



# CT Protocol for the NobelGuide Concept with NobelClinician<sup>™</sup> software

and

Planmeca Promax<sup>®</sup> 3D

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#### **1** Planmeca scanner instructions

### **1.1 Image Acquisition**

Version Planmeca software: Planmeca Romexis version 2.7.0.R or newer Sensor serial number starting with letters TDX / TDV / TDVP / TFD / TFDP

### 1.1.1 Calibration scan

Sensor serial number	TDV / TDVP / TFD / TFDP	TDX
Normal resolution	0.2 mm	0.32 mm
kV, (adult, medium size )	76 kV	70 kV
mA, (adult, medium size)	14 mA	10 mA
Field Of View	80mm Ø x 50 mm (Lower)	80mm Ø x 50 mm (Lower)
Scan time	18s	18s
Slice Thickness	0.2 mm	0.32 mm
Imaging program	Teeth P0200	Teeth P0200
Artefact removal setting	Low (default)	Low (default)
HU correction	Off	Off

The phantoms/objects should be placed on top of Planmeca CBCT guide holder (part number 10030330) provided with the Planmeca ProMax 3D.

It is important to position the object in the middle of the FOV.

For more information on the NobelGuide calibration object, please consult following sections of the NobelClinician Help Files in the software: My Office Module > Scanner Calibration.



# 1.1.2 Radiographic guide scan

Sensor serial number	TDV / TDVP / TFD / TFDP	TDX
Normal resolution	0.2 mm	0.32 mm
kV, (adult, medium size )	76kV	70 kV
mA, (adult, medium size)	14mA	10 mA
Field Of View	80mm Ø x 50 mm (Lower)	80mm Ø x 50 mm (Lower)
Scan time	18s	18s
Slice Thickness	0.2 mm	0.32 mm
Imaging program	Teeth P0200	Teeth P0200
Artefact removal setting	Low (default)	Low (default)
HU correction	Off	Off

The phantoms/objects should be placed on top of Planmeca CBCT guide holder (part number 10030330) provided with the Planmeca ProMax 3D.

It is important to position the object in the middle of the FOV.





### 1.1.3 Patient scan

Normal resolution	0.2 mm / 0.32 mm
kV, (adult, medium size)	90 kV
mA, (adult, medium size)	10 mA
Field Of View	80mm Ø x 80 mm
Scan time	18s
Slice Thickness	0.2 mm / 0.32 mm
Imaging program	Teeth P0200
Artefact removal setting	Low (default)

## **1.2 Export image from Romexis**

In Romexis 3D Module click the Export button in the Output group of the Main Toolbar.



Export the image with original resolution, 15bit Bit Depth and as a Set of Single Frame DICOM Files.

Image Type		Options	
C Single Multi Frame DIC	OM File	Resolution	
Set of Single Frame DICOM Files		Orig 0,20 mm 🔻	
		Bit Depth	
		15 🔻	
	Viginal Orientation		
Export Type		Include Nerves and Implants	
Export image Only Export image to CD/DVD		Export Cropped	
		Anonymize	
Export Viewer with Multi	frame image	Include Proface (.PRO)	
Create ISO image with Viewer & Multiframe		Include Proface (.OBJ)	
Burn Viewer with DICO	M File(s) on CD/DVD	🔲 Include IO-Scan	
Folder: C:\temp			
File Name: NobelGuide			

Figure 1:Export settings for Romexis. Set the resolution according to the specifications in section 1.1.



### 2 Import the scan in NobelClinician

To create a 3D model of the patient and the radiographic guide, it is important to select the appropriate DICOM files, to set the most appropriate volume of interest and to indicate the optimal isovaue. The system will guide you through these steps in the Create Bone Wizard and the Create Guide Wizard.

For more information and guidance, please consult following sections of the NobelClinician Help Files in the software:

- Planning a patient > Bone model > Create a 3D bone model
- Planning a patient > Radiographic Guide model > Create a 3D radiographic guide model

## 3 Alignment of radiographic guide and patient bone

The patient bone model and the radiographic guide model will be aligned automatically.

If problems occur during the automatic alignment or when automatic alignment fails, this can be rectified by doing a manual alignment.

The Manual Alignment wizard is for advanced users only! Please first check that there are no artifacts, for example motion artifacts in the CT images, and that the NobelGuide protocol has been followed meticulously.

For more information and guidance, please consult following section of the NobelClinician Help Files in the software:

• Planning a patient > Radiographic guide model > Explaining the radiographic guide wizard