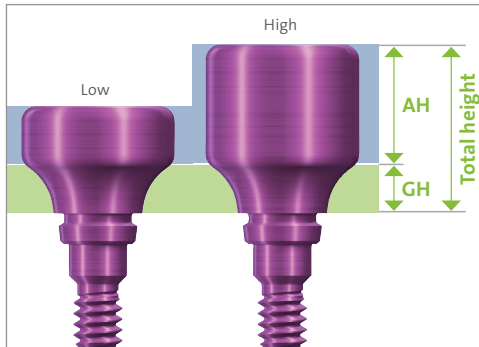


Straumann® BLX Implant System – Healing Abutment selection

Quick Guide

The total height of a BLX Healing Abutment consists of two parts:



Gingiva Height (GH):

Emerging part of the healing abutment, available in heights of 0.75 mm to 3.5 mm. Uniform profile throughout the BLX prosthetic portfolio.

Abutment Height (AH):

Cylindrical part of the healing abutment, available in two heights - 2 mm (low) or 4 mm (high).

Always communicate the **implant diameter** and the selected **healing abutment** to the dental lab!

Please consider, that the BLX Healing Abutment selection determines the available options for the final restoration.

Slim profile single crown

RB/WB Healing Abutment

Ø 4.0/5.0/6.5/7.5 mm

Labels: 1.5 mm, GH 2.5 mm, 3.5 mm

After healing, no wide profile crown (WB) nor bridge restoration possible, see on the back page.

Note: Use Healing Abutment Ø 5.0, GH 1.5 mm for Variobase® AS and RB/WB CARES® Abutments.

Wide profile single crown, molar

WB Healing Abutment

Ø 6.0/7.5 mm

Labels: GH 0.75 mm, 1.5 mm

Note: For WB BLX implants.

Bridge

RB/WB Healing Abutment for Bridge/Bar

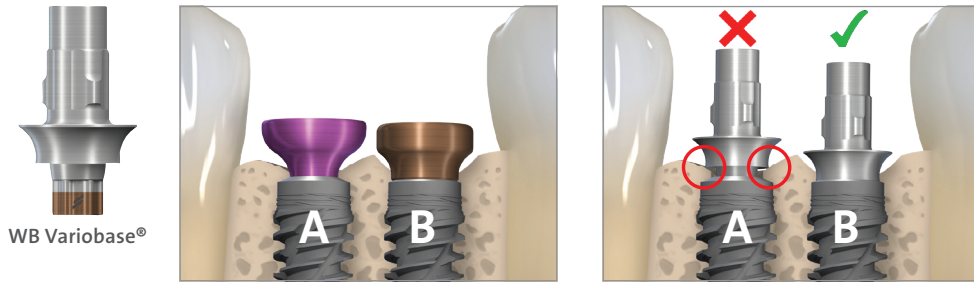
Ø 5.0 mm

Labels: GH 1.5 mm

Note: Use this healing abutment if it has not yet been determined whether the restoration will consist of single crowns or a bridge.

For more information refer to the *Straumann® BLX Implant System Consistent Emergence Profiles™ and Healing Abutment selection* (USLIT.1488/CALIT.1488).

Single crown: WB Variobase® cannot be seated!



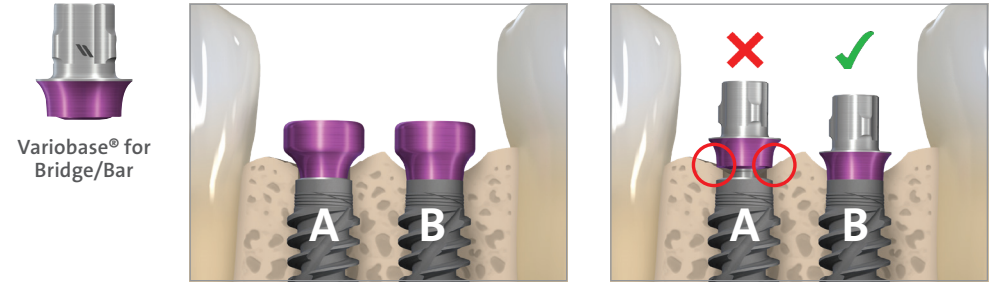
A BLX Implant with a RB/WB Healing Abutment (magenta) has been used

A WB Variobase® cannot be seated properly due to bone covering the implant shoulder

B BLX Implant with a WB Healing Abutment (brown) has been used

A WB Variobase® can be seated since the implant shoulder was properly protected by the appropriate WB Healing Abutment during the healing phase

Bridge/Bar restoration: Variobase® for Bridge/Bar cannot be seated!



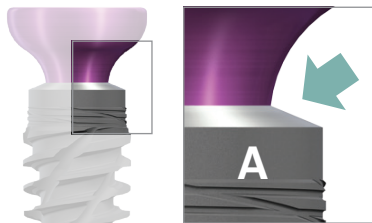
A BLX Implant with a Healing Abutment for Single Crown has been used

A Variobase® for Bridge/Bar cannot be seated properly due to bone covering the implant shoulder

B BLX Implant with a Healing Abutment for Bridge/Bar has been used

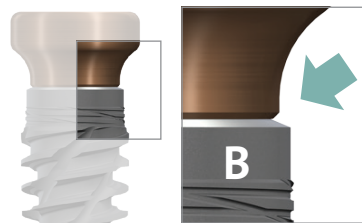
A Variobase® for Bridge/Bar can be seated since the implant shoulder was properly protected by the appropriate HA for Bridge/Bar during the healing phase

RB/WB Healing Abutment for Single Crown



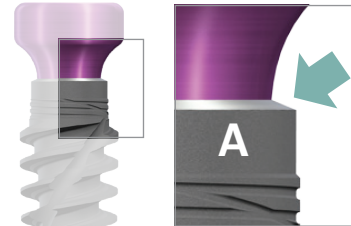
- Emerges from Ø2.9 mm
- No protection of outer shoulder

WB Healing Abutment for Bridge/Bar



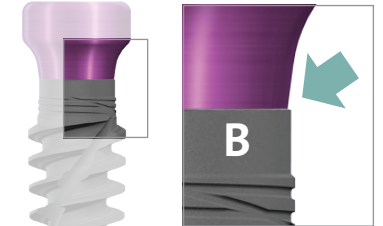
- Emerges from Ø4.0 mm
- Protection of outer shoulder of WB implants

RB/WB Healing Abutment for Single Crown



- Emerges from Ø2.9 mm
- No protection of outer shoulder

RB/WB Healing Abutment for Bridge/Bar



- Emerges from Ø3.4 mm
- Protection of outer shoulder

Straumann North American Headquarters

Straumann USA, LLC
 60 Minuteman Road
 Andover, MA 01810
 Phone 800/448 8168 (US) • 800/363 4024 (CA)
 Fax 978/747 2490
 www.straumann.us • www.straumann.ca

ifu.straumann.com