

Module FA_Bonding



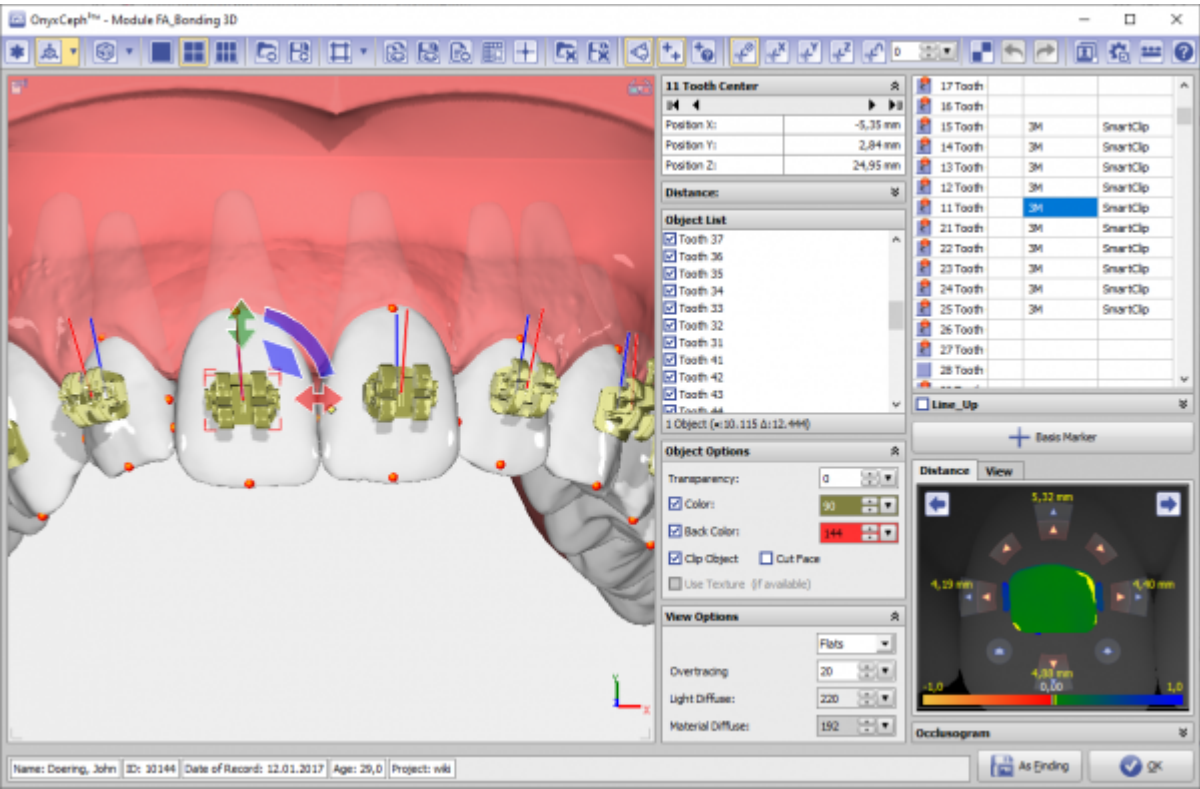
Program version	BASIC	2D PRO	3D PRO	LAB	OMS
Availability	✗	✗			

The FA_Bonding module can be used to position virtual brackets according to different specifications (OnyxCeph³™, MBT, Muchitsch, Creekmore, Andrews, Alexander) individually or in pre-configured groups on the malocclusion model. The position and orientation of the brackets can be individually corrected / adjusted.





First Steps

1. Place bracket point from list onto the correct tooth, model rotation determines up vector
2. Select bracket for point or load bracket set
3. Adjust bracket using the 3D navigators or the line-up tool
4. Harmonize crown-base distance
5. Save as project and new finding

Module user interface



Links

	Module Handout FA_Bonding
	Virtuelles Bracketkleben
	https://youtu.be/bgCUlIm2YKw
	Tutorial

From:

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

Permanent link:

http://www.onyxwiki.net/doku.php?id=en:fa_bonding&rev=1613249157

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