



IN-OFFICE Whitening System

NOTE: Please store Fluorescent™ EXpress White IN-OFFICE Whitening System in refrigerator and allow it to come to room temperature 30 minutes before using



Contents:

- (1) Dual barrel whitening syringe
- (2) 1.2ml Desensitizing Agent Gel syringes
- (1) 2.0ml Liquid Dam syringe
- (5) 22ga Pre-bent tips
- (5) 22ga Micro FlowThru® Tips
- (2) Micro brush applicators
- (1) Surgical evac tube (1/8" diameter)
- (1) Cheek retractor

Whitening shade guide

Indications:

Fluorescent™ EXpress White IN-OFFICE whitening is intended for in-office use only by a trained dental professional. The 53% hydrogen peroxide formula with flouride, combined with a desensitizing gel step, is designed to rapidly whiten patient's teeth without the use of light, making the in-office whitenina a comfortable process for the patient!

Precautions:

- Be sure proper protective wear is used while preparing patient as well as during the application process.
- · Avoid contact with eyes and skin.
- · Avoid contact to gums or any soft tissue.
- MUST use liquid or rubber dam with product.
- · Keep out of reach of children.
- · Do not use on a patient who is pregnant or nursing.
- · Material not for injection.

Instructions for using Fluorescent™ EXpress White IN-OFFICE:

- Be sure to clean patient's teeth to remove any stains or calculus before starting the whitening process.
- Find shade of teeth according to a shade guide prior to the whitening. Take "before" pictures also to record.
- Place cheek retractors in patient's mouth (have patient rest tongue on tongue block).
- 4. Air dry teeth and gums.
 - Remove cap from Liquid Dental Dam syringe (do not discard cap) and place 22ga Pre-Bent tip on syringe.
 - Prime the tip by extruding a 1/4-inch line of the material, on a paper pad, before using to ensure adequate dispensing of the material.
 - Apply a bead of Liquid Dental Dam on gingival surface surrounding the dentition you want to isolate.
 - Carefully manipulate to form a thin film of Liquid Dental Dam with the syringe tip or spread it with a sable brush.
 - Clean the syringe tip or brush with organic solvent before any ambient light causes polymerization. Then, replace the cap.

- 6. Hold a light tip 1/2-inch (13 mm) away from the Liquid Dental Dam material. Light cure.
- Peel away the Liquid Dental Dam using an explorer, or similar instrument after you complete your dental procedure.

Continue with Fluorescent™ EXpress White IN-OFFICE instructions:

- Place white surgical evacuation tube on high speed suction.
- 6. Remove cap from the Desensitizing Agent gel syringe and place Micro FlowThru* brush tip on end. Dispense very thin layer (0.2mm) of yellow desensitizing gel on the facial side of teeth. Let the gel sit on the teeth for about one minute. After one minute, wipe off any excess desensiting gel off the teeth. Recap desensitizing syringe.
- 7. Remove cap from Fluorescent** Express White IN OFFICE whitening dual barrel syringe. Apply about a 1-1.5mm layer of whitening gel on the facial side of teeth. Use blue micro brush to evenly dispense gel on teeth that have been applied with desensitizing agent gel.
- 8. This is a 30 minute cycle. After 15 minutes, check on patient and be sure dam is in place and/or there is no lifting or cracking. After final 15 minutes, take surgical evacuation tube on high speed suction and vacuum gel off teeth. Wipe any excess gel off with a piece of gauze. Rinse the teeth while still suctioning and avoid any splatter.

Note: Some patients will achieve desired results after 30 minute session. If necessary, another 30 minute session can be repeated by following steps 6 through 8 above. BE SURE to keep dam on (check for any lifting or cracks) or reapply another dam if another session takes place.

- 9. Remove dam from patient's mouth using hand instrument.
- Measure shade of patient's teeth after whitening process with shade guide.
 Take "after" pictures to also record.





DANGER

Causes serious eye damage

Avoid contact with the skin and eyes. Wash thoroughly after handling. Prevent entry into waterways, sewers, basements or confined area. Contain and collect spillage with non-combustable absorband material and place in container for disposal according to federal reglations. His material could be come hazardous if the discarded material comes in contact with a hazardous waste. Clean any contaminated surface thoroughly.

FIRST AID

IF IN EYES: Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes. Keep eye wide open while insing. IF ON SXIN: Wash off immediately with soap and plenty of water. IF INGESTED: Do not induce owniting. Rinse mouth, drink plenty of water. Specific treatment: Immediately call a Poison Control Center or doctor/physician.

FIRE:

In case of fire: Use extinguishing measures that are appropriate to local circumstances and the surrounding environment. CAUTION: Use of water spray when fighting fire may be inefficient.

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