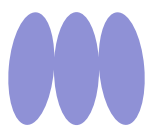




Root ZX mini – Design Meets Precision

 J.MORITA MFG. CORP.

Thinking ahead. Focused on life.


MORITA



Color Options

- White
- Red
- Green
- Blue

Compact and Lightweight Design

Built on the industry standard Root ZX technology, Root ZX mini measures in both wet or dry canal conditions with class-leading accuracy.

Accurate Measurement

Utilizing the ratio technique, Root ZX mini provides a highly accurate indication 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.

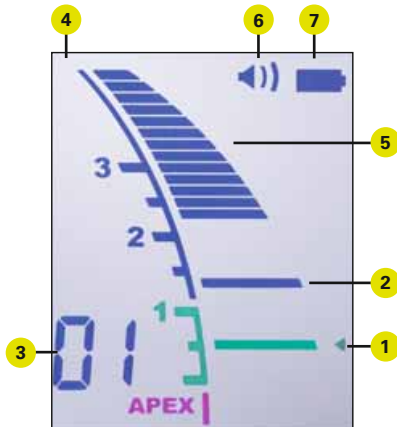
Automatic Calibration

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

Color Liquid Crystal Display

The color liquid crystal display is easy to read, providing a clear progressive display and high contrast.

Root ZX mini Measures Root Canals Accurately and Precisely



Actual size

The Positions of the Flash Bar and the Memory Bar Can Be Set as Guides for Canal Measurement and Enlargement.

1 – Flash Bar

The reference point for measurement or enlargement can be set anywhere between 2 and APEX.

2 – Memory Bar

It can be used to mark the beginning of a sharp curve or some certain distance from the apex. It can also be used as a guide when the file size is changed for canal enlargement. The memory bar can be set only by the measurement state.

3 – Information Display

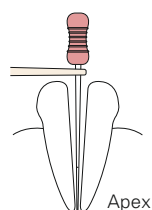
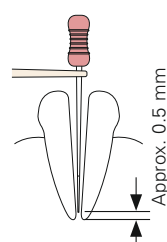
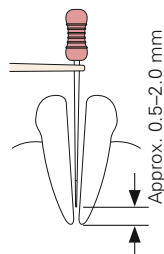
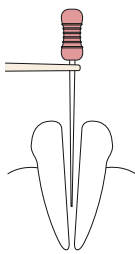
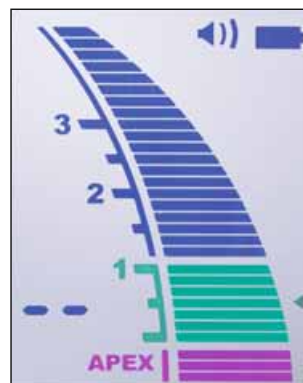
Number of bars left before flash bar is reached (during measurement). Memory no. for flash bar (without measurement).

4 – Liquid Crystal Display

5 – Canal Length Indicator Bars

6 – Sound Volume (off, low, high)

7 – Battery Power Indicator



The meter is activated when the file is inserted into a root canal. The number of bars remaining before the file reaches the flash bar is shown in the lower left corner of the display.

When the file tip reaches a position near the apex, the bar color changes to green to indicate you have reached a critical area.

The small triangle on the right side of the meter indicates the point set for reference.

The position of the apex is represented by the word "APEX". The meter bars in this area are pink.

Specifications



Specifications

| | |
|-------------------|------------------------------|
| Name | Root ZX mini |
| Model | RCM-7 |
| Rating | DC 4.5 V |
| Power Consumption | 0.2 W |
| Size | W 60 mm x D 103 mm x H 57 mm |
| Weight | approx. 110 g |



Root ZX mini Accessories

- 1 x probe cord
- 3 x file holders
- 5 x contrary electrodes
- 1 x canal-length tester
- 3 x DC 1.5 V AAA size battery

Root ZX mini is compact, lightweight and designed to fit the hand. It can be placed on a tray, the patient's apron, or any other convenient place.



Thinking ahead. Focused on life.

The slogan of Morita literally accompanies us in our decisions. Characterized by Japanese roots, we are setting forth the tradition of working to precision under highest quality demands. This is reflected in the complete product portfolio and shows that each individual product has been thought through in the finest detail. The art of manufacturing high-performance and sophisticated products has been used to considerable benefit by Morita in the course of the company's history and has enabled Morita to establish itself as one of the leading manufacturers of medical-technical products.

Our passion for perfection is a guarantee for comfort and efficiency in the day-to-day running of a doctor's practice. A precondition for this is that we know what users need and that is exactly why working in co-operation with them as partners is so important to us. This provides us with a precise idea of their specific needs and we use this as a starting point in order to create practical innovations. In doing so, we are permanently thinking beyond our own limits and develop new ideas in order to set new trends.

Diagnostic/Imaging Equipment

Treatment Units

Handpieces & Instruments

Endodontic Systems

Laser Equipment

Laboratory Devices

Distributed by

J. Morita Europe GmbH

Justus-von-Liebig-Str. 27a

63128 Dietzenbach, Germany

Tel.: +49 6074 / 836 - 0, Fax: +49 6074 / 836 - 299

<http://www.morita.com/europe>

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,

<http://www.morita.com>