Removing fixed prostheses using the ATD automatic crown and bridge remover

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When removing cemented provisionals and final fixed prostheses, several factors must be taken into consideration, including the type of luting agent used, the condition of the existing abutments and associated tissues, and the condition of the prosthesis both during and after removal.

Mode of operation

The ATD system uses a specialized handpiece that can attach to either a slowspeed electric or air-driven handpiece motor with speeds between 5,000 rpm and 25,000 rpm. The system is capable of producing a series of up to 20 tapping strokes per second and is available with connectors for either an E-type standard, Star Titan, or Midwest Shorty Two-Speed motors. It includes a range of hook and wire tips (Fig. 1) that are designed for removing any fixed prosthetic configuration.

Both the intensity and frequency of the stroke force are adjustable. Intensity is the amount of force applied to the prosthesis and is adjusted by turning a ring below the insert. Once set, a regulated wave of stroke force is created, preventing a rebound effect and encouraging a break in the cement seal.

Frequency is the number of strokes generated by the ATD handpiece and is directly proportional to the motor speed. The minimum 5,000 rpm frequency generates a one-stroke-per-second frequency. The maximum 25,000 rpm speed generates a frequency of 20 strokes per second. The Rotary Master variable-speed slowspeed electric motor (J. Morita USA) is ideally suited for the ATD remover.

General usage instructions

Regardless of the case involved, there are several general steps required for using the remover.

1. Assemble the appropriate wire or hook with the handpiece and stabilize it against the unit to be removed.

2. Activate the motor using the rheostat.

3. Before activating the tapping action, the ATD creates a vibrational frequency that
promotes the initial breakdown of the cement bond.

4. Pull the ATD in a coronal direction until the wire or hook engages against the unit to be removed. A regulated force at regulated time intervals occurs, applying a steady concentration of energy against the desired location.

The following case reports illustrate several applications of the ATD automatic crown and bridge remover.

**Case 1: Single crown**

A provisional crown requires removal to deliver the lab-fabricated porcelain-to-metal crown.

1. Select an ATD short-angled hook for this case and place on the facial aspect at the margin-to-tooth interface. (Figs. 2 and 3).

![Fig. 2 Place a short angled hook on the facial aspect.](image1)

![Fig. 3 Place the hook at the margin-to-tooth interface.](image2)

2. If there is no purchase for the tip, make one by judiciously creating a ledge near the margin of the provisional, being careful not to alter the underlying tooth preparation.

3. Activate the device and remove the temporary crown (Fig. 4). The underlying tooth preparation remains intact and undisturbed (Fig. 5).

![Fig. 4 Activate the device and remove the crown.](image3)

![Fig. 5 Underlying tooth preparation remains intact.](image4)

**Case 2: Provisional bridge**

A three-unit provisional bridge remains in place for several months where a non-restorable upper left second premolar was extracted and the socket was bonegrafted. The length of time is evident due to the visible amount of occlusal wear and staining at the mesio-facial aspect of tooth No. 14.

1. For this case, select a 50-mm single wire loop and place it through the embrasure
space of the upper left first premolar abutment and the upper left second premolar pontic (Fig. 6).

![Image](image_url)

**Fig. 6 Place wire loop through embrasure space.**

Note: The area was selected because there was movement at the provisional's molar abutment. The prosthesis was tapped closest to the most secure prosthesis abutment. The entire ATD complex (tip and handpiece) must be angled at the nearest abutment's axial inclination to successfully remove the provisional and prevent damage to the abutment tooth.

2. When initially activated, a vibrational motion transfers from the wire to the abutment complex.

3. Set the axial inclination. Pull the ATD coronally in the axial direction to activate the tapping action, which loosens the bridge for removal. (Fig. 7).

![Image](image_url)

**Fig. 7 The bridge is loosened for removal.**

**Case 3: Posterior porcelain-to-metal bridge**

When removing a lab-fabricated restoration such as a porcelain-to-metal bridge, take extra care if the unit is to be preserved intact. In this case, a three-unit PFM bridge was previously luted with temporary cement. The intention was to remove the prosthesis at a later date to evaluate pontic tissue health.

1. Place a multiple loop wire attachment through both embrasure spaces. (Fig. 8). Note: This is ideal to enhance stability by simultaneously applying equally distributed forces along the prosthesis.
2. Align the ATD assembly as close as possible to the long axis of the two abutment teeth (Fig. 9).

3. Activate the device; remove the prosthesis intact. The abutment preps remain intact and healthy (Fig. 10).

**Case 2: Provisional bridge**

Following post-op healing of the extraction site for an upper right central incisor, a porcelain-to-metal five-unit bridge was fabricated (Fig. 11). Note: In most post-extraction cases, there is a degree of gingival and bony architectural remodeling that occurs long after the final restorations are placed. This creates an esthetic dilemma and can promote
food impaction and gingival irritation leading to caries of adjacent abutment teeth and/or periodontal disease.

![Fig. 11 Porcelain-to-metal five-unit bridge.](image)

To evaluate the area, the bridge was temporarily cemented into place and then removed 6 months after placement to evaluate the space between the porcelain pontic and the upper right central incisor extraction site's pontic tissue.

1. Place three ATD 60-mm single-loop wire attachments at multiple embrasure spaces throughout the bridge (Fig. 12).

![Fig. 12 Place three ATD 60-mm single wire loop attachments](image)

2. Lock the ATD unit handle into place at one wire tip along the long axis of the tooth, (Fig. 13).

![Fig. 13 Lock the ATD handle into place.](image)

3. Activate, remove, and repeat the process with the remaining wire tips until the bridge is removed (Fig. 14).
Note: For predictable results when preparations are parallel, as in this case, the process requires patience, gentle tapping forces, and persistence.

**Case 5: Maryland bridge**

The weakest link in the retention of the cast Maryland bridge has been the adhesive cement bond breakdown between retainer wings and abutment tooth structure. In this case, the condition had progressed from cement loss and marginal leakage to caries of the abutment teeth (Fig. 15). The prosthesis became loosened at the molar but was still fixed to the premolar abutment.

1. Place the ATD hook tip at the most secure portion of the prosthesis with a secure purchase: the lingual embrasure space between the pontic and premolar abutment (Fig. 16).

2. Hold the tip and handle in position along the long axis of the nearest abutment tooth (in this case, the first premolar). Activate, and the failing prosthesis is removed, leaving the abutment teeth intact and ready for preparation (Fig. 17).
Fig. 17 Maryland bridge is removed, leaving abutment teeth intact.