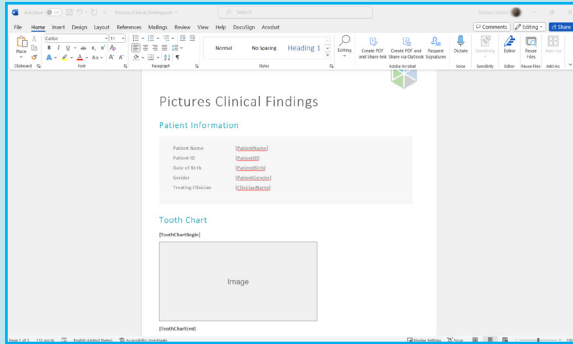


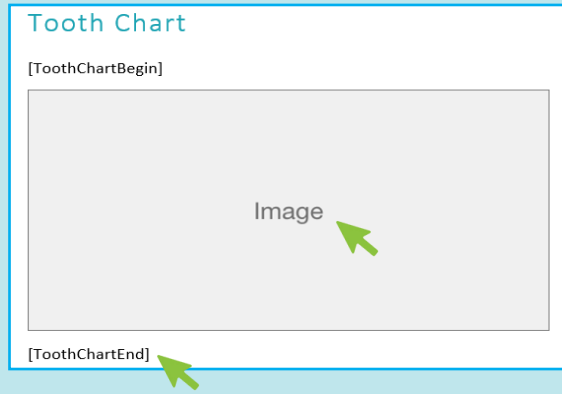
How to Create Custom Reports

1



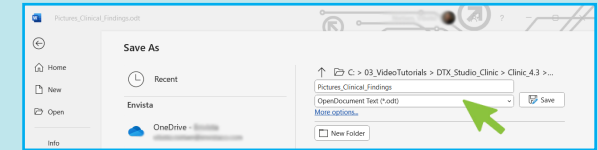
Design a template document in Microsoft® Word, LibreOffice®, ...
The available tags can be found in the appendix.

2



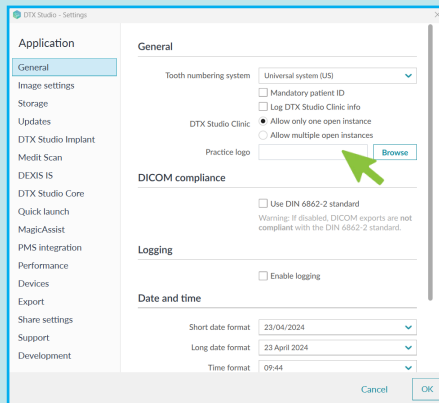
Close all tags correctly. Place (dummy) images and resize them (these placeholders will be replaced with the actual images when creating the report).

3



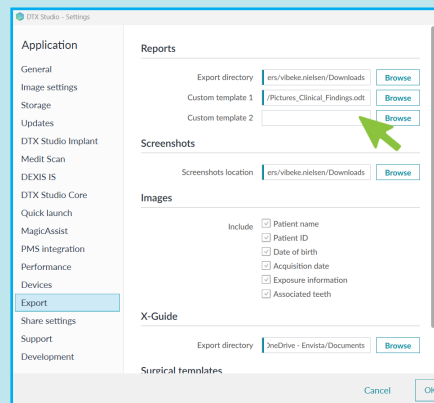
Save your template document as **OpenDocument Text (*.odt)**.

4



In DTX Studio Clinic, add your practice logo in the **General** settings.

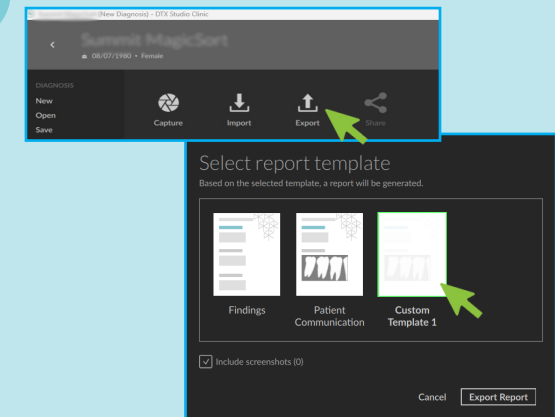
5



In the **Export** settings, specify the location of your template.

Note: Up to two unique templates can be created.

6



When generating a report for a patient in the Clinic module, select **Custom Template 1** (or 2).

Appendix: Report Tags

[PracticeLogoBegin]



[PracticeLogoEnd]

PATIENT INFORMATION – LABEL [Patient information]

LABEL [Patient Name]

[PatientName]

LABEL [Patient ID]

[PatientID]

LABEL [Date of Birth]

[PatientBirth]

LABEL [Gender]

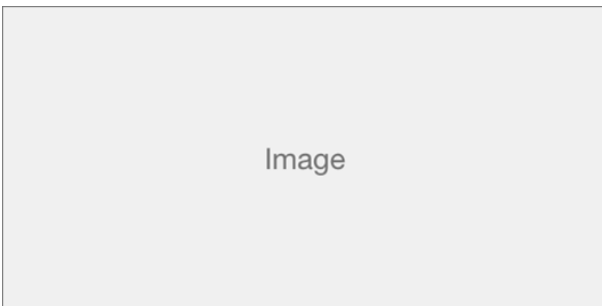
[PatientGender]

LABEL [Treating Clinician]

[ClinicianName]

TOOTH CHART

[ToothChartBegin]



[ToothChartEnd]

DIAGNOSIS INFORMATION – LABEL [Diagnosis information]

[DiagnosisInformationBegin]

LABEL [Diagnosis Date]

[LastDiagnosisDate]

LABEL [Diagnosis Name]

[DiagnosisName]

LABEL [CBCT Scan date]

[ScanDate]

LABEL [CBCT Scanner]

[ScannerManufacturer] [ScannerModel]

LABEL [CBCT Scan parameters]

[kV] [mA] [DAP]

LABEL [ReasonForExamination]

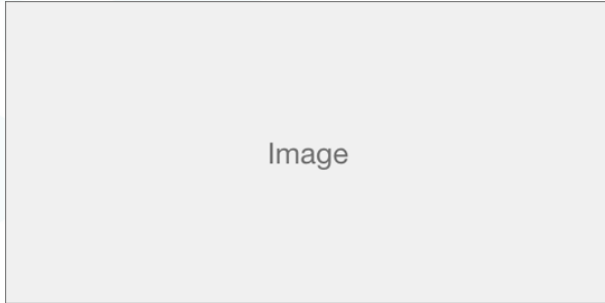
[Empty]

[DiagnosisInformationEnd]

IMAGES

3D PANORAMIC - LABEL [3DPANORAMIC]

[3DpanoramicImageBegin]



LABEL [AcquisitionDateLabel]

[AcquisitionDateTime]

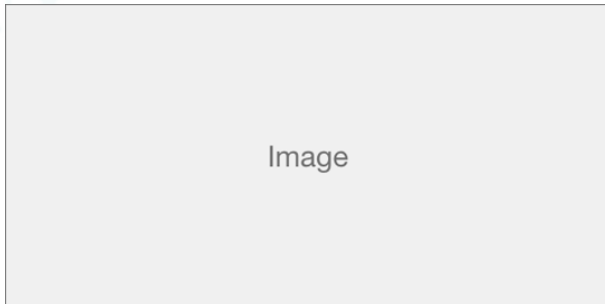
[kV] [mA] [DAP]

[ScannerManufacturer] [ScannerModel]

[3DpanoramicImageEnd]

OPG – LABEL [OPG]

[OpgImageBegin]



LABEL [AcquisitionDateLabel]

[AcquisitionDateTime]

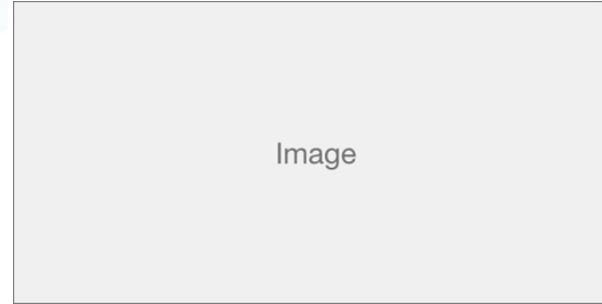
[kV] [mA] [DAP]

[ScannerManufacturer] [ScannerModel]

[OpgImageEnd]

INTRAORAL X-RAY LAYOUT – LABEL [INTRAORAL LAYOUT]

[IntraoralLayoutBegin]



[Intraoral Layout][ScreenshotDateTime]

[IntraoralLayoutEnd]

CLINICAL PICTURES LAYOUT – LABEL [CLINICAL PICTURES LAYOUT]

[ClinicalPicturesLayoutBegin]



[CLINICAL PICTURES LAYOUT]

[ScreenshotDateTime]

[ClinicalPicturesLayoutEnd]

SCREENSHOTS

[FilteredScreenshotImagesBegin]



[Screenshot] [ScreenshotDateTime]

[FilteredScreenshotImagesEnd]

ALL 2D IMAGES

[2DImagesBegin]



LABEL [AcquisitionDateLabel]

[AcquisitionDateTime]

[kV] [mA] [DAP] [ScannerManufacturer] [ScannerModel]

[2DImagesEnd]

FINDINGS

1. PATIENT FINDINGS – LABEL [PATIENT FINDINGS]

[Patient Findings]

[PatientFindingsBegin]

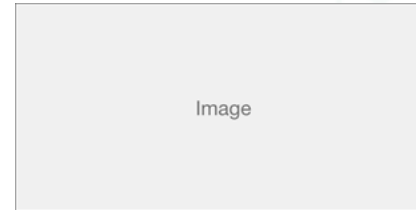
[FindingDescription]

[DynamicSpacingBegin]

[DynamicSpacing]

[DynamicSpacingEnd]

[FindingsImageBegin]



[Intraoral image] [AcquisitionDateTime]

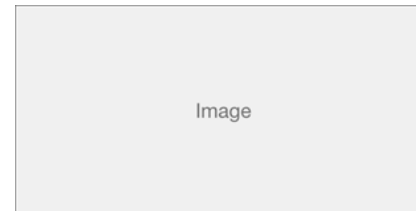
[FindingsImageEnd]

[ScreenshotDynamicSpacingBegin]

[ScreenshotDynamicSpacing]

[ScreenshotDynamicSpacingEnd]

[ScreenshotsBegin]



[Screenshot][ScreenshotDateTime]

[ScreenshotsEnd]

[PatientFindingsEnd]

2. TOOTH FINDINGS

[ToothFindingsBegin]

[TOOTH #]

[SingleToothFindingBegin]

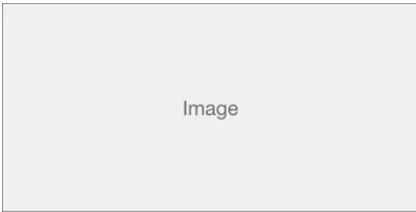
[FindingDescription]

[DynamicSpacingBegin]

[DynamicSpacing]

[DynamicSpacingEnd]

[FindingsImageBegin]



[Intraoral image][AcquisitionDateTime]

[FindingsImageEnd]

[ScreenshotsBegin]



[Screenshot][ScreenshotDateTime]

[ScreenshotsEnd]

[SingleToothFindingEnd]

[ToothFindingsEnd]

IMPLANTS – Label [Implants]

LABEL [PLANNED IMPLANTS]

[ImplantsBegin]

[TOOTH #]

[SingleImplantBegin]

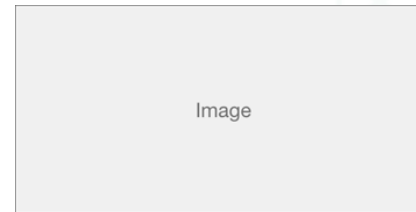
[ImplantBrand]

[ImplantProduct]

[ImplantConnection] – [ImplantDiameter] x [ImplantLength]

[ImplantNotes]

[ImplantImageBegin]



[Screenshot][ScreenshotDateTime]

[ImplantImageEnd]

[SingleImplantEnd]

[ImplantsEnd]

EXTRA

ADD EMPTY FIELD = [EMPTY]

REPORT CREATION DATE = [PrintDateTime]