

I. Impression Material MEGA SILTM

Description	Туре	Ref.C
Dental Impression	Light body 50ml	NOS-MLIGHT
	Heavy body 50ml	NOS-MHEAVY
MEGA SIL BITE	50ml	MSBC













Light Body

Heavy Body

Bite registration

1. Heavy Body

- 1. Smooth mixing and injection reduce fatigue for the user.
- 2. Free from taste and scent, Heavy Body prevents excessive patient salivation.
- 3. High elasticity enables easy removal with no deformation after curing thanks to correct hardness.
- 4. Thixotropic does not slide from a tray.
- 5. High affinity of plaster enables an accurate modeling.

2. Light Body

- 1. Remarkably uniform smoothness highly thixotropic Light Body of the prevents running in the mouth.
- Excellent hydrophilicity and ideal flowability give Light Body delicate a reproducibility enable precision modeling.
- 3. High elasticity and tear strength guarantees a safety while dental impression.
- 4. High affinity with plaster enables accurate modeling.

1. Clinical cases with MEGA SIL Heavy Body / Light Body









- 1. Dispense 'MEGA SIL Heavy Body' material into tray, Filling it to the height of the tray. Keep a mixed tip submerged in Heavy Body material to avoid air bubbles.
- 2. After drying the teeth, inject the Light Body material onto teeth or into a tray.
- 3. Insert tray straight and evenly into mouth avoid rotation.
- 4. Use a timer, and follow recommended setting time in mouth. Remove tray from mouth, rinse, dry and disinfect impression before shipping.

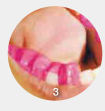
3. Bite Registration

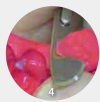
- 1. Reinforced hardness and least transformational change to guarantee accurate positioning during mounting. (Shore-A-hardness of 93)
- 2. Provides sufficient time 30 seconds to imprint the entire mandibular arch.
- 3. Short time to produce imprinted model for 90 seconds hardening time.
- 4. Provides most accurate bite form with minimum mouth irritation.
- 5. Less transformational change which prevents re-movement after usage.

1. Clinical cases with MEGA SIL Bite registration









- 1. Direct application of MEGA SIL Bite.
- 2. Patient in desired occlusion.
- 3. Bite registration before removal.
- 4. Easy to cut with a scalpel or a silicone cutter.

4. Application

	Mixing Time	Working Time	Setting Time
Heavy Body Light Body	Auto mix	≤1 min	≤ 4 min
Bite		≤ 0.5 min	≤ 1.5 min



- 1. Easy to Fill & Remove
- ✓ Convenient size : Diameter (Ø2.1, Ø2.2, Ø2.4, Ø3.1), Length (1, 2, 3, 4, 5mm and free)
- ✓ Convenient tools: EZ carrier
- ✓ Retrievable material (Silicon)
- 2. Implant completed in a simple and convenient way!









1. Measure depth

2. Fill the EZ Seal

3. Fill the resin

4. Perfect final prosthetic

3. Choose appropriately for your system!







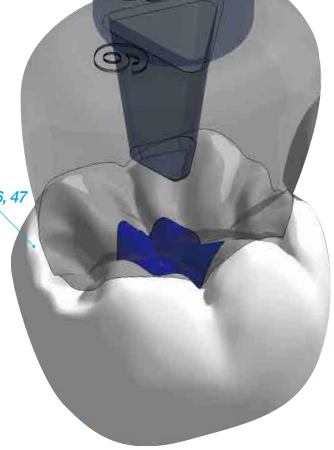


III. Precise occlusal surface with **EZ Print**

EZ Print EZPP

Can be applied to 8 molars for standardized occlusal surface Maxilla - #16, 17, 26, 27 / Mandible - #36, 37, 46, 47





1. EZ Print Concept

How can we easily and precisely shape the occlusal surface for molars?

Precise occlusal surface shape is a must for excellent masticatory function and esthetics. However, it was a boring challenge with long, elaborative instrument operation that lab technicians had to patiently bear. How about using EZ Print?

With additional effort of clinicians, clinicians can shape esthetical and functional surface; we expect higher satisfaction of patients.

2. How to use EZ Print



1. Put in the Resin



2. Choose the EZ Print 3. Light Curing





4. Complete

3. Clinical Case









IV. Customized Compact Sterilizing EZ Cassette

Description	QTY	Ref.C
EZ Cassette	10EA	KCMEC2000

- Small in Size!!
- Light in Weight!
- Simple to Use!



1. Surgical instruments that can be used



Pincette/ Mirror/ Explorer/ Syringe Tip
*Be careful while inserting the instruments

2. Caution

✓ Sterilization

- \cdot Surgical tools should be sterilized at the temperature of 132°C up to 134°C (269.6°F to 273.2°F) for 15 minutes by autoclave, and then dry it for 30 minutes.
- \cdot Kit Case can be deformed, if the temperature exceeds more than 149°C(300.2°F).
- √ Storage
 - · Sterilized surgical tools must be kept in a dry, clean and dust-free environment at temperature of 15°C to 30°C(59°F to 86°F).

3. How to use EZ Cassette



- 1. Collect the surgical instruments that were being used.
- 2. Insert the surgical instruments into EZ-CASSETTE.
- 3. Close both end of the lids and cleanse with ultrasonic cleaner
- 4. Seal up the Sterilization Pouch after placing both EZ-CASSETTE and Suction Tip in to it.
- 5. Sterilize in an autoclave.
- 6. Storage after drying.

What is the AnyRidge way?

For clinicians...

less invasive, fast, simple, predictable, & esthetically superior implant treatment Realising the **ONE-DAY Implant**™

For patients...

strong new esthetic & functional teeth via painless & rapid treatment

AnyRidge does it right!

AnyRidge goes FAR BEYOND standard expectations of dental implants...

Key benefits of AnyRidge implants become evident when considering immediate loading...

With the new loading protocol developed based on clinical results with AnyRidge, your patients have new smiles faster than ever....

- · Guaranteed excellent stability, even with compromised bone density
- · Less reduction & more preservation of cortical bone
- · Wider implant possibilities than crestal width
- · Clinically proven safety
- · Faster & stronger osseointegration
- · Esthetic design & varied abutment selection
- · Super implant-prosthetic connection
- Innovative R2GATE software for completing implant
 prosthesis in ONE DAY



