

# Workshop DTMD



## Notes on installation and use of the OnyxCeph<sup>3</sup>™ software

It will be possible to use a free of charge single-user training license of the OnyxCeph<sup>3</sup>™ orthodontic software for the workshop. The installation should be done on a notebook which is available for the duration of the course and which fulfills the requirements described below in order to be able to work with the software without performance problems:

## Requirements

### Details

#### Operating system

OnyxCeph<sup>3</sup>™ runs on all current Windows™ operating systems. So you should use Windows™ 10 or Windows™ 11. If you want to use a MacBook, then a current Windows™ must also be installed on it and bootable via Bootcamp. Installation and use under Parallels is not recommended for performance reasons.

#### Computer mouse

For the practical work with OnyxCeph<sup>3</sup>™ the use of a 2D computer mouse (preferably with mouse wheel) as input device is indispensable. A 3D mouse (e.g. [SpaceMouse](#) from 3Dconnexion) can be helpful, but is not required.

#### Graphics card

The 3D functions in OnyxCeph<sup>3</sup>™ use OpenGL version 4. Optimal for this is an external GeForce graphics card from NVIDIA or other manufacturers. With some limitations in terms of performance, notebooks with Intel on-board graphics can also be used. However, it is important that the respective graphics has the latest driver. Please refer to these [►Notes](#) for updating the graphics driver.

## Installation

Install the current version of the OnyxCeph<sup>3</sup>™ software on the notebook from the download link you will receive from the [workshop organizer](#).

Unzip the downloaded archive to an empty temp folder. From there run the installer OnyxCDMenu.exe to start the installation of the local database (install server) and thereafter the local workstation (install client). Detailed instructions for the installation can be found in topic [Installation](#).

Please note that administrator privileges are always required for new installations and updates of programs

under Windows™.

## Activation

After the the installaton of server and client was done, launch OnyxCeph<sup>3</sup>™ from the desktop icon and select main menu item [Options|Register]open program [OnyxRegister](#).

| Step 1  | Step 2   | Step 3  |
|---|--|---|
| Enter your personal data. For practice name, use the workshop name which you will received from the <b>workshop organizer</b> <sup>1)</sup> | Make sure that the practice name checksum is the same as provided by the <b>workshop organizer</b> <sup>2)</sup> | Paste the workshop activation key via clipboard which you have received from the <b>workshop organizer</b> . Confirm the license conditions and the cancellation policy and start the activation with button [Registration] <sup>3)</sup> |

## Trim Line Activation

After the software is activated, download and then install the trim line patch via main menu [Options|Registration]. The patch will activate the trim line panel in module Aligner 3D.



## Notes

Much more information about the software can be found here in [OnyxWiki](#).

We kindly ask you to complete the described setup as soon as possible before the course starts, as there will be no time for installation and activation during the workshop.



<sup>1)</sup>

Take care: the practice name is case-sensitive and no additional spaces before or within or after the practice name are allowed

<sup>2)</sup>

If not, correct practice name in step 1

<sup>3)</sup>

Make sure you have closed OnyxCeph main program before

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

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