

Product Application Guide

Advantablock

How to insert the newest and most effective partial denture design

NEW!

Advanta**Lock**

Secure Partial Design

Finally, a partial denture design that has excellent retention, security, and esthetics. Advantablock has eliminated the need for any metal or thermoplastic clasps, leaving your patient with a natural smile. Unlike the sometimes difficult to adjust thermoplastics, the Advantablock design uses an acrylic resin. Advantablock is also more secure in the mouth than any other partial in the industry. In fact, it is the closest restoration to a bridge or implant that has ever been developed.



The Advantablock partial was developed at Orange County Cosmetic Dental Laboratory by its founder Alex Posca. This new patent pending design allows patients to have a partial that is totally secure in the mouth. Patients now can enjoy eating any type of food without worry of their partial, being dislodged. Patients will also have more confidence because the Advantablock design has no unsightly clasps.

The Advantablock design comes in two segments, the base assembly and the locking assembly clip. The base assembly is seated first, then the locking assembly clip is attached onto the base assembly. Both parts engage the guide plain undercuts at the base of the abutment teeth. The locking assembly clip secures the partial in place.



The insertion of an Advantablock partial (Fig.1) goes as follows; place the base assembly in the mouth (Fig 2). Once the base assembly is in the mouth, attach the Advantablock clip onto the base assembly (Fig 3). The base assembly and the Advantablock clip will lock in together securely. After the partial is seated, the patient will have a perfectly natural smile (Fig. 5) without any metal clasps showing (Fig. 4).



Fig. 1
Remaining teeth #22 & #27



Fig. 2
The base assembly engages the undercuts in the guide plain areas



Fig. 3
The Clip will lock into place



Fig. 4
Before
Conventional metal clasp design



Fig. 5
After
Advantablock blends into the patients smile

