

CO/CR Conversion



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

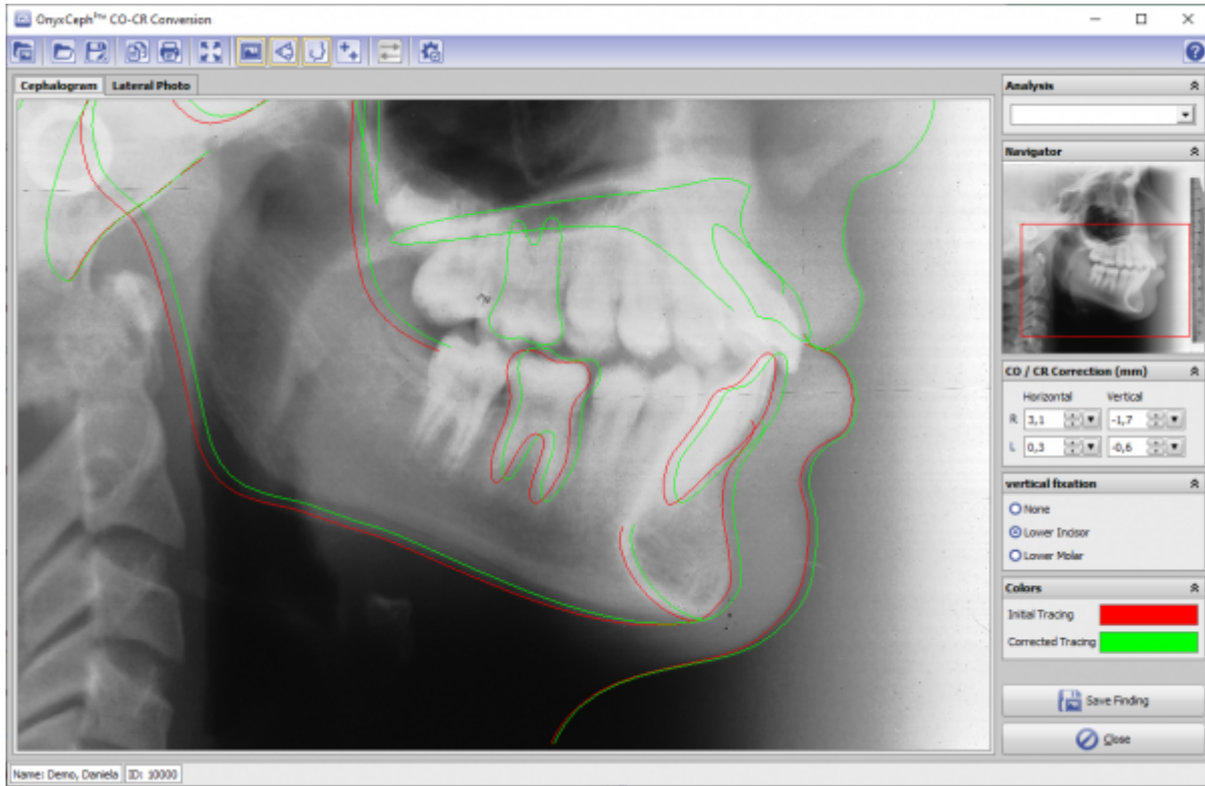
- not included
- included by default
- optionally included

In module CO-CR conversion, a lateral ceph tracing can be adjusted to a simulated mandible position. For this purpose, the condyle displacement X/Y (measured by CDI) is entered for both sides and the occlusal contact situation is selected. Optionally, the resulting profile change can be applied to a lateral photo adjusted by the soft tissue profile line. The images modified in this way can be saved as separate findings.

First Steps

1. Open module with lateral ceph and (optionally) with a corresponding lateral photo
2. Enter horizontal/vertical condyle displacement L/R
3. Select occlusal contact
4. Optionally: switch to tab |Lateral Photo|
5. Save modified image/s as finding

Modul user interface



Links



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

Permanent link:
http://onyxwiki.net/doku.php?id=en:co_cr_2d

Last update: **2023/03/06 12:49**

