A technique for repairing a removable partial denture attachment anchor

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Overdenture attachments have been extensively used to improve retention, stability, and function of removable prostheses, supported either by retained roots or strategically placed endosseous implants. Ball retentive anchors are commonly used systems. These ball systems come in a wide range of dimensions and retentive matrix materials. As a result, interocclusal and facial space are critical clinical factors when selecting the desired ball anchor and its retentive matrix, factors which are frequently overlooked. Sufficient interocclusal space is necessary to accommodate the height of the ball anchor, the retentive matrix housing seated onto the anchor, and the space over the matrix housing to allow a sufficient thickness for the retention of the tooth or teeth on the prosthesis.

There are times when interocclusal space deficiency may not be recognized until well into the treatment process. If the anchor is supported by an implant, the problem may be solved by simply replacing the anchor with a different dimension or configuration. However, adjustment of inadequate available space may be difficult if the treatment involves a retained root with a cemented dowel. The risk of root fracture does exist when attempting to remove a cemented dowel with an attached ball anchor.

The presented procedure offers a solution to insufficient interocclusal space in a failed treatment of a removable partial denture (RPD) supported by a ball retentive anchor attached to a cast dowel cemented in a retained root. A 38-year-old woman received a Kennedy Class I maxillary removable partial overdenture replacing the left lateral incisor, bilateral canines, and all posterior teeth. The RPD was retained by 2 ball anchors. One ball anchor, of unknown manufacturer, was incorporated in a cast dowel and coping in the maxillary right canine position on an endodontically treated root. The other was a ball retentive anchor supported by an endosseous implant (ITI; Institut Straumann AG, Waldenburg, Switzerland) in the maxillary left first premolar position. The patient returned repeatedly to have the denture repaired because of insufficient interocclusal space resulting in fracture at the maxillary right canine position. There was insufficient acrylic resin to accommodate the retentive housing, causing weakness of the denture (Fig. 1, A). Removal of the cast dowel was considered, but because of the length of the dowel, it was not removed for fear of root fracture. The treatment of choice was to replace the existing ball anchor with a repair ball anchor (Rhein'83, Bologna, Italy). With the kit provided by the manufacturer, it was possible to accomplish this chairside.

**PROCEDURE**

1. Contour the existing ball anchor to the shape of a cylinder (approximately 2.5 mm in height and 1 mm in diameter), and move the dome portion apically by using a high-speed handpiece and diamond
2. Evaluate the height of the reshaped metal ball anchor to ensure sufficient space for a new ball anchor, retentive matrix, and thickness of acrylic resin to support the replaced tooth. Polish the dome surface with rubber points (Shofu, San Marcos, Calif) (Fig. 1, B).

3. Under an isolated dry field, cement the Rhein repair ball anchor onto the reshaped ball anchor using auto-polymerizing resin cement (Biostar SC; J Morita USA, Inc, Irvine, Calif) (Fig. 2, A).

4. Remove the excessive cement. Transfer the nylon matrix initially using a conventional method (Fig. 2, B).

5. Perform occlusal adjustment with articulating paper, followed by polishing the repaired denture in the traditional manner.

REFERENCES


