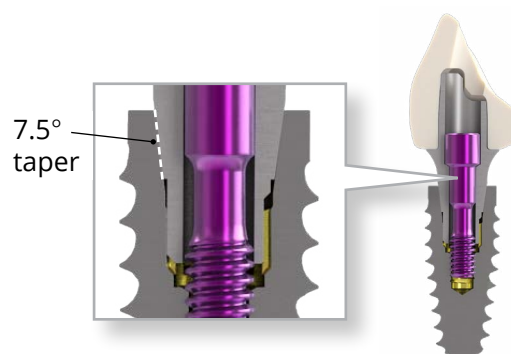




Engaging abutment connection & orientation

BioHorizons Tapered Pro Conical and Tapered Short Conical implants are equipped with a 7.5-degree internal taper cone and six (6) grooves in the inner configuration for positioning of the corresponding abutments.

The abutments are apical with a cone and three (3) cams and are designed to rotationally lock into the conical connection supported by the implant's grooves. For definitive insertion, the corresponding abutment screw is used.

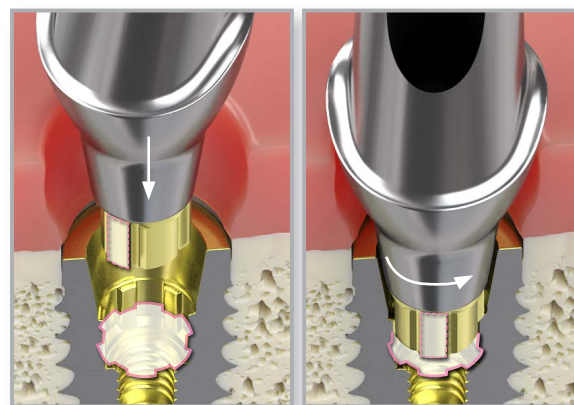


1 Abutment placement

Place the abutment above the implant connection and begin insertion.

Rotate the abutment to the desired orientation and insert so that a clear perceptible tactile feedback confirms that the abutment is positioned correctly by three of the six grooves of the implant and apical external taper of the abutment.

Once a perceptible tactile engagement of the abutment is achieved, complete the insertion to final depth.



2 Abutment orientation

Abutments may be oriented in six (6) different ways at a 60-degree offset based on the position of the six (6) grooves in the implant connection.

