

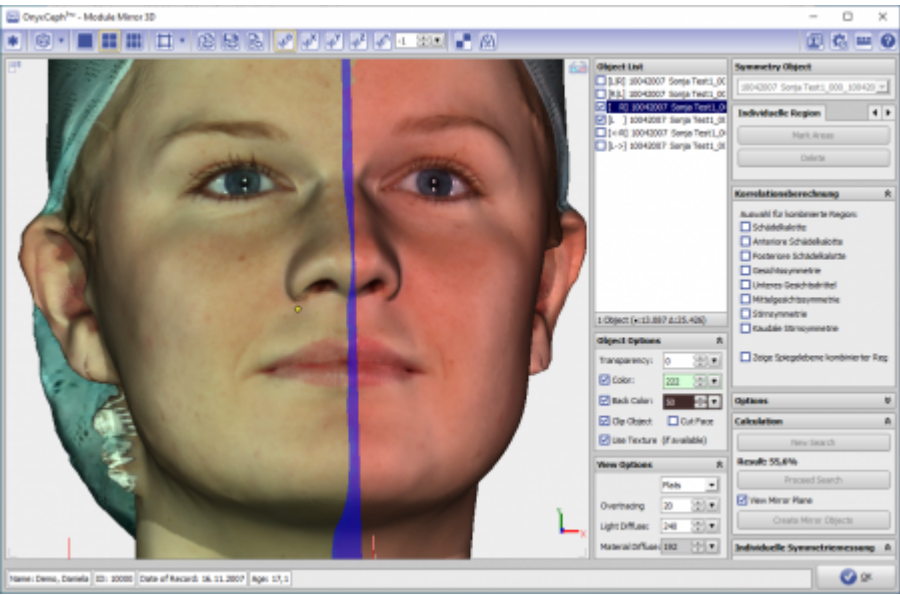
# Module Mirror

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/> - [OnyxCeph<sup>3</sup>™ Wiki]

Permanent link:

[http://onyxwiki.net/doku.php?id=en:mirror\\_3d&rev=1566211468](http://onyxwiki.net/doku.php?id=en:mirror_3d&rev=1566211468)

Last update:

2019/08/19 12:44

