


























































































































Modulfenster







Als Module werden modale Prorammmfenster des Client-Programms [OnyxCeph](#) bezeichnet, in denen weitgehend eigenständige funktionelle Aufgaben bearbeitet werden können. Solche Modulfenster können von den zugehörigen Unterregistern [|2D Daten|](#) und [|3D Daten|](#) auf Tab [|Bilder|](#) aufgerufen werden.

2D Module

Overview	Modules 2D	BASIC	2D PRO	3D PRO	LAB	OMS
01	Bild hinzufügen 2D					
02	Bild anpassen Image 2D					
03	Kombinieren 2D]					
04	Bearbeiten 2D	✗				
05	Auswertung 2D	✗				
06	Spiegeln 2D	✗				
07	CO-CR Konvertierung	✗				
08	Behandlungssimulation 2D	✗				
09	Ricketts V.T.O.	✗				
10	Befundvergleich 2D	✗				

3D Module

Overview	Modules 3D	BASIC	2D PRO	3D PRO	LAB	OMS
01	Bild hinzufügen 3D		✗			
02	Bild anpassen 3D		✗			
03	Bearbeiten 3D		✗			
04	Auswertung 3D	✗	✗			
05	Inspect 3D		✗			
06	Kombinieren 3D		✗			
07	Spiegeln 3D	✗	✗			
08	Befundvergleich 3D	✗	✗			
09	Waefer Creation 3D	✗	✗			
10	Modellausrichtung		✗			
11	Segmentierung	✗	✗			
12	FA_Bonding	✗	✗			
13	V.T.O.3D	✗	✗			
14	Wire_Bonding	✗	✗			
15	Kylux 3D	✗	✗			
16	Bonding Jigs 3D	✗	✗			
17	Bonding Trays 3D	✗	✗			
18	Bracket Adapt 3D	✗	✗			
19	Aligner 3D	✗	✗			
20	Retainer 3D	✗	✗			
21	Behandlungssimulation 3D	✗	✗			
22	Ortho Apps 3D	✗	✗			
23	Bite Splint 3D	✗	✗			
24	Bracket Erase 3D	✗	✗			

Overview	Modules 3D	BASIC	2D PRO	3D PRO	LAB	OMS
25	TADmatch™	✗	✗			
26	Approval 3D		✗			

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

Permanent link:
https://www.onyxwiki.net/doku.php?id=modules_000&rev=1670852268

Last update: 2022/12/12 14:37

