodent in Palazzolo sull’Oglio in Italy has been using the new Lisa from W&H for several months. The W&H sterilizer provides support in the form of rapid, reliable instrument reprocessing for practice to cope with an average daily treatment volume of 20–40 patients. The 8-member practice team truly values the advantages offered by the new Lisa. In a recent interview, Dr Vezzoli spoke about the advantages of the new W&H sterilizer.

“...the navigation concept? Does it allow simple cycle selection. How do you rate the quality of the navigation concept? Does it make work easier for your practice team? In my opinion, operation has been simplified even further and adapted to the requirements in the practice. Apart from the simple navigation, our assistants also appreciate the ergonomics of Lisa in their day-to-day work. These are two considerable advantages compared with the sterilizers that we used before. We’re satisfied on all fronts. Efficient, time-saving work is a focus of every modern dental practice. How would you assess Lisa’s reprocessing of instruments.

Dr Diego Vezzoli is clearly delighted with the new Lisa. In addition to the simple integration in the hygiene process, the sterilizer also supports rapid and reliable reprocessing of instruments.

Nowadays, comprehensive quality management is a fundamental standard in every dental practice. At the same time, patient safety is always afforded top priority. As such, complete documentation of sterilization cycles is indispensable. How does the new Lisa support you in this task?

The simplicity of the system is a considerable advantage. For example, you have the option of creating a label for the sealed sterile goods to confirm that they are sterile. The cycle is completed when the sealed instruments are opened in the patient’s presence and the label is added to the patient’s file. In addition to the professional hygiene processes, the patient is also aware of the safety and the high priority afforded to sterilization in our practice. The traceability offers the patient security and is also an important quality criterion in our practice.

Do you also use the new Lisa mobile app in your practice? Our practice team loves the new tool! In my opinion, the Lisa Mobile App can offer valuable support in times with high work volumes and it helps with the optimization of workflows.

What do you think of the design of the new Lisa? Would you describe the dimensions as “practical”? I think that Lisa fits into rooms well. The compact dimensions and flexible feet make it easy to integrate the sterilizer in our hygiene workflows.

To finish off, could we ask for your personal evaluation of the new Lisa? I’m very satisfied with my investment. And it’s not just me, my practice colleagues are also very happy with the new Lisa.

Thank you for your time!

Dr. Diego Vezzoli