\times

[OnyxCeph³[™] Wiki] - http://onyxwiki.net/

System Options - Tab |3D Image Types|

On system options tab [Image types], all 2D and 3D image types can be activated and configured usually used in the practice.

Datient Nata	2D Image Types 3D Image Types		
Image Types	Image *		
Sessions	FaceScan		
Galleries	☑ ? No Type 3D		
Printouts	Overlay 3D		
Farmer	X-Ray		
Forms	CT-HeadScan		
Display	Model	*	
Interfaces	nterfaces Cast Maxilla 3D		
Third Party Tools	Cast Mandible 3D		
	Cast Deciduous 3D		
Event	Cast Mixed 3D		
Upload Data	Cast Permanent 3D		
Email			
	A Help Close		

[Click on tab to switch to related topic]

OnyxCeph³[™] supports pre-defined image types 2D and 3D, while settings and parameter can be adjusted in detail by the user to match the practice internal workflows as good as possible. Classification into different categories is helpful to use the individual functions.

System Options

Tab |3D Image Types|

Predefined 3D Image Types are categorized into

- Image (Clinical Photo)
- Xray
- Model

The sequence of appearance can be modified by the [Arrow] buttons on top. With the [Edit] button on the left, image properties can be adjusted in panels

- General
- Image Acquisition
- Tracing
- Slide View

regarding the settings available there.

Edit: Image Type X			
General	\$		
Image Type Name:	CT-HeadScan		
Image Type Category:	Röntgen 💌		
Token:	СТНЗD		
Thumbnail:	Load		
	Delete		
Image Acquisition 🔅			
Default Layout: 🗹 Display 1 and 2 separately			
Tracing *			
2D Image Types	3D Tracing Types		
Slide View			
View:	Printing Form:		
Measurements	▼ Standard ▼		
Help	OK Cancel		

From: http://onyxwiki.net/ - [OnyxCeph³™ Wiki]

Permanent link: http://onyxwiki.net/doku.php?id=en:tab_imagetypes3



Last update: 2021/09/24 13:04