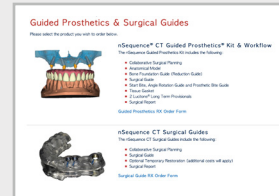


Submit an Online Rx Form



**MAKE SURE YOU PROVIDE THE FOLLOWING RECORDS TO THE LAB:**

1

CBCT Scan WITH Bite Registration



2

Impressions (Digital or Analog)



3

Bite Registration (Digital or Analog)



4

Photos



MORE DETAILS ON OTHER SIDE 

FOR DETAILED INFORMATION, PLEASE VISIT

**SUBMIT AN ONLINE RX FORM**

**1**

**2**

**3**

**4**

1. Go to nSequence.com
2. Click on Send a Case
3. Click on Guided Prosthetics® & Surgical Guides
4. Select Guided Prosthetics RX Order Form

**CBCT SCAN WITH BITE REGISTRATION**



1. Patient at desired VDO and MIP with bite in mouth
2. .3 Voxels at 20 seconds
3. 13x13 cm field of view (10x10 cm minimum)
4. Verify scan quality before dismissing patient

**IMPRESSIONS (DIGITAL OR ANALOG)**



1. Digital full arch impression scan of both arches
2. Scan working arch for a denture
3. Analog (PVS) impression, working arch impression for a denture



**BITE REGISTRATION (DIGITAL OR ANALOG)**



1. Full arch bite registration



2. Digital image of full arch in occlusion



3. If opening VDO, capture bite at desired VDO/MIP

**PHOTOS (5 IMAGES)**



1. High lip/Smile line
2. Lips slightly parted in a rest position
3. **Retracted** frontal in occlusion
4. **Retracted** right side in occlusion
5. **Retracted** left side in occlusion

**IMPORTANT TO NOTE** We cannot begin planning your case until all records (digital and analog) have been received and validated for quality. Once validated, an online consultation will be scheduled. **Inaccurate/incomplete records will lead to delays.**

FOR DETAILED INFORMATION, PLEASE VISIT

nsequence.com » Education » Virtual Learning Academy » Topic #3: Best Practices for Record Taking for Digital Full Arch Rehabilitation