Soft Reline Kit

WORKFLOW



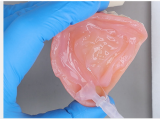
1.Roughen Intaglio Surface

The intaglio surface and borders of both dentures were aggressively roughened and beveled. The intaglio-including flange edges—was polished with a brown wheel to create an ideal bonding



2.Clean & Apply Primer

Each denture was cleaned thoroughly and dried. VPS Primer was applied evenly to all intaglio surfaces, allowing proper drying time per IFU guidelines.



4.Soft Reline Application

Soft Reline was dispensed evenly using the automix cartridge. The dentures were seated intraorally for functional adaptation and allowed to set for 5 minutes.



5.Trimming & Final Fit

After removal, excess material was trimmed with a scalpel. The dentures were allowed to fully set extraorally before final delivery and patient evaluation.



Soft Reline VPS Reline Cartridge, 50 mL

Silicone-based reline material delivers excellent bond strength and tear resistance for 3D-printed, PMMA milled, and traditional acrylic dentures.

Soft Reline VPS Primer, 10 mL bottle

A bonding primer for VPS-based reline materials that enhances adhesion and durability between Soft Reline and denture bases.

Yellow 1:1 Wide Mouth Mixing Tips Refill, 6 pk

Wide mouth mixing tips designed for efficient and consistent dispensing of 1:1 ratio materials.

Polishing Wheel & Cone Finishing Stone

Gently smooths reline material without abrasion, delivering consistent, comfortable results.

Applicator Swabs Refill, 6 pk

Used to apply primer for improved adhesion between VPS-based reline material and denture bases.