

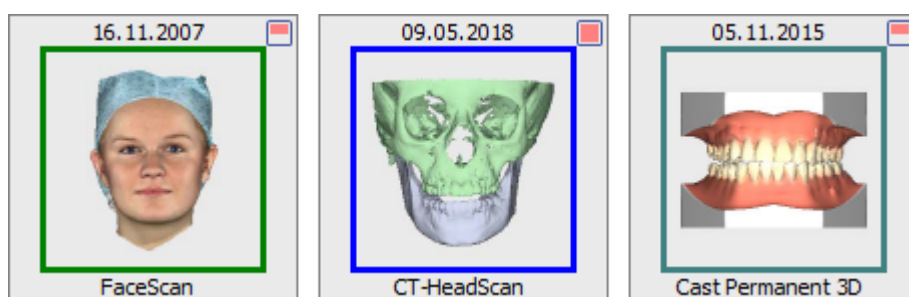
Image Type List 3D

[Image Type List 2D](#) Image Type List 3D

In OnyxCeph^{3™} several pre-defined 3D image types can be used to classify imported patient images. By classifying the imported image with an image type, specific properties are assigned to the imported image which can be useful for its further processing in the software. All available 2D image types are assigned to categories

- Image
- X-Ray
- Model

and can be activated, deactivated and customized by menu item [Options|System Options on Tab 3D Image Types](#) .



The image type **Code** can be used in the Command Line Interface (CLI) to specify the type of images passed. In addition, the codes are used in OnyxQuery.






Category Image

Icon	Name	Name for Code	Code
	FaceScan	FaceScan3D	FS3D
	No Type 3D	NoType 3D	NO3D
	Overlay 3D	OVerlay 3D	OV3D

Category Xrays

Icon	Name	Name for Code	Code
	CT-HeadScan	CTHead3D	CTH3D

Category Model

Icon	Name	Name for Code	Code
	Cast Maxilla 3D	CAstMaxilla3D	CAMAX3D
	Cast Mandible 3D	CAstMandibula3D	CAMAND3D
	Cast Deciduous 3D	CAstDeciduous3D	CAD3D
	Cast Mixed 3D	CAstMixed3D	CAM3D
	Cast Permanent 3D	CAstPermanent3D	CAP3D

From:

<https://www.onyxwiki.net/> - [OnyxCeph³™ Wiki]

Permanent link:

https://www.onyxwiki.net/doku.php?id=en:imagetypes_3d

Last update: **2023/02/16 22:35**

