



## Implant preferences

**Abutment Margin Depth** (If not specified, then Default values will be used)

- Mesial \_\_\_\_\_ (default = 0.5mm)
- Distal \_\_\_\_\_ (default = 0.5mm)
- Lingual \_\_\_\_\_ (default = 0.5mm)
- Buccal/Facial \_\_\_\_\_ (default = 1.5mm)

### Occlusal Table

- Normal width
- Narrow (3/4 width)

**My Occlusal Contacts preference for implant restorations is ....**

- Extra light** - 0.5 mm sub-occlusal on the model with no centric contacts and no lateral contacts on the model. I prefer no adjustments in the mouth.
- Light** - 0.3 mm sub-occlusal on the model with no centric contacts, and no lateral contacts on the model. I prefer no adjustments in the mouth.
- Medium** - 0.1 mm sub-occlusal on the model with minimal centric contacts, and no lateral contacts on the model. I prefer minimal adjustments in the mouth

**If there is insufficient occlusal clearance, then...**

- Make metal occlusal
- Make reduction coping plastic
- Adjust opposing
- Call me and let me know what you are doing

## Doctor Preference Profile

### Abutments

- Stock
- Implant Manufacturer Custom CAD
- Zirconia w/ Ti base
- CAD/CAM gold hue
- CAD/CAM Titanium

### Gingival Contours

- No Blanching (Tissue returning to normal within 5 minutes)
- Natural Emergence Profile (Doctor will sculpt tissue)
- Blanching

### Pontic to Tissue Design

- Ridge Lap
- Point Contact
- Modified Ridge Lap
- Sanitary
- No ridge
- Ovate

### Special request or Instructions: