

DR. BOEHM GMBH

Overview of Steps in the dental Implant System ROSI™

1.

On immediate, early, or late implant placement the gingiva is opened, so that a clear surgical field is created.

2.

The bore hole has to enable a high primary stability.

3.

After the pilot holes the final hole is drilled at 4.0 mm.

4.

Creating the gauge and aligning in the desired tilt direction.

5.

Create a probe at the gauge.

6.

Mark with round bur while holding probe. Then remove the probe.

7.

With blunt drill (diameter 3.5 mm) with not cutting head tilt by hand and without drillstop up to the mark (1,5 mm).

8.

Insertion of the implant with attached gingival healing cap.

9.

Testing for primary stability with finger or, for example Periotest™.

10.

Suturing the gingiva.

Production and Distribution :

DR. BOEHM GMBH

Tizianstr.33, D-90453 Nuernberg

Tel. +49-911-6327825

Fax +49-911-635325

info@dr-boehm.de

www.dr-boehm.de