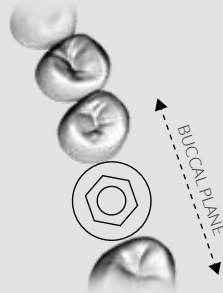
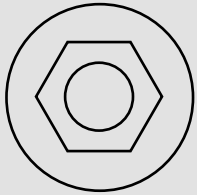


ANATOTEMP UPDATE : 02/18/2025

DENTAL IMPLANT CONNECTION/ORIENTATION

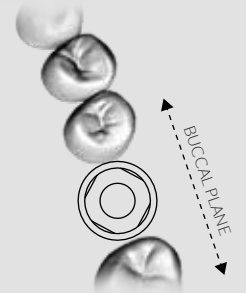
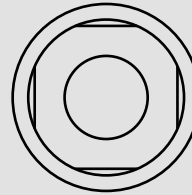
Please verify implant position in implant provider IFU.

INTERNAL HEXAGON



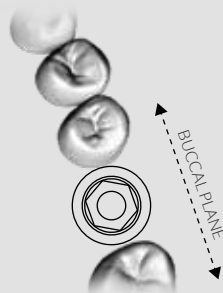
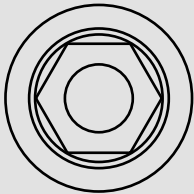
Orient the dental implant so that any flat side of the connection is parallel to the buccal plane.

INTERNAL 4SIDE



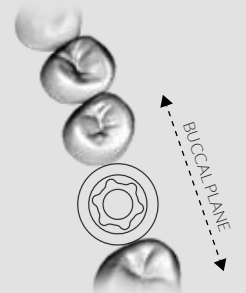
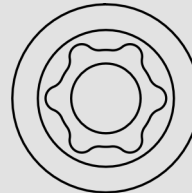
"The round markings in the Loxim™ shall be placed normal to the buccal plane" as per straumann™ manual. The flat side of the implant should be oriented 45° to the buccal plane.

INTERNAL CONICAL HEXAGON



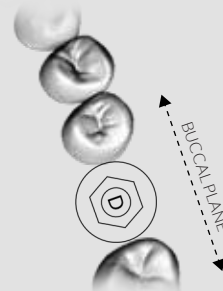
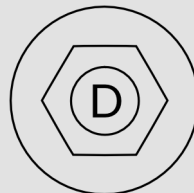
Orient the dental implant so that any flat side of the connection is parallel to the buccal plane.

INTERNAL TORX



Orient the dental implant so that two corner rounds of the connection are coincident with the buccal plane.

INTERNAL DITRON HEXAGON



Orient the dental implant so that any flat side of the connection is parallel to the buccal plane.