

Module Adjust Image 2D



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

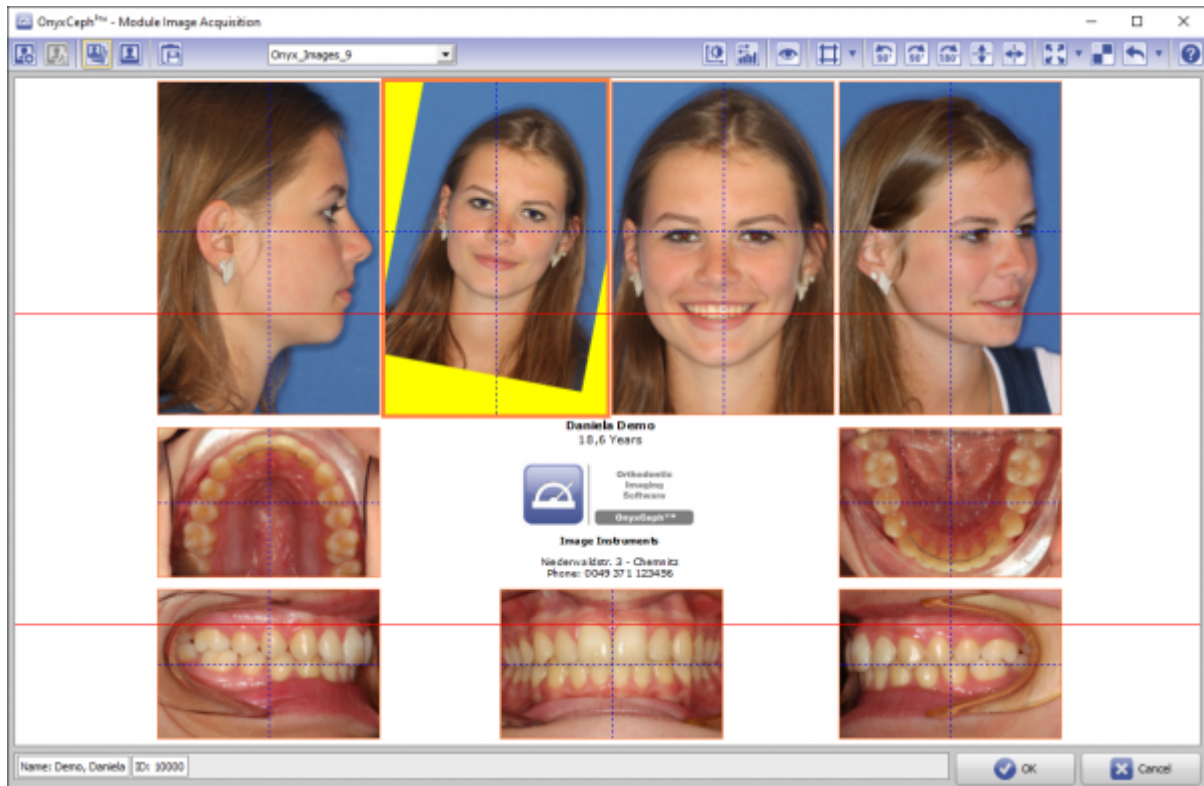
not included
 included by
 default
 optionally
 included

In module Adjust Image 2D, images can be adjusted individually or as a gallery arrangement in terms of alignment (position, rotation, zoom, mirror/flip) and display (contrast, brightness, hue, saturation) within a frame with an image-specific A/R. With single image adjustment, the A/R of the original image can also be taken over. All such adjustments are stored as crop parameters for the respective image data set in the database when confirmed with [OK] and applied each time the image is displayed within OnyxCeph^{3™} and also on export, while the underlying original image remains unchanged. All adjustments made by crop parameters can be undone individually or in groups in the module.

First Steps

1. Select adjustment type (single image, multiple image)
2. Adjust image/s regarding position, rotation, zoom, flip/mirror
3. Optionally, activate/use guide lines
4. Adjust image/s regarding contrast, brightness, hue, saturation
5. Optionally, save gallery as presentation
6. Save image adjustments

Module user interface



Links

 [Module Handout Image Import 2D](#)

From:
[http://www.onyxwiki.net/ - \[OnyxCeph³™ Wiki\]](http://www.onyxwiki.net/)

Permanent link:
http://www.onyxwiki.net/doku.php?id=en:adjust_image_2d

Last update: **2023/03/06 12:45**

