

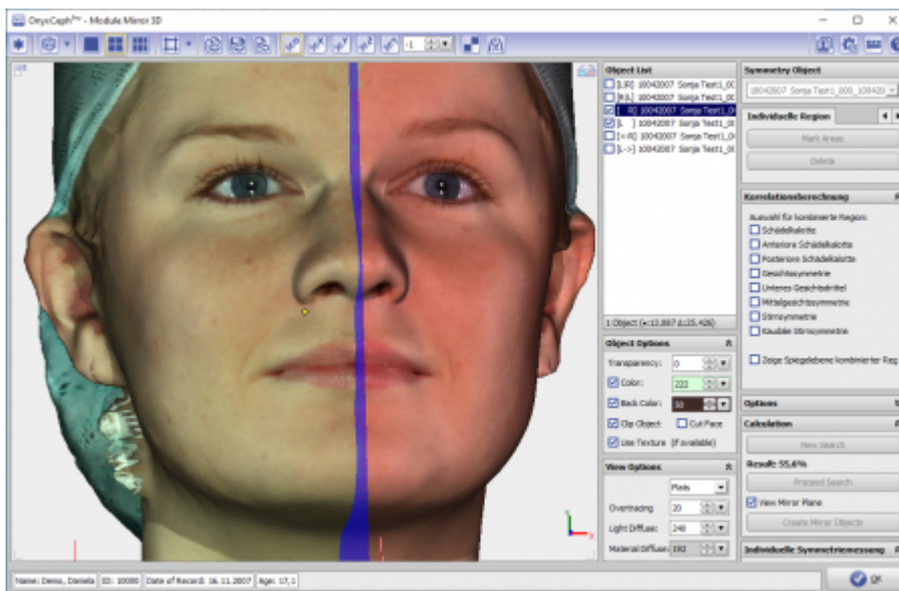
Module Mirror

Use the module Mirror 3D to analyze symmetry of the face or the whole head with statistical methods. A typical use-case is the comparison begin and result in orthodontic treatments which affect the visual appearance of the patient.

First Steps

1. Choose face or head scan as finding
2. Choose region relevant for symmetry computation and set parameters
3. Let the algorithm find a plane of best symmetry
4. Visualize Left/Right comparison and save as new findings

Module user interface



References

Screenshots	
3D Views	
Videos	 Symmetrieanalyse am offenen Facescan-Datensatz
Links	

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

Permanent link: http://onyxwiki.net/doku.php?id=en:mirror_3d&rev=1566211468

Last update: 2019/08/19 12:44



