

CT Guided Protocol

For CT Scanner + Intraoral Scanner

TERMINALLY DENTATE

1. Send Us Digital RX

Completely fill out the online digital RX form found at www.nsequence.com or your case cannot be processed.

A screenshot of the nSequence website's online digital RX form. The form is titled "CT Guided Surgical Order" and includes sections for "Treatment Plan Information", "Patient Information", "Treatment Information", and "Notes". The form is partially filled out with text and checkboxes.

2. Bite

Capture a full arch Blu-Mousse bite of the patient relating upper and lower dentition at a closed position. If the patient's opposing is a denture, be sure to use the denture as the opposing. If you can provide a digital bite with your COS scanner please go ahead and do so.



3. Patient CT Scan with Blu-Mousse Bite

Use at least a 0.3 voxel and export your scan as a multi-file DICOM. Scan the patient wearing the Blu-Mousse bite at 0.3 voxel for 20 seconds. (Preferably 13cm field of view)



4. Upper & Lower Digital Impressions

Use your COS scanner to take upper or lower digital impression. Notify your service provider to send data to nSequence®.



5. Send Us Photos & Shade

Send us digital clinical photographs of the patient and the desired shade.



IMPORTANT NOTE

Be sure to send all digital scans from chairside/ intraoral scanners to nSequence® as STL files. Registering nSequence as a partner lab may be necessary.

CT Guided Protocol

For CT Scanner + Conventional Impressions

TERMINALLY DENTATE

1. Send Us Digital RX

Completely fill out the online digital RX form found at www.nsequence.com or your case cannot be processed.

A screenshot of the NDX nSequence website showing a 'CT Guided Surgical Order' form. The form includes sections for 'Treatment Plan Information', 'Patient Information', and 'Clinical Information'. The 'Clinical Information' section contains several questions with input fields, such as 'What type of preparation are you planning on using?' and 'What type of surgical approach or instrumentation will you use?'. The form is partially filled out with text.

2. Bite

Capture a full arch Blu-Mousse bite of the patient relating upper and lower dentition at a closed position. If the patient's opposing is a denture, be sure to use the denture as the opposing.



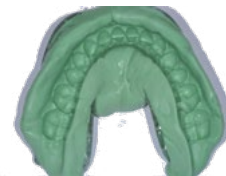
3. Patient CT Scan with Blu-Mousse Bite

Use at least a 0.3 voxel and export your scan as a multi-file DICOM. Scan the patient wearing the Blu-Mousse bite at 0.3 voxel for 20 seconds. (Preferably 13cm field of view)



4. Upper & Lower Impressions

Take full upper and lower VPS impressions of your patient. Be sure to capture vestibules and peripheral rolls, as anatomically distal and as accurately as possible.



5. Send Us Photos & Shade

Send us digital clinical photographs of the patient and the desired shade.

