

I. DIRECT METHOD A  
DIREKTE METHODE A  
METHODE DIRECTE A  
METODO DIRETO A  
MÉTODO DIRECTO A

REVOTEK™ LC

LIGHT-CURED RESIN FOR PROVISORIALS, CROWNS, BRIDGES, INLAYS & ONLAYS  
REVOTEK LC is a new light-cured single-component sculptable composite resin for temporary inlays, onlays, crowns and bridges.

For use only by a dental professional in the recommended indications.

RECOMMENDED INDICATIONS

Fabrication of temporary crowns, bridges, inlays and onlays.

CONTRAINDICATIONS

Avoid use of product in patients with known allergies to methacrylate monomer or methacrylate polymer

DIRECTIONS FOR USE

1. DIRECT METHOD (in the patient's mouth)
  - a) Transfer putty stick to the storage case
  - b) Transfer putty stick from the storage case provided in the Introductory Set.

- 1) When putty stick is transferred to the storage case or is dispensed, handle with gloved fingers to prevent any placement onto the abutment.
  - a) When the storage case is used repeatedly, fine abrasion fragments may be produced from the structure of the case. When paste is replaced, make sure that the inside of the case is clean. If it is dirty, clean with cool water/moisten with alcohol.

- 2) Dispensing material:
  - a) Dispense the required amount of material using the spatula. Adjust the shape of resin with gloved fingers to register the placement onto the abutment. To soften the material, lightly knead several times with the fingers.
  - b) Do not warm up before use. The material will become sticky, making it much more difficult to place.
  - c) Do not knead excessively, or the material will become sticky.
  - d) After dispensing, immediately close the storage case to protect the material from light.

- 3) Preparation for pressing material onto the abutment
  - a) Make preparation in such a way as to ensure that the mass of material fits into the space between the abutment and the adjacent tooth. It is effective to shape the material in advance so that it goes into the space easily (Picture A-3a), or to put another paste in the space before the mass is pressed onto the abutment (Picture A-3b).

- 4) Pressing material onto the abutment and roughly contour with the fingers or spatula.
  - a) Apply COCOA BUTTER or Vaseline to the fingers or spatula to help shape the material without sticking. Press the material onto the abutment and apply application of material, temporarily light cure and remove the coating surface using a fresh carborundum paper.

- 5) Shaping material: Step 1
  - a) The patient bite stick to register the occlusal surface and adjust occlusion. Also adjust and contour the lingual and buccal surface.

- 6) Shaping material: Step 2
  - a) Lay the margin against the abutment and the proximal and lingual surfaces. Using an appropriate instrument, remove any excess material. Remove the excess by using a laboratory carbide bur.

- 7) Temporarily lighting
  - a) If shaping the material takes a long time, it may become sticky. In this case, apply COCOA BUTTER or Vaseline to the fingers or instrument. In cases where additional application of material is needed, temporarily light cure and remove the coating surface using a laboratory carbide bur.

- 8) Final light curing
  - a) Perform final polymerization outside the patient's mouth. Light cure each of the following parts for a combined total of 10 seconds with Halogen/LED (700 mW/cm<sup>2</sup>).

- 9) Correction of contour, finishing and polishing
  - a) Correct the temporary restoration using a laboratory carbide bur or silicone cord.

- 10) Completion
  - a) Repeat the cemented temporary restoration using FREEGENOL TEMPORARY PACK or equivalent temporary cement.

- 11) Repair
  - a) If needed, the cemented temporary restoration can be repaired in the patient's mouth using REVOTEK LC or a self-curing resin (UNIFAST Trad. ALIKE), a light-cured resin (UNIFAST Trad. ALIKE) or a flowable composite according to its instructions for use.

- 12) Removal
  - a) For instructions see above under A10.

- 13) II. INDIKATIONEN (am Stone model)
  - a) When a REVOTEK LC restoration is made on the stone model, apply a small amount of COCOA BUTTER or Vaseline to the area which will come in contact with the product.

- 14) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a plastic full temporary crown in plastic

- 15) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic full temporary crown.

- 16) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 17) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 18) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 19) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 20) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 21) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 22) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 23) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 24) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 25) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 26) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 27) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 28) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 29) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 30) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 31) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 32) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 33) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 34) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 35) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 36) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 37) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 38) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 39) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 40) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 41) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 42) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 43) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 44) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 45) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 46) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 47) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 48) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 49) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 50) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 51) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 52) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 53) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 54) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 55) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 56) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 57) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 58) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 59) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

- 60) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic veneer-like partial temporary crown.

REVOTEK™ LC

LICHTHÄRTENDE KUNSTSTOFF FÜR PROVISORISCHE KRONEN UND BRÜCKEN, INLAYS UND ONLAYS  
REVOTEK LC ist ein neues, lichthärtendes plastisches Komposit Resin für provisorische Kronen und Brücken, Inlays und Onlays.

Zur Benutzung nur durch Zahnärzte bei den empfohlenen Indikationen.

INDIKATIONEN

Herstellung von provisorischen Kronen, Brücken, Inlays und Onlays.

KONTRAINDIKATIONEN

Vermeidung des Produkts bei Patienten mit bekannten Allergien gegen Methacrylatmonomere oder Methacrylatpolymere.

GEBRAUCHSANWEISUNG

1. DIREKTE METHODE (im Mund des Patienten)
  - a) Überführen des Putty Sticks in die Aufbewahrungspackung in die Aufbewahrungspackung.
  - b) Überführen des Putty Stick aus der Aufbewahrungspackung in die Aufbewahrungspackung.

- 1) Wenn der Putty Stick in die Aufbewahrungspackung gegeben oder hineingebracht wird, vermeiden Sie das Berühren der Finger mit dem Putty Stick, um die Oberfläche sauber zu halten. Wenn die Paste ersetzt werden muss, stellen Sie sicher, dass die Innenseite der Packung sauber ist. Wenn die Packung mit einem Alkohol getränkt wurde, ersetzen Sie sie.

- 2) Entnahme des Materials
  - a) Entnehmen Sie die benötigte Menge mit dem Spatel.
  - b) Bringen Sie die Paste mit behandschuhten Fingern in eine Form, die Sie Ihnen schenken möchten. Pressen Sie die Paste auf die Brücke auftragend. Können Sie die Paste einige Male mit den Fingern, um Sie zu erweichen.

- 3) Vorbereitungen
  - a) Stellen Sie sicher, dass die Menge an Paste in dem Raum zwischen Brücke und den angrenzenden Zahn passt. Sinnvoll ist es, die Paste vorher so zu formen, dass sie einen Zwischenraum (Abb. A-3a), bzw. eine andere Paste in den Zwischenraum zu füllen, bevor die Paste eingepresst wird (Abb. A-3b).

- 4) Pressen des Materials auf den Zahnaufbau
  - a) Pressen Sie das Material in das Zahnaufbau und formen Sie es grob mit den Fingern oder einem Spatel.
  - b) Geben Sie COCOA BUTTER oder Vaseline auf die Finger oder den Spatel um das Material leichter formen zu können und die Oberfläche glatter zu machen. Drücken Sie dann weiterhin das Material leicht an und entfernen Sie es. Wenn Sie danach weiterhin Material hinzufügen möchten, halten Sie die Finger sauber und vermeiden Sie das Berühren der Finger mit dem Putty Stick bzw. Vaseline mit einem Silikonspatler.

- 5) Formen des Materials: erster Schritt
  - a) Lassen Sie den Patienten leicht auf die Buccal Oberfläche her. Gestalten Sie ebenso den Rand der Buccal Oberfläche her.

- 6) Formen des Materials: zweiter Schritt
  - a) Entfernen Sie überschüssiges Material mit einem geeigneten Instrument.

- 7) Vorübergehende Lichthärtung
  - a) Halten Sie die Restauration über dem Mund des Patienten, um eine Verformung beim Entnehmen zu vermeiden. Licht härten Sie alle Oberflächen der Krone/Brücke für 10 Sekunden mit Halogen/LED (> 700 mW/cm<sup>2</sup>).

- 8) Endgültige Härtung
  - a) Stellen Sie sicher, dass der Lichtstrahl kein überschüssiges Material mehr auf die Unterstrukturen trifft. Entfernen Sie überschüssiges Material mit einem geeigneten Instrument.

- 9) Korrektur, Feinschliff und Politur
  - a) Korrekturen der Restauration mit einem Silikonspatler korrigieren.

- 10) Abschluss
  - a) Wiederholen Sie die Restauration mit einem geeigneten Instrument, benutzen Sie Revotek LC. Für die Inlays verwenden Sie die mit einbehafteten Restriktionen des UNIFAST Trad. ALIKE. Für die Brücken verwenden Sie ein geeignetes Komposit jeweils gemäß der Verarbeitungsanleitung.

- 11) II. INDIKATIONEN (am Stone model)
  - a) Wenn eine REVOTEK LC Restauration auf dem Stone Model hergestellt wird, wenden Sie ein wenig COCOA BUTTER oder Vaseline auf die Fläche an, die mit dem Produkt in Kontakt kommen wird.

- 12) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic full temporary crown.

- 13) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic full temporary crown.

- 14) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic full temporary crown.

- 15) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic full temporary crown.

- 16) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic full temporary crown.

- 17) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic full temporary crown.

- 18) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic full temporary crown.

- 19) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic full temporary crown.

- 20) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic full temporary crown.

- 21) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic full temporary crown.

- 22) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic full temporary crown.

- 23) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic full temporary crown.

- 24) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic full temporary crown.

- 25) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic full temporary crown.

- 26) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic full temporary crown.

- 27) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic full temporary crown.

- 28) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic full temporary crown.

- 29) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic full temporary crown.

- 30) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic full temporary crown.

- 31) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic full temporary crown.

- 32) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic full temporary crown.

- 33) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic full temporary crown.

- 34) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic full temporary crown.

- 35) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic full temporary crown.

- 36) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic full temporary crown.

- 37) II. COMBINÉ USE WITH READY-MADE PLASTIC AESTHETIC TEMPORARY CROWNS
  - a) Apply a resin bonding agent to the internal surface of the plastic full temporary crown.



