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Medi-Jupiter

DENTAL LIGHT-CURED COMPOSITE MATERIAL

INSTRUCTIONS FOR USE

I. INTRODUCTION

Medi Jupiter Light curing radiopaque restorative ceramic composite with outstanding physical properties and optimized handling for direct restorations of all cavity classes as well as indirect restorations such as anterior and posterior inlays and onlays.

II. INDICATION

1.Direct anterior and posterior restorations ,ClassI,II,III,IV and V cavities.

2.Indirect restorations such as inlays, onlays and laminate veneers

3.Extended fussure sealing in molar and premolars

4.Cores

5.Spliting mobile teeth

6.Adjusting the contours and shade to improve aesthetics

III. CONTRAINDICATION

Patients with a history of hypersensitivity to methacrylate monomers

IV. INCOMPATIBILITY

Eugenol containing devices could retard the bonding system curing process. Do not use eugenol containing devices for pulp protection or temporary sealing.

V. PRECAUTIONS

1. Safety precautions

 Avoid use of the product for patients with a history of hypersensitivity to methacrylate monomers.

 If any hypersensitivity occurs, such as dermatitis, discontinue use of the product and consult a physician.

To prevent the occurrence of hypersensitivity that may result from contact with methacrylate monomers wear gloves.

4. Avoid product from coming in contact with the skin or getting into the eye. Prior to using

the product, protect the patient's from splashing material.

5. If the product comes in contact with body tissues, take the following actions;

Contact with eye:

Immediately wash the eye with plenty of running water and consult a physician.

Contact with skin:

Immediately wipe it off with a cotton moistened with alcohol or gauze and wash with plenty of running water.

6. Use caution to prevent the patient from accidentally swallowing the product.

2. Handling and manipulation precautions

 Do not use the product in combination with the other composite resins. Mixing materials may cause an alteration in physical properties, possibly a defect, from the properties expected.

When light curing the product, give attention to the position of cure in this instructions for use.

3. The product polymerize under an operating light or natural light (e.g. sunlight from

windows). Avoid operating light or natural light, and use within 5 minutes from dispensing.
4. If a large resin surface is to be light cured, it is advisable to divide the area into several sections and light-cure each section separately.

5. Low intensity of light causes poor adhesion. It is advisable to check the dental curing light intensity using an appropriate light evaluating device at appropriate intervals.

6. The use of the product is restricted to a licensed dental professional.

3. Storage precautions

1. Do not use after the expiry date. Note the expiry date on the outside of package.

2. Keep away from extreme heat or direct sunlight.

3. The product must be stored at 2-8°C when not in use.

4. The product must be stored in proper places where only dental practitioners can access it.

VI. COMPONENTS

1) Components

- Medi Jupiter syringe 2ml (3.6gm)
- Shade guide
- 2) Ingredients Principal ingredients:
- Silanated silica filler
- Silanated barium glass filler
- Bisphenol A diglycidylmethacrylate (Bis-GMA)
- · Triethyleneglycol dimethacrylate
- dl-Camphorquinone
- Co-initiator

Total inorganic filler content is approx.40 vol%, 77 wt%. The particle size of inorganic filler is 0.40-1.50 μm

1.Shades

Medi Jupiter is available in 14 shades separately; 11 shades correspond on a best-match, based on Shade Guide, plus 3 shades for special needs. Select an appropriate shade by matching the shade guide to the restoration site. The MJ and MO shades offer a strong, lighter white color. The MO shade is translucent white and is suitable for sites requiring extra white color. The CL shade corresponds to A2 opaque and is suitable for cervical sites where opacity is required.
Standard shades : A1,A2, A3, A3,5, B2, B3, C1, C2, C3

Standard shades . 111,12, 16, 16, 5, 62, 65, 61, 6

- Cervical shades : A4, B4, C4 CL
- Translucent shades : MJ, MO.

VII. CLINICAL PROCEDURES

1. Cleaning tooth structure

Make certain the cavity is efficiently cleaned to assures maximum adhesive performance.

2. Moisture control

For optimal results avoid contamination of the treatment area from saliva or blood .Use of

rubber dam is recommended to keep the tooth clean and dry.

3. Cavity preparations

Remove any infected dentin and prepare the cavity in the usual manner.

4. Shade selection

Select an appropriate shade using the shade guide.

5. Pulp protection

Cover actual or near pulp exposure should be covered with a hard setting calcium hydroxide

material. However, usually a cement lining or basing is not necessary. Do not use eugenol

materials for pulp protection.

6. Acid etching uncut enamel

If the resin restorative material will extend to uncut enamel, apply etching agent (e.g. Medi

Etch GEL) to the enamel, let it stay for 10 seconds, wash with water, and then dry.

7. Application of bonding agent

Tooth surface treatment and bonding should be performed according to Instructions for Use of the bonding system used (e.g. Medi Etch Bond or Medi Etch Bond PLUS).

8. Placement and light curing

1.Dispensing

Dispense the required amount of **Medi Jupiter** onto the mixing pad. To prevent excess resin from escaping after dispensing the resin, turn the plunger anti-clockwise a half turn. Replace the syringe cap immediately to prevent premature setting of the resin. Use the resin within 5 minutes of dispensing. Extended exposure to the operating light will allow the resin to cure.

2. Placement

Incremental placement and light-curing each increment is strongly recommended especially in deep cavities and in Class II cavities.

3. Curing

Light-cure the resin with a dental visible light curing unit* following the table. Hold the light tip as close to the resin as possible.

Table.curing time and depth of cure for each dental curing unit.

Light	Curing	Depth of cure/mm	
source	time/Secon	XL,A2,A3,A3.5,B2,B3,C1,C	A4,B4,C3,C4,MJ,M
	d	2	0
Haloge	20	2.0	1.5
n Lamp	40	2.0	2.0
Plasma	5	2.0	1.5
arc	10	2.0	2.0
Blue	20	2.0	1.5
LED	40	2.0	2.0

Table: Dental curing unit

Light source	Wavelength range /nm	Light intensity/mW/cm2
Halogen Lamp	400 - 550	Greater than 500
Blue LED		

Evaluated according to ISO 10650-1 &ISO 10650-2.

Finishing

Use a fine diamond point to contour the restoration and adjusting the occlusion. Polish with

silicon rubber points or polishing discs in the classic manner.

Physical Properties

Compressive strength 352(±0.08) MPa

Elasticity modulus 12.1(±0.08) GPa

Fracture Toughness: 1.57 (±0.04) MPa.m1/2

Surface Hardness (KHN): 76.03(± 2.24)

Flexural Strength: 138 (11) MPa

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Flexural Modulus: 9.6 (0.6) MPa
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[Caution]

Federal(U.S.A.)law restricts this device to sale by or on the order of a licence dentist. [WARRANTY]

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