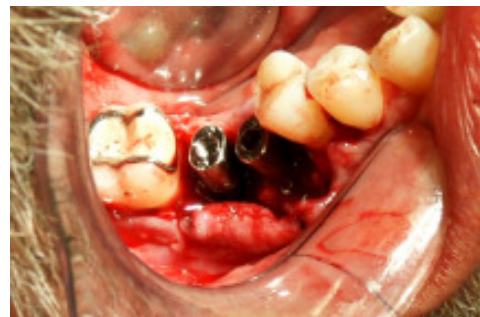
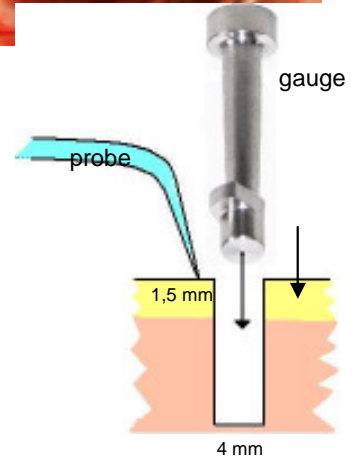
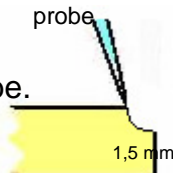


Overview: Creating a Cavity and Inserting the oval-conical ROSI®-Implant

1. Regardless of the implantation timing (immediately, early, late) the drilled cavity must result in a high primary stability of the inserted implant.
2. After the pilot holes are drilled the final hole should be 4.0 mm.
3. Create the gauge and align it in the desired tilt direction. In general you should tilt the boring unit from vestibular to oral.
4. Create a probe at the gauge.
5. Mark with round bur while holding the probe. Then remove the probe.
6. Use a blunt drill (diameter 3.5 mm) without a cutting head and without a drillstop. Now drill and tilt, by hand, up to the mark (1,5 mm).
7. Insert the implant with attached gingival healing cap and press against the bone and tap lightly with a hammer.
9. Test for primary stability with finger or RF-Analysis, for example Periotest®
10. Suture the gingiva.



DR. BOEHM GMBH
Tizianstr.33, D-90453 Nürnberg
Tel. +49-911-6327825
Fax +49-911-635325
info@dr-boehm.de
www.dr-boehm.de

ROSI® *Rotation Stabile Implant*, a registered trade mark of Dr.Bernd Boehm-van Diggelen
Periotest® a registered trade marke of Medizintechnik Gulden e.K.