

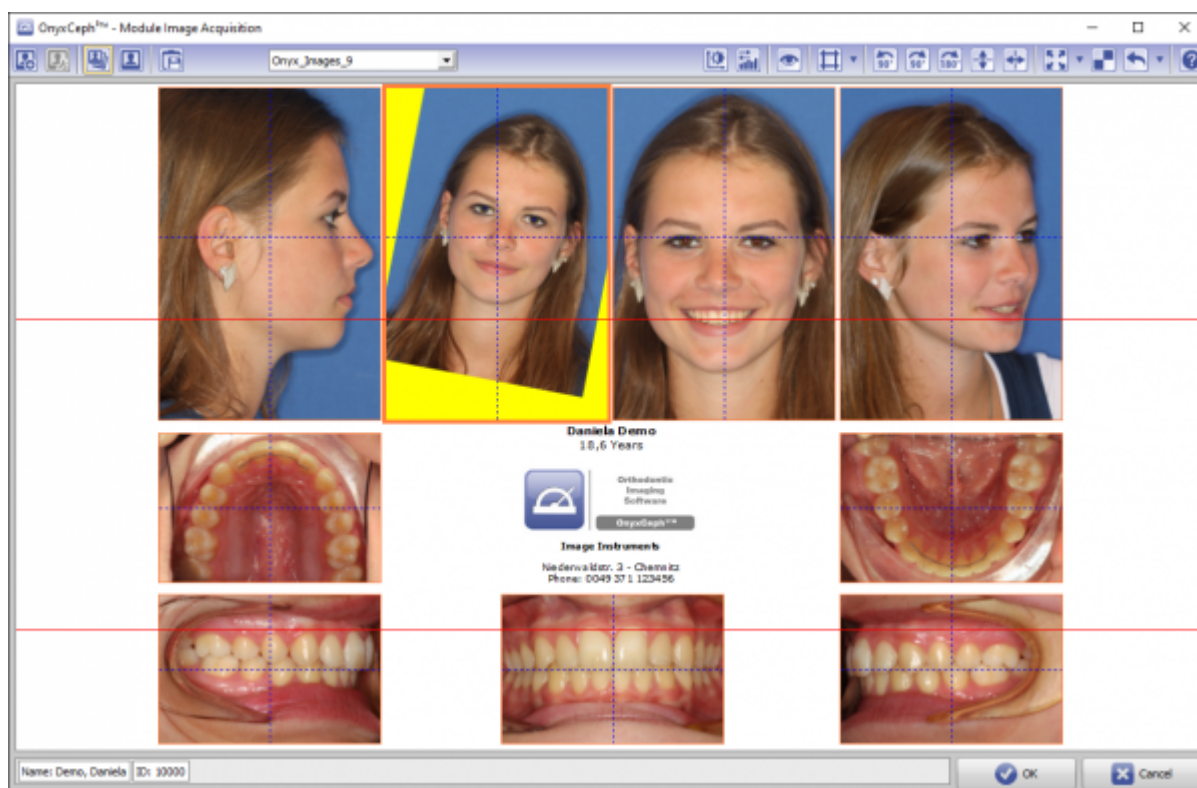
## Module Adjust Image

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<sup>3</sup>™ 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 interfaceoberfläche



### Links



[https://image-instruments.de/Onyx3/Handout\\_Digitize\\_Images\\_2D\\_EN.pdf](https://image-instruments.de/Onyx3/Handout_Digitize_Images_2D_EN.pdf)

From:

<http://www.onyxwiki.net/> - [OnyxCeph<sup>3</sup>™ Wiki]

Permanent link:

[http://www.onyxwiki.net/doku.php?id=en:adjust\\_image\\_2d&rev=1584370507](http://www.onyxwiki.net/doku.php?id=en:adjust_image_2d&rev=1584370507)

Last update: **2020/03/16 15:55**

