

# Module Bonding Jigs 3D



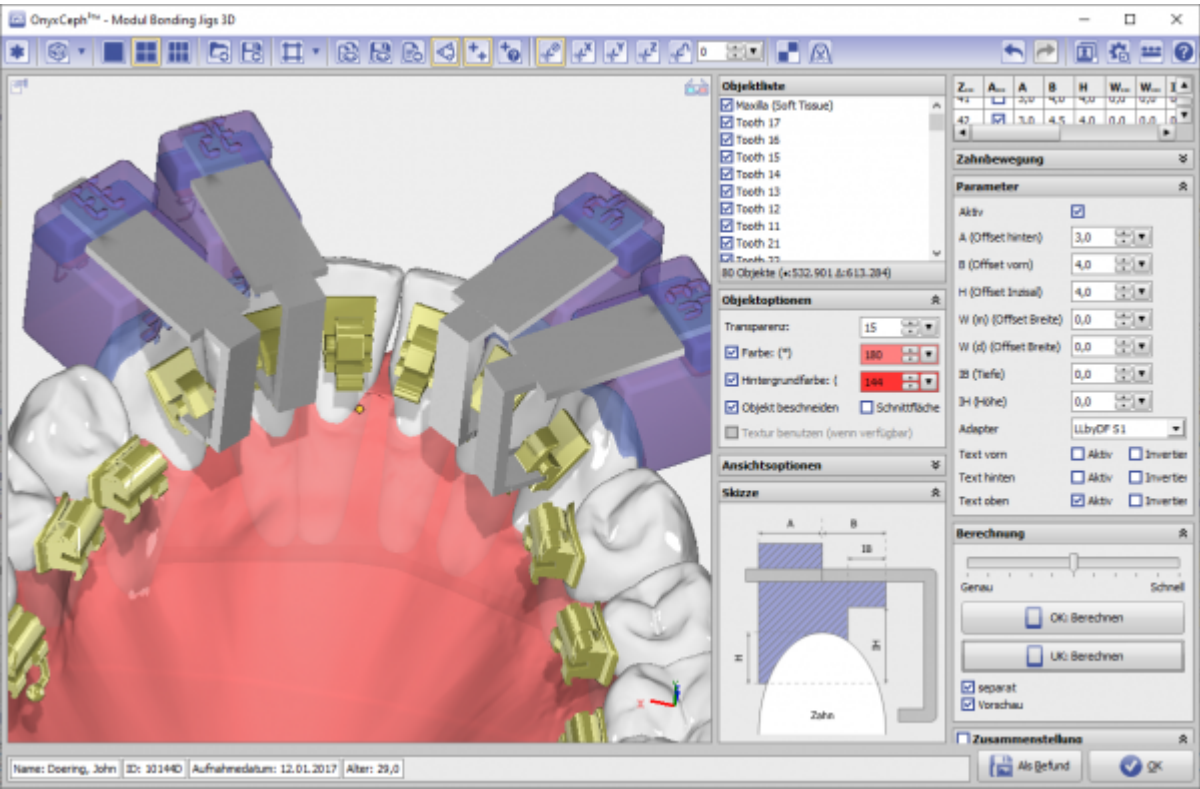
Program version	BASIC	2D PRO	3D PRO	LAB	OMS
Availability	✗	✗			

In module Bonding Jigs 3D module, occlusal transfer jigs can be constructed to transference the virtually planned bracket positions using metallic standard bracket adapters.

## First Steps

1. Open Module with bracket-attached Model
2. Select Crowns
3. Assign adapter and Jig parameters to crowns
4. Construct jigs individually or connected
5. Arrange jigs for manufacturing / export
6. Save planning as project and/or as finding

## Module user interface



## Links



From:

<http://onyxwiki.net/> - [OnyxCeph<sup>3</sup>™ Wiki]

Permanent link:

[http://onyxwiki.net/doku.php?id=en:bonding\\_jigs\\_3d&rev=1613250083](http://onyxwiki.net/doku.php?id=en:bonding_jigs_3d&rev=1613250083)

Last update: **2021/02/13 22:01**

