



nSequence



CT Guided (Model Based) RX

5420 Kietzke Lane, Suite 205
Reno, Nevada 89511
888.809.2777 | 775.827.6650 Fax

RX Date:	Due Date:	<input type="checkbox"/> By 12pm	<input type="checkbox"/> By 5pm
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Patient Name:	Age:	Gender:
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CD of data enclosed

Note: Incomplete lab slip may delay your case

Practitioner:	Practitioner Phone #:	
Practitioner Email:	Lic. #:	
Billing Credit Card #:	Credit Card Expiration:	Security Code:

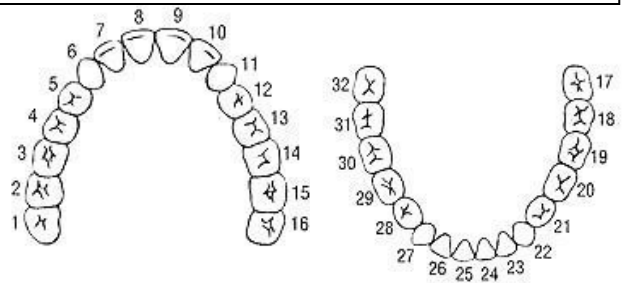
Please select any applicable services:

- CT Model
 - Max Man
- Model Surgery
 - Done by doctor
 - Done by nSequence
 - Software planned
- Bone reduction guide
- Surgical Guide
- Custom bone grafts

Treatment Plan

Call Doctor

Tooth #	Implant Type	Implant Length	Platform Diameter
<i>Ex: #8</i>	<i>Nobel</i>	<i>10mm</i>	<i>3.5mm</i>



Abutment seating jig will always be provided unless checked: NO

Order Radiographic Registration Device (RRD):

Packages	Please select sizes
<input type="checkbox"/> Kit 1: 8 trays + 2 Bite Cartridges	<input type="checkbox"/> Small <input type="checkbox"/> Medium <input type="checkbox"/> Large
<input type="checkbox"/> Kit 2: 36 trays + 2 bite cartridges	<input type="checkbox"/> Small <input type="checkbox"/> Medium <input type="checkbox"/> Large
<input type="checkbox"/> Trays only	<input type="checkbox"/> Small <input type="checkbox"/> Medium <input type="checkbox"/> Large Quantity: _____
<input type="checkbox"/> Bite Cartridges Only	Quantity: _____

Dentist signature

Date



Fully Edentulous

1. Begin with a freshly relined denture or a new denture
2. Using a 1mm round drill, drill six (6) craters of 1mm in diameter (no more than 1.2 mm in depth on the tongue surface) equally spaced in the palate of the upper or the lingual of the lower. Compress a sphere of Gutta Percha into each of the six craters.
3. Remove any excess of Gutta Percha from the surrounding surface of the crater and cover with a thin layer of light cure acrylic.
4. Scan the patient wearing the CD* at .2 voxel for 20 seconds
5. Scan the denture alone on a Styrofoam box at .3 voxel for 10 seconds
6. On the computer, set up two different folders; one marked "Patient Scan" and the other marked "CD Scan"
7. Go to www.n-sequence.com. On the homepage, click the button that says "Send It" to upload your scan data to us.

The following must be sent to nSequence

- Computer disc of the scans
- Any opposing model, if any
- Check bite
- Completed lab slip with treatment plan

*Complete Denture

Partially Edentulous

1. Begin with upper and lower full arch VPS impressions
2. Bite registration of the patient
3. Using nSequence's Radiograph Registration Device* (referred to as "RRD"), reline with Clear Peppermint bite material on the occlusal surfaces in the mouth
4. Scan the patient wearing the RRD at .2 voxel -20 second protocol**
5. On the computer, set up a new folder using the patient's name (Pt. Name Scan Data.)
6. Go to www.n-sequence.com. On the homepage, click the button that says "Send It" to upload your scan data to us.

The following must be sent to nSequence

- Computer disc of the scan data
- Models
- Impression trays
- Bite registration
- RRD
- Completed lab slip with treatment plan

*Radiographic Registration Device

**If using i-CAT Classic, use .2 voxel-40 second scan

Scan Perimeters: PLEASE VERIFY QUALITY OF SCAN BEFORE SENDING WORK TO NSEQUENCE. REMOVE ALL JEWELRY OR REFLECTIVE METAL OBJECTS FROM SCANNING RANGE. THIS INCLUDES PIERCINGS, ELECTRONICS, LEAD APRON, AND OTHER METALLIC REMOVABLE OBJECTS WITHIN SCANNING RANGE.