## **Helpful Tips for Laboratories**

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.

The Anatotemp SC is used like any other digital scan body/post. The clinician scans the case and sends scan along with the Anatotemp SC identification number as well as implant identification and platform size or nomenclature.

As a reminder, Anatotemp SC comes in six distinct shapes and multiple internal anti-rotational connections as described below:

		Six Anatomica	al Shapes			
0	0	Ö	Ø	0	0	
Mandibular Molar	Maxillary Molar	Maxillary-Mandibular Premolar/ Mandibular Canine	Maxillary Canine	Maxillary Lateral Mandibular Incisor	Maxillary Central	
Connect	tions		$\bigcirc$			
Laboratories mus (i.e. Exocad, 3Sha		he most recent C	CAD and Moc	lel Creator libr	raries for their s	software.
Laboratories mus corresponding ar		appropriate impl	ant analog ba	ased on implar	nt brand/conne	ction and
FXAMPI FS'						

Internal Hex Connection — Biohorizons implant analog (PYIA, PGIA, PBIA) Conical Hex Connection — Nobel Active implant analog (38189, 38190, 38191)

- Internal 4Side Connection -----> Straumann Crossfit implant analog (0254101)
- Ditron Hex Connection  $\longrightarrow$  Ditron implant analog (IDA 2030)

Often, one must validate the Analog - Model fit by adjusting the offset (Exocad) or friction bars (3Shape) when utilizing the model creating software.





www.anatotemp.com

©2024 Buckeye Medical Technologies, LLC United States Utility Patent # US 11,737,858, US 11,564,781, US,564,782