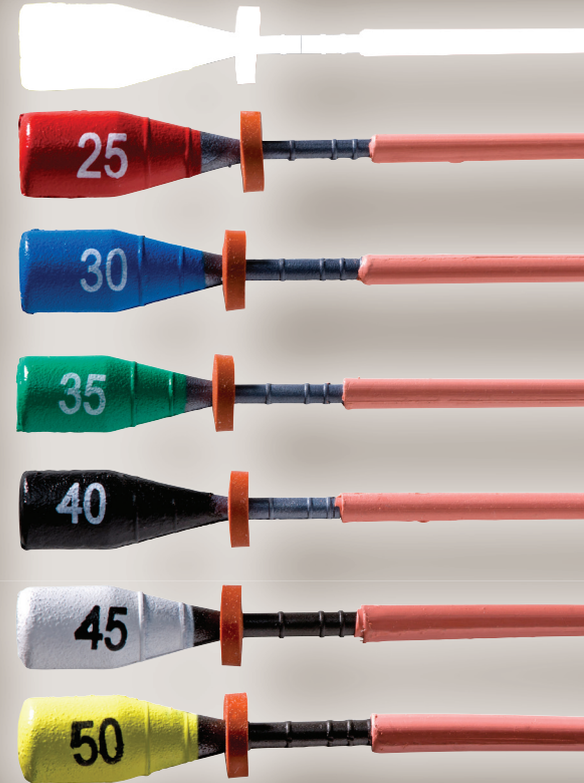


INTRODUCING

Allfill

OBTURATION SYSTEM

- Easy-to-use obturators feature a new level of precision, performance, and radiopacity.
- New Allfill® can be used to obturate any constant or variable 04, 06, 08, and 10 tapered canal, size 20 to 50, shaped by the NiTi rotary systems or hand-filing techniques.
- Heated alpha-phase gutta percha provides excellent 3-D fill
- Precise coating for improved accuracy and easier cleanup
- ISO-sized for system versatility
- Extremely radiopaque and easy to use
- Compatible for use in leading oven brands
- Calibration rings designed for easy working length determination
- New Size verifiers match obturators and confirm precise sizing





INDICATIONS FOR USE

Thermal obturators used in root canal therapy by dentists. Carrier-based obturators coated with flowable gutta percha that are heated and used to fill constant or variable taper, 04, 06, 08, or 10 endodontic canals.

CONTRAINDICATIONS

None known.



NOTICE

This product contains no known elements which may cause allergic reactions.

PRECAUTIONS

1. US Federal Law restricts this device for sale by or on the order of a dentist
2. Dentists and staff should utilize appropriate handling measures and protective gear when using this product

ADVERSE REACTIONS

None known

MANUFACTURED BY:

US ENDODONTICS, LLC
309 WESLEY ST.
JOHNSON CITY, TN 37659
TEL: 423-283-0047

THERMAL OBTURATORS

STEP-BY-STEP INSTRUCTIONS

1. Choose the **Allfill®** obturator that matches the largest file taken to length.
 - a. For example, if you finish the canal with a Size 20 file with taper 04, 06, 08, or 10, then fill with the Size 20 **Allfill®** obturator.
 - b. Use the **Allfill®** tip size matching the tip size of your largest file.
2. **Allfill®** can be used for any tapered canal.
3. Place the **Allfill®** obturator in a 5.25% sodium hypochlorite solution for one minute, then rinse with 70% alcohol and allow carrier to dry thoroughly before use.
4. **Allfill®** can be used with the same heat setting in your current oven.
5. Dry the canal and apply a thin layer of sealer.
6. Set the stopper to the working length (or use the calibration rings on the **Allfill®** obturator).
7. Set the oven to the corresponding ISO tip size.
8. Insert the **Allfill®** obturator into the oven and start the heating cycle.
9. Remove the obturator when the oven beeps.
10. Immediately place the obturator smoothly in the canal to the working length.
11. Cut the obturator at the orifice level.