

Getting Started with the Versah® Guided Surgery System

1.

Determine the Following:

- Tooth #
- Implant Diameter

2.

Plan the Case:

- Take a CBCT Scan, Dicom File, and impressions of the site and the opposing jaw.
- Contact a Versah® Certified Lab to begin the process of printing a custom C-Guide™ Sleeve.

Versah Certified Lab

Quoris 3D

www.quoris3d.com



Versah® Guided Surgery System Price Breakdown

Item	Unit Price
G-Stop™ Vertical Gauge ...	£22 each
G-Stop™ Key	£65 each
C-Guide™ Sleeve.....	£68 each
G-Stop™ Holder	£170
all prices exclude VAT.	

I Use CEREC

- Set up your software to produce the guide with a hole that matches the Versah® C-Guide™ Sleeve outer-diameter.
- Create buccal window to match the Versah® C-Guide™ Sleeve opening.
- Order the C-Guide™ Sleeve and the compatible G-Stop™ from Versah®.

I Print My Own Guide

- Set up your software to produce the guide with a hole that matches the Versah® C-Guide™ Sleeve outer-diameter.
- Create buccal window to match the Versah® C-Guide™ Sleeve opening.
- Order the C-Guide™ Sleeve and the compatible G-Stop™ from Versah®.

I'd Like to Use My Lab

- Versah® is committed to certify your dental lab to produce the Universal C-Guide™ Surgical Guide. Please email: info@versah.co.uk to start the accreditation process.



Versah® Guided Surgery System Compatible Software

A full list of compatible software available at versah.com/guided-surgery-system/



BlueSkyBio

blueskybio.com



coDiagnostiX™

codiagnostix.com



r2gate.com

Sizing the Versah™ Guided Surgery System

G-Stop™ Vertical Gauge



Available Sizes

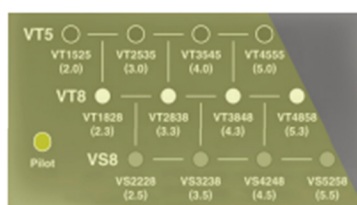
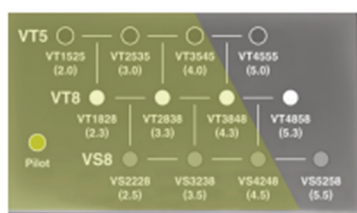
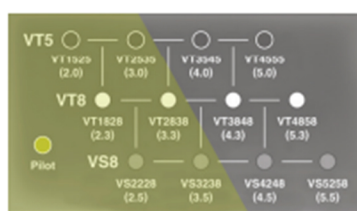
S
Placement up to 3.25 mm Implant

M
Placement up to 4.3 mm Implant

L
Placement up to 5.3 mm Implant

XL
Placement up to 6.2 mm Implant

Densah™ Bur Compatibility



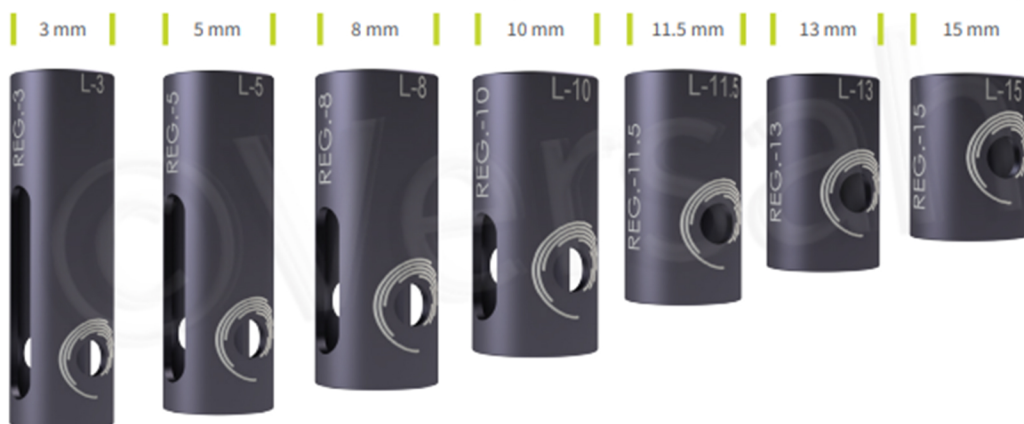
G-Stop™ Vertical Gauge + Key



C-Guide™



Available G-Stop® Drilling Depths



C-Guide™ Sleeve

