

EDTA 18% Solution

Filling and Chelating Agent

EN

EDTA 18% Lösung

Gel zur Wurzelkanalaufbereitung

DE

Solution d'EDTA à 18%

Agent Chélatant

FR

EDTA 18% oplossing

Chelaterende gel

NL

Soluzione EDTA al 18%

Agente Chelante Endodontico

Description & Indications:

Ultradent EDTA is an 18% colorless, low-viscosity, aqueous, dentin-chelating solution. It assists in root canal preparation by decalcifying dentin and removing the smear layer. It is recommended to use EDTA as a final rinse before obturating canals with EndoREZ or any other sealer. EDTA is used as a final irrigant for 60 seconds prior to obturation.

Preliminary preparatory steps:

Prepare IndiSense™ System delivery:
1. An empty 1.2 ml or 5 ml syringe is attached to the end of the large, no-waste Syringe system by turning the Luer Lock of the unit dose syringe snuggly onto the male thread of the IndiSense as shown in Fig. 1.
2. With palm grasp (Fig. 2), the plunger of the IndiSense syringe is depressed while holding the dose syringe to stabilize the plunger with the non-dominant hand. Slightly pull out the plunger of unit dose syringe to facilitate loading. Do not exceed contents of unit dose syringe back into IndiSense syringe. To prevent cross-contamination, a used syringe should not be reattached to the IndiSense syringe.
3. Remove Luer Lock cap from syringe. Twist a NavifX™ Tip or NavifTip™ firmly into the syringe. Gently NavifX™ Tip with the rubber stop at least 2mm short of the root terminus as shown in Fig. 3.

Procedure:

1. Make sure NavifX Tip is loose in canal and at least 2mm short of the termi-nus. Gently deliver the EDTA with NavifX Tip. Move brush tip up and down to agitate and brush solution, cleaning walls with EDTA as shown in Fig. 4, alternating with sodium hypochlorite after each file during instrumentation. Do not express EDTA when canal tip is at full length or if it fits tight against the canal walls.

2. Perform a final rinse with clean, bacteria-free water, local anesthetic, or plain EDTA for not more than one minute for best results. Quick and effective removal of most of the EDTA solution or other irrigants is facilitated by using a Luer Vacuum Adapter with a Capillary Tip or 10mm Micro Capillary. 3. One or two paper points are usually all that are required for final drying of canals. If canals are first vacuumed out as per step 2 above.

4. Fit master cone, then obturate using EndoREZ™ hydrophilic sealer and gutta percha, or your preferred obturation method.

Precautions:
Always use a rubber dam for endodontic therapy. Prevent ingestion of EDTA solution.

Prevent solution from getting in the eyes or leaving it on the soft tissues for an extended period of time.

Do not extend tip past apex or express EDTA past apex.

Do not express EDTA from canal tip at the root terminus or if the tip fits tight against canal walls. This may force solutions past the apex.

Do not use this product on patients with a known sensitivity to EDTA.

The tips and delivery syringes are disposable and intended for single use.

General Precautions:
For professional use only.

Review instructions, precautions, and MSDS before beginning treatment.

Use only as directed.

Keep products out of heat/sunlight.

Avoid skin exposure to resins.

Isolate strong chemicals to area of treatment.

Confirm that patient has no known allergies to treatment materials.

Test flow of materials from syringe and tip before using intraorally.

Never force syringe plungers.

Use Ultradent™ syringe covers and/or clean and disinfect syringes between patients.

EDTA Solución al 18%

Gel Quelante

ES

Solução EDTA 18%

Preparação do Canal com Oulete

PT

EDTA 18 % Lösung

Upplösnande, Smörande Dentin Behandlare

SV

18-% EDTA-oplosning

Smøre- og chelateringsmiddele

DA

18-pros. EDTA-liuos

pehmävätä ja voiteleva dentiini käsittelyaine

FI

Descripción & Indicaciones:
Ultradent EDTA es una solución quelante dentinario acuosa, de baja viscosidad e incolora al 18%. Ayuda a la preparación del canal de la raíz al decalcificar la dentina y eliminar el barro del canal. Se recomienda EDTA como irrigante final antes de obturar el canal con EndoREZ o cualquier otro sellador.

Se utiliza EDTA como irrigante final durante 60 segundos antes de obturar.

Pasos preliminares:

Preparar la colocación mediante Sistema IndiSense®:
Colocar una jeringa vacía de 1.2 ml en el extremo rosquilla de la jeringa IndiSense. Apretar la rosca de la jeringa IndiSense y girar la rosca de la jeringa sobre la rosca metálica de la jeringa IndiSense como se muestra en la Fig. 1.

Presionar con la palma de la mano (Fig. 2) el émbolo de la jeringa IndiSense e introducirlo en la rosca de la jeringa para facilitar la carga. No vueltas a introducir porciones de la jeringa de dosis unitaria dentro de la jeringa IndiSense. No reutilizar una jeringa usada en la Jeringa IndiSense para evitar la contaminación cruzada.

Retirar la tapa de la jeringa receptora. Enroscar una punta NavifX™ Tip o NavifTip™ firmemente en la jeringa. Calibre el punta NavifX™ Tip con un gummistopper, wie in Abb. 3 gezeigt, bis höchstens 2 mm vor die Wurzelapex zu liegen.

3. Führen Sie die Luer-Lock Kappe von der Spritze. Drehen Sie ein NavifTip™ Fest auf die Spritze. Führen Sie den NavifTip™ FX mit dem Gummistopper, wie in Abb. 4 gezeigt, bis höchstens 2 mm vor die Wurzelapex zu liegen.

4. Stecken Sie sicher, dass der NavifTip™ FX lose im Kanal sitzt und sich mindestens 2 mm vom Apex entfernt. Applizieren Sie eine Spülung mit EDTA über die Spitze. Füllen Sie die Spritze auf und - abwärts - reinigen die Lösung zu bewegen und dann die Wund mit EDTA zu saubern, wie in Abb. 4 gezeigt. Wechseln Sie mit Natrumhypochlorit nach jedem Föhlwährgang vor der Obturierung ab. Drücken Sie kein EDTA heraus, wenn die Kanülenspitze auf vorderer Arbeitsplatte ist, oder wenn sie fest zwischen den Kanalwänden sitzt.

5. Perform a final rinse with clean, bacteria-free water, local anesthetic, or plain EDTA for not more than one minute for best results. Quick and effective removal of most of the EDTA solution or other irrigants is facilitated by using a Luer Vacuum Adapter with a Capillary Tip or 10mm Micro Capillary.

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Prevent solution from getting in the eyes or leaving it on the soft tissues for an extended period of time.

Do not extend tip past apex or express EDTA past apex.

Do not express EDTA from canal tip at the root terminus or if the tip fits tight against canal walls. This may force solutions past the apex.

Do not use this product on patients with a known sensitivity to EDTA.

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General Precautions:
For professional use only.

Review instructions, precautions, and MSDS before beginning treatment.

Use only as directed.

Keep products out of heat/sunlight.

Avoid skin exposure to resins.

Isolate strong chemicals to area of treatment.

Confirm that patient has no known allergies to treatment materials.

Test flow of materials from syringe and tip before using intraorally.

Never force syringe plungers.

Use Ultradent™ syringe covers and/or clean and disinfect syringes between patients.

Descripción & Indicaciones:
Ultradent EDTA es un 18% colorless, low-viscosity, aqueous, dentin-chelating solution. It assists in root canal preparation by decalcifying dentin and removing the smear layer. It is recommended to use EDTA as a final rinse before obturating canals with EndoREZ or any other sealer. EDTA is used as a final irrigant for 60 seconds prior to obturating.

Preliminary preparatory steps:

Prepare IndiSense™ System delivery:
1. An empty 1.2 ml or 5 ml syringe is attached to the end of the large, no-waste Syringe system by turning the Luer Lock of the unit dose syringe snuggly onto the male thread of the IndiSense as shown in Fig. 1.

2. With palm grasp (Fig. 2), the plunger of the IndiSense syringe is depressed while holding the dose syringe to stabilize the plunger with the non-dominant hand. Slightly pull out the plunger of unit dose syringe to facilitate loading. Do not exceed contents of unit dose syringe back into IndiSense syringe. To prevent cross-contamination, a used syringe should not be reattached to the IndiSense syringe.

3. Remove Luer Lock cap from syringe. Twist a NavifX™ Tip or NavifTip™ firmly into the syringe. Gently NavifX™ Tip with the rubber stop at least 2mm short of the root terminus as shown in Fig. 3.

4. Stecken Sie sicher, dass der NavifTip™ FX lose im Kanal sitzt und sich mindestens 2 mm vom Apex entfernt. Applizieren Sie eine Spülung mit EDTA über die Spitze. Füllen Sie die Spritze auf und - abwärts - reinigen die Lösung zu bewegen und dann die Wund mit EDTA zu saubern, wie in Abb. 4 gezeigt. Wechseln Sie mit Natrumhypochlorit nach jedem Föhlwährgang vor der Obturierung ab. Drücken Sie kein EDTA heraus, wenn die Kanülenspitze auf vorderer Arbeitsplatte ist, oder wenn sie fest zwischen den Kanalwänden sitzt.

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4. Fit master cone, then obturate using EndoREZ™ hydrophilic sealer and gutta percha, or your preferred obturation method.

Precautions:
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General Precautions:
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2. Halten Sie die Spritze in der Handfläche (siehe Abb. 2), und drücken Sie die Leberspitze mit der anderen

