



CE
2797

www.ttbio.com

1. Product Description

Tiger 300 Design

- Compatible to KaVo® MULTiflex®, W&H® Roto Quick®, NSK® QD-J®
- Head size (T: torque, M: mini)
- Spray hole (single, triple)
- Press chucking



※ Indications for Use: The Tiger series High Speed Handpieces are designed for removing carious material, reducing hard tooth structure, cavity preparation, and finishing tooth preparations/restorations.

The clinical benefits of our handpieces enable dentists to operate effectively in removing carious lesions and hard dental tissues, preparing cavity for restoration and finishing after treatment.

2. Specifications

Parameter	Single	300K T/300K M	300W T/300W M	300N T/T+
	Triple	300K 3T/300K 3M	300W 3T/300W 3M	300N M/M+
Connection		KaVo® MULTiflex®	W&H® Roto Quick®	NSK® QD-J®
Rotating speed (rpm)		T : 300,000 ~ 360,000 M : 360,000 ~ 440,000		
Bur size-diameter / length (mm)		Ø1.59~1.60 /T(19- 25);M(16- 21) ISO 1797 Type3		
Drive air pressure (bar)		2.7~3.3		
Suggested drive air pressure (bar)		3		
Water flow rate (ml/min)		>50		
Water pressure (bar)		0.8 ~ 2.0		
Air pressure (bar)		1.0 ~ 3.0		
Transportation and Store Environment		Temperature: -10-50°C Humidity: 10-85% Atmospheric Pressure: 700-1,060hPa		

※ Air pressure must be higher than water pressure. ※ T: torque head M: mini head

※ Pressure values are measured by multi gauge.

Air compressor and other devices used by the handpiece must be in accordance with ISO requirement. (MUST set air pressure higher than water pressure before operation.)

1. Using contaminated water and compressed air containing moisture, impurity or oil to drive air could shorten the lifetime of the cartridge/rotor, and block the spray nozzle.
2. If NOT follow the required configuration, the risks of damaging the devices and injury to people could occur.
3. Handpiece is reusable. After unpacking from package or before operating, please proceed the sterilization from step 7 to 9 by following the procedures: cleaning>lubrication> sterilization.

3. Safety Notes

1. Once handpiece is damage (ie deformed caused by hit) or improperly use (ie sterilized above suggested temperature), be sure not to continue using it.
2. Before operation, always make sure the product and its accessories meet the specified requirements (ie drive air pressure, chip air pressure, water pressure, illumination), check the head cap is firmly tightened, water spray normally. Also check for handpiece vibration, noise and overheating outside the patient's oral cavity.
3. Please contact our dealer or us with proof of purchase, whenever you have problems such as abnormal vibration, exceeding temperature or unusual noise, etc.
4. Avoid contact between the instrument head and soft tissue (risk of burning due to the press button heating up).
5. Be sure it is functioning correctly before using on a patient.
6. Read this Operation Manual before use to fully understand the product functions.
7. Patient population: Any patient (except babies). The user's discretion is required prior use.
8. This device is to be connected to dental unit and operated by dentists in the clinic.

4. Installation

1. Please follow the specification and properly use KaVo® MULTiflex®, W&H® Roto Quick® and NSK® QD-J® coupling.
2. Please follow original manufacturers' operation manuals when use the above coupling.

5. Changing Bur

1. Follow the arrowhead direction show in Fig. to take off or install the bur.
2. Put on protective gloves to reduce the risk of interactive inflection, especially not to touch the used burs without proper protection.
3. Make sure bur is tightly secured before operation according to ISO 1797, otherwise risks of injury to doctors, patients or the third party may occur.
4. Bur must be complied with ISO requirement. Burs not in good conditions such as being bent and damaged, or are deviated from ISO standards and in improper length may decrease the lifetime of the handpiece or even cause severe consequence such as injury to people.
5. Do not press the button while bur is rotating, otherwise it could harm internal parts.



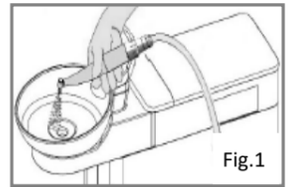
6. Replacement of Rotor

1. Please contact local dealers and let the technicians replace the rotor.

2. Do not use unsuitable rotors or spare parts, otherwise could damage the handpiece and result in severe consequence during treatment.

7. Cleaning for dental unit tubing

1. Internal cleaning waterlines must be conducted through the main dental unit by connecting to handpiece connector and follow the instruction for handpiece and hose waterlines disinfection of the main dental unit. (It is recommended to use Waterline Maintenance Tablets for main dental unit, it is the simple way to maintaining clean dental unit waterlines.)
2. Do not remove attached handpiece from the connecting cable during internal waterlines cleaning and disinfection procedure.
3. Hold the handpiece over the cuspidor or over a waterproof container on main dental unit with sufficient capacity and press the purging key on the main dental unit. Setting time to clean and disinfect the waterlines base on manual instruction of main dental unit. (Fig.1)



8. Cleaning for dental handpiece

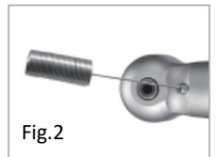
Evidence of the medical device's basic suitability for effective manual cleaning and automated cleaning were provided by an independent test laboratory.

⚠ Manual cleaning OR Automated cleaning

Handpiece with thermal disinfection mark may be cleaned by a washer-disinfector which comply with EN ISO 15883-1.

8.1 Manual cleaning

1. If included, remove the cutter or grinder.
2. Using a soft-bristled brush, brush the external surfaces of the entire device under running (30±5°C) utility (tap) water.
3. If spray nozzle is blocked with debris clean the spray nozzle with the nozzle cleaner needle. (See Fig.2)
4. Prepare a detergent bath using a mild enzymatic detergent (such as Enzol®) per the vendor's recommendation of 1 oz/gal using warm tap water.
5. Using a lint-free cloth soaked in the detergent solution, wipe the devices thoroughly to remove any visible soil.
6. Use a soft bristled brush moistened with the prepared detergent to clean any remaining debris from the Tiger 300 series handpiece. Brush device for 1 minute and 30 seconds.
7. Rinse the Tiger 300 series handpiece under running tap water for 30 seconds.
8. Dry the Tiger 300 series handpiece with a lint-free cloth.



8.2 Automated cleaning

1. If included, remove the cutter or grinder.
2. If spray nozzle is blocked with debris clean the spray nozzle with the nozzle cleaner needle. (See Fig.2)
3. TTBIO recommends to place the handpiece in a cassette or container prior to wash in "Miele G7883" washer-disinfector, by switching the preprogrammed mode to "Vario TD". The recommended cleaning agent is alkaline detergent, such as "neodisher® mediclean" and the neutralizing agent is acid neutralizer, such as "neodisher® Z".

※ Operate washer-disinfector according to user manual provided by the original manufacturer.

The automated cleaning will be processed by pressing one "Vario TD" button and the preprogrammed procedures and parameters set by "Miele G7883" are shown as below:

Pre-wash	Main wash	Rinse	Rinse	Final rinse	Drying
Cold water	Cold water; 55°C for 5 minutes (Default); Alkaline detergent (neodisher® mediclean is recommended)	Hot water; Acid neutralizer (neodisher® Z is recommended)	Hot water	Deionized Water; 93°C for 5 minutes (Default)	10 minutes (Default)

4. Dry the handpiece with a lint-free cloth. If any visible soil is still found, please repeat step 3.

9. Lubrication and Maintenance

1. Use dental handpiece lubrication oil for maintenance, any unspecified oil not intended for lubricating handpieces could shorten the lifetime and harm human body.
2. To lubricate Tiger 300 series handpiece, put Spray Nozzle into nozzle of the lubrication oil can (Fig. 3). Connect handpiece with the nozzle (Fig. 4) and inject lubrication oil for 2~3 seconds.
3. Be sure to lubricate the handpieces prior to sterilization and run the handpieces for 20~30 seconds to emit residual oil and dirt.
4. To lubricate handpiece chucks, put Shaft Spray Nozzle into nozzle of the lubrication oil can and inject lubrication oil into the chuck (Fig. 5) for 1 second. It's recommended to lubricate chuck at least once a week and then proceeds step 2.
5. After unpacking and prior to first use, be sure to lubricate with oil and run the handpieces in low rotation speed for 30 seconds and in full speed for 20~30 seconds to emit residual oil.



Fig.3



Fig.4



Fig.5

⚠ Never use dental handpiece lubricant that is not legally marketed; any unspecified oil not intended for lubricating handpieces could shorten the lifetime and harm human body.

10. Sterilization

1. Before sterilization, the handpiece must be placed into a legally marketed disposable sterilization pouch made by a combination of plastic film and material which can allow penetration of steam (e.g. paper).
2. Sterilization must be in compliance with ISO 17665-1 (choose **ONE** from the following methods):
 - i. Gravity-displacement steam sterilization: place in autoclave in accordance with: ANSI/AAMI ST55 at 132°C for 15 minutes and drying duration is 30 minutes.
 - ii. Dynamic-air-removal Steam Sterilization: place in autoclave in accordance with EN13060 at 134°C for 4 minutes and drying duration is 15 minutes.

3. Always perform complete drying process and remove the handpiece from steam sterilizer once the sterilization cycle is completed as the user manual of sterilizer manufacturer.
4. Chemical sterilization is **NOT** applicable. **DO NOT** immerse the entire handpiece or cartridge/rotor into chemical sterilant, otherwise could damage the handpiece or harm the users or patients (e.g. allergic contact dermatitis, asthma, mucosal damage and so forth).

 We recommend a regular service for the TT BIO handpiece after 250 reprocessing cycles.

11. Disposal

Follow your local and national laws, directives, standards and guidelines for disposal.

- Medical device
- Packaging

12. Disclaimer

1. Information in this operation manual has been carefully reviewed. We will not take any liability for any damage arising from improper use of the handpiece or misuse of this manual.
2. Products are subject to change without notice.
3. Please refer to the bar code on the packing box for manufacturing and expiry date.
4. The product can be reused only if it is reconditioned under the responsibility of the manufacturer to comply with the general safety and performance requirements.

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※W&H® Roto Quick® are the registered trademarks of W&H Dentalwerk Burmoos GmbH., Austria.

※NSK® & QD-J® are the registered trademarks of NAKANISHI INC. Japan.

 U.S. Federal law restricts this device to sale by or on the order of a licensed dentist.

13. Quality and Service

1. All of our products have passed strict QC procedures before delivery.
2. Please note that improper use or not using the recommended parts and accessories or modifying our products without our approval may shorten the lifetime of the product or cause damage.
3. Please contact us or dealers with proof of purchase for consultation whenever you have any questions.
4. Any serious incident that has occurred in relation to the medical device should be reported to the manufacturer and the competent authority.
5. eIFU use the ref on <https://www.ttbio.com/download.php>

14. Symbol

	Manufacturer		Caution
	CE mark (European Conformity)		Serial number
	Authorized representative in the European Community		Sterilizable up to the temperature specified
	Data Matrix Code for product information including UDI (Unique Device Identification)		Washer-disinfector for thermal disinfection

Dealer



Manufactured by

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OJL0067EU1 V1.2
2022.05