



## **What do we need for surgical guides?**

- Full CBCT Arch Scan
- Full Arch Traditional Impression with bite registration or a Full Arch Mouth Intraoral Digital Scan
- We can accept DICOMS from ANY CT scanner (FULL DICOM data set)
- We can accept ANY .STL file from ANY intra oral scanner
- 4 types of surgical guides offered : Tooth, Tissue, Bone and Bone Reduction
- We can produce guides for ANY surgical kit on the market
- If you have a CT scanner that comes with treatment planning, the ONLY compatible software is Carestream & Remexxus. Otherwise we can treatment plan, or you can purchase the program to do so.
- FREE HIPPA compliant file transfer system and digital RX form

## **How do surgical guides assist surgery and implant cases?**

- More precise, and accurate placement results for a better restorative outcome
- 50% average reduction of chair time
- This process is becoming a Standard of Care in implant surgery
- Some insurances offer reimbursement (insurance code D6190)

## IMPLANT CASE CHECK LIST:

### - Any of these:

Full Arch pvs impression  
Full Arch Models with bite registration  
Full Arch intra oral scan

### - Bite registration

### - CBCT scan (less then 6 months old)

### - Analog

( if you choose to provide, Cornerstone can also order parts)

### - Stock Abutment

( if you choose to go with stock, Cornerstone can also order parts)

### - Restoration Type (all porcelain or pfm)

### - Screw-Retained or Cementable

### - Titanium or Zirconia Custom Milled Abutment

### - Shade

## IMPANT RETAINED DENTURE CHECK LIST:

### - Any of these:

Full Arch pvs impression  
Full Arch Models with bite registration  
Full Arch intra oral scan

### - Bite registration

### - CBCT scan (less then 6 months old)

### - DUAL SCAN PROTOCOL

1. Scan the patient's denture with markers
2. Patient wears the denture with markers and bite (CBCT scan)

### - Impression Copings

( if you choose to provide, Cornerstone can also order parts)

### - Analog

( if you choose to provide, Cornerstone can also order parts)

### - Shade