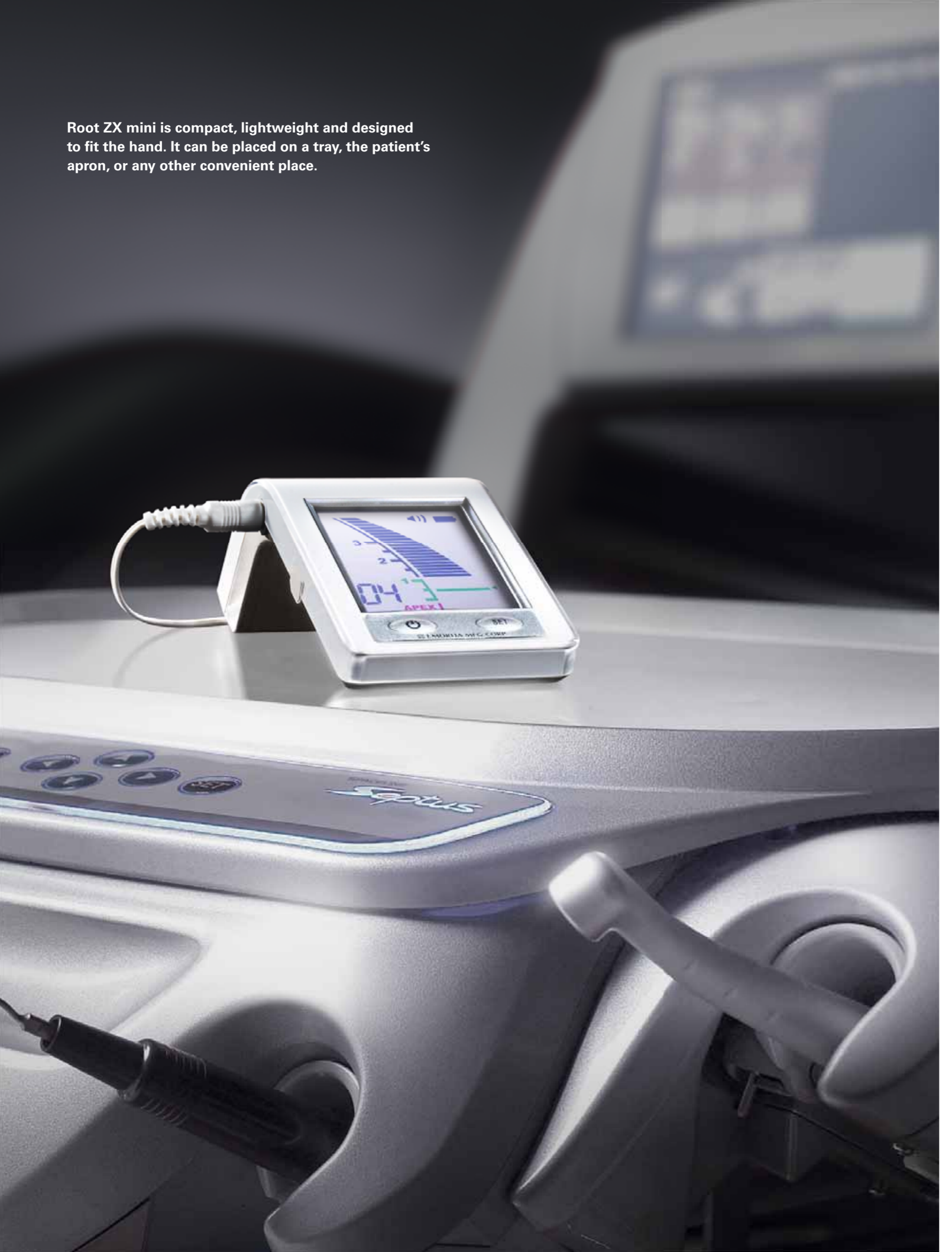


Root ZX mini is compact, lightweight and designed to fit the hand. It can be placed on a tray, the patient's apron, or any other convenient place.



Distribution

**J. Morita Europe GmbH**  
Justus-von-Liebig-Str. 27a  
63128 Dietzenbach  
Germany  
T +49. 6074. 836 0, F +49. 6074. 836 299  
[www.morita.com/europe](http://www.morita.com/europe)

Development and Manufacturing

**J. Morita Mfg. Corporation**  
680 Higashihama Minami-cho, Fushimi-ku  
Kyoto 612-8533  
Japan  
T +81. 75. 611 2141, F +81. 75. 622 4595  
[www.morita.com](http://www.morita.com)

Subject to technical changes and errors.  
JME EN PUB 52674 0414 \*3.

Diagnostic and Imaging Equipment



Treatment Units



Handpieces and Instruments



Endodontic Systems



Laser Equipment



Laboratory Devices



## Root ZX mini

Design meets precision

Thinking ahead. Focused on life.



# 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

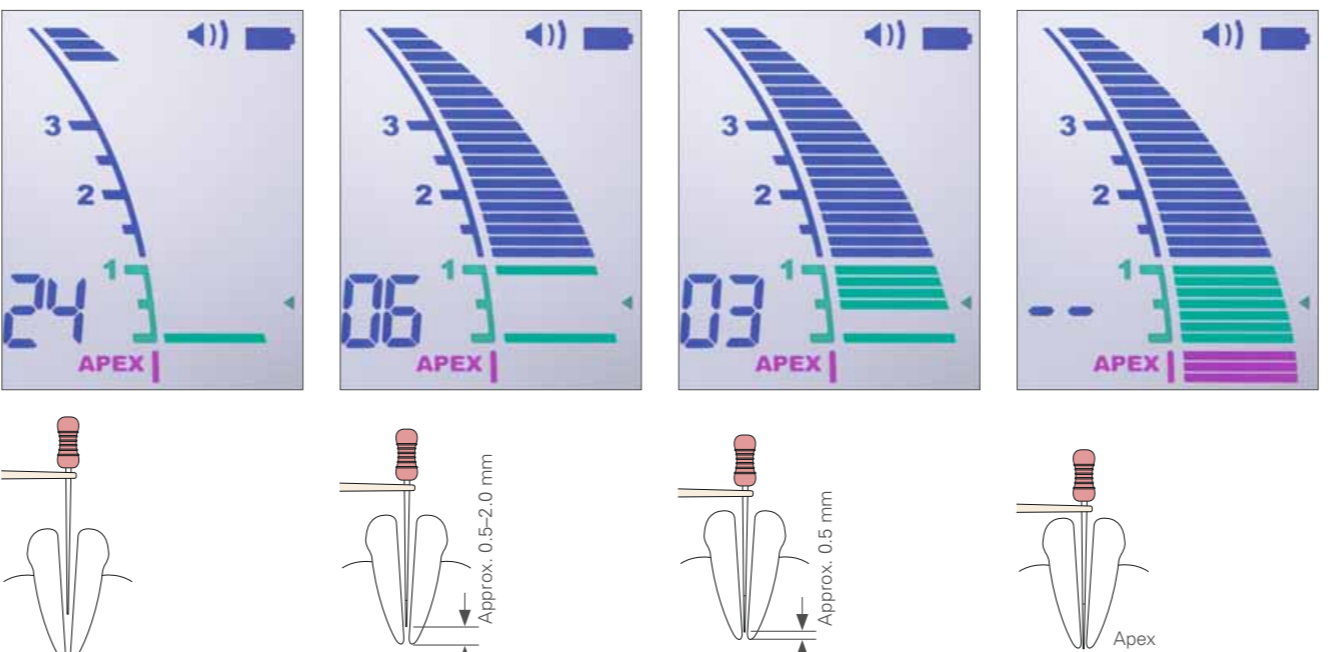
It is not necessary to set the device on zero before measuring each individual canal.

#### Automatic calibration

**Automatic calibration:**  
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**

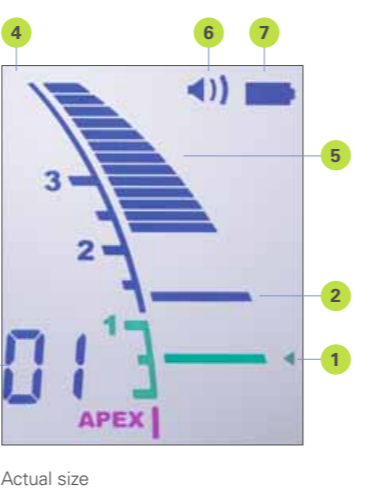
The color liquid crystal display is easy to read, providing a clear progressive display and high contrast.



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.

the file tip reaches a  
n near the apex, the  
or changes to green  
ate you have reached

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



The positions of the flash bar and the memory bar can be set as guides for final measurement and enlargement.

- Flash bar  
The reference point for measurement enlargement can be set anywhere between 2 and APEX.

- **Memory bar**  
can be used to mark the beginning  
sharp curve or some certain distance  
the apex. It can also be used as a gu-  
when the file size is changed for car-  
largetion. The memory bar can be  
ly 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

#### 6 – Sound volume (off, low, high)

— Page 11 —

Root ZX mini measures root canals accurately and precisely

# Specifications



## Specifications

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



#### Boot 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