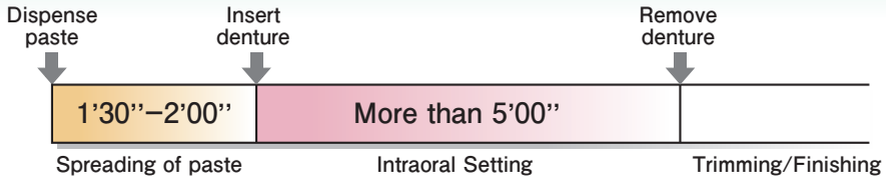


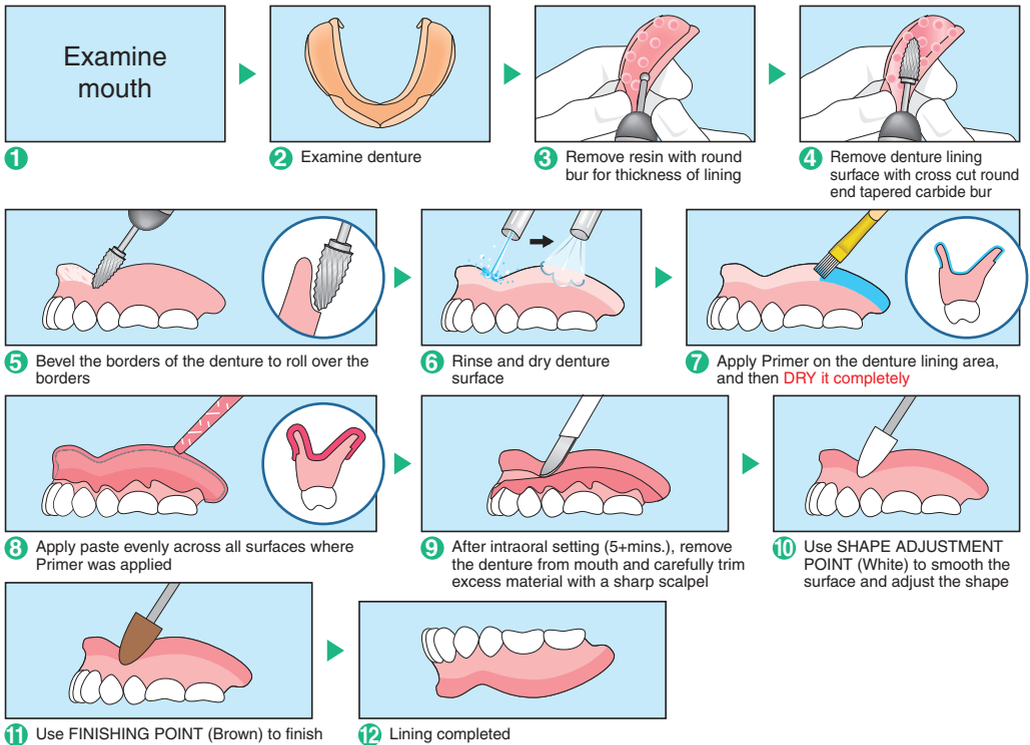
# SOFRELINER TOUGH M Medium

**Intraoral  
Lining Method**

## Standard Handling Time



## STANDARD PROCEDURE GUIDE



### IMPORTANT TIPS

- **Primer Application:** 1. Apply Primer to all surface to be lined thin and evenly.  
2. Confirm the Primer surface is dry. If wet, air dry completely.
- **Paste Application:** The paste must be spread evenly across all denture surfaces to be lined prior to insertion to avoid saliva contamination of the primer. Contamination could result in poor adhesion of the lining material to the denture.
- **Brush Cleaning:** Clean the brush with alcohol after each use. The use of a contaminated brush could lower the adhesion.

### Notes for cleaning the denture and soft lining material (for patient)

#### On soft relining

Wipe with a sponge or gauze under running water

#### On acrylic resin and teeth

Scrub with denture brush

\* Oxygenating denture cleaner is recommended to keep denture clean.



• Sponge

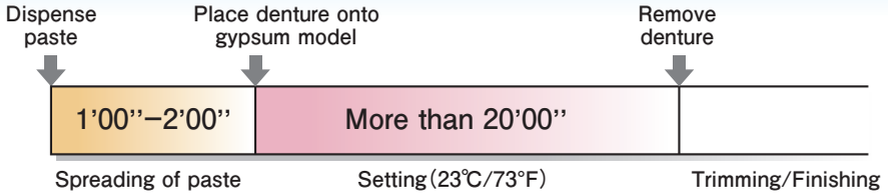


• Gauze

# SOFRELINER TOUGH M Medium

Laboratory Lining Method

## Standard Handling Time



## STANDARD PROCEDURE GUIDE

- Examine mouth
- Bite-seating impression
- Fabricate gypsum model and make a stone index of the teeth
- Mount to an articulator
- Make a relief in the gypsum model and apply separator on the whole area
- Remove resin with round bur for thickness of lining
- Remove denture lining surface with cross cut round end tapered carbide bur
- Bevel the borders of the denture to roll over the borders
- Rinse and dry denture surface
- Apply Primer on the denture lining area, and then **DRY it completely**
- Apply paste evenly across all surfaces where Primer was applied
- Place the denture onto the gypsum model and allow the paste to set
- After removing the denture, carefully trim excess material with a sharp scalpel
- Use **SHAPE ADJUSTMENT POINT** (White) to smooth the surface and adjust the shape
- Use **FINISHING POINT** (Brown) to finish
- Lining completed

**IMPORTANT TIPS**

- Primer Application:** 1. Apply Primer to all surface to be lined thin and evenly.  
2. Confirm the Primer surface is dry. If wet, air dry completely.
- Brush Cleaning:** Clean the brush with alcohol after each use. The use of a contaminated brush could lower the adhesion.