

VIP Virtual Implant Placement Software

VIP Virtual Implant Placement Software and The Compu-Guide Surgical Template System

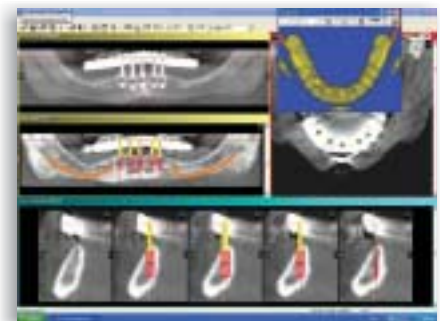
- The use of CT and computerized planning tools for dental implant surgery is rapidly becoming the standard of care.
- Our **VIP Virtual Implant Placement Software** allows you to plan for dental implant surgery using your CT scan data. VIP integrates with our **Compu-Guide Surgical Template System** and brings the performance of computer-guided dental implant surgery to new levels of accuracy and ease.
- Both the surgeon and restorative doctor can use computer-guided surgery to provide state of the art dental implant treatment to their patients in a cost-efficient and time-efficient manner.

“VIP” Features:

- **Self Processing**
Save hundreds of dollars on each case! Works with images from any DICOM-compatible CT scanner.
- **Simplicity**
No Ph.D. needed! We designed our software to be easy to use, and it can be setup to work the way you like to.
- **Tools**
VIP has all the tools you expect – image manipulation, gray scaling, measurements, interactive 3D, restorative space visualization and nerve marking. Create and quickly switch between multiple plans to compare surgical options.

Benefits:

- **Accuracy**
The use of CT means no more surprises at the time of surgery.
- **Improved Communication**
The oral surgeon and restorative doctor can more accurately pre-plan their cases for improved patient outcomes.



*Glide through Computer-Guided Surgery
with our integrated products*