



Cordless Endo Motor with Apex Locator

Tri Auto ZX2+

INSTRUCTIONS FOR USE



Thank you for purchasing the Tri Auto ZX2+.

For optimum safety and performance, read this manual thoroughly before using the device and pay close attention to warnings and notes.

Keep this manual in a handy place for quick and easy reference.



<u>Instructions for Use in Electronic Format (eIFU)</u>

The electronic data (PDF document) of the Instructions for Use is available. Scan the following QR code and visit our website.



In order to view PDF documents, you will need the free Adobe Acrobat Reader distributed by Adobe Inc. Download the latest version via the Adobe website. PDF documents may not be displayed correctly using previous versions.

Scan the following QR code for video instruciton.



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1 Overview and Features

Modes

The Tri Auto ZX2+ has 5 different operating modes which can be used for depending on your intended use. (p. 12)

Memories There are 9 m

There are 9 memories with different combinations of motor operation, speed etc. that can be used at different stages of the treatment. (property p. 18)

Memory settings can be customized. (p. 37)

Before Use

p. 14

p. 18

Turn Power On Press the Main switch

Canal Treatment

If you are new to mo-

tors.

Perform patency, glide path, and canal shaping using OGP2 mode.

If you are familiar with motors and are looking to reduce treatment time.

Perform patency and glide path using OGP 2 mode, and perform canal shaping using OTR mode.

Upper Part Enlargement

Enlarge the upper part of the canal to make treatment easier

Memory: m1 Mode: CONT-CW Memory: m1 Mode: CONT-CW

Memory: m2

Mode: OGP2

Flash Bar Position: 0.5

Patency

Perform patency with motor. For simple root canals, use hand files as per tradi-

Apex Location and Determining Working Length

Memory: m2 Mode: OGP2 Flash Bar Position:

0.5

Glide Path

Preliminarily enlargement: Use #15 through #20 files to establish the glide path.

Use m2 or m3 as appropriate if you prefer to change the working length for patency and glide path, or canal shaping.

Shaping

Change file sizes as you shape the canal.

Memory: m4
Mode: OTR-CW*1



Flash Bar Position: 1

Turn Power Off

Hold the Select switch and then press the Main switch.



*¹ Explanation for using CW files: ₽ p. 38

Reprocessing

p. 30

Description of Icons



Apex Location Linkage
If the contrary electrode is applied to the patient, the device can be linked to the apex location function while it is being used.

Root canal preparation can be safely made by linking to the apex location function.

Rotation is controlled automatically at a point specified inside the canal. This ensures safety by preventing over instrumentation of the apical foramen

- OAS (Optimum Apical Stop)
 File reverses slightly and then stops.
- OAS2 (Optimum Apical Stop 2)
 The motor automatically twists
 twice and then stops.
- Auto Apical Reverse File automatically reverses rotation.
- Auto Apical Stop
 File stops automatically.

(Apical Action p. 44)

Root canal preparation can be made easily with OGP2

The default memory "m2" is capable of patency, glide path, and shaping.

No need to change memory for each canal.

Patency and glide path (preliminarily enlargement) can be made with the motor.

Use #10 or below Ni-Ti files or #10 stainless steel files for efficient patency.

Root canal preparation can be made safely and efficiently without distorting the original shape.

The file alternates between forward and reverse rotation delicately in response to the load applied to it. This makes for safe and efficient treatment by reducing jamming, breakage, ledge formation, and over instrumentation.

(OTR Function p. 39)

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2 Introduction

Customers

Make sure to obtain clear instructions concerning the various ways to use this device as described in this accompanying user manual. Fill out and sign the warranty and give a copy to the dealer from whom you purchased the device.

■ Attention Dealers

Be sure to give clear instructions concerning the various ways to use this device as described in this accompanying user manual. After instructing the customer in the operation of the device, have the customer fill out and sign the warranty. Then fill in your own section of the warranty and give the customer their copy. Be sure to to send the manufacturer's copy to J. MORITA OFFICE.

■ Prevent Accidents

Most operation and maintenance problems result from insufficient attention to basic safety precautions and not being able to foresee potential accidents. Problems and accidents are best avoided by foreseeing the possibility of danger and operating the device in accordance with the manufacturer's recommendations.

First, thoroughly read all precautions and instructions pertaining to safety and accident prevention. Then operate the device with the utmost caution to prevent either damaging the device itself or causing bodily injury.

Do not use the TR-ZX2+ for purposes other than its specified intended use in dental treatment.

The following symbols and expressions indicate the degree of danger and harm that could result from ignoring the corresponding instructions:



This alerts the user of possibility of extremely serious injury or complete destruction of the device, as well as other property damage including the possibility of fire.



This alerts the user of possibility of minor or moderate injury or damage to the device.



This informs the user of important points concerning operation or the risk of device damage.

The user (e.g., healthcare facility, clinic, hospital etc.) is responsible for the management, maintenance and use of medical devices

This device must not be used by anyone other than dentists, doctors, or other legally licensed professionals.

■ Disclaimer

- J. MORITA MFG. CORP. will not be responsible for accidents, product damage, or bodily injury resulting from:
 - 1. Repairs made by personnel not authorized by J. MORITA MFG. CORP.
 - 2. Any changes, modifications, or alterations of its products.
 - 3. The use of products or equipment made by other manufacturers, except for those procured by J. MORITA MFG. CORP.
 - 4. Maintenance or repairs using parts or components other than those specified by J. MORITA MFG. CORP. and other than in their original condition.
 - 5. Operating the equipment in ways other than the operating procedures described in this manual or resulting from the safety precautions and warnings in this manual not being observed.
 - 6. Workplace conditions and environment or installation conditions which do not conform to those stated in this manual such as improper electrical power supply.
 - 7. Fires, earthquakes, floods, lightning, natural disasters, or acts of God.
- J. MORITA MFG. CORP. will supply replacement parts and be able to repair the product for a period of 10 years after the manufacture of the product has been discontinued. For the duration of this period, we will supply replacement parts and be able to repair the product.

■ In Case of Accident

If an accident occurs, the Tri Auto ZX2+ must not be used until repairs have been completed by a qualified and trained technician authorized by the manufacturer.

For customers who use the Tri Auto ZX2+ in the EU and the Kingdom of Saudi Arabia:

If any serious incident occurs in relation to the device, report it to a competent authority of your country, as well as the manufacturer through your regional distributor. Observe relevant national regulations for detailed procedures.

3 Precautions

MARNING

- No modification of this device is allowed.
- Do not use the wireless transmission devices listed below in the examination area:
 - 1. Mobile terminals and smart devices.
 - 2. Wireless transmitting devices such as ham radios, walkie-talkies, and transceivers.
- 3. Personal Handy-phone System (PHS)
- 4. Routers for intra-building paging systems, wireless LAN, cordless analogue telephones, and other electric wireless devices.
- This device could be adversely affect by the electromagnetic radiation produced by electric scalpels, illumination devices etc. that are being used nearby.
- Do not perform maintenance while using the device for treatment.
- Always wear personal protective equipment (PPE) such as safety glasses, gloves, a mask, etc. when using and reprocessing the Tri Auto ZX2+.

Rx only

ACAUTION

• Federal law restricts this device to sale by or on the order of a dentist. (for U.S.A.)

4 Intended Use

■ Intended Purpose

- · Locating the root apex.
- · Electrical drive transmits rotational motion to dental bars, reamers, etc. for cutting teeth, dentures, artificial crowns, etc.

■ User Qualifications

a) Qualification : Legally qualified person such as dentists for endodontic device operation (it may differs

among countries).

b) Education and Knowledge : Have a good understanding of risks associated with apex location and root canal treatment,

and thoroughly familiar with root canal treatment including the prevention of cross-infection.

c) Language : English and local language

d) Experience : Person with experience operating endodontic devices. No special training is required except

in cases where this is required by legal regulations of the relevant country or region.

■ Patient Population



• This device is not recommended for use in children under 12 years of age.

Age : Child to Elderly
Weight : Not applicable
Nationality : Not applicable
Sex : Not applicable

Health : It is not intended for use on patients wearing pacemakers or ICDs.

Condition : Conscious and mentally alert person. (Person who can stay still during treatment.)

Intended Environment

This device is used in general dental clinics and hospitals (= Professional healthcare facility environment), and the following environment is assumed:

- · Non-sterile environment
- · Normal room lighting
- · Noisy environment where the sound emitted by this device is audible

Operating Environments

Temperature : +10 °C to +35 °C (+50 °F to +95 °F) Humidity : 30 % to 80 % (without condensation)

Atmospheric Pressure : 70 kPa to 106 kPa

Transport and Storage Environments

Temperature : $-10\,^{\circ}\text{C}$ to $+45\,^{\circ}\text{C}$ (+ $14\,^{\circ}\text{F}$ to + $113\,^{\circ}\text{F}$) Humidity : $10\,\%$ to $85\,\%$ (without condensation)

Atmospheric Pressure : 70 kPa to 106 kPa

- * Do not expose the Tri Auto ZX2 to direct sunlight for an extended period of time.
- * If the device has not been used for some time, make sure it works properly before using it again.
- * Always remove the battery prior to storing or shipping the device. p. 50

■ Indications for Use (U.S.A.)

The Tri Auto ZX2 device is a cordless endodontic treatment motorized handpiece with apex location capability. It can be used to enlarge the canals while monitoring the position of the file tip inside the canal. It can be used as a low-speed motorized handpiece and device for measuring canal length.

■ Indications for Use (other than U.S.A.)

For Pulpectomy, Infected root canal treatment.

The Tri Auto ZX2 is intended to locate the position of the root apex in order to cut the tooth to enlarge the root canal or to cut to the proper position in the process of the procedure for the above indications.

■ Contraindications, Warnings, and Considerations

- Do not use this device on patient who has implanted a pacemaker or ICD (Implantable Cardiac Defibrillator). (May cause pacemakers and ICDs to malfunction.)
- Do not use this device in conjunction with an electric scalpel. (May cause this device to malfunction.)

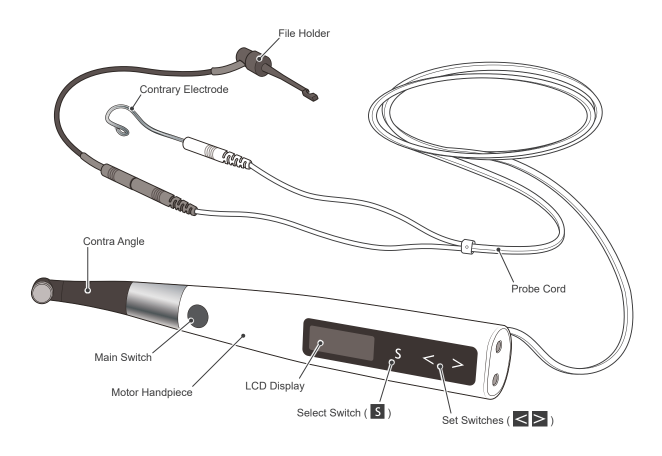
■ Supposed Useful Life

The useful life of the Tri Auto ZX2 is 6 years from the date of installation provided it is regularly and properly inspected and maintained.

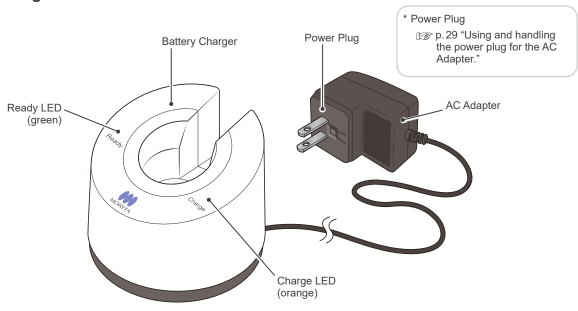
5 Parts Identification and Display Screens

5.1 Parts Identification

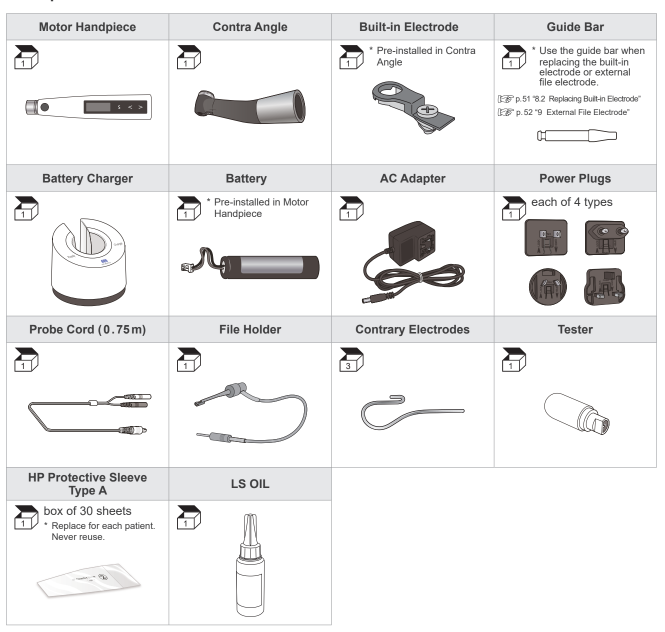
■ Handpiece



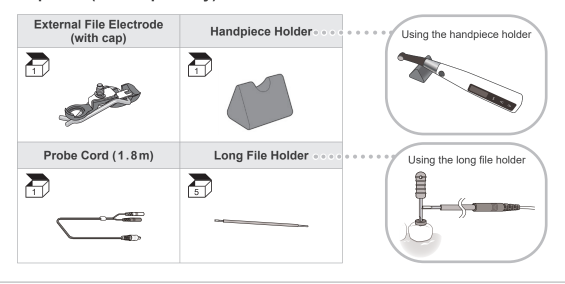
■ Battery Charger



■ Components



■ Options (sold separately)



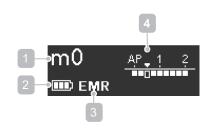
5.2 Display Screens for 5 Operation Modes and Standby

Examples using default settings

EMR Mode

This mode is for the apex location.

* The motor does not run in this mode.



- 1 Memory No.2 Residual Battery Power
- Operation ModeFlash Bar Position
- Rotation Direction
- Speed Setting
- 7 Torque Limit Setting8 Rotation Angle
- Apical Action

CONT Mode

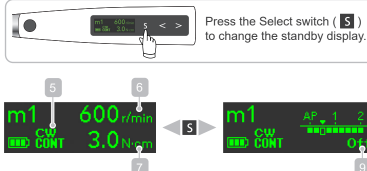
CW

The motor rotates continuously clockwise.

CCW

The motor rotates continuously counterclockwise.

* When this mode is being used, a double-beep sounds continuously.

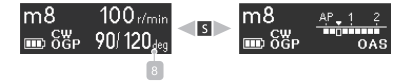




OGP Mode

The OGP (Optimum Glide Path) function is used. $\[\wp \]$ p. 39

* Rotation direction is fixed to CW (clockwise: forward rotation).



OGP 2 Mode

The OGP2 (Optimum Glide Path 2) function is used. $_{\ensuremath{\bowtie}\ensuremath{p}}$ p. 39



OTR Mode

The OTR (Optimum Torque Reverse) function is used. \bowtie p. 39



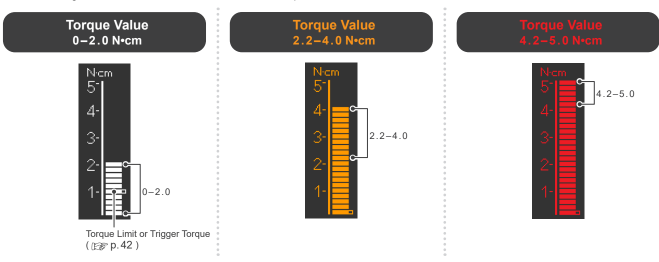
5.3 Display during Operation

■ Torque Display (This appears when the motor is running.)

Meter shows the torque load on the file. The color of the display changes depending on the torque load as shown below.

There could be some discrepancy in the torque value; the displayed torque should be used only as a reference value. Failure to properly perform the contra angle's reprocessing procedures may result in a decline in cutting efficiency or in performance degradation of the motor.

When discrepancy between the displayed and actual torque was suspected, perform the reprocessing of the contra angle, and ask for repair if failure including noise or vibration was existed. Calibration shown in p. 17 is also recommended.



■ Apex location Display

(This appears when a file is inside the canal and the contrary electrode is contacting the patient.)

Bars in meter show the location of the file tip. The color of the display changes depending on location of the file inside the canal as shown below.

* The meter numbers 1, 2, and 3 do not represent the actual length from the apical. These numbers are used to estimate the canal's working length.

File Location Inside Canal File Location Inside Canal 0-13 bars EMR 0_13 Canal Length Meter Meter Meter Indicator Bar Numbers Numbers Numbers 1, 2, 3 1, 2, 3 1, 2, 3 19-20 Flash Bar Position The meter's 0.5 reading () indicates that the (p.45) file tip is located very near the physiological apical foramen. Alarm Sound: A sustained beep There is slow beep-There is fast beeping Alarm Sound: Alarm Sound: ing sound between sound between bars continuous sounds if the file tip slow beep fast beep bars 10-13. 14-18. goes this far. beep A sustained beep A sustained beep Alarm Sound: Alarm Sound: sounds when the file sounds when the file continuous continuous tip reaches the flash tip reaches the flash beep beep bar point. bar point.

6 Usage

6.1 Before Use

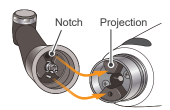
Be sure to perform reprocessing on the respective parts before using them for the first time. 🕼 p.30 "6.4" Reprocessing"

Check the following before using the device.

- Have the autoclavable parts been sterilized? p.31 "6.4.2 Parts to be Sterilized"
- Have the disinfectable parts been disinfected? p.35 "6.4.3 Parts to be Disinfected"
- Is the battery sufficiently charged? p.28 "Battery Charging"
- Is the file appropriate for the Tri Auto ZX2+? p. 15 "Install File"

6.1.1 Assembling Components

Connect Contra Angle



Line up the notch inside the contra angle with the projection inside the motor and slide it in until it clicks securely into place.

MARNING

 Make sure the connection ends of the motor handpiece and the contra angle are not damaged. If these are damaged, the load on the contra angle could cause the motor to reverse rotation, and this might result in an injury to the oral cavity.

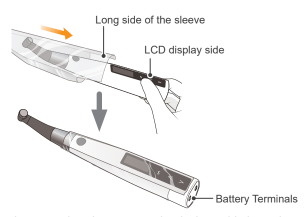
The contra angle rotates 200° so that

The contra angle rotates 290 $^{\circ}$ so that the LCD display can always be viewed easily.

ACAUTION

- Push the contra angle all the way onto the motor handpiece and then give it a light tug to make sure it is securely attached.
- The contra angle does not rotate freely. Do not try to rotate it past its stopper.

2 Put on HP Protective Sleeve

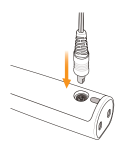


Put the protective sleeve on so that its long side is on the LCD display side.

^WARNING

- To prevent cross contamination between patients, use a new sleeve for each patient. (Never reuse.)
- If you hold the contra angle when you put the sleeve on, the contra angle might come off. Always put in on by pushing on the battery terminal end of the motor.
- Make sure the sleeve is not torn.

Connect Probe Cord



Connect the probe cord to the motor handpiece. Line up the probe jack with the notch for its mate on the back of the motor and push it all the way in.

File Holder Probe Connector (gray) Contrary Electrode Probe Connector (white)

Connect the file holder plug into the probe connector (gray) on the probe cord. Connect the contrary electrode to the probe connector (white).

* This step is not required if the apex location function will not be used.

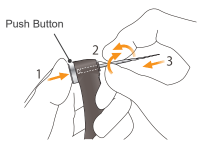
CAUTION

- Do not bang or bump the plugs when they are inserted.
- Make sure the plug is all the way in. Otherwise an accurate apex location cannot be made.
- Do not wind the probe cord around the device.

CAUTION

• Match colors to connect the file holder and contrary electrode. Accurate apex location cannot be made if they are reversed.

4 Install File -

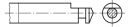


Hold down the push button on the contra angle and insert the file. Turn the file back and forth until it is lined up with interior latch groove and slips into place. Release the button to lock the file into the contra angle.

Available Files

Ni-Ti files or properly designed stainless steel files that have Type 1 shank shape of ISO 1797.*1

*1 Plastic shank files cannot be used for the apex location linkage.



Type 1 Shank Shape

↑ WARNING

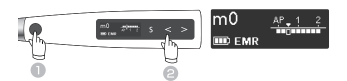
- · Files are consumables, and they eventually wear out. Replace them before they break.
- · Never use stretched, deformed or damaged files.
- Make sure the file is all the way in. Give the file a light tug to confirm it is securely held in place. If the file is not securely placed, it could come out and injure the patient.
- · Make sure the screw is tight enough. Otherwise, it might come out and be swallowed. Also, the apex location might not be accurate.



CAUTION

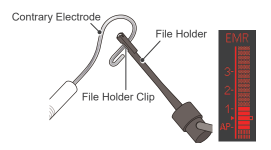
- Be careful when inserting and removing files to avoid injury to fingers.
- Inserting and removing files without holding the push button may damage the chuck.
- Take care not to touch the Main switch when putting files in. This will cause the file to rotate
- If there is no electrical conductivity between the file and its shank, replace the cap with one that has an external file electrode. p. 52 "9 External File Electrode"
- Do not use files with shanks larger than the ISO standard. These cannot be properly installed. (ISO standard: Ø2.334 to 2.350 mm)

■ Check Apex Location Function



Press the Main switch to turn on the device.

Press the Left-Set switch (<) to select "m0".



Touch the contrary electrode with the clip on the end of the file holder and check that all the indicator bars on the meter in the LCD display light up.



Touch the contrary electrode with the file in the contra angle and check that all the bars on the meter in the display light up.

Check the following before turning on the device.

- Make sure the contra angle and the motor handpiece are securely connected.
- · Make sure the file is securely installed in the contra angle.
- Make sure the file holder and the contrary electrode are properly connected to the probe connector.
- Make sure the probe cord is properly plugged into its jack on the motor handpiece.



MARNING

Check the device's function before use with each patient. If all the indicator bars do not light up, an accurate apex location cannot be made. In this case, stop using the device immediately and have it professionaly repaired.

■ Check Motor ······



m2 500 r/min m 06P2 150/60 deg *1 This is the default setting. If m2 is not set to OGP2 mode, select another memory that is set to OGP2 mode.

Press the Right-Set switch (>) to select "m2"*1 (OGP2 mode).





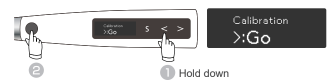
Press the Main switch and make sure the motor runs smoothly.

* Cannot check motor rotation in EMR mode.

The torque meter appears when the motor is running.

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



With the device turned off, hold down the Left-Set switch (<) and then press the Main switch. The calibration display will appear.

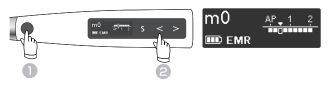


Press the Right-Set switch (>). Calibration will be performed. After calibration, the device will automatically return to the Standby display.

Calibrate the device at the following times:

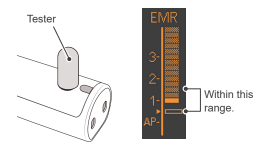
- · Right after purchase.
- · Whenever the contra angle has been replaced.
- When using a contra angle other than the one that has been calibrated.
- Whenever, in OTR mode, the device always alternates between forward and reverse rotation and never rotates forward continuously.
- * Calibration is automatically performed from 100 to 1,000 r/min.
- Perform calibration with the contra head attached. If calibration is performed with a file inserted, be careful not to injure your fingers.
 - * Press the main switch during the calibration to cancel.

■ Check with Tester



Check the device's apex location accuracy with the tester at least once a week.

Press the Main switch to turn on the device. Press the Left-Set switch (<) to select "m0".



Connect the tester to the probe cord jack on the back of the motor handpiece.

Check that the canal length indicator bars light up to within two bars of bar number 1.*1

- The canal length indicator bars may flicker up or down momentarily when the tester is plugged in. Wait for about 1 second for the indicator bar to stabilize and then check it.
- *1 If the meter lights up to three bars more or less than bar number 1, the device cannot make an accurate apex location. In this case, stop using the device immediately and contact your local dealer or J. MORITA OFFICE.

6.2 Operation

Select the memory appropriate to the treatment to be performed.

The main uses, operation modes, and apical actions for the default settings of each mode are listed below.

The following explanation is based on the default settings.



- Since the following is based on the default settings, use changed settings for your own treatment procedures.
- Always check the settings after changing the memory number.

6.2.1 Default Settings

Almost all canals can be treated with the default settings of the memories from m1 to m2. However, settings can be changed to suit various stages of treatment.

We recommend using the default settings until the user has gotten used to how the device works.

Memory	Main Uses with Default Settings	Operation Mode p.38	Apical Action
m 0	Apex Location	EMR	_
m1	Enlarge the upper part of canal.	CONT-CW	Off
m 2	Patency, Glide Path, Root Canal Preparation	OGP2	OAS2
m 3	Patency, Glide Path, Root Canal Preparation	OGP2	OAS2
m 4	Root Canal Preparation (for CW files*1)	OTR-CW	OAS
m 5	Root Canal Preparation (for CCW files*1)	OTR-CCW	OAS
m 6	Root Canal Irrigation	CONT-CW	Off
m 7	Injection solutions such as calcium hydroxide, etc.	CONT-CCW	Off
m 8	Ledge Bypass	OGP	OAS

^{*}¹ Explanation about CW and CCW files: [€ p. 38

- If file breakage happens frequently, consider the following points:
 - Use OGP2 mode.
 - Do not use excessive force when advancing the file toward the apex.
 - Perform root canal irrigation regularly.
 - Clean off cutting debris from the file.
- * How to make and change settings: p. 36 "7 How to Make Various Settings"
- * How to restore the original settings after changing settings: 🕼 p. 49 "7.3 Reset Memories to Original Default Settings"

WARNING

- Before use, run the Tri Auto ZX2+ outside the oral cavity to make sure it is operating normally.
- Depending on the condition of the tooth, the type of case, and the condition of the device, it may not be possible to shape and make apex location properly. Make sure to take an X-ray to check the results.
- In general Ni-Ti files can sometimes wear out rather quickly depending on the shape and the degree of curvature of the root canal. Stop using the device immediately if tactile feedback indicates the device is not working properly.
- Since files can easily break due to metal fatigue and excessive load, replace them frequently. Since stainless steel files are especially easily broken, it is best to not reuse them and replace them with new ones instead.
- Electric noise or a malfunction could make it impossible to control the motor properly. Do not depend entirely on the device controlling itself; always watch the display, listen to the sound and be aware of tactile feedback.
- Applying excessive force at canal shaping could cause the file to jam inside the canal or break the file.
- Do not apply excessive force. Even when using the torque reverse function, files may break depending on the torque setting.
- When changing files, always examine for stretching and other deformities or damage before using them. Deformed files tend to break.
- If the contra angle's file release button is pressed against the teeth opposite the one being treated, the file could come out and injure the patient.
- Never press the push button while the motor is running. This could cause it to heat up and burn the patient. Also the file might come out and injure the patient.
- Always use a rubber dam to prevent accidental swallowing of files etc.
- If the motor does not rotate, have the device professionally repaired. If you try to run it by pressing the Main switch, the motor could overheat and you may burn yourself.



- · Stop using the device immediately if tactile feedback indicates the device is not working properly.
- Use only Ni-Ti or properly designed stainless steel files.
- Ni-Ti files break rather easily. Pay close attention to the following points:
 - Never use excessive force to insert the file.
- All foreign matter, such as bits of cotton, should be removed from the root canal before using the file.
- Never use excessive force to advance the file down the root canal. Ni-Ti files break easily if too much load or force is applied.
- Take great care when working on extremely curved canals. These can break the file easily.
- Try not to trigger the auto torque reverse function as much as possible when advancing the file down the root canal.
- Use files in the order of their sizes without skipping any sizes. A sudden change to a larger file can lead to file breakage.
- If you encounter resistance or the auto torque reverse is triggered, take back the file up 3 or 4 mm and carefully advance it down the root canal again. Or replace the file with a smaller size. Never use excessive force to insert the file.
- Do not force the file down the root canal or press it against the root canal wall as it could break the file.
- \bullet Do not use the same file continuously in one position for too long as it may lead to creating "steps" etc.
- · Always remove the file after use.
- Use the most suitable operation mode for each file.
- Files break more easily at high speeds; check the file manufacturer's recommendations (speed, torque, rotation direction). Moreover, always confirm the device's settings before use.
- Stop using the device immediately if the device is used for a long time and you feel the motor handpiece is hot. OGP, OGP 2, and OTR modes continuously switch the rotation direction of the motor at high speed; the motor handpiece easily becomes hot compared to CONT mode, and it may result in a low-temperature burn. When the operating environment is at +35.0°C (+95.0°F), the motor handpiece temperature rises up to +53.5°C (+128.3°F).

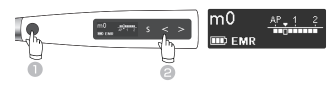


6.2.2 Apex Location

Examples using default settings

Make an apex location and determine its working length.

Turn Power On · · · · · ·



Press the Main switch to turn on the device. Press the Left-Set switch (<) to select "m0".

FMR mode is now selected

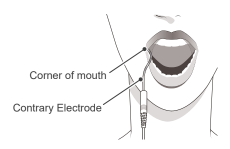
obtained during file rotation.)

Apex location can be performed with the file installed in the contra angle.



 $500_{\rm r/min}$ **ഞ** ogp2 150/ 60deq

2 Apply Contrary Electrode



Hook the contrary electrode in the corner of the patient's mouth.

• Never use an electric scalpel when the contrary electrode is hooked in the patient's mouth. These devices emit electrical noise that could interfere with accurate apex location or cause the device to malfunction

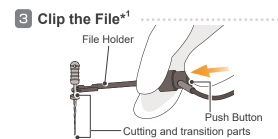
The file does not rotate if the memory is set to m0, m1, m2, m3, $m\,6$, $m\,7$, or $m\,8$. If the memory is set to $m\,4$ or $m\,5$, the auto start

function triggers file rotation automatically. (The apex location is

- Make sure that the contrary electrode, file holder, and their connectors, do not come into contact with an electric power source such as a power outlet. This will result in an electric shock
- · Accurate apex location is not always possible, especially in cases of abnormal or unusual root canal morphology. Make sure to take an X-ray to check the results.
- If connections are not securely plugged in the device may not make an accurate apex location. If the meter does not change as the file goes down the canal, stop using the device immediately and make sure all the connectors are securely inserted.

^CAUTION

- The contrary electrode could cause an adverse reaction if the patient has an allergy to metals. Ask the patient about this before using the contrary
- Take care that medicinal solutions such as formalin cresol or sodium hypochlorite do not get on the contrary electrode or the file holder. These could cause an adverse reaction such as inflammation.



Push the button on the file holder with your thumb in the direction shown by the arrow in the illustration. Clip the holder onto the metal upper part of the file and then release the button.

*1 If you perform apex location using the file inserted into the contra angle, skip this step.

CAUTION

- When clipping the file holder onto the metal part of a file or reamer, clip the file holder onto the metal shaft near the handle. Do not clip it onto the cutting part or transition part of the file or reamer. This will cause the file holder to wear out very quickly.
- 🊺 To make an apex location, use a file or reamer with a plastic handle. If you do not wear gloves, do not use a file with a metal handle. Current leakage from a metal handle to your fingers will prevent an accurate apex location.
- Do not use damaged or worn file holders, otherwise an accurate apex location cannot be made.

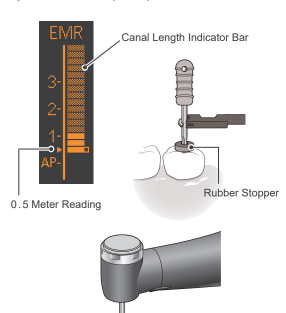
Correct Incorrect Figure 1 Figure 2

Clip the file or reamer as shown in figure 1.

ACAUTION

• Do not clip them as shown in figure 2. This will prevent accurate apex location and will damage the tip of the file holder.

4 Apex Location (m0*1)



Advance the file down the canal to the 0.5 meter reading point (). Then position a rubber stopper on the surface of the tooth or other suitable point to serve as a reference position.

^WARNING

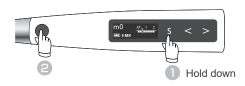
- In some cases such as a blocked root canal, an accurate apex location cannot be made.
- p. 26 "6.2.5 Root Canals Not Suitable for Electric Apex Location"
- Accurate apex location is not always possible, especially in cases of abnormal or unusual root canal morphology. Make sure to take an X-ray to check the results.
- Stop using the device immediately if it does not seem to be working properly.
- If the canal length indicator bar does not appear even when the file is inserted, the device may be malfunctioning and must not be used.
- Do not touch the gums with the file. The meter will light up all the way.
- If the canal is too dry, the meter may not move until the file is near the apex. If the meter does not move, stop the operation. Moisten the canal with oxydol (hydrogen peroxide) or saline, and then try apex location again.
- Occasionally the meter will make a sudden and large movement as soon as the file is inserted into the root canal, but it will return to normal as the file is advanced down towards the apex.
- After making an apex location, make sure to take an X-ray to check the results.

• 0.5 Meter Reading

The meter's 0.5 reading indicates that the file tip is located very near the physiological apical foramen. Use this to determine the working length depending on the individual case. The exact working length depends on the shape and condition of the canal, and a clinical judgment must be made by the dentist.

*1 The numerals 1, 2, and 3 do not represent length in millimeters from the apical. These numbers are used to estimate the canal's working length.

5 Turn Power Off ······



While the standby display is on, you can turn off the device by holding down the Select switch (s) and pressing the Main switch.

• Auto Power Off Function p. 48 "Auto Power Off Time"

If no switches are pressed for 10 minutes, the device will automatically turn off (default setting).

6.2.3 Root Canal Preparation (for novice motor users)

Examples using default settings

This can usually be done using memories 1 to 2.

Use these two memories to perform root canal preparation until you get used to using the Tri Auto ZX2+.



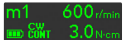


Press the Main switch to turn on the device.

The stand by display (m1) will appear.

2 Upper Part Enlargement (m1)





Make sure "m1" (CONT-CW mode) is selected. Install a suitable file and enlarge the upper part of the canal. Press the Main switch to start and stop the motor.

The torque display appears when the motor is running. p. 13 "Torque Display"

Patency and Apex Location (m2)

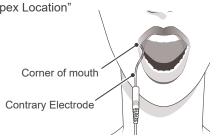


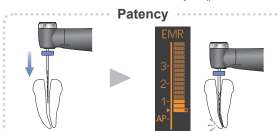


Press the Right-Set switch () to select "m2"*1 (OGP2 mode).

Insert a suitable file and perform patency and obtain an apex location.

p.20 "6.2.2 Apex Location"



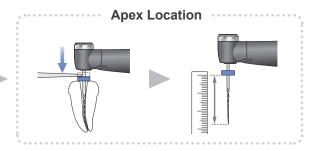


If the contrary electrode is applied to the patient, the device can be linked to the apex location function while it is being used. p. 44 "7.1.3.5 Settings for Apex Location Linkage"

 $^{\star 1}$ The meter numbers 1, 2, and 3 do not represent the actual length from the apical. These numbers are used to estimate the canal's working length.

WARNING

- Never use an electric scalpel when the contrary electrode is hooked in the patient's mouth. These devices emit electrical noise that could cause the motor to run or cause the device to malfunction.
- Make sure that the contrary electrode, file holder, handpiece file electrode etc., do not come into contact with an electric power source such as a power outlet. This will result in an electric shock.



• Motor Stop Function p. 57 "11.2 Abnormal Stop"

If the Main switch does not work properly, stop the motor by holding down the Right-Set switch (>).

4 Glide Path (m2)



m2 500 r/min 06P2 150/ 60 deg

Insert a suitable file and perform patency and make the glide path.

Apex Location Linkage

• OAS 2 Function p. 44 "Apical Action"

When the file tip reaches the point where the flash bar has been set, the motor will twist (rotation clockwise and counterclockwise) twice and then stop.

5 Shaping (m2)





Install a suitable file and shape the canal.

ACAUTION

- The file electrode, contrary electrode, and metal part at the end of the contra angle could cause an adverse reaction if the patient has an allergy to metals. Ask the patient about this before using them.
- Do not touch the oral mucosa or tooth with the metal part at the end of the contra angle. The file could start up and injure the patient or the device might not make accurate apex location.
- Be careful when replacing files; the file will start running if the Main switch is pressed.

Metal part at the end of the contra angle



- Take care that medicinal solutions such as formalin cresol or sodium hypochlorite do not get on the contrary electrode or the contra angle.
 These could cause an adverse reaction such as inflammation.
- Note that some types of files cannot be used with the file electrode.

6 Turn Power Off



While the standby display is on, you can turn off the device by holding down the Select switch (s) and pressing the Main switch.

• Auto Power Off Function p.48 "Auto Power Off Time"

If no switches are pressed for 10 minutes, the device will automatically turn off (default setting).

6.2.4 Root Canal Preparation (for intermediate and advanced motor users)

Examples using default settings

If you are proficient with endo motors, use memories m2 and m4 after apex location to perform root canal preparation more efficiently.

Turn Power On





Press the Main switch to turn on the device. The stand by display (m1) will appear.

2 Upper Part Enlargement (m1)





Make sure "m1" (CONT-CW mode) is selected. Install a suitable file and enlarge the upper part of the canal. Press the Main switch to start and stop the motor.

The torque display appears when the motor is running.
For p. 13 "Torque Display"

3 Patency and Apex Location (m2)



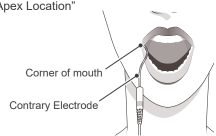


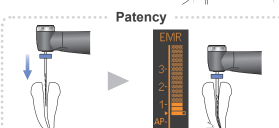
Press the Right-Set switch () to select "m2"*1 (OGP2 mode).

Insert a suitable file and perform patency and obtain an apex location.

apex location.

p.20 "6.2.2 Apex Location"





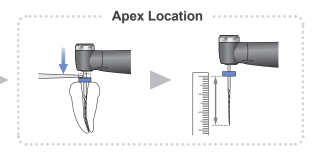
If the contrary electrode is applied to the patient, the device can be linked to the apex location function while it is being used.

[SP p.44 "7.1.3.5 Settings for Apex Location Linkage"

¹ The meter numbers 1, 2, and 3 do not represent the actual length from the apical. These numbers are used to estimate the canal's working length.

MWARNING

- Never use an electric scalpel when the contrary electrode is hooked in the patient's mouth. These devices emit electrical noise that could cause the motor to run or cause the device to malfunction.
- Make sure that the contrary electrode, file holder, handpiece file electrode etc., do not come into contact with an electric power source such as a power outlet. This will result in an electric shock.



• Motor Stop Function p. 57 "11.2 Abnormal Stop"

If the Main switch does not work properly, stop the motor by holding down the Right-Set switch ().

4 Glide Path (m2)



m2 500 r/min m 06P2 150/ 60deg

Insert a suitable file and perform patency and make the glide path.





Press the Right-Set switch () to select "m4" (OTR-CW mode)*1.

Install a suitable file and shape the canal.

The file will alternate between forward and reverse rotation when the set trigger torque is reached.

*1 Explanation for using CW files: P.38

Apex Location Linkage

• Auto Start and Stop Functions p. 45

With the contrary electrode hooked in the patient's mouth, the apex location screen will appear when the file is inserted into the canal. (p. 13 "Apex location Display") When the canal length indicator bar lights up more than 2 bars, the motor automatically starts rotating. The motor will stop automatically when the file is taken out of the canal and the canal length indicator bar turns off.

- * If the canal is dry and prevents the auto start from being triggered, press the Main switch to start the motor.
- * If the Tri Auto ZX2+ is used without being linked to the apex location function, do not use the contrary electrode and start and stop the motor by pressing the Main switch.
- OAS Function p. 44 "Apical Action"

The file will reverse slightly and stop when it reaches the point where the flash bar has been set.

• OAS 2 Function p. 44 "Apical Action"

When the file tip reaches the point where the flash bar has been set, the motor will twist (rotation clockwise and counterclockwise) twice and then stop.

ACAUTION

- The file electrode, contrary electrode, and metal part at the end of the contra angle could cause an adverse reaction if the patient has an allergy to metals. Ask the patient about this before using them.
- Do not touch the oral mucosa or tooth with the metal part at the end of the contra angle. The file could start up and injure the patient or the device might not make an accurate apex location.
- Be careful when replacing files; the file will start running if the Main switch is

Metal part at the end of the contra angle



- Take care that medicinal solutions such as formalin cresol or sodium hypochlorite do not get on the contrary electrode or the contra angle.
 These could cause an adverse reaction such as inflammation.
- Note that some types of files cannot be used with the file electrode.

6 Turn Power Off



While the standby display is on, you can turn off the device by holding down the Select switch (S) and pressing the Main switch.

• Auto Power Off Function p. 48 "Auto Power Off Time"

If no switches are pressed for 10 minutes, the device will automatically turn off (default setting).

6.2.5 Root Canals Not Suitable for Electric Apex Location

Accurate apex location cannot be obtained with the root canal conditions shown below.



Root canal with a large apical foramen

Tooth with incomplete root canal (e.g., root resorbed tooth and primary tooth).



Root canal with blood overflowing from the opening

If blood overflows from the opening of the root canal and contacts the gums, this will result in electrical leakage and an accurate apex location cannot be obtained. Wait for bleeding to stop completely. Clean the inside and opening of the canal (1) throughly to get rid of all blood, and then check the apex location again.

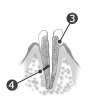
Root canal with a chemical solution overflowing from the opening

An accurate apex location cannot be obtained if some chemical solution is overflowing from the canal opening. In this case, clean the canal and its opening, and the perform apex location. It is important to remove any solution overflowing the opening.



Broken crown

If the crown is broken and a section of the gingival tissue is contacting caries surrounding the canal opening, the Tri Auto ZX2+ may malfunction due to electrical leakage between the gingival tissue and the root canal. In this case, build up the tooth with a suitable material (2) such as cement, to insulate the gingival tissue.



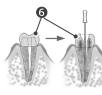
Fractured tooth Leakage through a branch canal

A fractured tooth (3) will cause electrical leakage and accurate apex location cannot be obtained. A branch canal (4) will also cause electrical leakage and accurate apex location cannot be obtained.



Re-treatment of a root filled with gutta-percha

The gutta-percha (**⑤**) must be completely removed to eliminate its insulating effect. After removing the gutta-percha, pass a small file all the way through the apical foramen, and then put a little saline in the canal, but do not let it overflow the canal opening.



Crown or metal prosthesis touching gingival tissue

The Tri Auto ZX2+ will malfunction if the file or reamer touches a metal prosthesis that is touching gingival tissue. In this case, widen the opening at the top of the crown so that the file or reamer will not touch the metal prosthesis (6) before performing the apex location.



Cutting debris on tooth Pulp inside canal

Thoroughly remove all cutting debris (7) on the tooth.

Thoroughly remove all the pulp (3) inside the canal. Otherwise an accurate apex location cannot be obtained.



Caries touching the gums

In this case, electrical leakage through the caries infected area to the gums (**9**) will make it impossible to obtain an accurate apex location.



Blocked canal

The meter will not move if the canal is blocked $(\mathbf{0})$.

In this case, open the canal all the way (penetration) to the apical constriction.



Extremely dry canal

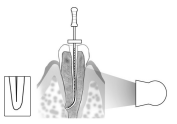
If the canal is too dry, the meter may not move until the file is near the apex. In this case, try moistening the canal with oxydol or saline.



Sometimes the Tri Auto ZX2+ meter reading and the X-ray image will not correspond.

This does not mean that the Tri Auto ZX2+ is not working properly or that the X-ray exposure is a failure.

An X-ray image might not show the apex correctly depending on the angle of the X-ray beam, and the location of the apex might seem to be other than it really is.



In the illustration to the above, the actual apex for the canal is not the same as that for the anatomical apex. There are frequently cases where the apical foramen is located up towards the crown. In these cases, an X-ray might indicate that the file has not reached the apex even though it has actually reached the apical foramen.

6.3 After Use

1 Turn Power Off



While the standby display is on, you can turn off the device by holding down the Select switch (S) and pressing the Main switch.

• Auto Power Off Function p. 48 "Auto Power Off Time"

If no switches are pressed for 10 minutes, the device will automatically turn off (default setting).

2 Take Out the File

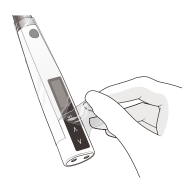


Hold down the push button on the contra angle and pull the file straight out.

ACAUTION

- Be careful when inserting and removing files to avoid injury to fingers.
- Inserting and removing files without holding the push button may damage the chuck.
- Take care not to touch the Main switch when removing the file. This will cause the file to rotate.

Remove HP Protective Sleeve



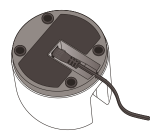
Remove the protective sleeve and throw it away.

* A new protective sleeve must be used for each patient. (Never reuse.)

MARNING

• To prevent cross contamination between patients, use a new sleeve for each patient. (Never reuse.)

Battery Charging



Plug the DC end of the adapter cable all the way into the bottom of the charger, and plug the other end into a power outlet. The Ready LED (green) will light up.

* The battery is inside the motor handpiece.

WARNING

- · Always use the adapter that comes with the Tri Auto ZX2+. Using another adapter can result in electric shocks, malfunctions, fires, etc.
- The charger and its adapter must be located at least 2 meters away from the patient.
- Do not use the battery charger for any device except the Tri Auto ZX2+.



Put the handpiece all the way into the battery charger. The Ready LED (green) will go out and the Charge LED (orange) will light up and start charging the handpiece.



When the battery is fully charged, the Charge LED (orange) goes out and the Ready LED (green) will light up.

* It takes about 100 minutes to fully charge the battery.

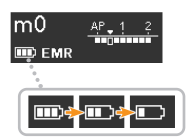
WARNING

- Do not touch the battery charger or AC adapter if there is lightening while the battery is being charged. This will result in an electric shock.
- Do not use the battery charger in a place where it might get wet.

♠ CAUTION

- Do not charge the handpiece with the probe cord connected or wrapped around the handpiece. This could break a wire inside the cord or damage the jack.
- · There is a magnet inside the charger and this could attract metal clips etc. If this happens simply remove the metal clip etc.
- If the Charge LED (orange) goes off immediately or doesn't light up when the handpiece is put into the charger, the battery is already fully charged. To make sure, take the handpiece out and put it back in again.
- Make sure there is no dirt, metal fragments etc. on the connection contacts for both the handpiece end and the battery charger. If the contacts are dirty, wipe them with a piece of gauze dampened with ethanol (70 vol% to 80 vol%) after thoroughly wringing it out first. Pay attention to avoid bending or deforming the connection contacts.
- Do not leave the battery charger where it will be exposed to direct sunliaht.
- Unplug the battery charger when it is not being used.

Residual Battery Power



If "Low Battery" appears in the display screen, the residual power is at a very low level. Charge the battery immediately if the device does not return to the standby display when the Main switch is pressed.



p.57 "11.2 Abnormal Stop"

l Charge the battery as soon as the indicator gets down to only one bar.

The number of bars show how much power is left.

Using and handling the power plug for the AC Adapter.

The main plug for the AC adapter is not connected when the Tri Auto ZX2+ is shipped. Four types of plugs are provided as shown below. Select the one suitable for your region.







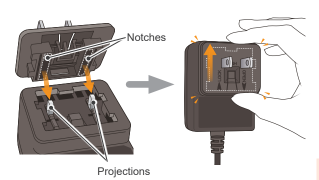




AC adapter

Power Plugs

Connect Power Plug

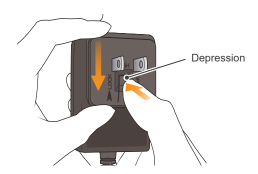


Match the notches in the power plug with the projections in the AC adapter and push it in the LOCK direction (arrow pointing up) until it clicks into place.

↑WARNING

- Make sure the power plug is properly and securely installed.
- Never plug in a power plug alone without installing it. This will result in an electric shock.

• Disconnect Power Plug



Press down on the depression in the center of the power plug and slide it in the OPEN direction (arrow pointing down)

6.4 Reprocessing

Hygiene Plan Guidebook

A reference guidebook of hygiene information about our products is available. Scan the following QR code and visit our website.



In order to view PDF documents, you will need the free Adobe Acrobat Reader distributed by Adobe Inc. Download the latest version via the Adobe website. PDF documents may not be displayed correctly using previous versions.

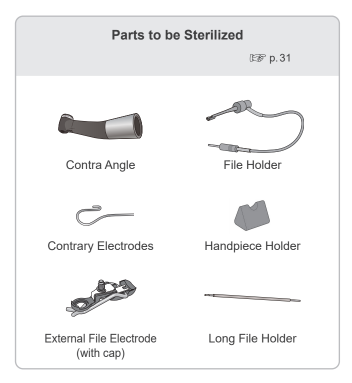
MARNING

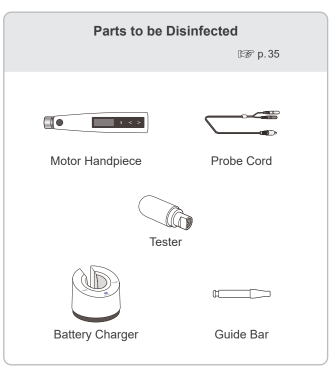
- To prevent the spread of infections, be sure to perform the reprocessing procedures after use with each patient.
- Be careful to avoid cross infection when performing reprocessing.
- Always wear personal protective equipment (PPE) such as safety glasses, gloves, a mask, etc. when performing the reprocessing procedures.

ACAUTION

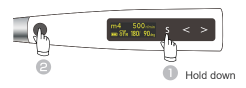
- When performing reprocessing, always turn off the device and make sure that the device will not operate.
- Be careful when clipping and unclipping files to avoid injury to fingers.
- After use, perform reprocessing promptly.
- Before reprocessing, make sure that all the parts (e.g., file, file holder, etc.) are separated individually.

There are two ways to perform reprocessing depending on the items.





6.4.1 Preparation





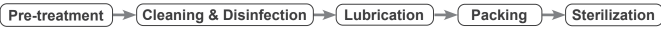
Turn off the power.

Disconnect all parts.

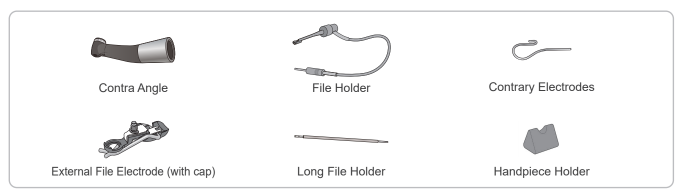
p. 27 "6.3 After Use"

6.4.2 Parts to be Sterilized

Be sure to perform the reprocessing procedures in the following order promptly after use with each patient.

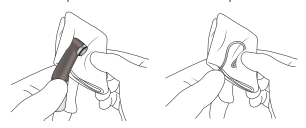


* Only the contra angle needs to be lubricated.

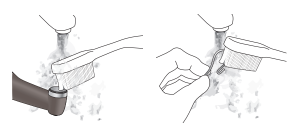


Pre-treatment

This must be performed after use with each patient.



Wipe the parts with a piece of gauze or microfiber cloth (e.g., Toraysee for CE - Medical Equipment and Instruments Maintenance Cloth) that has been dampened with tap water to remove visible contaminants.



Alternatively, clean the parts in running water with a soft brush to remove visible contaminants.

CAUTION

- Before reprocessing the contra angle, do not fail to take out the file.
- 1 After use, perform reprocessing promptly. If the parts are left contaminated with blood, it will be difficult to remove.
- Do not use any chemicals that may coagulate proteins before cleaning.
- If a medical agent being used for the treatment has adhered to the part, wash it off under tap water.
- Be careful not to tug on the cord when you clean the file holder. This could cause the wire to break.
- Do not clean the parts with an ultra sonic cleaning device.
- If dust or other impurities enter the contra angle, they may cause poor rotation.

Cord

Cleaning & Disinfection

Put parts in the parts washing basket.

(For the contra angle, set it in a holder for washer disinfector.)

Select the washer-disinfector's mode as shown in the chart and start the process.



Recommended Conditions for Washer-Disinfectors

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%)

* After cleaning there may be streaks or white spots on the parts. Use a neutralizer only if there are streaks or white spots.

After completing the cleaning process, make sure the parts are thoroughly clean.



Expel remaining moisture on the surface or inside the parts with compressed air.

MWARNING

If any moisture is left inside the parts after cleaning, it could cause corrosion or poor sterilization. Also, the remaining water may come out during use. After cleaning, use a syringe or compressed air to expel remaining moisture

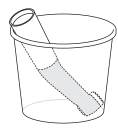
 Dust and other impurities adhering to the file holder's electrical contacts or hook can cause the device to malfunction.



- Be sure to remove visible contaminants before this step.
- Be sure to use washer-disinfectors that conform to ISO 15883-1 (must be capable of achieving disinfection values of not less than A₀ = 3000).
- If your region is susceptible to hard water scale buildup, use deionized water (ion-exchanged water).
- For details on handling detergents and neutralizers, concentration, water quality as well as parts washing baskets, refer to the accompanying user manual for the washer-disinfector.
- Inappropriate cleaning methods and solutions may damage the parts.
- ① Do not use strong acidic or alkaline chemicals that could cause the metal to corrode.
- Do not start drying when the interior of the part is filled with water. Otherwise, this could result in corrosion of the part due to condensation of the rinsing solution.
- After completing the cleaning process, expel remaining moisture inside the parts with compressed air.
- Do not leave the parts in the washer-disinfector. This may cause corrosion or malfunction of the parts.
- Parts' surface may get scratched and wear out during the cleaning process due to contact with the parts washing basket or other parts. Replace the parts as necessary depending on degree of scratches and wear.
- Always use a holder for washer disinfector when washing the contra angle, making sure to rinse the inside of the contra angle thoroughly.
- Always lubricate the contra angle after washing.

Lubrication

* Only the contra angle needs to be lubricated.



(1) Place the contra angle in a paper cup with the connection end facing up.

^CAUTION

OIL.

- Do not use any type of spray other than the LS OIL.
- Failure to lubricate the contra angle will result in a malfunction.

Before autoclaving, the contra angle must be lubricated with the LS



(2) Put 5 drops of the LS OIL on the gear and wait for 10 minutes.



(3) Put a drop of the LS OIL in each of the two points between the built-in electrode and the head as indicated by the arrows in the illustration.



(4) Take the contra angle out of the paper cup and wipe off any excess oil which may have seeped out. Dampen a piece of gauze with ethanol, wring it out and then wipe the contra angle with it.

- **ACAUTION**
- Put the cap on after use. Oil could seep out if the container is tipped over or the nozzle points down.
- After lubricating, wipe oil from the outside of the nozzle. Otherwise oil may seep out from under the cap.
- Leave the contra angle in the paper cup for at least 10 minutes so that the oil is thoroughly absorbed by the contra angle mechanism.

- ① Do not use anything except ethanol (70 vol% to 80 vol%) for cleaning. Never wipe the contra angle with solutions containing formalin cresol (FC) or sodium hypochlorite, which damage plastic; wipe them off immediately if they accidentally get on the contra angle.
- Do not immerse in any fluid.
- Do not connect the contra angle to the motor handpiece immediately after lubrication for use or charging. Otherwise the oil seep inside the motor handpiece and it might malfunction.

Packing





Place the parts individually in a sterilization pouch. Use only FDA-cleared pouches. (for U.S.A.)

- Use sterilization pouches that conform to ISO 11607.
- Do not use any sterilization pouches that contain hydrosoluble adhesive ingredients such as PVA (polyvinyl alcohol). Otherwise, its adhesive ingredient may elute, seep into the contra angle during the sterilization, resulting in a solid residue and a failure to rotate properly. Note that even ISO 11607 conformable sterilization pouches may contain PVA.
- When placing a part in a sterilization pouch, be sure not to put stress on the part (e.g., cord).

Sterilization

Autoclave the autoclavable parts.

After autoclaving, store the parts in a clean and dry environment.



Recommended Autoclave Settings

Country: U.S.A.

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

Country: Other than U.S.A.

Sterilizer type	Temperature	Time	Drying time after sterilization
Dynamic	+134°C (+273.2°F)	3 minutes	10 minutes
Air Removal	+134°C (+273.2°F)	5 minutes	10 minutes
Crowity	+134°C (+273.2°F)	min. 6 minutes	10 minutes
Gravity	+121°C (+249.8°F)	min. 60 minutes	10 minutes

MARNING

• To prevent the spread of infections, the parts must be autoclaved after each patient's treatment has been completed.

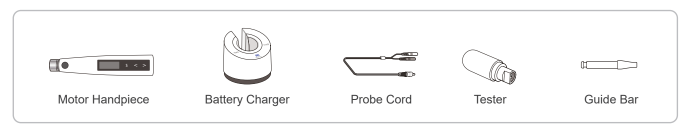
ACAUTION

- Parts are extremely hot right after autoclaving. Wait for them to cool off before touching.
- Do not sterilize the parts by any method other than autoclaving.
- If chemical solutions or foreign debris are not removed, autoclaving could damage or discolor the part. Thoroughly clean and disinfect the parts before autoclaving.
- The setting temperature for sterilization and drying process must be +135°C (+275°F) or lower. If the temperature is set at beyond +135°C (+275°F), it may cause a malfunction or stain on the parts.
- Do not autoclave any parts other than the contra angle, file holder, contrary electrode, handpiece holder, external file electrode (with cap) and long file holder.
- 🚺 Take the file out of the file holder before autoclaving.
- Follow the manufacturer's recommendations for autoclaving files.
- After completing the autoclaving process, do not leave the parts in the
- Do not fail to lubricate the contra angle with the spray before autoclaving it.

6.4.3 Parts to be Disinfected

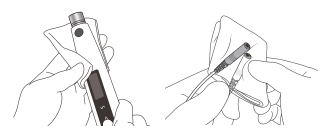
Be sure to perform the reprocessing procedures in the following order promptly after use with each patient.

Pre-treatment Cleaning & Disinfection



Pre-treatment

This must be performed after use with each patient.



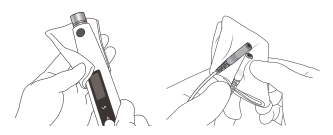
Wipe the parts with a piece of gauze or microfiber cloth (e.g., Toraysee for CE - Medical Equipment and Instruments Maintenance Cloth) that has been dampened with tap water to remove visible contaminants. Then wipe off moisture completely with a soft cloth.

- After use, perform reprocessing promptly. If the parts are left contaminated with blood, it will be difficult to remove.
- Do not use any chemicals that may coagulate proteins before cleaning.
- If a medical or adhesive agent being used for the treatment has adhered to the part, immediately remove it with a piece of gauze or microfiber cloth (e.g., Toraysee for CE - Medical Equipment and Instrument Maintenance Cloth) that has been dampened with tap water.
- Be sure not to tug on the cable when you clean the parts. This could cause the wire to break.



- Do not clean the parts with an ultra sonic cleaning device.
- Do not wet the electrical contacts.

Cleaning & Disinfection



Wipe the part's surface with disinfectants approved by J. MORITA MFG. CORP.

Disinfectants Approved by J. MORITA MFG. CORP.

Disifectant	Country
Ethanol (70 vol% to 80 vol%)	U.S.A.
Opti-Cide 3 (wipes)	U.S.A.
FD 366 sensitive (wipes)	Other than U.S.A.

- Make sure that there is no visible moisture and contamination when wiping the parts.
- Be sure not to tug on the cable when you clean the parts. This could cause the wire to break.
- Do not use disinfectants other than those designated by J. MORITA MFG. CORP.
- For details on handling disinfectants, refer to the accompanying user manual for each disinfectant.
- If too much disinfectant is applied to the piece of gauze or microfiber cloth, it will seep into the part and cause a malfunction.
- Do not immerse the parts in or wipe them with any of the following: functional water (acidic electrolyzed water, strong alkaline solution, and ozone water), medical agents (glutaral, etc.), or any other special types of water or commercial cleaning liquids. Such liquids may result in metal corrosion or adhesion of the residual medical agent to the parts.
- Do not clean or immerse the parts with chemicals such as formalin cresol (FC) and sodium hypochlorite. These will damage the metal and plastic parts. Immediately wipe away any chemicals that are accidentally spilled on the parts.

7 How to Make Various Settings

7.1 Rotation Controls and Default Memory Settings

7.1.1 Rotation Controls

The Tri Auto ZX2+ has the rotation controls listed below. These controls can be assigned to each memory.

Some functions cannot always be used or set depending on the operation mode and other settings for various functions.

Function	Description	Setting Method
Operation Mode	5 operation modes for canal enlargement and apex location.	p. 38
Rotation Direction (Rot. Direction)	Indicates continuous rotation direction as CW (clockwise) or CCW (counter-clockwise).	p. 40
Speed	File rotation speed.	p.41
Torque (Torque Limit / Trigger Torque / Alert Torque)	When CONT-CW mode is selected, this indicates the trigger torque value for the torque reverse function. "R.L" (torque reverse less) setting can be set. When CONT-CCW mode is selected, this indicates the alert torque value. When OTR mode is selected, this indicates the trigger torque value for the OTR action.	p. 42
Rotation Angle	For OGP modes, this shows the arcs for forward and reverse rotation.	p.43
Cut Angle	Indicates the rotation angle of the file's cutting direction.	p.43
Non-Cut Angle	Indicates the counter rotation angle of the file's cutting direction.	p.43
Apical Action	The file action when file tip reaches the flash bar point.	p. 44
Flash Bar Position	Shows the point inside the canal where specified apical action is triggered.	p. 45
Auto Start	The file rotation starts automatically when the file is inserted in the canal.	p.45
Auto Stop	The file rotation stops automatically when the file is taken out of the canal.	p.45
Apical Slow Down (Apical Slow Dwn.)	The file slows down automatically as it approaches the apex.	p.46
Torque Slow Down (Torq. Slow Dwn.)	The file slows down automatically as the torque loads increases.	p.46
Apical Torque Down (Apical Torq. Dwn.)	Torque limit automatically decreases as the file approaches the apex.	p.47
Beeper Volume	Volume of beeping for indicating the position inside the canal, torque reverse etc.	p. 47
Withdraw Sounds	Makes sounds for each mode. • OGP 2 Mode : Sounds with constant intervals. • OTR Mode : Sounds with constant intervals only when the OTR function is activated continuously.	p. 47

7.1.2 Default Memory Settings

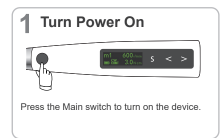
The default memory settings are listed below. These settings can be changed as needed.

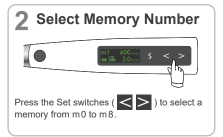
Setting Item	m 0	m 1	m 2	m 3	m 4	m 5	m 6	m 7	m 8	
Function	Apex Location	Upper Part Enlargement	Patency, Glide Path, Root Canal Preparation	Patency, Glide Path, Root Canal Preparation	Root Canal Preparation (for CW files)	Root Canal Preparation (for CCW files)	Root Canal Irrigation	Inject Medicinal Solutions	Ledge Bypass	Setting Method
Operation Mode	EMR	CONT	OGP2	OGP2	OTR	OTR	CONT	CONT	OGP	p. 38
Rotation Direction	N/A	cw	N/A	N/A	cw	ccw	cw	ccw	N/A	p. 40
Speed (r/min)	N/A	600	500	500	500	500	1000	200	100	p.41
Torque (N•cm)	N/A	3.0	N/A	N/A	0.6	0.6	1.0		N/A	p. 42
Rotation Angle	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	90	p. 43
Cut Angle	N/A	N/A	N/A	N/A	180	150	N/A	N/A	N/A	p. 43
Non-Cut Angle	N/A	N/A	N/A	N/A	90	30	N/A	N/A	N/A	p. 43
Apical Action	N/A	Off	OAS2	OAS2	OAS	OAS	Off	Off	OAS	p. 44
Flash Bar Position	•	•	•	1	1	1	•	•	•	p. 45
Auto Start	N/A	Off	Off	Off	On	On	Off	Off	Off	p. 45
Auto Stop	N/A	Off	Off	Off	On	On	Off	Off	Off	p. 45
Apical Slow Down	N/A	Off	On	On	N/A	N/A	Off	Off	N/A	p. 46
Torque Slow Down	N/A	Off	N/A	N/A	N/A	N/A	Off	Off	N/A	p. 46
Apical Torque Down	N/A	Off	N/A	N/A	N/A	N/A	Off	Off	N/A	p. 47
Beeper Volume	Vol. 3	Vol. 3	Vol. 3	Vol. 3	Vol. 3	Vol. 3	Vol. 3	Vol. 3	Vol. 3	p. 47
Withdraw Sounds	N/A	N/A	Off	Off	On	On	N/A	N/A	N/A	p. 47

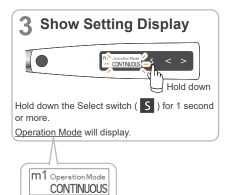
7.1.3 Setting Items

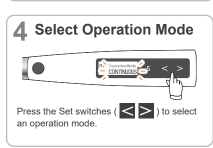
7.1.3.1 Set Operation Mode

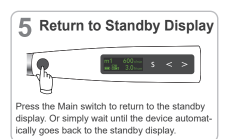
Operation Mode











Operation Mode Settings



There are 5 modes for root canal preparation and apex location.

EMR: Apex location

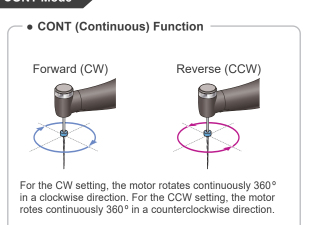
CONT: The motor rotates with a continuous 360° rotation.

OGP: Used for patency and glide path.

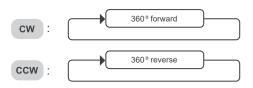
OGP2: Used for patency, glide path, and enlargement.

OTR: Used for root canal preparation. Settings can be made individually for the cut angle and non-cut angle.

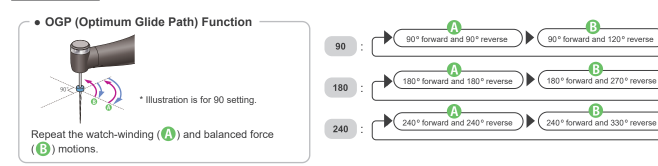
CONT Mode



* In this document, files that cut teeth in the clockwise rotation are called "CW files", and files that cut teeth in the counterclockwise rotation are called "CCW files".

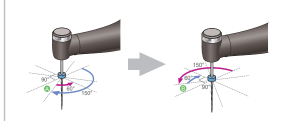


OGP Mode



OGP2 Mode





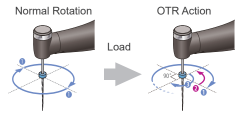
The motor rotates continuously 150° in a clockwise direction and 60° in a counterclockwise direction (A) four times, and then 150° in a counterclockwise direction and 60° in a clockwise direction (B) four times.



B

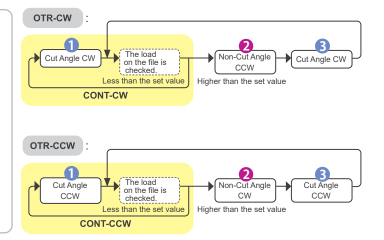
OTR Mode

• OTR (Optimum Torque Reverse) Function



* Illustration is for OTR-CW. (Cut Angle: 180, Non-Cut Angle: 90)

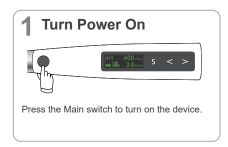
CW rotation as normal and the load on the file is checked every 180° rotation (1). When the load on the file exceeds the set limit, the file automatically starts alternating between reverse 90° (2) and 180° forward rotation (3). (Both forward and reverse angles are default settings.)

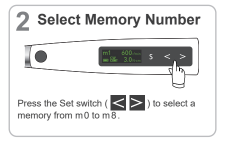


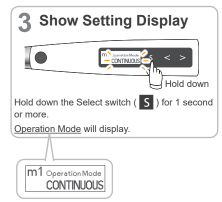
About Cut Angle and Non-Cut Angle. p. 43 "Cut Angle"

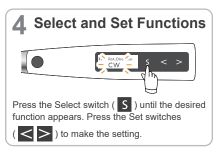
7.1.3.2 Set File Rotation Direction

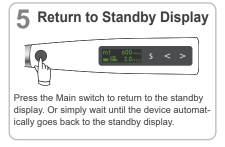
Rotation Direction











Settings



This indicates the file rotation direction.

cw : The motor rotates in a clockwise direction.

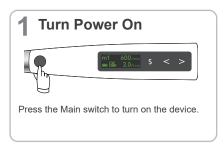
ccw: The motor rotates in a counterclockwise direction.

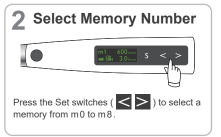
• Possible rotation direction for various modes.

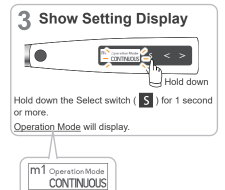
EMR	CONT	OGP	OGP2	OTR	
N/A	cw ccw	N/A	N/A	cw ccw	

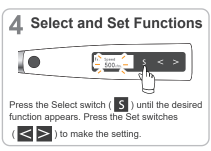
7.1.3.3 Set Speed and Torque

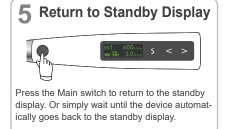












Speed and Torque Settings



This is the file rotation speed.

• Possible speed settings for various modes.

EMR	CONT	OGP	OGP2	OTR
N/A	100 150 200 250 300 400 500 600 800 1000	100 30	500	100 300 500 800 1000



CONT-CW Mode

Indicates the trigger torque value for the torque reverse function. "R.L" (torque reverse less) setting can be set.

CONT-CCW Mode

The alarm sound will be changed to let you know that the torque has reached the set torque valule.

For CONT-CCW mode, the rotation direction does not change; the motor keeps rotating counterclockwise. To not activate this notification, set it to "-.-".

OTR Mode

Indicates the trigger torque value for the OTR function.

- * For EMR, OGP2, and OGP modes, torque values (torque limit, trigger torque, and alert torque) cannot be set.
 - Possible torque limit values for CONT-CW mode.



• Possible alert torque values for CONT-CCW mode.



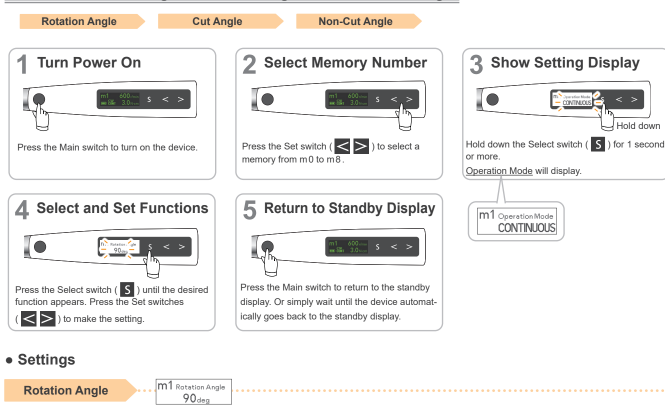
• Possible trigger torque values for OTR mode.

OTR				
500 rpm or less	0.2 0.4 0.6 0.8 1.0			
800 rpm or more	0.6 0.8 1.0			

△ CAUTION

- If the device is set to R.L (torque reverse less), the motor will not reverse rotation no matter how large the torque load is.
- Match the torque setting to the canal and file.
- 1 There is some discrepancy in the torque value depending on condition of the motor and contra angle and this value is used only as a reference.

7.1.3.4 Set Cut Angle, Non-Cut Angle, and Rotation Angle



For OGP mode, this shows the arcs for forward and reverse rotation. p. 39 "OGP Mode"

• Possible rotation angle settings for various modes.

EMR	CONT	OGP	OGP2	OTR
N/A	N/A	90 180 240	N/A	N/A



Indicates the rotation angle of the file's cutting direction. For EMR, CONT, OGP, and OGP 2 modes, this cannot be set.

Possible cut angle settings for various modes.

EMR	CONT	OGP	OGP2	OTR		
N/A	N/A	N/A	N/A	500 rpm or less	150 180 210 240 270 300 330 360	
IN/A	IN/A	IN/A	IN/A	800 rpm or more	210 240 270 300 330 360	

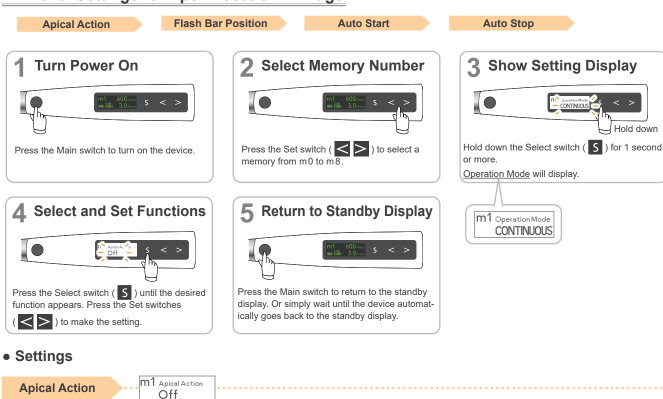


Indicates the counter rotation angle of the file's cutting direction. For EMR, CONT, OGP, and OGP 2 modes, this cannot be set.

· Possible non-cut angle settings for various modes.

EMR	CONT	OGP	OGP2	OTR
N/A	N/A	N/A	N/A	30 60 90 120

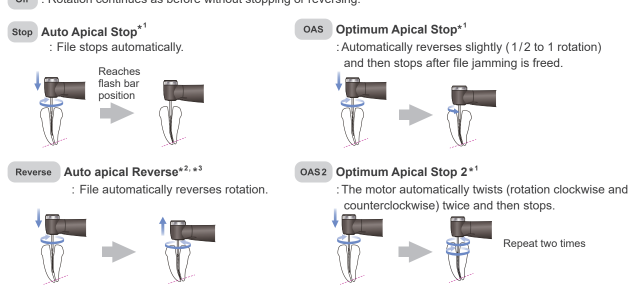
7.1.3.5 Settings for Apex Location Linkage



Actions that happen automatically when the file tip reaches the point inside the canal determined by the Flash Bar setting.

© p. 45 "Flash Bar Position"

off: Rotation continues as before without stopping or reversing.



- *1 If it is hard to withdraw the file, hold down the main switch to start the twist motion so you can easily withdraw the file.
- *2 While apical action is activated, press the Main switch to stop the motor. Press the Main switch again to resume apical action.
- $^{\star 3}$ When the file reaches the apex, OAS2 will start automatically.
- Possible apical action settings for various modes.

EMR	CONT	OGP	OGP2	OTR
N/A	Off Stop Reverse OAS OAS 2 If the rotation direction is set to CCW, this cannot be set to "Reverse".	Off Stop Reverse OAS OAS 2	Off Stop OAS 2	Off Stop Reverse OAS OAS2



This is the point where various apical actions are triggered.

▼ The meter's 0.5 reading indicates that the file tip is located very near the physiological apical foramen.

The flash bar can be set from 2 to AP (Apex) on the meter.

EMR	CONT	OGP	OGP2	OTR
	Settin	g Range: AP (Ape	x) – 2	



Rotation starts automatically when the file is inserted into the canal and the canal length indicator bar lights up more than 2 bars.

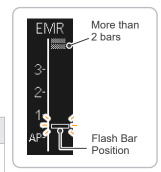
On : Motor starts automatically.

Off: Motor does not start when file is inserted into the canal.

The Main switch is used to start and stop the motor.

• Possible auto ttart on/off settings for various modes.

EMR	CONT	OGP	OGP2	OTR
N/A	If Auto Stop is turn	On ned on, this cannot	Off be turned off.	





Rotation stops automatically when the file is taken out of the canal and the canal length indicator bar turns off.

On : Motor stops automatically.

Off: Motor does not stop when file is taken out.

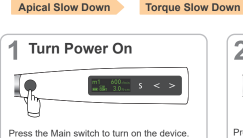
The Main switch is used to start and stop the motor.

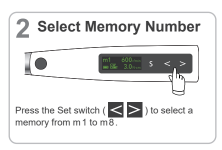
• Possible auto stop on/off settings for various modes.

EMR	CONT	OGP	OGP2	OTR	
N/A	On Off				
IN/A	If Auto Start is turned off, this cannot be turned on.				

The auto stop function works only if the motor was started with the auto start function.
It will not work if the motor was started with the Main switch even if it is turned on.

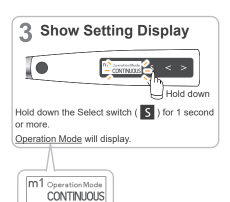
7.1.3.6 Set Other Functions



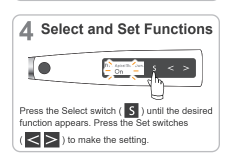


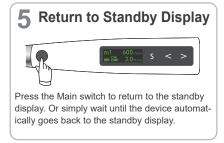
Apical Torque Down

Beeper Volume



Withdraw Sounds





Settings



Rotation automatically slows down as the file tip approaches the apex.

On : Automatically slows down.

off: Does not slow down.

• Possible apical slow down settings for various modes.

EMR	CONT	OGP	OGP2	OTR
N/A	On Off If Apical Torque Down is turned on, this cannot be turned on. If Speed is set to 100, this cannot be turned on.	N/A	On Off If Speed is set to 100, this cannot be turned on.	N/A



Rotation automatically slows down as the torque load on the file increases.

On : Automatically slows down.

off: Does not slow down.

Possible torque slow down settings for various modes.

EMR	CONT	OGP	OGP2	OTR
N/A	On Off If Apical Torque Down is turned on or the torque is set to 0.2 or R.L (torque reverse less), this cannot be turned on. If Speed is set to 100, this cannot be turned on.	N/A	N/A	N/A

Apical Torque Down

m1 Apical Torq, Dwr

The torque limit automatically decreases as the file approaches the apex.

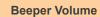
On : Automatically decreases.

off: Does not change.

• Possible Apical Torque Down settings for various modes.

EMR	CONT	OGP	OGP2	OTR
N/A	On Off If Apical Slow Down or Torque Slow Down is turned on or the torque is set to 0.2 or R.L (torque reverse less), this cannot be turned on. If rotation direction is set to CCW, this cannot be turned on.	N/A	N/A	N/A

Vol. 3 : Loud





Volume of beeping for indicating the position inside the canal, torque reverse etc.

Vol. 0 : Off Vol. 1 : Soft Vol. 2 : Medium

EMR	CONT	OGP	OGP2	OTR
	Vol.	0 Vol. 1 Vol. 2	Vol. 3	

Withdraw Sounds



This function makes Withdraw sounds for each mode.

- OGP2 Mode : Sounds with constant intervals.
- OTR Mode : Sounds with constant intervals only when the OTR function is activated continuously.

For EMR, CONT, and OGP modes, this cannot be set.

On : Withdraw Sounds will be activated.

off: Withdraw Sounds will be deactivated.

• Possible Withdraw Sounds settings for various modes.

EMR	CONT	OGP	OGP2	OTR
N/A	N/A	N/A	On Off	On Off

7.2 Other Handpiece Functions

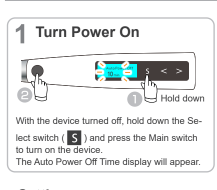
In addition to the rotation control functions, the Tri Auto ZX2+ has the following functions as well. These settings are common for all memories.

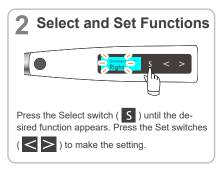
7.2.1 Default Handpiece Settings

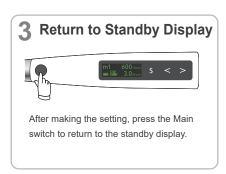
The default settings are listed below. These settings can be changed as needed.

Auto Power Off (Auto Power Off Time)	Auto Standby Scr. (Auto Return to Standby Display)	Dominant Hand	EMR Display Direction	Startup Memory (Startup Memory Number)	
10 min	10 sec	Right	Normal	m 1	

7.2.1.1 Set Handpiece Functions







Settings



This shows how long it takes for the device to shut itself off if no switches are pressed.

It can be set from 1 to 30 minutes in 1 minute increments.



This shows how long it takes for the device to go back to the standby display if no switches are pressed.

It can be set from 1 to 15 seconds in 1 second increments.



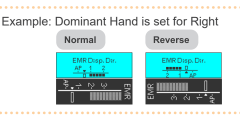
This will rotate the display direction 180°.

Set this for right or left depending on the user's dominant hand. Right or Left



This will rotate the EMR display direction 180°.

Set this for Normal or Reverse depending on the user's preference.



Startup Memory Number

This sets the memory number that appears right after the device is turned on.

m0 – m8 : The device will be turned on with the selected memory from m0 through m8.

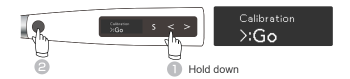
: The memory being used when the device was turned off will appear.

7.3 Reset Memories to Original Default Settings

All memories and handpiece settings will revert to their original default settings.

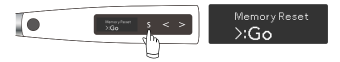
* All memories (m0 to m8) and handpiece functions will be initialized. It is not possible to initialize just one of them.

1 Turn Power On



With the device turned off, hold down the Left-Set switch (<) and then press the Main switch. The calibration display will appear.

2 Select Display ·····



Press the Select switch (S) and select the Memory Reset.

3 Reset Memory



Press the Right-Set switch () to reset the memories to their default settings.

After the memories are reset, the device will automatically return to the standby display.

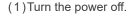
8 Replacement Parts

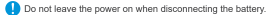
- * Replacement parts and consumable parts are described in the Regular Inspection List. Replace the parts as necessary depending on degree of wear and length of use.
- * Order parts from your local dealer or J. MORITA OFFICE.

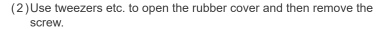
8.1 Replacing Battery

Replace the battery if it seems to be running out of power sooner than it should.

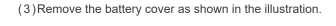
The battery will last for approximately 1 year under normal circumstances and use. (This depends somewhat on how the device is used and ambient conditions such as humidity.)

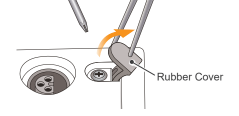


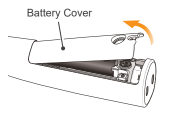




- ① Open the rubber cover carefully. Don't pull too hard. It might come off the motor hand-piece.
- Do not remove the battery cover if the handpiece is wet.



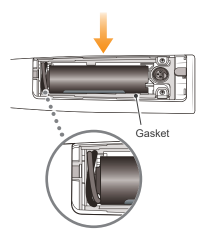






Battery Connector

(4)Remove the old battery and disconnect the connector.



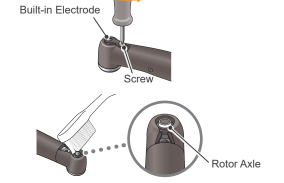
(5) Connect the new battery and put it in the motor handpiece.



- Use only the battery designed for the Tri Auto ZX2+. Other batteries could cause overheating.
- Do not use a battery if it is leaking, deformed, discolored or if its label is peeled off. It might overheat.
- Wind the cable in a ring and put it away as shown in the illustration. Stuffing it in hap-hazardly could make it hard to close the cover or result in a broken wire.
- (6) Replace the cover and its screw.
 - Do not tighten the cover screw too much. This could strip the threads.
 - Dispose of old batteries (Lithium-ion batteries) in an environmentally safe way and in strict according to local regulations.
 - Do not put the cover on if the gasket is not properly in place. The cover could be loose and liquids might seep inside.

8.2 Replacing Built-in Electrode

If the canal length indicator bars flicker during use, or if all the bars in the meter do not light up when the file touches the contrary electrode, and cleaning the rotor axle and built-in electrode does not solve the problem, then the built-in electrode is worn out and must be replaced with a new one according to the following procedure.



- (1)Loosen the screw and remove the built-in electrode.
- (2) Put a little ethanol (70 vol% to 80 vol%) on a brush and clean the rotor



(3) Blow air on the electrode to remove any remaining moisture.



(4) Hold down the push button, insert the guide bar and turn it back and forth until it fits into the latch groove. Then release the push button to secure the bar.



- · Always use the guide bar and make sure it will not come out. If the guide bar cannot be properly fixed in place, the internal contact could be bent, and then the device might not be able to make an accurate apex location or else it might malfunction.
- Do not run the motor with the guide bar inserted. This could damage the device.



(5) Slide the built-in electrode onto the guide bar and line up the screw holes.



(6) Slowly turn the screw and make sure the built-in electrode goes into the head properly.



(7) Tighten the screw securely and then hold down the push button and pull out the guide bar.



MARNING

- · Make sure the screw is tight enough. Otherwise, it might come out and be swallowed. Also, the apex location might not be accurate.
- (8) Make sure the cap is properly placed.

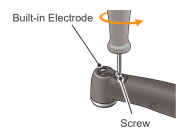




- Correct Incorrect
- (9) Autoclave the contra angle. p.31 "6.4.2 Parts to be Sterilized"

9 External File Electrode

If you use a file that cannot make an apex location with the built-in electrode, replace it with external file electrode (sold separately).



(1) Loosen the screw and remove the built-in electrode.



(2) Hold down the push button, insert the guide bar and turn it back and forth until it fits into the latch groove. Then release the push button to secure the bar.



- Always use the guide bar and make sure it will not come out. If the guide bar is not properly fix in place, the internal contact could be bent, and then the device might not be able to make accurate apex location or else it might malfunction.
- Do not run the motor with the guide bar inserted. This could damage the device.



(3) Slide the external file electrode onto the guide bar and line up the screw holes.



(4) Slowly turn the screw and make sure the cap goes into the head properly.



(5) Tighten the screw securely and then hold down the push button and pull out the guide bar.

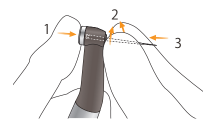


• Make sure the screw is tight enough. Otherwise, it might come out and be swallowed. Also, the apex location might not be accurate.



(6) Make sure the cap is properly placed.

Correct Incorrect (7) Autoclave the contra angle. p.31 "6.4.2 Parts to be Sterilized"



- (8) Hold down the push button on the contra angle and insert the file. Turn the file back and forth until it is lined up with interior latch groove and slips into place. Release the button to lock the file into the contra angle.
 - * Use only Ni-Ti or properly designed stainless steel files.

↑WARNING

- Make sure the file is all the way in. Give it a light tug to make sure it is held securely.
- · Never use stretched, deformed or damaged files.

ACAUTION

- Be careful when inserting and removing files to avoid injury to fingers.
- Never put file in or take it out without pressing the button down. This could damage the chuck. Always hold the button down to put a file in or take it out.
- Do not use files with shanks larger than the ISO standard. ISO Standard: Ø2.334 to 2.350 mm
- (9) Lift the electrode up and clip it onto the file.



MARNING

 Always clip the electrode on the file when using it. Otherwise, the apex location may not be accurate or rotation may not be properly controlled. (It may not be possible to make an accurate apex location if blood or some other liquid overflows the canal or if the canal is completely blocked.)

ACAUTION

- Do not let the cutting part of the file touch the electrode. Otherwise the file electrode will wear out very quickly.
- Some files cannot be used with this electrode.
- Also the Ni-Ti files noted below cannot be used. To use these types of files, do not clip on the electrode and use the motor in manual mode.
- Those with a file diameter of more than 1.2 mm.
- Those with chuck shanks that are nor perfectly round.
- · Gates-Glidden Drills
- Those that have cutting sections with large diameters such as largo burs.



MARNING

• Replace the external file electrode if it is worn out as shown in the photo to the left.

10 Maintenance and Inspection

■ Regular Inspection

- * Maintenance and inspection are generally consider to be the duty and obligation of the user, but if, for some reason, the user is unable to carry out these duties, they may be performed by the accredited service personnel. Contact your local dealer or J. MORITA OFFICE for details.
- * Consumable and replacement parts are described in page 60.
- * This device should be inspected every 6 months in accordance with the following maintenance and inspection items.
 - · Connect the AC adapter to the battery charger, plug it in and check that the Ready LED (green) lights up.
 - Make sure there is no dirt, metal fragments etc. on the connection contacts for both the motor handpiece end and the battery charger.
 - Put the motor handpiece into the battery charger and check that the Charge LED (orange) lights up. Check that the battery does not seem to be losing its charge too quickly.
 - · Check that the connection end of the motor handpiece is not damaged of dirty.
 - Check that the connection end of the contra angle is clean and not damaged and that it can be properly connected to the motor handpiece.
 - Check that the push button works and a file can be properly installed.
 - · Check that the external file electrode (option) clips onto the file properly and that it is not worn or damaged.
 - Check that the device turns on when the Main switch is pressed, and that the device turns off when the Select switch is held down and the Main switch is pressed.
 - Press the Set switch (>) to select a memory from m0 to m8.
 - · Check that the settings for each of the memories can be changed.
 - · Visually inspect the probe cord and its plugs and connectors carefully and make sure that they are not damaged or dirty.
 - · Make sure the probe cord connector goes into its motor jack properly.
 - · Visually inspect the file holder and contrary electrode to make sure that are not damaged or dirty.
 - · Make sure the file holder plug fits properly into its probe connector (gray).
 - · Make sure the file holder holds a file properly.
 - Make sure the contrary electrode fits properly into its probe connector (white).
 - · Contact the file with the contrary electrode and check that all the root canal length indicator bars on the display are lit.
 - · Connect the tester and make sure the meter reads within 2 bars above or below bar 1 on the meter.
 - Press the Main switch and make sure that this starts and stops the motor.
 - Run the motor in OGP2 mode, and check that it changes rotation direction.
 - Run the motor in CONT-CW mode and make sure the torque meter changes according to the load on the file.

■ Standards and Procedures for the Disposal of Medical Devices

The dentist or doctor responsible for the patient's treatment must confirm that a medical device is uncontaminated, and must then have it disposed of by a healthcare facility or an agent licensed and qualified to handle standard industrial waste and industrial waste requiring special treatment.

The rechargeable battery should be recycled. Metal parts of the equipment are disposed as scrap metal. Synthetic materials, electrical components, and printed circuit boards are disposed as electrical scrap. Material must be disposed according to the relevant national legal regulations. Consult specialized disposal companies for this purpose. Please inquire of the local city/community administrations concerning local disposal companies.

^{*} For repairs contact your local dealer or J. MORITA OFFICE.

11 Troubleshooting

11.1 Troubleshooting

If the device does not seem to be working properly, the user should first try to inspect and adjust it themselves.

* If the user is unable to inspect the device yourself or if the device fails to work properly after being adjusted or after parts are replaced, contact your local dealer or J. MORITA OFFICE.

Problem	Check Points	Remedies	Ref.	
	Check the battery power.	Charge the battery.	p. 28	
No power.	Check the battery installation.	Install the battery properly.	- 50	
	Degraded battery.	Replace the battery.	p. 50	
Display does not appear.	Is there a sound when the device is turned on and off?	Charge battery if there is no sound. Broken display if there is a sound.	p. 28	
Motor handpiece does not run. Is it set to EMR mode?		Select a mode other than EMR mode.	p. 38	
No sound. Beep volume set to 0?		Set beep volume to 1, 2, or 3.		
Beep sound an alarm even though the device is not being used.	Is the device set to CONT-CCW (reverse rotation) mode?	When set to CONT-CCW mode, the beeper sounds an alarm after a set time period elapses. If this is annoying, set the beeper sound for 0.	p. 47	
	Is contrary electrode properly hooked in the corner of the patient's mouth?	Hook the contrary electrode in the corner of the patient's mouth.	p. 20	
	Is the device set to EMR mode?	Select a mode other than EMR mode.	p. 38	
Motor does not run when	Is auto start turned off?	Turn the auto start function on.	p. 45	
the file is inserted in the canal.	Does the canal length indicator bar light up only 1 bar or it does not light up?	Advance the file down the root canal, or add some moisture such as saline solution to the canal to light up 2 bars or more.	p. 45	
	Does the fixing screw for the built-in electrode or external file electrode loose?	Tighten the screw securely.	p. 15	
	Is the external file electrode worn out?	Replace the external file electrode with a new one.	p. 52	
	Does the canal length indicator bar light up?	Advance the file down the root canal, or add some moisture such as saline solution to the canal to light up 1 bar or more.	p. 45	
Motor stops too easily.	Does the fixing screw for the built-in electrode or external file electrode loose?	Tighten the screw securely.	p. 15	
	Is the external file electrode worn out?	Replace the external file electrode with a new one.	p. 52	
	Torque limit may be set.	Set the Torque Reverse function for R.L (torque reverse less) if this is not desired.	p. 42	
Motor spontaneously starts running in reverse.	Is the apical action setting on reverse?	Change the Apical Action setting to Off or Stop.	p. 44	
C	Is the device set to CONT-CCW (reverse rotation) mode?	Change rotation mode to something other than CONT-CCW (reverse rotation) mode.	p. 38	
	Torque limit value might be set too low.	Increase the torque limit value.	p.42	
Motor reverse its rotation	The Apical Torque Down function might be turned on.	The torque limit automatically decreases as the file approaches the apex. To use a fixed reverse torque value, turn the Apical Torque Down function off.	p. 47	
too easily.	Does the canal retain some blood or chemical solution?	In that case, the apex location meter could indicate a large movement and reach the flash bar. Advance the file down the root canal so that the meter display will resume in the appropriate position and the file rotation will return to the forward direction.	p. 21	
	Set to R.L (torque reverse less)?	Change this to something other than R.L (torque reverse less).	p. 42	
Motor does not reverse its rotation.	Torque reverse setting might be too high.	Lower the torque reverse setting.		
iotation.	Apical Action might be turned off.	Set Apical Action to Reverse.	n 44	
	Is Apical Action setting "Stop", "OAS" or "OAS2"?	Set Apical Action to Reverse.	p. 44	

Problem	Check Points	Remedies	Ref.
Motor changes speed	Apical Slow Down might be turned on.	Rotation slows down as file approaches the apex. For a steady rotation speed, turn it off.	n 16
spontaneously.	Torque Slow Down might be turned on.	Rotation slows down as file torque increases. For a steady rotation speed, turn it off.	p.46
Device turns off by itself.	Device might not have been used for a while.	Auto Power Off was triggered. Press the Main switch to turn on the device again.	p.48
	Momentary large load when battery is low?	If pressing the Main switch returns to standby display but the battery is low, charge the battery.	p. 57
Apex location meter is	Does the built-in electrode need replacement? Has it been replaced recently?	 Clean and lubricate the contra angle. Remove the internal electrode and clean it and the rotor axle with a brush. Replace the built-in electrode. 	p.51
unstable.	Does the fixing screw for the built-in electrode or external file electrode loose?	Tighten the screw securely.	p. 15
	Is the external file electrode worn out?	Replace the external file electrode with a new one.	p. 52
	Is it set to OTR mode?	In OTR mode, rotation alternates between forward and reverse if the torque is greater than the specified value.	p. 39
Motor alternates between forward and reverse rota-	Is it set to OGP mode?	In OGP mode, the motor always alternates between forward and reverse.	p. 39
tion.	Is it set to OGP2 mode?	In OGP2 mode, the motor always alternates between forward and reverse.	p. 39
	Does alternating rotation happen even after calibration?	Raise the trigger torque 1 level.	p.42
	Is the contrary electrode properly hooked in the corner of the patient's mouth?	Hook the contrary electrode in the corner of the patient's mouth.	p. 20
Cannot make an apex location.	Does the file or reamer lack electrical conductivity between the shank and the file?	Use a file or reamer that has conductivity or use the external file electrode.	p. 52
	A wire in the probe cord might be broken.	Touch the white connector on the probe cord with the gray one and see if all the bars on the meter light up.	N/A
		Check the AC adapter is connected correctly.	
	Does the Ready LED (green) light up?	Make sure the AC adapter that comes with the Tri Auto ZX2+ is used. If any other AC adapter that is not dedicated to the Tri Auto ZX2+ is connected, the battery charger could be damaged.	
Battery cannot be charged.	Does the Charge LED (orange) light up when putting the motor handpiece into the battery charger?	If the motor handpiece is nearly fully charged, LED indicators will change as below. 1. The Ready LED (green) turns off. 2. The Charge LED (orange) lights up for a brief second, then goes out. 3. The Ready LED (green) lights up.	p.28
		If the motor handpiece is not fully charged, put it back into the charger again. If the Charge LED (orange) still does not light up, contact your local dealer or J. MORITA OFFICE.	
	Is the motor running?	If the motor does not rotate, have the device professionally repaired.	
Motor handpiece is hot.	The motor may be running under high torque load.	Stop using the device until the motor handpiece cools down.	p. 19
	Is OGP, OGP2, or OTR mode being used for a long time?	down.	

11.2 Abnormal Stop

The motor handpiece may stop working in the 5 cases listed below.

Display	Cause	Remedies
Error 01 See Operation menual	Control circuits may have malfunctioned.	Turn the device off and then back on again. If the error message appears again, stop using the device immediately and contact your local dealer or J. MORITA OFFICE. The number that appears after "Error" depends on the malfunction. p. 57 "11.3 Error Numbers"
Low Battery Please Charge	Battery power is very low or the motor was subjected to a very large load momentarily.	Normally, press the Main switch to return to the Standby display. If the device does not return to the Standby display when the Main switch is pressed or if the message reappears after returning to the Standby display, the battery is very low and must be recharged. Proposition Pro
Overload Motor Stop	This appears if the motor is subjected to a large load such as when the file is locked in the canal and the motor cannot rotate.	Normally, press the Main switch to return to the Standby display. If the device does not return to the Standby display when the Main switch is pressed the battery is very low and must be recharged. [For p. 28 "Battery Charging" However, if the Standby display does not appear while a file is in the canal, take the file out and then press the Main switch.
Notice Sudden Power Off	If the motor was subjected to a very large load momentarily and the battery does not have enough power, the device will turn off automatically. When the device is turned back on, the message shown to the left appears in the screen.	If pressing the Main switch returns to the Standby display but the battery is low, charge the battery. p. 28 "Battery Charging"
Notice Operation Stop	This appears if you stop the motor by holding down the Right-Set switch ().	Press the Main switch to return to the standby display. If the display does not change, the Main switch is defective; stop using the device immediately and have it professionally repaired. To turn off the device, hold down the Select switch (S).

11.3 Error Numbers

If an error or problem is detected, the device will stop and an error number will appear in the display.

If the device stops, turn it off and then back on again. If the error message appears again, stop using the device and contact your local dealer or J. MORITA OFFICE.

Make a note of the error number and report it when requesting assistance.

Error No.	Problem	
01	Battery power detection fault	
04	Motor fault	
08	Torque settings fault	
16	Internal buffer fault	
65	EEPROM fault	
66	Apex location fault	
96	Watch dog fault	

12 Technical Specifications

* Specifications may be changed without notice due to improvements.

Name	Tri Auto ZX2
Model	TR-ZX2
Туре	PLUS
Degree of Protection against Ingress of Water	IPX0
Operating Principle	By electric drive, it transmits motion, such as rotation and vibration, to treatment instruments (dental files, reamers, etc.). The impedance in the root canal is calculated by determining the differences at two frequencies which is then used to indicate the position of the treatment instruments in the root canal.
Essential Performance	None (There is no unacceptable risk.)

Handpiece		
Free Running Operation Speed	100 ± 10 to 1000 ± 100 r/min	
Gear Ratio	1.9:1	
Usable Burs	Type 1 (CA)	
Rated Torque	min. 4 N•cm	
Chuck Type	Push button latch type	
Root Apex Location Accuracy	-1.5 to +0.5 mm (+: Apex side, -: Crown side) According to JIS T5751	
Protection against Electric Shock	Internal powered ME equipment / Type BF applied part	
Battery	Lithium ion battery (DC 3.7 V)	
Dimensions	Approx. Dia. 31 × Length 202 mm (including contra angle and motor handpiece)	
Weight	Approx. 140 g (including contra angle and motor handpiece)	
Applied Part	Contra angle, Motor handpiece, File holder, Contrary electrode	

Battery Charger		
Rated Input Voltage	DC 5 V	
Rated Input Current	2.4 A	
Dimensions	Approx. Dia. 86 × Height 72 mm	
Weight	Approx. 280 g	

AC Adapter		
Rated Input Voltage	AC 100 to 240 V	
Rated Input Frequency	47 to 63 Hz	
Rated Input Current	0.4 A	
Classification of Protection against Electric Shock	Class II	

■ Symbols



* Some symbols may not be used.



Manufacturer



Unique device identifier



Medical device

Non-Sterile Sterilize components before use



Packaging unit



Importer



Direct current



Type BF applied part



Fragile



Temperature limitation



Atmospheric pressure limitation



Refer to instructions for use



CE (0197) marking

Conforms with the European Directive, 93/42/EEC.

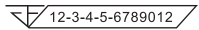


Conforms with the European Directive, 2011/65/EU.

Rx Only

Caution:

Federal law restricts this device to sale by or on the order of a dentist.(for U.S.A.)



Registration number of medical device in Thailand

(The 12-digit sample number shown is for demonstration purposes only.)



Date of manufacture



Serial number



GS1 DataMatrix



Never reuse



Consult instructions for use or electronic instructions for use



Distributor



Supports washer-disinfectors



Autoclavable up to +135°C (+275°F)



Keep away from rain



This way up



Humidity limitation



WEEE directive marking



EU Authorized Representative under the European Directive 93/42/EEC



Authorized representative in Switzerland



Country or region

(Country Names: Conforming to the ISO 3166-1 alpha-3 codes and EU for European Union) Description noted next to the code is an indication that conforms to the regulations valid only for the relevant country or region.

13 Service Contacts

The Tri Auto ZX2+ may be repaired and serviced by

- The technicians of J. MORITA's subsidiaries worldwide.
- Technicians employed by authorized J. MORITA dealers and specially trained by J. MORITA.
- Independent technicians specially trained and authorized by J. MORITA.

For repairs or other types of service, contact your local dealer or J. MORITA OFFICE.

■ Consumable and Replacement Parts

Battery	AC Adapter	Built-in Electrode (with guide bar)	Guide Bar
Code No.: 7505628	Code No.: 8456097	Code No.: 8491887	Code No.: 8491763
Probe Cord (0.75m)	File Holder	Contrary Electrode	Tester
Code No.: 8456062	Code No.: 7503670	Code No.: 7503680	Code No.: 8456089
HP Protective Sleeve Type A	LS OIL		
box of 100 sheets Code No.: 8456070	Code No.: 8491720		
Company of the Compan			

Handpiece Holder	External File Electrode (with cap and guide bar)	Probe Cord (1.8 m)	Long File Holder
Code No.: 9181504	Code No.: 8491879	Code No.: 8449422	Code No.: 8447055

14 Electromagnetic Disturbances (EMD)

The Tri Auto ZX2+ (Model: TR-ZX2, hereafter "this device") conforms to IEC 60601-1-2 Edition 4.0, the relevant international standard for electromagnetic disturbances (EMD).

Use environment

The use environment of this device is the Professional healthcare facility environment.

MARNING

- Use of this equipment adjacent to or stacked with other equipment should be avoided because it could result in improper operation. If such use is necessary, this equipment and the other equipment should be observed to verify that they are operating normally.
- Use of accessories, transducers and cables other than those specified or provided by us could result in increased electromagnetic emissions or decreased electromagnetic immunity of this equipment and result in improper operation.
- Portable RF communications equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 30 cm (12 inches) to any part of the TR-ZX2, including cables specified by the manufacturer. Otherwise, degradation of the performance of this equipment could result

Compliance for each EMISSIONS and IMMUNITY standards

Emissions Test	Compliance	Electromagnetic Environment – Guidance
RF emissions CISPR 11	Group 1 Class B	This device uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
RF emissions CISPR 11	Group 1 Class B	This device is suitable for use in all establishments, including domestic establishments and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes.
Harmonic emissions* ¹ IEC 61000-3-2	N/A	
Voltage fluctuations/ flicker emissions IEC 61000-3-3	Clause 5	

^{*1:} Although this device is not applicable to Harmonics test since the rated power is less than 75 W, it has been tested as a reference according to limits for Class A.

Immunity Test	IEC 60601 Test Level	Compliance Level	Electromagnetic Environment – Guidance
Electrostatic discharge (ESD) IEC 61000-4-2	Contact ±8 kV Air ±2 kV, ±4 kV, ±8 kV, ±15 kV	Contact ±8 kV Air ±2 kV, ±4 kV, ±8 kV, ±15 kV	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%.
Electrical fast transients/ bursts IEC 61000-4-4	Power supply lines ±2 kV Input/output lines ±1 kV	Power supply lines ±2 kV Input/output lines*2 ±1 kV	Mains power quality should be that of a typical commercial or hospital environment.
Surge IEC 61000-4-5	AC/DC power ±0.5 kV, ±1 kV line(s) to line(s) ±0.5 kV, ±1 kV, ±2 kV line(s) to earth Signal input/output ±2 kV line(s) to earth	AC/DC power ±0.5 kV, ±1 kV line(s) to line(s) ±0.5 kV, ±1 kV, ±2 kV line(s) to earth Signal input/output* ³ ±2 kV line(s) to earth	Mains power quality should be that of a typical commercial or hospital environment.
Voltage dips, short interruptions and voltage variations on power supply lines IEC 61000-4-11	$\begin{array}{l} \underline{\text{Dips}} \\ 0\% \ U_{\text{T}} \colon 0.5 \text{ cycle (at 0, 45, 90, 135, 180, 225, 270, 315°)} \\ 0\% \ U_{\text{T}} \colon 1 \text{ cycle (at 0°)} \\ 70\% \ U_{\text{T}} \colon 25/30 \text{ cycles (at 0°)} \\ 25 \ (50 \ \text{Hz})/30 \ (60 \ \text{Hz}) \\ \underline{\text{Short interruptions}} \\ 0\% \ U_{\text{T}} \colon 250/300 \text{ cycles} \\ 250 \ (50 \ \text{Hz})/300 \ (60 \ \text{Hz}) \\ \end{array}$	$\begin{array}{c} \underline{\text{Dips}} \\ 0\% \ U_{\text{T}} \colon 0.5 \text{ cycle (at 0, 45, 90, 135, 180, 225, 270, 315°)} \\ 0\% \ U_{\text{T}} \colon 1 \text{ cycle (at 0°)} \\ 70\% \ U_{\text{T}} \colon 25/30 \text{ cycles (at 0°)} \\ 25 \ (50 \text{ Hz})/30 \ (60 \text{ Hz}) \\ \underline{\text{Short interruptions}} \\ 0\% \ U_{\text{T}} \colon 250/300 \text{ cycles} \\ 250 \ (50 \text{ Hz})/300 \ (60 \text{ Hz}) \\ \end{array}$	Mains power quality should be that of a typical commercial or hospital environment. If user of this device requires continued operation during power mains interruptions, it is recommended that this device be powered from an uninterruptible power supply or a battery.
Power frequency (50/60 Hz) magnetic field IEC 61000-4-8	30 A/m (r.m.s.) Select from 50 Hz, 60 Hz as required	30 A/m (r.m.s.) 50 Hz and 60 Hz	Power frequency magnetic field should be at levels characteristic of a typical location in a typical commercial or hos- pital environment.

NOTE 1: U_T is the a.c. mains voltage prior to application of the test level.

NOTE 2: r.m.s.: root mean square

 $^{^{\}star 2}$: This test is not applicable since the EUT does not have SIP/SOP port.

^{*3:} Not applicable because it does not connect directly to outdoor cable.

Immunity Test	IEC 60601 Test Level	Compliance Level	Electromagnetic Environment – Guidance
Conducted RF IEC 61000-4-6	3 V 0.15 MHz to 80 MHz 6 V ISM bands between ^(c) 0.15 MHz and 80 MHz	3 V 0.15 MHz to 80 MHz 6 V ISM bands between ^(c) 0.15 MHz and 80 MHz	Portable and mobile RF communications equipment should be used no closer to any part of this device, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.
			Recommended separation distances
Radiated RF	3 V/m 80 MHz to 2.7 GHz	3 V/m 80 MHz to 2.7 GHz	$d = \frac{6}{E} \sqrt{P}$
IEC 61000-4-3	27 V/m 385 MHz	27 V/m 385 MHz	Where <i>P</i> is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer, <i>E</i> is the compliance level in V/m and <i>d</i> is the recommended
	28 V/m 450 MHz	28 V/m 450 MHz	separation distance in meters (m). Field strengths from fixed RF transmitters, as determined
	9 V/m 710, 745, 780 MHz	9 V/m 710 , 745 , 780 MHz	by an electromagnetic site survey ^(a) , should be less than the compliance level in each frequency range ^(b) .
	28 V/m 810, 870, 930 MHz	28 V/m 810, 870, 930 MHz	Interference may occur in the vicinity of equipment marked with the following symbol:
	28 V/m 1720 , 1845 , 1970 MHz	28 V/m 1720 , 1845 , 1970 MHz	
	28 V/m 2450 MHz	28 V/m 2450 MHz	
	9 V/m 5240 , 5500 , 5785 MHz	9 V/m 5240 , 5500 , 5785 MHz	

NOTE: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

 $^{\rm (b)}$ Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.

Cable List

No.	Name	Cable Length, Shielding	SIP/SOP & In/Out Port Type
1.	Probe cord	0.75 m, Un-shielded	Patient-Coupled cable
2.	DC Power Cable	1.8 m, Un-shielded	DC Power Port

Field strengths from fixed transmitters, such as base stations for ratio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicated theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which this device is used exceeds the applicable RF compliance level above, this device should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting of relocating this device.

The ISM (Industrial, Scientific and Medical) bands between 0.15 MHz and 80 MHz are 6.765 MHz to 6.795 MHz; 13.553 MHz to 13.567 MHz; 26.957 MHz to 27.283 MHz; and 40.66 MHz to 40.70 MHz.

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