2024/02/18 07:30 1/2 Program Version

# **Program Version**

# Program version OnyxCeph<sup>3™</sup> 3D Lab

Program version 3D Lab is intended for use by dental laboratories and dental service providers. Program version 3D Lab integrates all functinality of program version 3D Pro including option Virtual Setup (V.T.O.3D). In addition, several standard modules (e.g., modules Wire\_Bonding, Aligner 3D, Waefer Creation) but also customized lab modules developed by Image Instruments for exclusive use can be activated optionally. In all program versions, OnyxCeph³™ can be used in a client/server network setup. By integrated options for synchronized data exchange via container the online and offline communication between practices and also between practice and laboratory is widely supported.

The export of 3D data in open formats like STL, OBJ, ZPR is exclusively supported in program version 3D Lab. Program version 3D Lab is only available in license type RL+ (purchase license).



#### Program version OnyxCeph<sup>3™</sup> 3D Pro

Program version 3D Pro is intended for use in orthodontical and OMS practices where 2D images and 3D data are used at the same time. Modules Waefer and V.T.O.3D (Virtual Setup) can be integrated optionally. Program version 3D Pro will help you to realize an effective workflow in archiving, diagnostics, treatment planning, and patient education and therefore to optimize practice management and patient treatment. In all program versions, OnyxCeph<sup>3™</sup> can be used in a client/server network setup. By integrated options for synchronized data exchange via container the online and offline communication between practices and also between practice and laboratory is widely supported.

Program version 3D Pro is available in license type RL+ (purchase license) and OSL (open subscription).



#### Program version OnyxCeph<sup>3™</sup> 2D Pro

Program version 2D Pro will help you to realize an effective workflow in archiving, diagnostics, treatment planning, and patient education and therefore to optimize practice management and patient treatment. In all program versions, OnyxCeph³™ can be used in a client/server network setup. By integrated options for synchronized data exchange via container the online and offline communication between practices and also between practice and laboratory is widely supported.

Program version 2D Pro is available in license type RL+ (purchase license) and OSL (open subscription).



# Last update: 2015/09/26 23:30

# Program version OnyxCeph<sup>3™</sup> 3D Basic

Program version 3D Basic can be used by dental practices where 2D images and 3D data are used at the same time.

Program version 3D Basic will help you to realize an effective workflow in archiving and patient education and therefore to optimize practice management and patient treatment.

In all program versions, OnyxCeph<sup>3 TM</sup> can be used in a client/server network setup. By integrated options for synchronized data exchange via container the online and offline communication between practices and also between practice and laboratory is widely supported.

Program version 3D Basic is available in license type RL+ (purchase license) and OSL (open subscription).



### Programversion OnyxCeph<sup>3™</sup> 2D Basic

Program version 2D Basic will help you to realize an effective workflow in archiving and patient education and therefore to optimize practice management and patient treatment.

In all program versions, OnyxCeph<sup>3 ™</sup> can be used in a client/server network setup. By integrated options for synchronized data exchange via container the online and offline communication between practices and also between practice and laboratory is widely supported.

Program version 2D Basic is available in license type RL+ (purchase license) and OSL (open subscription).



#### Complete release overview

http://www.onyx.orthorobot.com/index.php/en/release-info

From:

https://onyxwiki.net/ - [OnyxCeph3™ Wiki]

Permanent link:

https://onyxwiki.net/doku.php?id=en:programmversionen

Last update: 2015/09/26 23:30



https://onyxwiki.net/ Printed on 2024/02/18 07:30