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Simple, efficient, quick.

Assistina Twin now with
Quick Connect by W&H.

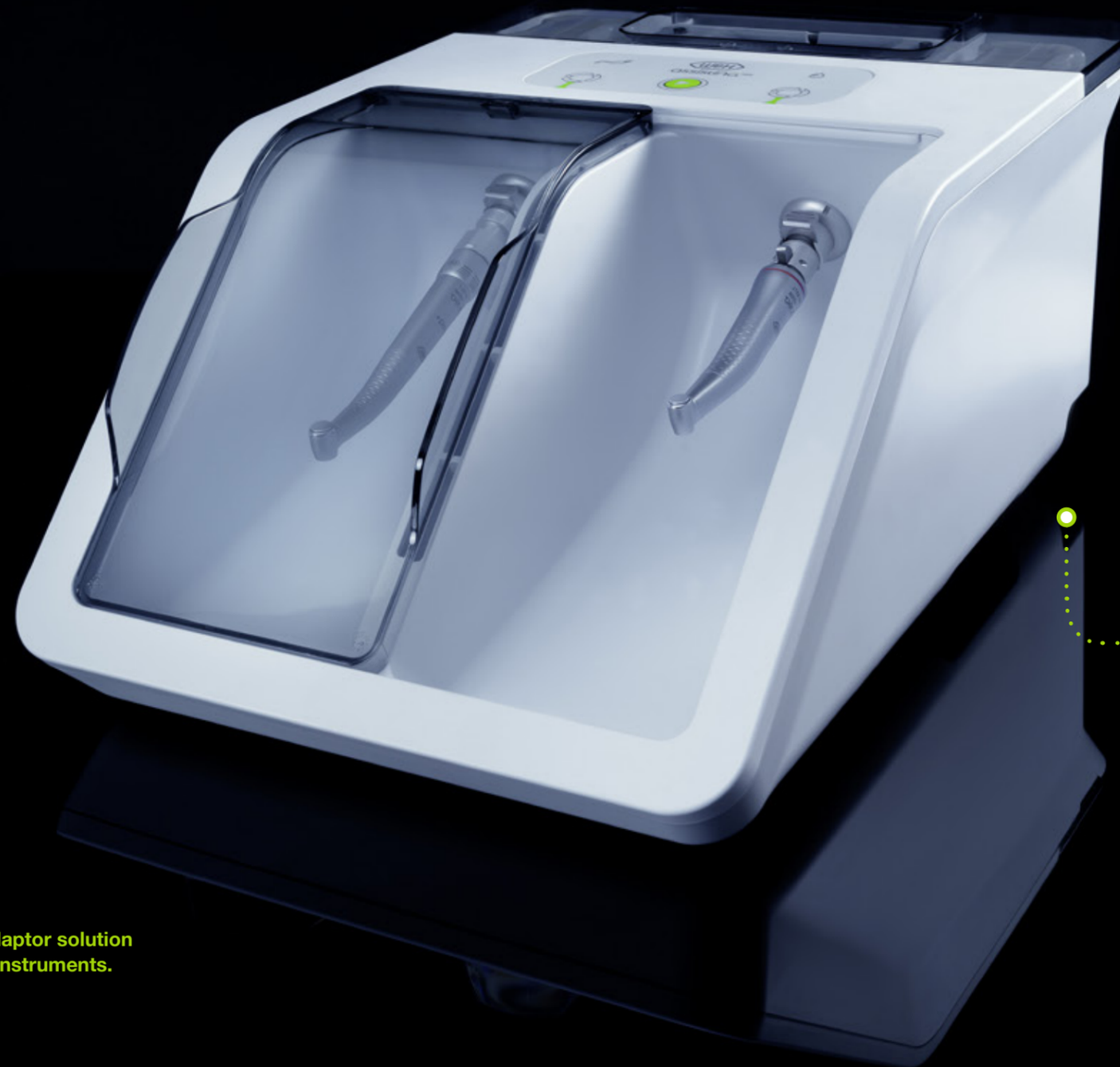


assistina  TWIN

Assistina Twin with Quick Connect by W&H

The Assistina Twin from W&H is unique among maintenance devices: with its innovative dual-chamber system, record time lubrication and the environmentally friendly Care Set, it impresses all along the line.

The Assistina Twin has now been enhanced with an innovative adaptor solution: **Quick Connect by W&H**. This adaptor system offers you even more benefits for your everyday practice.



Quick. Click. Check.

Easy to use

Owing to the quicker and simpler assembly and removal of transmission instruments using the release button.

Quicker adaptor change

Thanks to optimal preparation: The different adaptors can be prepared outside the device before and during the maintenance process.

More flexibility

By preparing the adaptors that you actually need.

Improved processes

Thanks to simple actuation and quick connection via Quick ISO or Quick RM adaptor.



The innovative adaptor solution
for transmission instruments.

Tailored to your needs

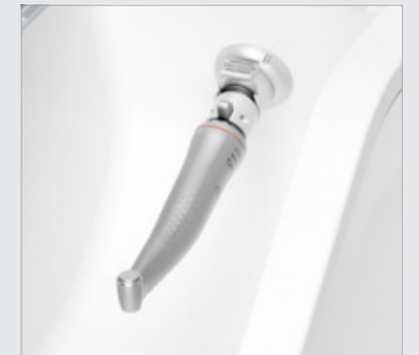
Thanks to the integrated Quick Connect by W&H, the Assistina Twin fits into your processes more smoothly and makes them even more efficient. Why? Because you can equip the maintenance device with exactly the adaptors you need for your transmission instruments.



Quick RM for turbine handpieces.

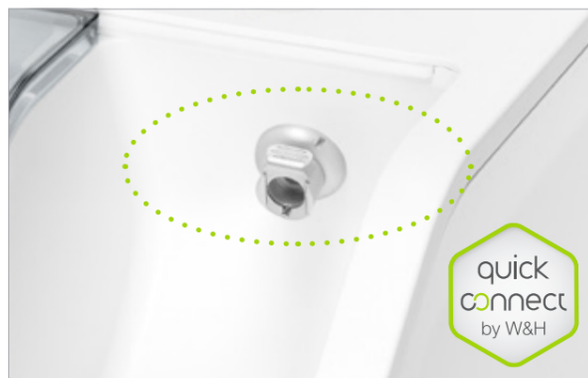


Quick ISO for straight and contra-angle handpieces.



NEW with Quick Connect by W&H

OLD



Quick and simple adaptor changes optimize your processes and increase efficiency in practice.

You decide which adaptors you actually need. Equip your Assistina Twin according to your needs and only use the right adaptors suitable for you in the two chambers.



Oil service without waiting time

Green light for better sustainability: with the Assistina Twin, waiting times during lubrication are a thing of the past. It is the first processing device equipped with two alternately usable process chambers, thus enabling non-stop loading. Prepare your transmission instruments easily and more efficient than ever!

Sandra Schnäp
Dental assistant

“Wow. It’s so quick! Thanks to the dual-chamber system, I only need a fraction of the time to maintain the instruments. It is extremely quiet and looks great.”



Runs like a charm



1
Assemble the instrument in chamber 1.

2
Close chamber 1 and start the process.

3
Assemble the second instrument and close chamber 2 as soon as the process in chamber 1 is complete.

4
Remove the instrument from chamber 1 and repeat steps 1 and 2.



Oil service in record time

With the Assistina Twin, you can maintain your instruments more quickly than ever before. Thanks to the innovative oil nebulization technology, W&H has succeeded in decreasing the maintenance process to a record time of just 10 seconds – for a speedy and incomparably thorough maintenance result.

An innovative system

The oil is nebulized before being blasted through the instrument at high pressure. This removes soiling from the inside of the instrument even more effectively. Thanks to the fine mist, every single part of the gear is wetted without having to set the gear parts into motion. All aerosols are removed from the process chambers through active suction and an integrated HEPA filter.



Groundbreaking technology

Thorough and comprehensive lubrication of the gear parts (orange) and cleaning of the spray channels (green) owing to the innovative oil nebulization technology.

Practical for every practice

The Assistina Twin can be tailored to meet the individual needs of your dental practice. It can process up to 360 instruments per hour not just due to the innovative procedure with a short processing time, but also thanks to its ergonomic design and wide range of adaptors.

Dr Christian Müller
Dentist with own dental practice

“Now I can be certain that my instruments can be prepared between treatments without my patients and I having to wait. A real bonus for my dental practice.”



Maximum lubrication with minimum consumption

Thanks to the smart process monitoring, the Assistina Twin always achieves thorough maintenance with minimum consumption. The Assistina Twin Care Set only needs to be changed after around 2,800 instruments. Your instrument maintenance is thus not just quick and reliable, but also more cost-efficient than ever.



*400 ml per oil spray can

Assistina Twin Care Set
yields as much as 20 oil spray cans*



Twin Care Set
Each set comprises one cartridge of cleaning solution, one cartridge of Service Oil F1 and one HEPA filter. All consumables are extremely easy to replace without a tool.

Safe, complete reprocessing thanks to W&H

Sterilization, hygiene and maintenance are increasingly important in the dental practice. W&H offers best practice hygiene protocols as a complete solution for processing your straight and contra-angle handpieces and turbines.



W&H offers a wide range of accessories for optimization of the sterilization process. Minor extras lead to major results. Work in the practice is easier and your team saves time.

Technical data



| | |
|-----------------------------------|---|
| Type: | MB-302 Assistina Twin |
| Process: | Cleaning the spray channels, lubrication |
| Suitable for: | Straight and contra-angle handpieces, turbine handpieces, air scalers, air motors |
| Supply voltage: | 100–240 V AC |
| Maximum power consumption: | 18 VA |
| Air consumption: | Approx. 40 l/min. |
| Operating pressure: | 5–10 bar (controlled via an integrated, automatic pressure controller) |
| Dimensions (W × D × H): | 297 × 435 × 190 mm |
| Weight: | 3.5 kg |
| Capacity: | 200 ml W&H Activefluid cleaning solution 200 ml W&H Service Oil F1 |