

User Interface Overview



Xpod
free to imagine

myray



Ready to acquire x-rays as soon as the sensor is connected.

New x-ray image.

New images are stored in folders on the SD-card.

If no folder is selected, a new one will be automatically created.



Organizing images.

Managing series of images is easier when a new folder is created before acquiring x-rays.

Create a new folder.

List existing folders.

Exposure guidelines.



New Folder.

Assign a mnemonic name to a new series of images.



Images are organized in folders.

Folders are listed in pages, and can be searched by name.

Double-click one existing folder to view the images in it.



Images can also be added to existing folders.

Select and unlock a folder, to add images.



Thumbnail preview of the images inside a selected folder.

Touch one thumbnail to show the image full-screen.

Select different split-screen mode.



Split-screen mode.

Touch one image to display it full-screen.

Select the split-screen mode.

Browse pages.



Full-screen mode.

Click for orientation and tooth number assignment.

Touch the image to zoom it once or twice.

Tools selection.



ZOOM mode.

Zoom navigation.

Slide finger to pan the image.

Tools selection.



Image properties.

Select image orientation.

Assign tooth number.



Image properties.

Highlight tooth numbers to assign.

Upper / Lower Jaw selection.

Return to the image.



Tools.

Brightness

Contrast

Gamma Enhancer

Measurement

Restore original

Assign tooth

Delete

Tools selection.



Gamma Enhancer.

Combined adjustment of brightness and contrast. 

Plus / Minus buttons to adjust Gamma step-by-step. 



Measurement.

Place dots to define consecutive segments.

Adjust dots position activating the target mode.



Zoom Measurement.

Targets are more precise when zooming the image.

Real-time measure.

Set calibration measure of a known object in the image.



Exposure Guidelines.



Xpod
free to imagine

myray