

MucoHardTM+

Hard Denture Reline Material

Scan to learn more
at Parkell.com



A Faster, Easier Way to Reline Dentures Chairside.

Boost Both Patient Comfort and Practice Revenue.

MucoHard+ is a self-cured, pink gingival-colored hard reline material that blends with the shade of most denture bases. While formulated primarily for durable, long-lasting relines, it's versatile enough to repair denture base fractures, add border extensions, and secure a tooth that "popped" out back in place—all while keeping your patients happy and your chairside reline routine hassle-free.

Why Clinicians Choose MucoHard+

- ✓ **ONE appointment** — A loose, ill-fitting denture is transformed into one that's snug, secure, and comfortable.
- ✓ **Less than ONE hour** — The time it takes to complete most cases.
- ✓ **ONE happy patient** — Patients leave smiling the same day with their denture — no lab processing to delay delivery.

Features & Benefits

- ✓ Cartridge-based dispensing ensures a smooth, bubble-free mix every time.
- ✓ Optimized viscosity for full seating of the denture against the upper or lower arch
- ✓ Self-curing
- ✓ No powder/liquid mixing or curing light required
- ✓ Strong adhesion to the denture base
- ✓ Cost-effective

Gentle on Patients Too!

- ✓ Low heat formulation offers comfort during intraoral curing
- ✓ Biocompatible, tasteless, odorless, and methyl methacrylate-free



MucoHard+ in-office hard
denture reline.
(M. Karter, DDS)

Ordering

SKU#	DESCRIPTION
S640	MucoHard+ Hard Denture Reline Kit; Includes (1) 50 ml cartridge of auto-polymerizing resin, (1) 15 ml bonding liner, (6) Mixing tips, brushes and pipettes

ACCESSORIES & REFILLS

S641	MucoHard+ Reline Resin Cartridge (50 ml)
S642	MucoHard+ Bonding Liner (15 ml)
S540	NEW! White Base Mixing Tip (30 tips)

**** Please Note:** White base mixing tip (S540) replaces the previous blue-green base mixing tip (S496). The difference in color and design of the new mixing tip is solely cosmetic and does not impact the performance of the product in any way.