

Helpful Tips for the Implant Surgeon

Thank you for choosing Anatotemp®, a patented anatomic dental implant healing abutment that aids in creating an esthetic emergence through the gingiva during the healing period.

Each Anatotemp is designed with anti-rotational connections and held securely with a titanium abutment screw.

As a reminder, Anatotemps come in six distinct shapes as described below:

Maxillary Central



Maxillary Lateral
Mandibular Incisor

Maxillary Canine



Maxillary-Mandibular
Premolar
Mandibular Canine

Maxillary Molar



Mandibular Molar

Simply, choose the Anatotemp shape that matches the tooth being replaced as well as the connection type and platform size.

Anatotemps need to be completely seated on the dental implant. Incomplete seating coupled with inadvertent excessive load may predispose the component to fracture.

All Anatotemps exhibit interproximal concavities that aid in creating an esthetic emergence through the gingiva during the healing period. Bone and/or bone grafting materials should be placed after the Anatotemp is completely seated.

Anatotemps can be mildly contoured with conventional dental armamentarium.


Anatotemp®

The choice is clear

Helpful Tips for the Restorative Dentist

Thank you for choosing Anatotemp®, a patented anatomic dental implant healing abutment that aids in creating an esthetic emergence through the gingiva during the healing period.

Each Anatotemp is designed with anti-rotational connections and held securely with a titanium abutment screw.

As a reminder, Anatotemps come in six distinct shapes as described below:

Maxillary Central



Maxillary Lateral
Mandibular Incisor

Maxillary Canine



Maxillary-Mandibular
Premolar
Mandibular Canine

Maxillary Molar



Mandibular Molar

Anatotemps are removed from the implant by simply removing the abutment screw with a standard 0.050 inch hex driver (thumb wrench).

When placing the Anatotemp back on the implant, it is important to place it in the same orientation and confirm its complete seating prior to placing and hand tightening the abutment screw. The patented concavities are always positioned interproximally.

As a reminder, four of the Anatotemp shapes have mirror buccal and lingual contours so buccal lingual orientation does not need to be considered prior to seating and screw placement. There are only two Anatotemp shapes (Maxillary Central and Maxillary Canine) where buccal and lingual orientations need to be confirmed prior to full seating and screw placement.


Anatotemp®

The choice is clear