



SimpliSmile is a comprehensive and modular solution that simplifies workflows by integrating treatment planning and manufacturing services, delivering a complete, all-in-one customized case to your doorstep.

Vulcan Custom Dental is dedicated to supporting you every step of the way, from your digital or analog records to the creation of custom temporary provisionals. Their highly trained sales representative team is always on hand to ensure you receive the best possible service throughout the entire process.



## Customizable cases

SimpliSmile offers single-unit to full-arch cases to cover all your surgical and prosthetic needs.



### Surgical guides

Customizable cases that include single- to multi-unit guides

## MagnetiX<sup>™</sup> stackable solution

Full-arch stackable magnetic guide technology



# GuidedSMILE<sup>™</sup> stackable solution

Full-arch patented metal stackable guides



## Workflow

Wherever you are on your digital journey, SimpliSmile puts your mind at ease with its fully integrated workflow. Vulcan designs, manufactures and ships to you.

#### How to register an account

If you are a new customer, please scan the QR code and watch this video to learn more about how to register for an account with us.







## Surgical guide workflow



#### Patient records

 Take a digital scan or analog impression and CBCT (dual scan protocol with denture required for edentulous patients)



#### Case submission

- Submit your case to Vulcan Custom Dental through the Customer Portal
- Choose "surgical guides" as the type of case and select the appropriate restorative components and BioHorizons parts



#### Plan & design

- Vulcan designs and plans for you
- consultation-based plan to design the surgical guides and restorations for yo



#### Manufacture & ship

- Vulcan manufactures and ships to you
- Vulcan places the order for the BioHorizons parts for you, manufactures the case, and delivers a complete case for treatment





## Full-arch stackable guide workflow



#### Patient records

- Take a digital scan or analog impression in occlusion at correct vertical dimension occlusion (VDO)
- Take CBCT of patient arch
- Collect smile photos of patient



#### Case submission

- Submit your case to Vulcan Custom Dental through the Customer Portal
- Choose "MagnetiX" or "GuidedSMILE" as the type of case
- Have Vulcan select the appropriate restorative components and BioHorizons parts



#### Plan & design

- Vulcan designs and plans for you
- Vulcan creates a consultation-based plan to design the surgical guides and restorations for you
- Meet with the planning clinician to discuss and approve your case



#### Manufacture & ship

- Vulcan manufacture and ships to you
- Vulcan places the order for the BioHorizons parts for you, manufactures th case, and delivers a complete case for treatment



## Surgical guides

# Single- to multi-unit cases at your doorstep

Customizable solutions that include single- to multiunit guides. SimpliSmile includes your selected BioHorizons implants, restorative components and optional temporary custom provisionals.



#### Your case, your choice

Here are some solutions you can choose from, though you are not limited to these options when submitting a case.

#### **Surgical guide + Custom titanium healing abutment**

Surgical guide
Custom titanium healing abutment
BioHorizons implants

#### **Surgical guide + Custom PMMA healing abutment**

Surgical guide
Custom PMMA healing abutment
Ti-base
BioHorizons implant

#### **Surgical guide + full-contour provisional**

Surgical guide
PMMA full-contour temporary crown
Ti-base
BioHorizons implants

#### Surgical guide + SmartShape Healer

Surgical guide BioHorizons SmartShape Healer BioHorizons implants



## **Full-arch solutions**

# MagnetiX STACK UP THE SMILES



3DDX MagnetiX offers innovative stackable surgical guides that leverage advanced magnetic technology. These guides are self-aligning, ensuring quick and easy insertion without the need for external removable parts that could break or fall off. This design simplifies the assembly and disassembly process, making it more efficient and user-friendly.

Additionally, 3DDX MagnetiX includes a drill deviation detection feature to enhance precision during surgical procedures. Designed by prosthodontists, these guides support a fully digital workflow, ensuring seamless integration into modern dental practices.

8

#### Package options

The components included in each case vary depending on the package you choose.

#### Guided Full Mouth Rehabilitation

Vulcan guides & components

Flap guide
Pin positioning guide
Bone reduction guide
Implant guide
Provisional
Duplicate
Block out gasket

## BioHorizons parts & restorative components

Implants Multi-unit abutments Screws Temporary cylinders

#### **Guided reduction**

Vulcan guides & components

Pin positioning guide Bone reduction guide

BioHorizons parts & restorative components

Implants Multi-unit abutments Screws Temporary cylinders

#### Stackable

Vulcan guides & components

Flap guide Pin positioning guide Bone reduction guide Implant guide Duplicate

BioHorizons parts & restorative components Implants

Multi-unit abutments Screws Temporary cylinders



#### Flap guide

The flap guide is used to determine the extensions of the flap distal vertical incisions to ensure complete seating of the following bone supported guide. It may be seated on the remaining teeth and/or the soft tissue.

#### Pin positioning guide

The pin positioning guide aids in indexing the bone reduction guide to perform fixation pin osteotomy. This guide can be used on the existing anatomy:

#### **Teeth-supported**

Relies on existing teeth for stabilization during the placement of dental implants

#### **Bone-supported**

Directly supported by the bone structure, used when teeth are absent

#### Teeth/Bone-supported

Utilizes both remaining teeth and bone for enhanced stability

#### Denture-like bone-supported

Mimics a denture and is supported by bone

#### Bone reduction guide

The bone reduction guide is used to guide alveolar bone reduction and is retained in the correct position on the bone/teeth via the fixation pins after the pin positioning guide is removed.

#### Implant guide

The implant guide snaps in securely on top of the bone reduction guide and is used to drill the implant osteotomies and to guide implant placement to the proper depth and hex orientation.

#### **Provisional**

The provisional snaps on the bone reduction guide, following the multi-unit abutments and temporary cylinders placement. The provisional is stacked on the implants.





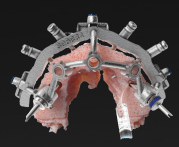






### **Full-arch solutions**

# **GuidedSMILE**<sup>™</sup>



**CHROME GuidedSMILE**<sup>™</sup> features a metal fixation base and osteotomy guide. This attribute offers a smaller and stronger pre-planned full-arch solution, from surgery to the fabricated immediate load prosthesis.¹

GuidedSMILE LITE™ provides the same simplicity in an all-resin version of CHROME GuidedSMILE™.

**CombiGuide**<sup>™</sup> and **CombiGuide**<sup>™</sup> **LITE** provides precise, pre-planned bone reduction and drilling guidance.

These patented guides, straightforward protocols and exceptional support enable seamless integration of  $GuidedSMILE^{M}$  into full-arch surgery practices.

#### **Package options**

The components included in each case vary depending on the package you choose.

#### **Chrome GuidedSMILE**

Vulcan guides & components

SurgiMAT

Pin positioning guide Fixation base

Osteotomy guide

Carrier quide

Carrier guid

Provisional RAPID appliance

Gasket and Plug set

## BioHorizons parts & restorative components

Implants

Multi-unit abutments

Screws

Temporary cylinders

#### CombiGuide

Vulcan guides & components

Pin positioning guide

Fixation base

Osteotomy guide

## BioHorizons parts & restorative components

Implants

Multi-unit abutments

Screws

Temporary cylinders

#### GuidedSMILE LITE

Vulcan guides & components

SurgiMAT

Pin positioning guide

Fixation base

Osteotomy guide

Carrier guide

Provisional

RAPID appliance

Gasket and Plug set

## BioHorizons parts & restorative components

Implants

Multi-unit abutments

Screws

Temporary cylinders

#### CombiGuide LITE

Vulcan guides & components

Pin positioning guide

Fixation base

Osteotomy guide

## BioHorizons parts & restorative components

**Implants** 

Multi-unit abutments

10

Screws

Temporary cylinders



Expose bone with facial flap, seat pin guide with fixation base. Drill facial holes to depth, and remove pin guide from base.



#### **Fixation base**

Extract teeth. Reduce and smooth bone to the top coronal aspect of the fixation base.



#### Osteotomy guide

Seat osteotomy guide. Drill and place implants per your implant system protocol of choice. Remove osteotomy guide from base.



#### Carrier guide

Seat carrier guide. Screw down MUAs and torque. Screw down temp cylinders and verify passivity with carrier guide.



#### Provisional prosthesis

Seat block-out gaskets and provisional. Block-out and back-fill cylinders, cure and adjust to finish.



11





VULCANDENTAL.COM

