

endo*star CANAL LOCATOR

1. Description:

Endostar Canal Locator are special endodontic instruments recommended for finding, localizing and penetrating root canals. Endostar Canal Locators are thin, flexible and firm. They are very efficient in narrow and curved root canals.

- cross-section:
- good flexibility,
- non cutting tip,
- millimeter scale etched on the blade which facilitates the determination of the working length.

2. Recommended number of use:

Single use only. Prolonging the life of the instrument more than recommended may result in the blade breaking.

3. Cleaning and disinfection:

Detailed instructions for cleaning, disinfection and sterilization can be found on the website www.poldent.pl and www.endostar.eu in the download tab.

4. Sterilization:

This is a non-sterile product. Sterilize before use. The instruments can be sterilized in a steam sterilizer (autoclave) at 134°C. Recommended sterilization time: 3 minutes at 2.1 bar overpressure. Instruments can be disinfected with mild disinfectants and washed in ultrasonic cleaners.

5. Storage:

Instruments should be stored at room temperature in a dry, dust-free and clean environment.

6. Warnings:

This product is for professional dental use only.



7. Product claims:

Please notify the distributor and manufacturer of any claims or adverse events which occurred as a result of operating this device. Each <u>serious</u> incident connected with this product should be reported to the manufacturer and the competent authority of the Member State in which the user is established.

	Cross-section
C€	CE mark
134°C	Sterilize in a steam autoclave at 134 ° C
NON STERILE	Non-sterile product
	Used for root canal preparation.
LOT	Serial number/ Lot number
[]i	Consult instruction for use
MD	Medical device
REF	Catalogue number
	Packaging unit
~J	Date of manufacture
SSt	Stainless steel

Manufactured by:

 ϵ

Poldent Co. Ltd. Dzika 2 Street

00-194 Warsaw, POLAND tel.: +48 22 351-76-50 do 51 fax: +48 22 351-76-79

www.poldent.pl, www.endostar.eu, e-mail: poldent@poldent.pl, endostar@endostar.eu

Ver. 2, July 2022