

Root ZX[®] II – Endodontic Predictability
Apex Locator with Low Speed Handpiece

J.MORITA MFG.CORP.





Root ZX II Key Features

Endodontic Predictability

As the world's best selling apex locator, Root ZX II is renowned for its accuracy and dependability.

Low Speed Handpiece Option

By attaching a module to the Root ZX II Apex Locator, the dentist can prepare canals using the Low Speed Handpiece.

Root ZX II Features at a Glance

Root ZX II – Apex Locator

Continuous, Accurate Measurement

Root ZX II accurately and precisely locates the position of the file inside the root canal.

No Zero-Adjustment

It is not necessary to set the device on zero before measuring each individual canal.

Automatic Calibration

Automatic calibration ensures accuracy and eliminates the effect of changes in temperature, moisture, etc. inside the canal even during treatment.

Low Speed Handpiece Module – Canal Preparation Instrument

Prepare Canals While Simultaneously Taking Measurements

Accurate and precise preparation of the root canal.

Motor Flexibility: 8 Speed Settings

150, 200, 250, 300, 400, 500, 600, 800 rpm

5 Automatic Safety Functions

Auto Motor Start/Stop

Auto Torque Reverse

Auto Torque Slow Down

Auto Apical Reverse

Auto Apical Slow Down

Fully Programmable Settings

Root ZX II is equipped with 3 programmable memory modes.

Compact and Lightweight Handpiece Design

The Low Speed Handpiece features complete ergonomic design with ideal angles for maximum balance and access to the oral cavity.

Ordering Information

Root ZX II Apex Locator - (Canal Measurement Module)	24-5336392
Unit Includes: Probe Cord, File Holders (3), Contrary Electrodes (lip clips) Function Tester, AA Alkali Batteries (3)	(5),
Probe Cord (Root ZX II)	24-7503661
Probe Cord (Original Root ZX)	24-107041
File Holders (5)	24-107042
Contrary Electrodes (Lip Clips) (5)	24-107043
Long File Holder	24-8447047
Function Tester	24-7503910
Root ZX II - Low Speed Handpiece Module	24-5344271
Unit Includes: Micromotor (TR800), Contra Angle, Handpiece Cord, Handpiece Rest, AR Oil, AC Adapter, Battery (pre-installed), Foot Switch, Handpiece Plastic Sleeves (20)	
Micromotor (TR400)	24-7504500
Micromotor (TR800)	24-7503950
Contra Head	24-7503955
Handpiece Cord	24-7503960
Handpiece Rest	24-7503965
File Electrode	24-7503988
AC Adapter	24-7504060
	24-7504015
Foot Switch	===
Foot Switch	24-7504010



Low Speed Handpiece Module Canal Preparation Instrument

The Root ZX II with Low Speed Handpiece prepares root canals while displaying precise and accurate measurements of the root canal.

By offering multiple automatic safety controls, the Root ZX II Low Speed Handpiece is the clear choice for today's general dentist or endodontist. It allows you to prepare canals with accuracy and precision, providing the predictability that is expected in today's dental practice. Root ZX II with Low Speed Handpiece - Safety First!



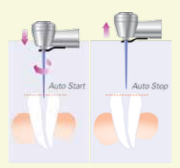
Foot Switch for Easy Operation

When a canal measurement is not possible (or required) the Low Speed Handpiece has an optional foot switch. This enables the operator to use Root ZX II as a standard micromotor. The foot switch is especially useful for preparing the coronal third of the root canal.



5 Automatic Safety Functions:

- Auto Motor Start/Stop
- Auto Torque Reverse
- Auto Torque Slow Down
- Auto Apical Reverse
- Auto Apical Slow Down



No foot switch required **Auto Motor Start and Stop**

Motor starts when file is inserted and stops when it is withdrawn.





The Low Speed Handpiece is ergonomically designed to minimize fatigue and fingertip stress. It is lightweight and ideal for endodontic access.

- Weight: only 2.47 oz. (70 g) (approx.)
- Compact head size: only .49" (12.5 mm)
- Speed: 150 to 800 rpm with 8 speed options



Reduced file breakage **Auto Torque Reverse**

File stops and reverses if the torque goes over the set torque limit. With 11 torque limit options, the Root ZX II Low Speed Handpiece is ideal for all today's rotary NiTi file systems.



Reduced file breakage **Auto Torque Slow Down**

File slows down as the torque approaches the set torque limit.



Accurate preparation **Auto Apical Reverse**

File stops and reverses when it reaches the end of the set working length. You can also set stops manually or adjust the interval between stopping and reversing.





Precise control **Auto Apical Slow Down**

File slows down as it approaches the end of the set working length, ensuring safe and accurate preparations.

Specifications

1 Root ZX II

Rating: DC 4.5 V Power Consumption: 0.135 VA Size: W x D x H 4.13" x 4.13" x 4.53" (105 x 105 x 115 mm) Weight: approx. 13.05 oz. (370 g)

2 Low Speed Handpiece Module

Power Consumption: 1.92 VA Charger: Rapid Charge Type Size: W x D x H 4.13" x 5.00" x 4.53" (105 x 127 x 115 mm) Weight: approx. 10.58 oz. (300 g)

Trade name:

Model:

Manufacturer: J. Morita Mfg. Corp.

Root ZX II

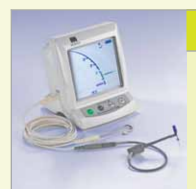
DP-ZX-VL

Root ZX II Main Tubing
For Low Speed Handpiece

4 Root ZX II Micromotor and Contra Angle Handpiece

Diameter: max. .71" (18 mm) Length: 6.50" (165 mm) Weight: approx. 2.47 oz. (70 g) (including contra angle handpiece/head)





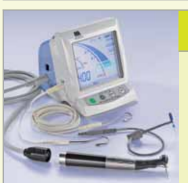
Root ZX II - Apex Locator

Apex Locator Accessories

- 1 x probe cord
- 3 x file holders
- 5 x contrary electrodes (lip clips)
- 1 x function tester
- 3 x DC 1.5 V AA battery







Root ZX II and Low Speed Handpiece Module Apex Locator and Canal Preparation System

Apex Locator Accessories

- 1 x probe cord
- 3 x file holders
- 5 x contrary electrodes (lip clips)
- 1 x function tester
- $3 \times DC 1.5 V AA battery$

Low Speed Handpiece Accessories

- 1 x handpiece rest
- 1 x foot switch
- 1 x AR oil
- 1 x AC adapter (100 V–240 V 50/60 Hz)
- 20 x handpiece plastic sleeves

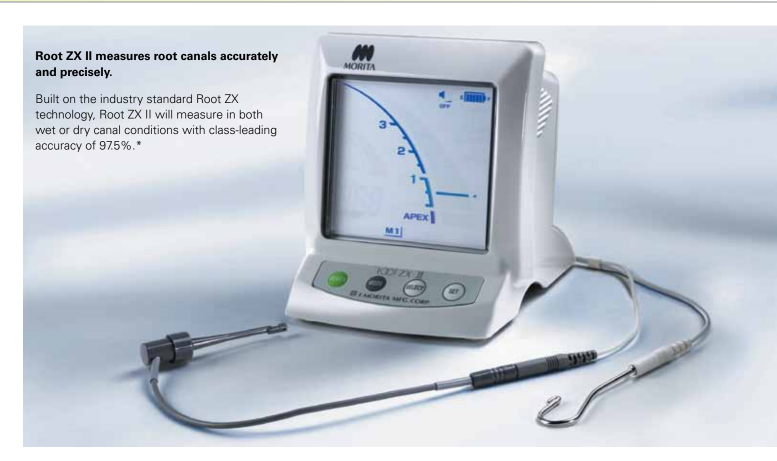
Foot Switch



Not all accessories pictured.

Design and specifications are subject to change without notification.

Root ZX II – Apex Locator World's Best Selling Unit



Accurate Measurement

The ratio technique used in the instrument provides a highly accurate detection of the file's location. The accuracy of the measurement is not affected by the presence or absence of blood, other discharges, electrolytes, saline, tap water, or hydrogen peroxide.

No Zero-Adjustment

It is not necessary to set the device on zero before measuring each individual canal.

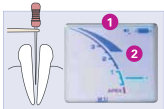
Automatic Calibration

Automatic calibration ensures accuracy and eliminates the effect of changes in temperature, moisture, etc. inside the canal, even during treatment.

Large Color Liquid Crystal Display (LCD)

The large color LCD screen is easy to read, and provides a clear progressive display with high contrast.









- 1 Large Color LCD
- File Position / Canal Length Indicator Bar
- 3 Adjustable Pre-position Bar/Apical Line
- Green indicators illuminate when the file is approaching the apical constriction

Thinking ahead. Focused on life.

In 1916, Junichi Morita started to import products of the leading dental equipment manufacturers into Japan, where demands for modern dentistry were growing. His venturesome attempts of supplying selected products for oral healthcare has grown steadily by receiving valuable support and guidance from the dental profession. His enterprising spirit lives through the decades, and all Morita Group Companies join in continuing to pursue marketing, distribution and services, as well as R&D and manufacturing, in collaboration with world leaders in healthcare products and research organizations.

Diagnostic/Imaging Equipment

Treatment Units

Instruments

Laser Equipment

Laboratory Devices

Educational and Training Systems

Auxiliaries

Distributed by

J. MORITA USA, INC.

9 Mason, Irvine, CA 92618 U.S.A. Toll Free: (800) 831-3222, Fax: (949) 465-1095, www.morita.com/usa

J. MORITA EUROPE GMBH

Justus-von-Liebig-Strasse 27A, D-63128 Dietzenbach, Germany Tel: +49-6074-836-0, Fax: +49-6074-836-299, www.morita.com/europe

J. MORITA CORPORATION AUSTRALIA & NEW ZEALAND

247 Coward Street, Suite 2.05, Mascot NSW 2020, Australia Tel: +61 2 9667 3555, Fax: +61 2 9667 3577, www.morita.com/anz

J. MORITA MIDDLE EAST

Saraya Al Wessam Bldg., Tower A, Appt. 902 Cross roads Tag Roasaa & Abu Heif, Saba Pacha, Alexandria, Egypt Tel: 203 58 222 94, Fax: 203 58 222 96, www.jmoritamiddleeast.com

J. MORITA CORPORATION

33-18, 3-Chome, Tarumi-cho Suita City, Osaka, 564-8650 Japan Tel: +81-6-6380-2525, Fax: +81-6-6380-0585 www.morita.com/asia

Developed and Manufactured by

J. MORITA MFG. CORP.

680 Higashihama Minami-cho, Fushimi-ku, Kyoto, 612-8533 Japan Tel: +81-75-611-2141, Fax: +81-75-622-4595, www.morita.com/global