

Helpful Tips for the Implant Surgeon

Thank you for choosing Anatotemp SC®, the first and only anatomic dental implant healing abutment and scanbody. Anatotemp SC® is an off-the-shelf solution for creating ideal emergence profile and streamlines the digital dental implant workflow.

Each Anatotemp SC is designed with anti-rotational connection, is held securely with a titanium abutment screw, and the three dots are always positioned buccally.

As a reminder, Anatotemp SC comes 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 SC shape that matches the tooth being replaced as well as the connection type and platform size.

The Anatotemp SC needs to be completely seated on the dental implant. Incomplete seating, coupled with inadvertent excessive load, may predispose the component to fracture. Incomplete seating may also provide inaccurate scan data.

The Anatotemp SC can be used as a scan body during digital impression workflow. Always confirm with your dental laboratory that the Anatotemp SC libraries are in their dental implant laboratory software. (i.e. Exocad, 3Shape, etc.)

The Anatotemp SC can be mildly contoured with conventional dental armamentarium or the Anatotemp adjustment kit. The five reference dots should not be altered.

**Anatotemp SC**®

Anatomic Dental Implant Healing Abutment and Scan Body



Helpful Tips for the Restorative Dentist

Thank you for choosing AnatotempSC®, the first and only anatomic dental implant healing abutment and scanbody. AnatotempSC® is an off-the-shelf solution for creating ideal emergence profile and streamlines the digital dental implant workflow.

Each AnatotempSC is designed with an anti-rotational connection and is held securely with a titanium abutment screw. The three dots are always positioned buccally.

As a reminder, AnatotempSC comes in six distinct shapes as described below:

Maxillary Central



Maxillary Lateral
Mandibular Incisor

Maxillary Canine



Maxillary-Mandibular
Premolar/
Mandibular Canine

Maxillary Molar



Mandibular Molar

Now, there is no need to remove the anatomic healing abutment and place an impression post or scan body. AnatotempSC does both!

Just confirm that the three dots are on the buccal and that the AnatotempSC is completely seated prior to scanning or taking an impression. An 0.050 inch hex driver (thumb wrench) is used for the AnatotempSC screw. Incomplete seating may provide inaccurate scan data.

Always confirm the lab has the AnatotempSC model number.

Always confirm with your dental implant laboratory that the AnatotempSC libraries are in their dental implant software. (i.e. Exocad, 3Shape, etc.)

AnatotempSC - making implant dentistry easier!

AnatotempSC®

Anatomic Dental Implant Healing Abutment and Scan Body

