

ENDO-BLOCK

INSTRUCTIONS FOR USE

1) BRIEF OF THE PRODUCT

The Endo Block is used for measuring the length of the root canal files during the endodontic instrumentation. It is a non sterile instrument.

2) PRODUCT STRUCTURE AND MATERIALS

The Endo-Block is made of durable plastic (Polyethersulfone, PES), in a square block shape with a scale on the side and serval small holes where root canal files can be inserted for measuring.

3) PRECAUTIONS AND CONTRAINDICATIONS

No known contraindications.

4) BEFORE USING

Warnings

- 1) Only skilled dentists are allowed to use.
- 2) Be sure to sterilize this product for each use.
- 3) Do not use this product except for the dental service and treatment. Use it in accordance with the intended use.

5) CONTRAINDICATIONS AND PROHIBITIONS

Do not use this product in patients who indicate sensitization and allergic reaction.

6) WARNINGS

- 1) Only skilled dentists are allowed to use.
- 2) Be sure to sterilize this product before use.
- 3) Do not use this product except for the dental service and treatment. Use it in accordance with the intended use.

7) CONTRAINDICATIONS AND PROHIBITIONS

No contraindications known.



8) APPLICATION SCOPE

- It is used for measuring accessory for dental use, convenient plastic device for setting a precise working time.
- 2) These measuring devices take the guess work out of setting endodontic stops.

9) WARNING

This Endo-Block was not sterilized. Please disinfect with the indicated temperature before use. The should not exceed the indicated temperature.

10) METHOD OF MANIPULATING OR METHOD OF USE

The Endo-Block incorporates a measuring block and is a precise and quick method of setting the exact length of root canal instruments with rubber stops. It has 32 depth guides in two rows. It is suitable for steam sterilization. Plastic construction.

- 1) Please disinfection the Endo-Block before use, refer to the following sterilization instructions.
- 2) Sterilizing temperature should not exceed the indicated temperature limit.
- 3) These measuring device take the guess work out of setting endodontic stops.



- 4) As shown above, this line is for setting the stops to confirm working length of endo instruments.
- 5) The length of the hole in the upper row depression is 0.5 mm longer than that in the right adjacent hole, and the measured length of the hole in the lower row depression is 0.5 mm longer than that in the left adjacent hole.
- 6) When using, the dentist can quickly put the endo files into the hole accordingly, to line up with leveling surface of the measuring table, and adjust down the stoppers to get the working length.



- 7) As shown above, there is a ruler scale for measuring the endo instruments.
- 8) During using, it can also be used as a rack of endo files.

11) STERILIZATION INSTRUCTIONS

1) Remove the packaging before sterilization. Pay attention to the special characteristic material of the Endo-Block. The sterilize temperature should not exceed 132° C

- 2) If the disinfection solution contains a corrosion inhibitor, it is recommended to wash the instruments before the high pressure steam curing.
- 3) Put the Endo-Block in the disinfection bag and sterilize at 132°C/269.6°F and 210Kpa for 4 minutes with steam sterilization. The drying time is 20 minutes.
- 4) Put the Endo-Block in a sterile package and place it in a dry and clean environment.

12) STORAGES AND DURATION OF USE

- Avoid storing at high temperature, humidity and direct sunlight. Keep liquids away. Store it at room temperature.
- 2) Do not damage or pinhole the packaging materials.
- 3) The product is subject to be improved without previous notice. Enforce the first in first out method for stock management.
- 4) Do not keep under germicidal lamp to avoid deterioration.

13) PACKAGING

Minimum packaging unit: 1 pcs/box.

14) EXPLANATION OF RELATED SYMBOLS

Symbol	Explanation
FOR DENTAL USE ONLY	For dental use only
2	Do not reuse
LOT	Batch code
<u></u>	Non-sterile
REF	Catalogue number
Ω	Expiration date
[]i	Consult instructions for use
EC REP	Authorized representative in the European Community
	Manufacturer
132°C 555	Can be sterilized at the specified temperature
1	1 pcs/pack

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