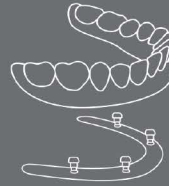


ZEST DRILL

G U I D E



ENCOMPASS™
LOCATOR® Secured Overdentures
Guided by NavaGation™
ENCOMPASSBOX.COM

1. Place guide in mouth to verify proper fit. If guide does not have positive seat, place impression material into the intaglio surface performing reline impression by closing the patient into occlusion with the guide in place.

Note: It may be necessary to use tray adhesive.

2. Remove excess impression material from intaglio surface around the implant sites to avoid obstructions during surgery.

3. Seat guide in mouth and bring patient into occlusion to position guide.
4. Add the 6mm drill stop to the 1.6mm drill and drill all implant positions to depth. Remove the guide to complete tissue punch. The direction probe on rotary tissue punch should follow the drill mark for exact accuracy. Remove excess tissue after punch.
5. Drill fixation if needed to secure guide in place.

6. To begin the drilling sequence, you will need to start by adding the 8mm drill stop to the 1.6 mm drill (green) in the surgical kit. (This will allow you to drill enough and allow your 10, 12, and 14mm drill stops to engage the sleeve so that you are drilling to the correct trajectory following the sleeve position.)

Note: Be sure to set your surgical handpieces drilling speed between 800 - 1200 rpm's.

7. Remove pilot guide and continue to follow Drill Protocol for the LOCATOR Implants shown on your surgical kit or found in the LOCATOR Implant IFU.

Note: It is acceptable to underprep osteotomy diameter by one drill and depth can be under drilled by up to 4mm's. It is important to note that torque values cannot exceed 70Ncm.

8. After drill protocol is complete, simply place implants to desired depth in predrilled osteotomies.

Note: Minimum required torque for immediate load is 35Ncm. Loading under torqued implants could ultimately lead to implant and case failure.