

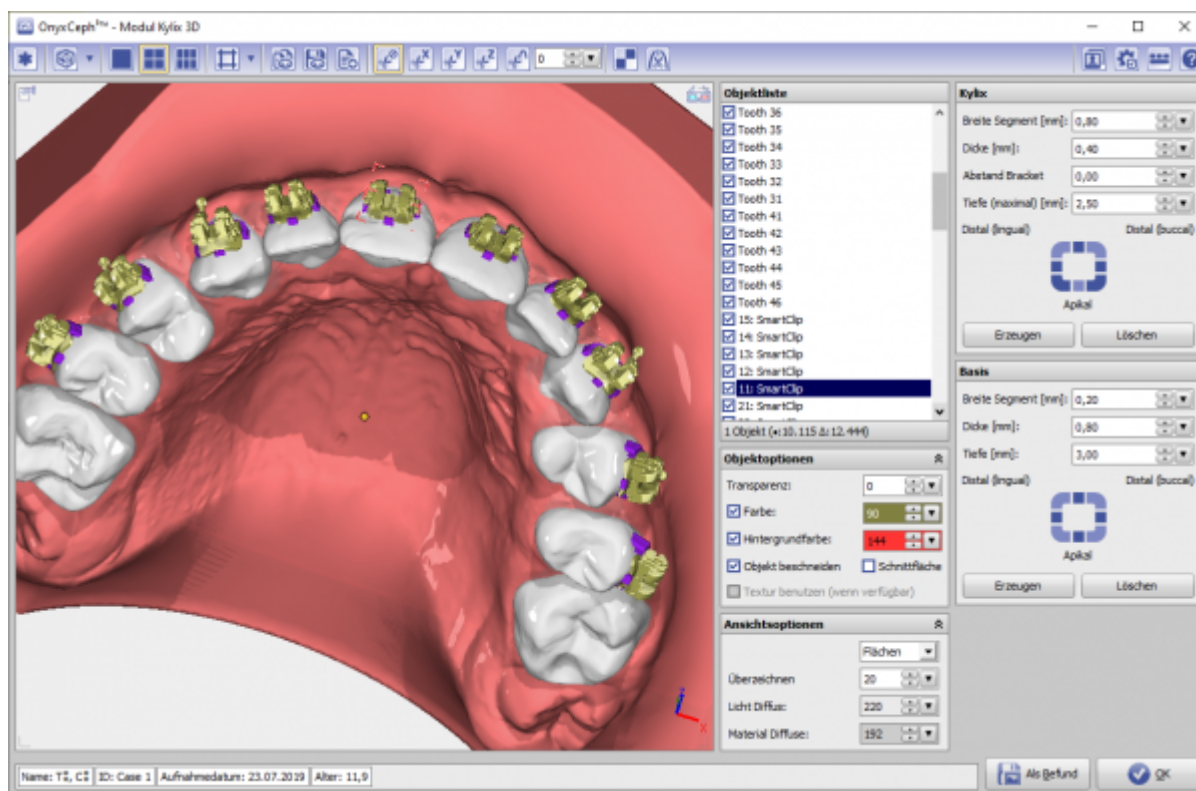
Module Kylix 3D

Module Kylix 3D allows the construction of bracket adapters of different designs around and underneath the virtual bracket to fix the planned bracket positions defined e.g. in the FA_Bonding or Wire_Bonding module. After manufacturing and inserting the real brackets into the Kylix markers, conventional thermoforming can be used to transfer the virtually planned bracket positions to the patient.

First Steps

1. Select form and parameters for Kylix (frame) and insert for all visible brackets
2. Select form and parameters for Base (rest) and insert for all visible brackets
3. Save as new finding or export 3D using the object list

Module user interface



Links



<https://youtu.be/ohejvs3cu28>

From:

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

Permanent link:

https://onyxwiki.net/doku.php?id=en:kylix_3d&rev=1585079784

Last update: **2020/03/24 20:56**

