

New adaptor solution

"QUICK CONNECT BY W&H"

for Assistina Twin

Dear Sirs!

We would like to inform you that in the course of the repair we have adapted your device to our new innovative adaptor system for an even more efficient design of your workflow.

This adaptation is completely free of charge for you!

The device was equipped with 2 new pumps (1 pump per chamber), which have the new "Quick Connect by W&H" coupling system as connection. In addition, you will receive two adaptors "Quick RM" and one adaptor "Quick ISO" free of charge to be able to use the modified unit immediately.



Adaptations

The adaptation on the device and on the adaptors can be taken from the following table:

NEW



Assistina Twin with Quick Connect by W&H





Assistina Twin old version



Coupling system with 2 adaptors **Quick RM and Quick ISO**



connections at coupling system of the chambers and HPI adaptor

With this new equipment we can offer you the following benefits:

- > **Ease of use** due to easy and fast connection/disconnection of transmission instruments by means of release button
- More flexibility due to the possibility to prepare several adaptors in advance outside of the device to have a very quick adaptor change guaranteed
- > Improved workflow due to quicker connection with Quick ISO or Quick RM adaptors
- > Individualization due to the possibility of individual arrangements of adaptors, which are actually in use
- **Universal usage** for turbines, handpieces and contra angles from W&H and other manufacturers (please refer to the adaptor overview)
- > Compatibility future connection possibilities with other devices

Handling

Please refer to the following – also enclosed – documents for detailed explanations on loading and unloading with Quick ISO and Quick RM:

- Instructions for use: Chapter "Operation"
- Quick Start Manual

Adaptor portfolio

The two new adaptors in combination with the other existing W&H adaptors result in a new adaptor portfolio for the Assistina Twin, which is shown in the following system overview:

