

CHARACTER

Need not to make adjustment automatically, high precise Be use of high integration agglomerate, function all in single integration agglomerate, to realize computerized.

It is not necessary to make any adjustment according to different patients.

Automatic calibration ensures accuracy and eliminates the effect of changes

in temperature, moisture, etc. inside the canal, even during the treatment.

With two kinds of different frequency signal, precise measurement results,

irrespective of dry or bleeding purulence in the root canal.

Precise measurement results, although it's filled with NaCLO2, Physiological Saline, H2O2, Water, etc.

Irrespective of kinds of teeth, size of root tip, thickness of root canal file.

Exact visualization of the file tip position on Large color display

High precise, high contrast Large color display

To make position of root canal file the same as indicator bar, adopts large LCD display with exact visualization.

Set Shining position of root tip arbitrarily, to as length sign during operation.

Can be sterilized by autoclave

Dapper root file holder

Root canal holder, contrary electrode can be sterilized by autoclave.

With dapper holder, it's convenience for dentist during operation.

Normally click collect on root canal file to measure, or if root canal file get

to the side of holder front

Contact point of root canal file is made by high quality metal

MODEL YS-RZ-B

ORDER CODE:T-001

SPECIFICATION

Power voltage:DC7.5V(5*DC 1.5V AA Alkali dry cells)

Power consumption: below 0.135VA

Test Voltage:below AC80mV

Test electric current: below 10uA

Display: reflex colored LCD display, buzzer

Dimensions: W105*D105*H115mm

Weigh: about370g



FUNCTION

Easy to clean with slick design

Without any operation for 5 minute, it will be turned off automatically. In addition, new Alkali dry cells can be worked for 100hrs continuously.

Soft alarm sound can be chosen 3 kinds of tamber, adjustment of volume

or without voice.

Patients only undertake little test electric current

0nly go through little current, patients will not feel any ache in a very comfortable treatment.

Precise measurement results, irrespective of dry or wet in the root canal