

Anatotemp SC® Teams with Exocad To Provide Streamlined Digital Dental Implant Workflow

YOUNGSTOWN, OHIO, UNITED STATES, February 2, 2021 /EINPresswire.com/ -- Today, Anatotemp is announcing the incorporation of the Anatotemp SC anatomic dental implant healing abutment and scan body library into the Exocad dental implant laboratory and model creator software.

Anatotemp has become the off-the-shelf solution for creating ideal gingival emergence profile and now its second generation Anatotemp SC is both an anatomic healing abutment and digital scan body in one component. By utilizing the Anatotemp SC, there is no need to remove the healing abutment and place an impression post or scan body. Anatotemp SC performs both functions saving the implant clinician four steps and at least one appointment.

Exocad is a global leader in digitally-driven dental implant laboratory software and is utilized by a vast number of dental libraries worldwide. "The inclusion of the Anatotemp SC library into the Exocad dental laboratory software provides the dental implant clinician with a much-desired streamlined workflow," said Terry B. Philibin DDS, MS, MBA, Anatotemp President, and CEO. "There is no longer a need to remove the healing abutment and place an impression body; Anatotemp SC does both."

Terry B Philibin
Anatotemp
+ +1 330 609-0386
info@anatotemp.com
Visit us on social media:



[Facebook](#)

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/535217182>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.