

# IMMEDIATE FULL-ARCH TEMPORIZAZION

## Implant Immediate Load Denture SAME-DAY CHAIRSIDE

# \$2200

- Full Immediate Denture
- Clear duplicate trough guide
- PMMA
- Temp Cylinders
- Analogs
- Screws
- Chairside Service for surgery

Please indicate  
"DIMIMLOAD" on your Rx

## Implant Delay Immediate Load Denture

# \$1200

- Full Immediate Denture
- Clear duplicate trough guide
- PMMA
- Temp Cylinders
- Analogs
- Screws
- Wire-reinforced

\* Return of provisional within 48 hours

Please indicate  
"DIMIMLOADDELAY" on your Rx



## Surgical Guide & Digital Plan

\* Bone guide and layering additional charge

# \$449

# IMPLANT IMMEDIATE

DSG has the ability to use analog and digital information together to assist with comprehensive planning for implant surgery site placement with an immediate load appliance. We can now take scans of the analog models at the new pre-determined vertical and esthetics of the diagnostic wax-ups. We will then combine these scans into the CBCT scan. This results in optimal planning of site placements digitally, by multi-layering all items into the software.

**Now, the proper future prosthetics are in place to compare to the patients' biomechanics in the virtual world, to achieve the ultimate restorative outcome.**

---

## What is needed to design a case:

- 1 | PVS IMPRESSIONS:** capture existing upper and lower dentition (pre-op models).
- 2 | BLUE MOUSE BITE**
- 3 | CBCT SCAN:** take with bite in place for existing vertical.
- 4 | PHOTOGRAPHS:** capture images of full face, lip at rest, normal smile, exaggerated smile, and patient occlusion: Left, Right and Front.
- 5 | RX:** Note specifics on final restoration desired, with proper space needed in order to address if clearance is an issue for the final input tooth shade.
- 6 | NOTE:** if the patient is edentulous, we will do a wax try-in at the desired vertical for the final requested.
- 7 |** Take pics of the wax-up in mouth to determine smile line, mid line and transition line for hybrid and proper esthetics with these new diagnostics.

## COMPREHENSIVE TREATMENT PLANNING

Once the comprehensive treatment plan is determined, we will set up a surgical conference call. This call will be a virtual consult to discuss existing patient morphology with new esthetics desired. We will discuss and place implants properly to ensure success of surgery and the needs for the angles for the designed appliance. This call will be between the Surgeon, GP, DSG Surgical Guide Specialist and Full-Arch Prosthetic Specialist.