



ACROPARS TRII

Marlic Medical Industries Co.
No.597, Aboureyhan Blvd. Eshtehard Industrial
City, Karaj - IRAN
Tel : 0261 777 3201 Fax : 0261 777 3986
Email : Info@marlic.com Web site : www.marlic.com



ACROPARS TRII – Temporary Crown & Bridge (Normal Set) Comply with ISO 10139-1

ACROPARS TRII is a tooth-colored, radiopaque, normal self-curing resin for the construction of temporary crowns and bridges. **ACROPARS TRII** can be used.

INSTRUCTION FOR USE:

Direct Method

- 1- Before preparing the teeth, take a full mouth impression. Silicone impression material or alginate may be used for the impression.
- 2- Complete all necessary mouth preparations.
- 3- Cut away sufficient alginate or silicone in all pontic areas of the impression to provide continuity between the abutment teeth. This space will later be filled with **ACROPARS TRII** to serve as temporary replacement for the missing teeth. Anatomy and contour can be perfected the **ACROPARS TRII** has cured.
- 4- If the impression was made with alginate, rinse the impression with warm water. Remove excess water from the impression with gentle air spray. Select the shade of **ACROPARS TRII** powder desired. Place a small amount of **ACROPARS TRII** liquid in all abutment teeth and pontic areas. Add sufficient **ACROPARS TRII** to absorb the liquid. Abutment and pontic areas should be slightly over-filled.

Powder and liquid may also be mixed in a mixing cup. Use the proportions: 1 part liquid to 3 parts powder by the volume. Stir the mixture rapidly with a cement spatula for 10 to 15 seconds. Quickly pour the mixture in to abutment teeth and pontic areas of the impression. Average working time for pouring is brief, approximately 30 to 40 seconds.

- 5- Wait approximately 30-60 seconds until the **ACROPARS TRII** mixture reaches the desired flow. Coat the prepared teeth and adjacent gingival tissues with a thin film of Vaseline, which serves as a lubricant for easy removal of the **ACROPARS TRII** temporary bridge.
- 6- Place the impression in the mouth with pressure. Remove the impression from the mouth before the exothermic heat begins, approximately 2-3 minutes. Allow **ACROPARS TRII temporary** bridge to bench cure in the impression. Do not allow **ACROPARS TRII** to polymerize on the abutment teeth. To accelerate curing, immerse in warm water approximately 40 degrees Celsius.
- 7- Remove the **ACROPARS TRII** bridge from the impression. Trim and polish as necessary. Carefully fit the bridge over the abutment teeth and establish proper occlusion.
- 8- Cement the bridge with temporary cement. Proper occlusion should also be established after cementation. **ACROPARS TRII** may also be used with all plastic crown forms.

Caution:

- 1- Highly flammable.
- 2- Irritating to eyes and respiratory system, may cause sensitization by skin contact.
- 3- Keep container in well ventilated place.
- 4- Keep away from source of ignition.
- 5- Store securely closed in a cool dry place.
- 6- Keep out of reach of children.
- 7- Do not empty to drains.