Straumann[®] Anatomic Healing Abutment XC (AHA)

QUICK GUIDE

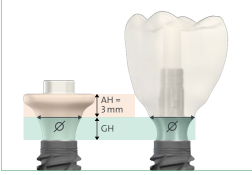
Off the shelf AHA has pre-defined anatomic emergence profile with integrated scanbody.



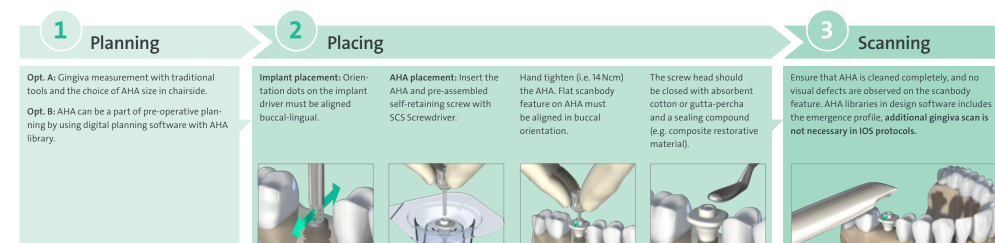
CLINICAL WORKFLOW

- Eliminates the need to use separate healing abutment, impression post or scanbody
- Reduces multiple dis-/-reconnection of prosthetic components, minimizes the disruption of peri-implant tissue during healing phase
- · IOS readable identification code represents the type of AHA used , they are visible in stl. lab files

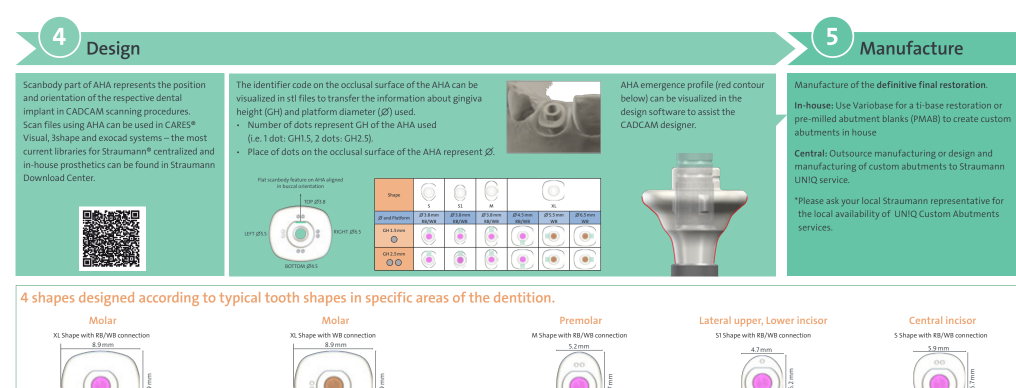
Natural emergence profile keeps adequate gingival opening, preventing gingiva interfering with the restoration seating.



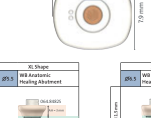
- AHA follows the consistent emergence profile of the final abutment and crown.
- GH and Ø correspond to the dimensions of final abutment.
- All AHAs have the standard abutment height (AH) of 3 mm.

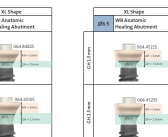




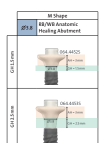


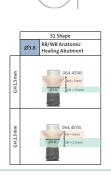
















International Headquarters Institut Straumann AG Peter Merian-Weg 12 CH-4002 Basel, Switzerland Phone +41 (0)61 965 11 11 Fax +41 (0)61 965 11 01 www.straumann.com

© Institut Straumann AG, 2024. All rights reserved.

Straumann® and/or other trademarks and logos from Straumann® mentioned herein are the trademarks or registered trademarks of Straumann Holding AG and/or its affiliates.