# Straumann® Anatomic Healing Abutment XC (AHA)

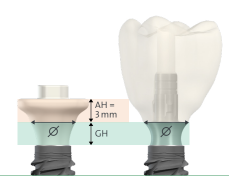
# **QUICK GUIDE**

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



- 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





- · 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.

# **CLINICAL WORKFLOW**



# **Planning**

Opt. A: Gingiva measurement with traditional tools and the choice of AHA size in chairside.

Opt. B: AHA can be a part of pre-operative planning by using digital planning software with AHA library.



# **Placing**

Implant placement: Orientation dots on the implant driver must be aligned buccal-lingual.





AHA placement: Insert the

AHA and pre-assembled

self-retaining screw with

Hand tighten (i.e. 14 Ncm) the AHA. Flat scanbody feature on AHA must be aligned in buccal orientation.



The screw head should be closed with absorbent cotton or gutta-percha and a sealing compound (e.g. composite restorative material).



# Scanning

Ensure that AHA is cleaned completely, and no visual defects are observed on the scanbody feature. AHA libraries in design software includes the emergence profile, additional gingiva scan is not necessary in IOS protocols.





707948.indd 1 11/06/2024 11:50

Manufacture

Scanbody part of AHA represents the position and orientation of the respective dental implant in CADCAM scanning procedures.
Scan files using AHA can be used in CARES® Visual, 3shape and exocad systems – the most current libraries for Straumann® centralized and in-house prosthetics can be found in Straumann Download Center.



The identifier code on the occlusal surface of the AHA can be visualized in stl files to transfer the information about gingiva height (GH) and platform diameter  $(\varnothing)$  used.

- Number of dots represent GH of the AHA used (i.e. 1 dot: GH1.5, 2 dots: GH2.5).
- Place of dots on the occlusal surface of the AHA represent Ø.



Ø3.8 mm

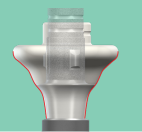
Ø 3.8 mm

Ø and Platfor

GH 2.5 mm

Ø3.8 mm RB/WB

below) can be visualized in the design software to assist the CADCAM designer.



AHA emergence profile (red contour

Manufacture of the **definitive final restoration**.

In-house: Use Variobase for a ti-base restoration or pre-milled abutment blanks (PMAB) to create custom abutments in house

**Central:** Outsource manufacturing or design and manufacturing of custom abutments to Straumann UN!Q service.

\*Please ask your local Straumann representative for the local availability of UN!Q Custom Abutments services.

## 4 shapes designed according to typical tooth shapes in specific areas of the dentition.

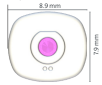
LEFT Ø5.5

Flat scanbody feature on AHA aligned in buccal orientation

TOP Ø3.8

#### Molar

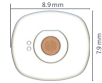
XL Shape with RB/WB connection

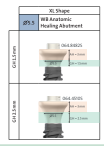




#### Molar

XL Shape with WB connection



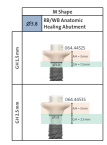




#### Premolar

M Shape with RB/WB connection

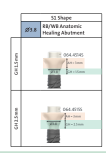




#### Lateral upper, Lower incisor

S1 Shape with RB/WB connection





#### Central incisor

S Shape with RB/WB connection



	S Shape	
	Ø3.8	RB/WB Anatomic Healing Abutment
GH1.5mm		7 064.44325 AH - 3 mm
GH2.5mm		064.44335 AH - 3 mm CH - 25 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.