Specification



Medical Purpose

Software OnyxCeph^{3™}, developed, placed on the marked and put into service by Image Instruments is intended to be used for the medical purpose of managing and diagnostically evaluating two-dimensional and threedimensional images in the framework of dental applications by gualified staff only.

Diagnostic and therapeutic decisions can not be motivated exclusively or even mainly on evaluation results provided by the software.

The intended medical purpose requires a correct registration and activation of the software by the user. Unauthorized trial versions can only be used to become familiar with the application acc. to its user interface and functionality but do not represent a medical product so far.

Functionality

Software OnyxCeph³[™] running on Windows[™] Operational Systems reperesents a client/server network application with integrated SQL database NexusDB for the purpose of

- Image archiving
- Image-based diagnistics
- Image-based treatment planning
- Patient education

using two-dimensional and three-dimansional image data in orthodontics, general dentistry and oralmaxillofacial surgery. [see also manual]

Program Versions | Modules

| Торіс | Content |
|---------------------|----------------------------|
| Program Versions | Available program versions |
| Version Featurelist | Program version comparison |
| Module Windows | Module Overview |
| Module Windows 2D | Overview Modules 2D |
| Module Windows 3D | Overview Modules 3D |

Release Information

Release history New in current Release

Prerequisites

All measurement, simulation, and image processing tools provided by OnyxCeph^{3™} merely serve to assist you in finding a diagnosis. All diagnosis and possible treatments must be based on clinical knowledge and experience. OnyxCeph^{3™} does not lay claim to replace the diagnosis of the physician.

Additionally, it is pointed out that the results obtained by the measuring functions of OnyxCeph³[™] can only be correctly calculated on condition of the object to be evaluated being digitally imaged in the focal plane without distortion. This has to be secured by means of appropriate calibration of the image acquisition process or suitable correction of the digitally recorded images.

The propriety of the used algorithms for 2D and 3D measurements on data sets can be verified by both test images which can be loaded from the root directory of the installation medium and download installation zip file. Both test images have to be classified as image type NoType (2D) resp. NoType (3D) and analyzed by the Calibration analysis. The error of each such measurement should be within the standard deviation displayed in column norm value.

Image And Tracing Types

| Торіс | Content |
|------------------|-------------------------------|
| Image Types 2D | Pre-defined 2D image types |
| Tracing Types 2D | Available tracing types |
| Image Types 3D | Pre-defined 3D image types 3D |
| Tracing Types 3D | Available tracing types 3D |

Getting Started

7 Getting Started

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