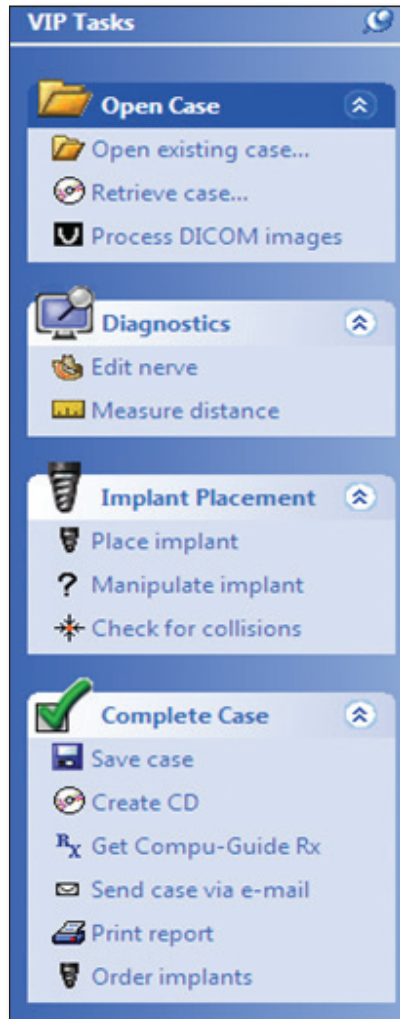
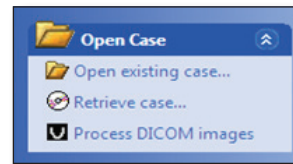


Integrated Task Panel for intuitive case process flow

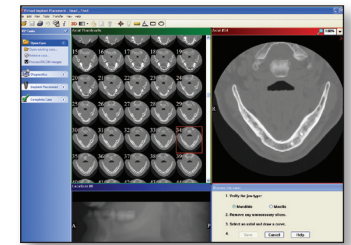


Refer to VIP's Help Index by navigating to **Help > Help Index**

Open Case

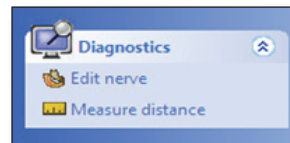


- Options are to open an existing VIP case or process DICOM images from a CT Scan
 - If selecting the **Process DICOM images** option, complete the steps when prompted by VIP

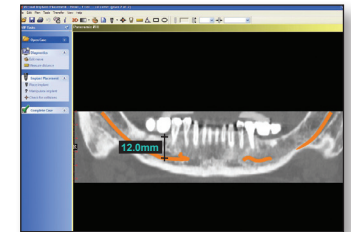


The **Help** button in the **Process the case** window provides additional information on processing images.

Diagnostics



- Includes the **Edit nerve** and **Measure distance** tools to assess anatomy prior to virtual implant placement

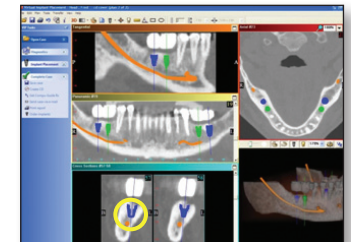


The nerve canal is identified in the Panoramic view. The Measurement is shown from the crest to the nerve.

Implant Placement

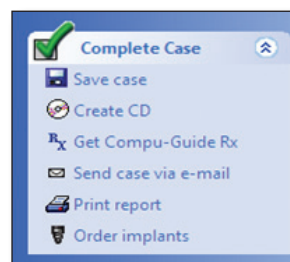


- Place virtual implants using VIP's open platform implant software
 - Once implants are placed, the **Check for collisions** option can be selected to identify implant-implant and implant-nerve spacing preferences

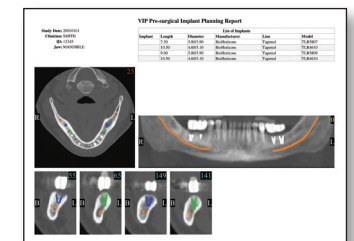


Screen layouts include: Tangential view, Panoramic view, Cross-section view, Axial view and 3D view.

Complete Case



- Save the virtual treatment plan
 - If submitting a treatment plan for a Pilot Compu-Guide surgical template, complete a Pilot Compu-Guide Prescription form
- The **Print report** option allows an Implant Planning Report to be printed for the case



The Implant Planning Report includes VIP case information.

surgical plan to surgical guide

features:

- Self-processing DICOM converter
- VIP case viewer freeware
- Open platform implant software
- Virtual treatment plan may be used to create a Pilot Compu-Guide* surgical template

Clinician

Partner
Laboratory

BioHorizons



Step 1

Upper and lower diagnostic casts and CT Scan Appliance Prescription form are sent to an approved BioHorizons Partner Laboratory

- Download a CT Scan Appliance Prescription form from www.biohorizons.com
- View the approved BioHorizons Partner Laboratory list at www.biohorizons.com

If a Compu-Quick scan appliance is used, refer to the approved Partner Laboratory list for Compu-Quick contact information

Step 2

A Partner Laboratory fabricates the CT Scan Appliance and sends it to the clinician

Step 3

The patient wears the Scan Appliance during the CT Scan

- Download a CT Scanning Protocol form from www.biohorizons.com

Step 4

The clinician receives DICOM data from the CT Scan and begins self-processing and treatment planning the case using VIP

Step 5

If a Pilot Compu-Guide surgical template is desired, the CT Scan Appliance, VIP treatment plan, DICOM data and Pilot Compu-Guide Prescription form are sent to the BioHorizons VIP Laboratory

- Download a Pilot Compu-Guide Prescription form from www.biohorizons.com

Step 6

The BioHorizons VIP Laboratory converts the CT Scan Appliance into a Pilot Compu-Guide surgical template using the VIP treatment plan

Step 7

The clinician performs the procedure using the Pilot Compu-Guide surgical template

BIOHORIZONS®

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* The submitted VIP treatment plan establishes Drill Sleeve placement for the initial 2mm pilot osteotomy including implant location, depth, and angulation. The Drill Sleeve is located above the level of hard and soft tissue. The planned osteotomy location can be reviewed by placing the Pilot Compu-Guide surgical template on the respective diagnostic stone model.



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