Features and Benefits

Awards and Recognition

- Dental Advisor preferred product
- Current Hard Denture Reline Market Leader
- First Introduced in 1988: 25 years of being a top product

Main Features & Benefits

- One-appointment procedure (saves lab cost!)
- Easy to use
- Outstanding polishability and handling
- Low heat generation
- Minimal taste and odor
- High durability
- Accurate adaptation of the denture
- Resin hardener cures top layer avoiding development of pores and bacteria build up

Source: Q1 2013 SDM Data
“Tokuyama Rebase II produces a creamy resin that flows where you want it but stays put, as well. It has no smell. It doesn’t sting. It doesn’t burn. It has no taste. It’s really amazing stuff... Patients don’t complain like they used to with traditional acrylic chairside reline materials. This stuff is a pleasure to work with. And, the resulting reline is very homogenous, dense, and blends in nicely with the old denture acrylic. And, the fit is exquisite! I promise you’ll be impressed” Dr. Mike Barr

"I love this product because it is easy to work with and manipulate also patients don't feel uncomfortable or complain.“ Dr. Emmanuel Harton

"Rebase II provides excellent esthetics, to match the natural acrylic denture. It mixes easily, and my patients love that I can do this chairside." Dr. Bob Margeas
Properties
Low Heat Generation

- Minimal heat generation during intraoral setting
- More comfortable for the patient

Source: Tokuyama Dental R&D
Minimal Odor & Taste

Rebase II doesn’t have strong odor and taste providing a much better experience for the patients

Source: Tokuyama Dental R&D
Superior Flexural Strength

- Superior flexural strength

Source: Tokuyama Dental R&D
Bond Strength

- Creates an immediate strong bond between the denture and reline
- After 10,000 thermo cycles the bond strength remains high

Source: Tokuyama Dental R&D
High Destruction Energy

Rebase remains stable after high destruction energy test

- Source: Tokuyama Dental R&D
Uncured layer

- The top layer of hard relines remains uncured causing the development of pores and bacteria build up.
- Finalizing the cure with Rebase II Resin Hardener step completely cures the top layer avoiding bacteria growth and bad odor.

Source: Tokuyama Dental R&D
Procedure
Directions for Use

• Check adaptation or fit

• Removal of denture surface

• Application of adhesive
  • Apply 2 or 3 coats
  • Air dry if needed

• Measure and Mix Powder/ Liquid
  • Mix 5-10 seconds

• Apply to denture

• Insert denture in mouth

• Remove excess resin

• Remove the denture
Directions for Use pt. 2

- Mix Resin Hardener
  - 104 ~ 140 °F
- Soak denture in Resin Hardener
  - ≥ 3min
- Rinse denture with water

- Adjust and Polish
- Occlusal Adjustments
Standard Procedure Time

Note - Setting time varies according to room temperature and powder liquid ratio
Complementary Products
Metal Primers

MR. Bond
Helps create a bond to base metals including Co-Cr alloy and Titan

Metaltite
Helps create a bond to precious metals including noble metals and alloys
Rebase II
25 years of a top quality hard denture reline

Purchase yours Today!