

Triton Irrigation Solution Date Issue: 08-2021 R_Y ONI V









Instructions For Use

Device Description

Triton is a two-part, dual-action root canal cleanser. The mixed solution cleanses and debrides the root canal system by removing the organic and inorganic debris during and after endodontic instrumentation.

Indications For Use

Triton is used for debridement, removing the smear layer, and cleansing the root canal system.

Instructions For Use

First Time Use

- Upon receiving the bottle, remove both caps and puncture the induction 1 seals
- Position the provided luer cap so that the letters/symbols on the Triton logo side of the cap line up with the letters/symbols on the bottle. Insert the cap straws into the bottles. Push down and snap luer cap into place.
- Prime the bottle fluid lines by attaching a syringe to the male threads (push 3 down and screw on clockwise) and drawing until fluid enters the syringe. Discard the first syringe.
- Place bottle in refrigerator.

Continuous Use

- Prior to each procedure, attach preferred luer-lock syringe to luer cap and draw back. Syringe will fill with Triton.
- Once syringe is full, disconnect from the cap. Attach preferred single-use 6. irrigating needle tip securely to the syringe and check for flow prior to intraoral use. Allow filled syringe to come to room temperature prior to use.
- 7. Place bottle in refrigerator after filling syringe.
- 8 Irrigate canals as needed throughout instrumentation ensuring that ample solution is used between instrument changes. Irrigating solution should be always present in the access cavity. Instrument canal to at least a size 30 to ensure the needle tip does not bind. Place the irrigating needle without binding close to but not past the working length. A final continuous irrigation using Triton solution for 60-90 seconds is recommended.
- Perform a final irrigation of canals with water.
- 10. Dry each canal using paper points or micro-aspirator.

- 11. Seal and obturate as normal.
- Dispose of Triton-filled syringe following use. Syringes and tips should not be reused. Use a new syringe every time Triton is drawn from the bottles to prevent cross-contamination. NOTE: Once filled in a syringe. Triton is stable for 1 hour.

Storage

- · Store Upright
- Store solution at 2°C/36°F to 8°C/46°F.

Warnings

- Corrosive.
- Avoid contact with skin and eves.
- Not for use as a general disinfectant and should not be used as such.
- Not to be used as an oral rinse.
- Do not use on patients with known sensitivities or allergies to the ingredients.
- · Harmful if swallowed.
- · Not to be injected into soft tissue.
- Not intended to be used with other endodontic irrigating solutions. If clinician chooses to use another irrigating solution, rinse with water prior to use.
- · Always store upright with the cap securely in place.
- · Avoid inhalation or accidental ingestion.
- Keep out of reach of children.
- Wear protective gloves/eye protection/face protection/protective clothing when handling this product.
- · Avoid release to the environment.
- Follow all government regulations for waste disposal.
- Use Triton as indicated. Reducing the dosage will not achieve effective cleaning.
- · Not indicated for vital pulp therapy.
- Use on fractured or perforated apices with positive pressure may result in a hypochlorite accident.
- As with all sodium hypochlorite-based endodontic irrigating solutions, extrusion past the apex can cause extreme harm.

Precautions

- U.S. law restricts the sale of this device to a dentist or clinician.
- Use of a rubber dam or protective device is recommended. If proper isolation cannot be established, do not use these solutions.
- Do not use after expiration date.

- · Avoid contact with clothes and fabric as staining will occur.
- Do not extend irrigating needle tips past apex or express Triton past apex.
 Do not discharge under back prossure or bind irrigating needle tip during.
- Do not discharge under back-pressure or bind irrigating needle tip during irrigation.
- · All root canal procedures should be performed with sufficient visibility.
 - Do not reuse syringe and/or irrigating needle tip.
- When filling syringes from luer cap on bottle, do not use if air bubbles are entering the syringe. This will happen when the bottle is near empty.

SYMBOL	MEANING (STANDARD, IF APPLICABLE)
<u></u>	Manufacturer / Legal Manufacturer (ISO 15223-1)
REF	Catalogue number (ISO 15223-1)
LOT	Batch code (ISO 15223-1)
QTY	Quantity (N/A)
Ω	Use-by date (ISO 15223-1)
®	Do not use if package is damaged (ISO 15223-1)
③	Follow instructions for use (ISO 7010-M002)
<u> </u>	Caution (ISO 15233-1)
"	Keep dry (ISO 15233-1)
X	Temperature limit (ISO 15233-1)
类	Avoid direct light (ISO 15233-1)
!	Hazard Substance (GHS)
	Corrosive (GHS)
RxONLY	Restricted sale by or on the order of a licensed healthcare practitioner





