### **Before Use and Reprocessing**









#### **Before Use**

## Component Assembly

Step 1

Connect Contra Angle





# Connect Probe Cord CAUTION Be sure to connect the contrary electrode (hook) to the white probe connector.



#### **Function Check**

Step 1

#### **Apex Location Function**

Turn the power on. Touch the contrary electrode (hook) with the file and the clip on the end of the file holder; make sure that all the indicator bars on the meter in the LCD display light up.



If all the indicator bars do not light up, stop using the instrument immediately and have it professionally repaired.



\* Be sure to read the accompanying Instructions for Use before using the Tri Auto ZX2+.

\* Always wear appropriate gloves when you perform reprocessing

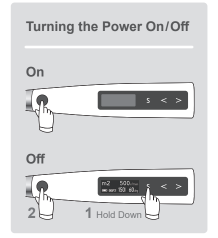
#### Step 2

#### **Motor Rotation**

Select "m2" (OGP2 mode). Press the Main switch and make sure the motor runs smoothly.

If the motor does not rotate properly, or there are abnormal noises or vibrations, stop using the device immediately and contact your local dealer or J. MORITA OFFICE.





#### Calibration

(Before first use after purchase, after replacing the contra angle, if OTR action is triggered erratically or at random, etc.)

Connect the contra angle. With the instrument turned off, hold down the Left-Set switch (<) and then press the Main switch.

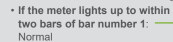


Press the Right-Set switch (>) to start calibration. After calibration, the instrument will automatically return to the Standby display.



#### Checking with Tester (once a week)

Turn the power on.
Connect the tester.
Check the meter reading.



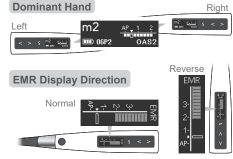
 If the meter lights up to two bars more or less than bar number 1: Stop using the instrument immediately and have it professionally repaired.

# 2-1-

#### **Display Settings**

Following settings can be changed depending on the user's preference.

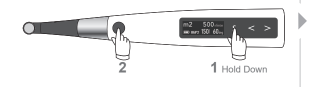
Refer to the accompanying Instructions for Use, "Other Handpiece Functions" section.



#### Reprocessing – after each use

#### **After Use**

Step 1 **Turn Power Off** 





Step 3 **Remove HP Protective** Sleeve **MWARNING** Never reuse the HP protective sleeve.



#### **Sterilization**

#### Parts to be Sterilized

- a. File Holder
- b. Contrary Electrode
- c. Long File Holder
- d. Contra Angle
- e. Handpiece Holder\*
- f. External File Electrode (with cap)\*



#### **Pre-treatment**



Operating Conditions for Washer Disinfectors

**Cleaning & Disinfection** 

Step 2

Unit Name	Miele G7881
Mode	Vario TD (cleaning time: 5 minutes)
Detergent (concentration)	neodisher MediClean (0.3% to 0.5%)
Rinse (concentration)	neodisher MediKlar (0.03% to 0.05%)

#### Step 3

#### Lubrication (only for the contra angle)

Lubricate the contra angle with the LS OIL. Wipe any excess oil off of the contra angle.



#### Step 4

#### **Packing**



#### Sterilization

Step 5

#### Recommendation:

Country: U.S.A.

Sterilizer type	Temperature	Time (minutes)	Drying time after sterilization (minutes)				
Crowity	+132 °C (+269.6 °F)	15	15				
Gravity	+121 °C (+249.8 °F)	30					

#### Country: Other than LLS A

Country. Other than 0.3.A.					
Dynamic Air	+134 °C	3	10		
Removal	(+273.2 °F)	5	10		
Gravity	+134 °C (+273.2 °F)	min. 6	10		
	+121 °C (+249.8 °F)	min. 60			

#### Disinfection

#### Parts to be Disinfected

- g. Motor Handpiece
- h. Probe Cord
- i. Battery Charger
- j. Guide Bar
- k. Tester

#### Step 1

#### **Pre-treatment**

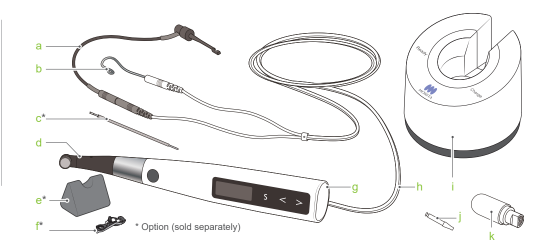


#### **Cleaning & Disinfection**

Disinfectants Approved by J. MORITA MFG. CORP.

Step 2

Disinfectant	Country	
Ethanol (70 vol% to 80 vol%)	U.S.A.	
Opti-Cide3 (wipes)		
FD366 sensitive (wipes)	Other than U.S.A.	



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