# Osseodensification

Versah<sup>®</sup> C-Guide<sup>®</sup> System Protocol

Protocol 7 of 7

**Overview:** The Versah® C-Guide® Guided surgery is an innovative system that allows for adequate irrigation, proper visualization of the osteotomy expansion/preparation, freedom to luxate the Densah® Bur and the ability to manage multiple sites with different preparation depths and diameter with precision.

### Preparation

#### Step 1 Step 2 Imaging: Obtain a CBCT scan and clinical Treatment Planning: Contact Versah certified impressions of patients designated jaw(s) dental lab. Send the lab the CBCT scan (upper or lower). and clinical impressions. For a list of all Versah certified labs please visit Versah website: www.versah.com/guided-surgery-system/. **Step 3** Schedule case planning session with your lab to decide the final implant diameter/angulation as well as the drilling sequence with burs needed according to the following formula. Example: 1mm Sleeve Shelf 🧹 1mm Final G-Stop<sup>®</sup> Depth must be calculated and communicated to the Doctor Offset 0.5mm Using the Formula: Distance from Bottom of C-Guide® Sleeve to Top of Implant Offset Formula Example **Implant Length Offset Distance** 0.5mm 10mm C-Guide<sup>®</sup> **Implant Length** Implant Length **G-Stop®** Length 11.5mm p to 4.3m

VT2838

(3.3)

VS3238

(3.5)

VT3545

(4.0)

VT3848

VS4248

(4.5)

\* Doctor to order G-Stop<sup>®</sup> (keys & gauges) directly from Versah<sup>®</sup>.
\*\* Lab to order the C-Guide<sup>®</sup> sleeves to install in surgical guide.

VS2228

(2.5)

VT2535

(3.0)

VT1828

(2.3)

VT1525

(2.0)

XL

VPLTT

(1.6)

\*\*\*Adjust the Offset 0-3mm to Create an Exact Match with a G-Stop<sup>®</sup> Drilling Depth.

VT4555

(5.0)

VT4858

(5.3)

VS5258

(5.5)

## Clinical

#### **Step 4** Select the appropriate G-Stop<sup>®</sup> assembly (Which is the G-Stop<sup>®</sup> vertical gauge + G-Stop<sup>®</sup> Key as in Figure 1 for the burs to be used in the surgery. Next, snap the vertical gauge into the Densah<sup>®</sup> Bur designated groove on its shank as in Figure 2. The vertical gauge should spin freely as in Figure 3.



## **D 5** A. Use G-Stop<sup>®</sup> (5mm) to mark your osteotomy and Establish initial trajectory as in Figure 4.

**B.** Exchange the 5mm G-Stop<sup>®</sup> with the designated final depth G-Stop<sup>®</sup> to drill to the final osteotomy depth as in **Figure 5**.

You may repeat the above staged depth drilling sequence with the Densah<sup>®</sup> Bur as needed.

#### **Step 6** Start with subsequent Densah<sup>®</sup> Bur in your drilling protocol. Attach the 5mm G-Stop<sup>®</sup> Key and drill to depth.

Proceed with the next G-Stop<sup>®</sup> Key until desired depth is achieved. Your vertical stop must align with your C-Guide<sup>®</sup> sleeve as in Figure 6.

C-guide® Sleeve

Figure 6



Surgical Guide

Versah® guide is a bone level guide.





#### Implant Placement



#### Post-Op X-Ray



\*Case Provided by Issac Tawil



Using the 5mm G-Stop®

Scan this QR code to view our animation video.

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