

3.2.180 - K2

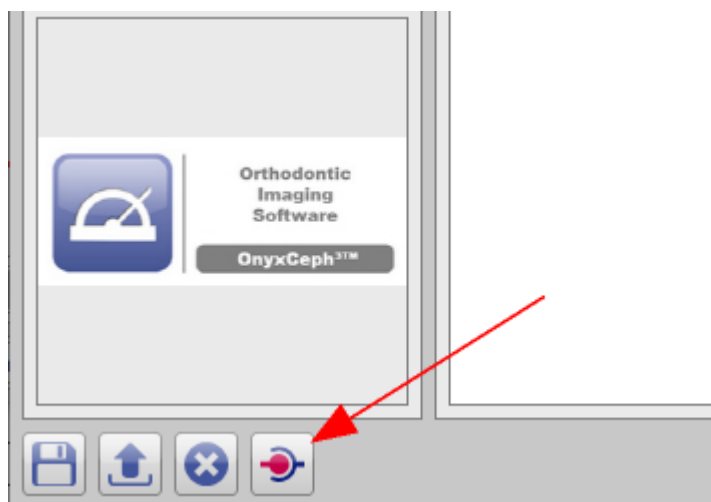
OnyxCeph³™ Release News



Release 3.2.180 contains a number of new and further developments from the past 4 months, which are aimed at optimizing the functionality and performance of the software. In the following, some of the innovations are briefly presented.

#4253: Container-Exchange

Since the OnyxCeph³™ internal data exchange via containers is also increasingly used for communication between practices and health insurance companies, a container export option has been added that allows VDDS transfer to practice management systems (PMS). The option can be activated in the system options on [Patient](#).



#4765: Reloading brackets and attachments

When exchanging findings with IDB and aligner planning via container, it must be assumed that the brackets and attachments used in the planning are already available locally at the recipient. Otherwise, this data previously had to be identified manually and reloaded from the online library. As of Release K2, the application now takes care of completing the planning data itself if the workstation has an Internet connection.

#6366: TADmatch™ Pin-Bibliothek extended

The TADmatch™ library was extended by the following items:

- Tomas Pin 6 | 8 | 10mm + abutment
- Tomas Pin 6 | 8 | 10mm
- Tomas PI
- BENEFIT 8 | 10 mm



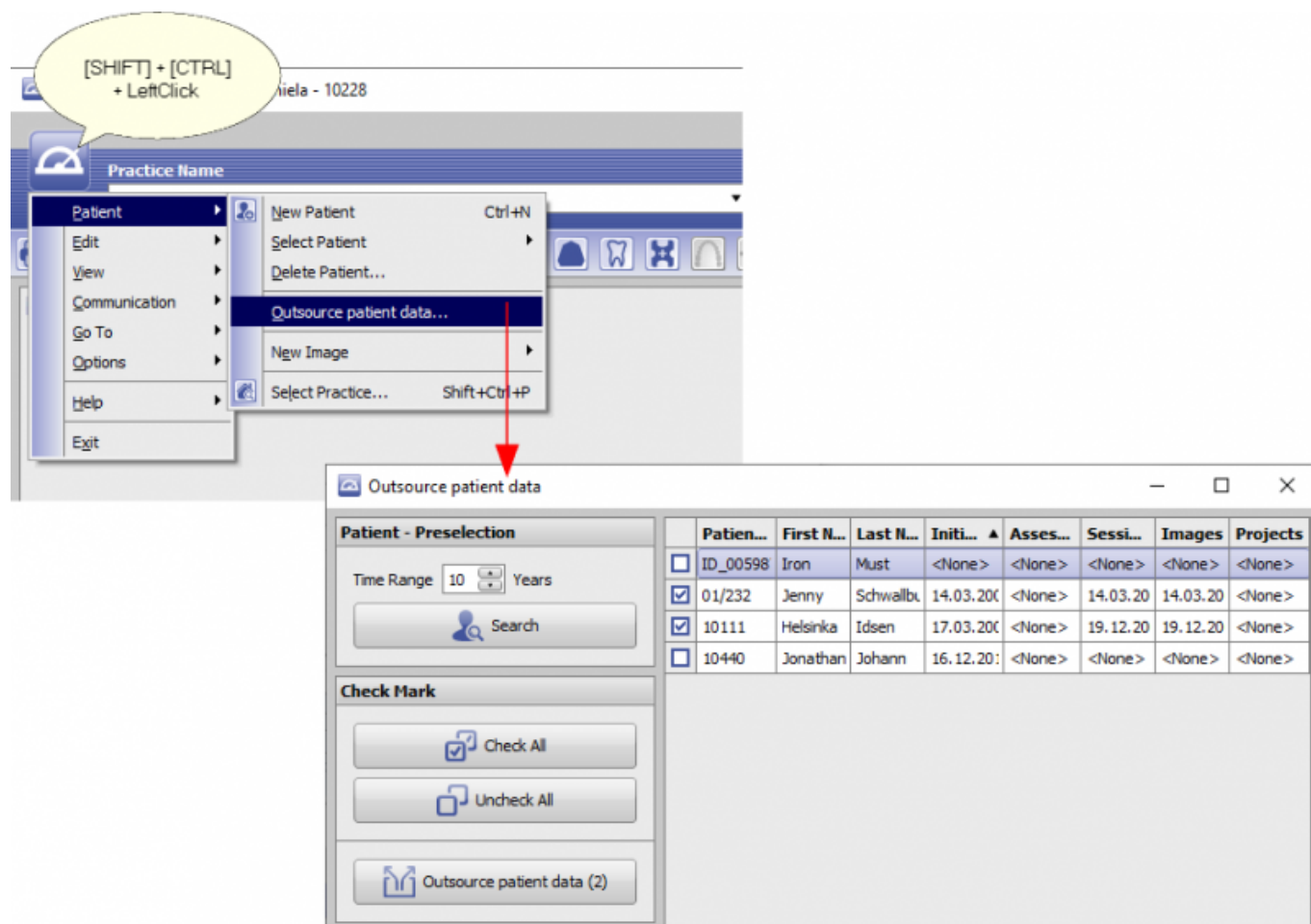
#6536: Outsource Patient Data

In order to comply with legal requirements for deleting all patient data after a specified time interval following the end of treatment, the [Outsource Patient Data] option has been added. The option is called up via the main menu item [Patient|Outsource Patient Data ...] if the [SHIFT] and [CTRL] keys are also held down when the main menu is opened.

For the search of relevant patient records, the entries

- Session date
- Image modification date
- Patient data modification data

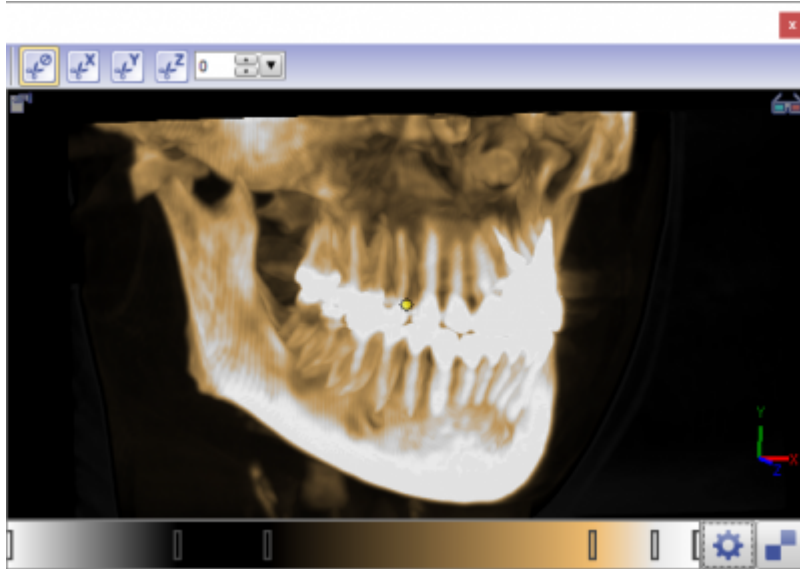
are evaluated.



Note: The records outsourced as container archive are not recorded in the log (menu Communication|Container Exchange|Protocoll).

#6416: Volume rendering

OnyxCeph[™]: Volume rendering: Maximum Intensity Projection available



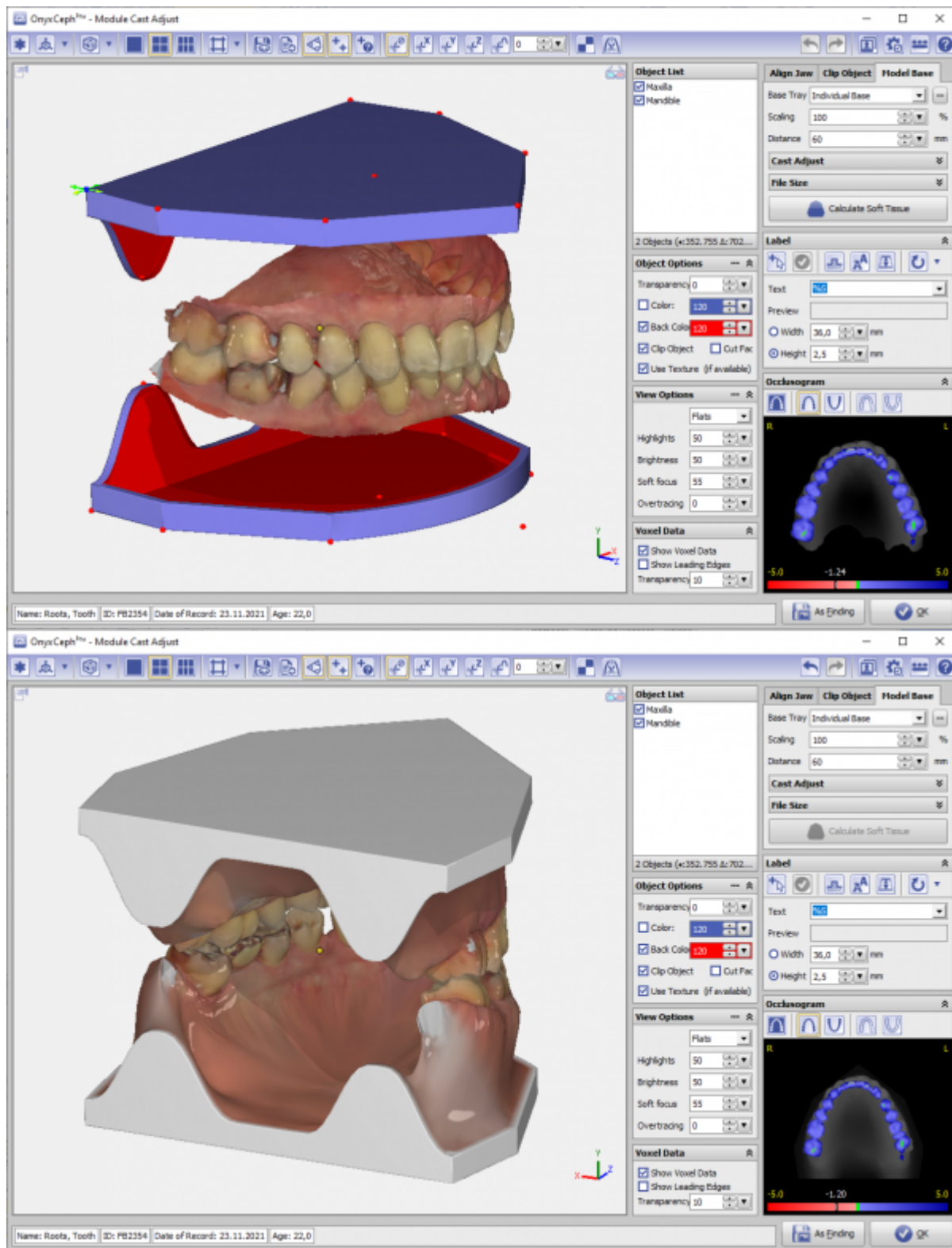
#6475: Language version enhanced



Portuguese added

#6523: Individual base tray

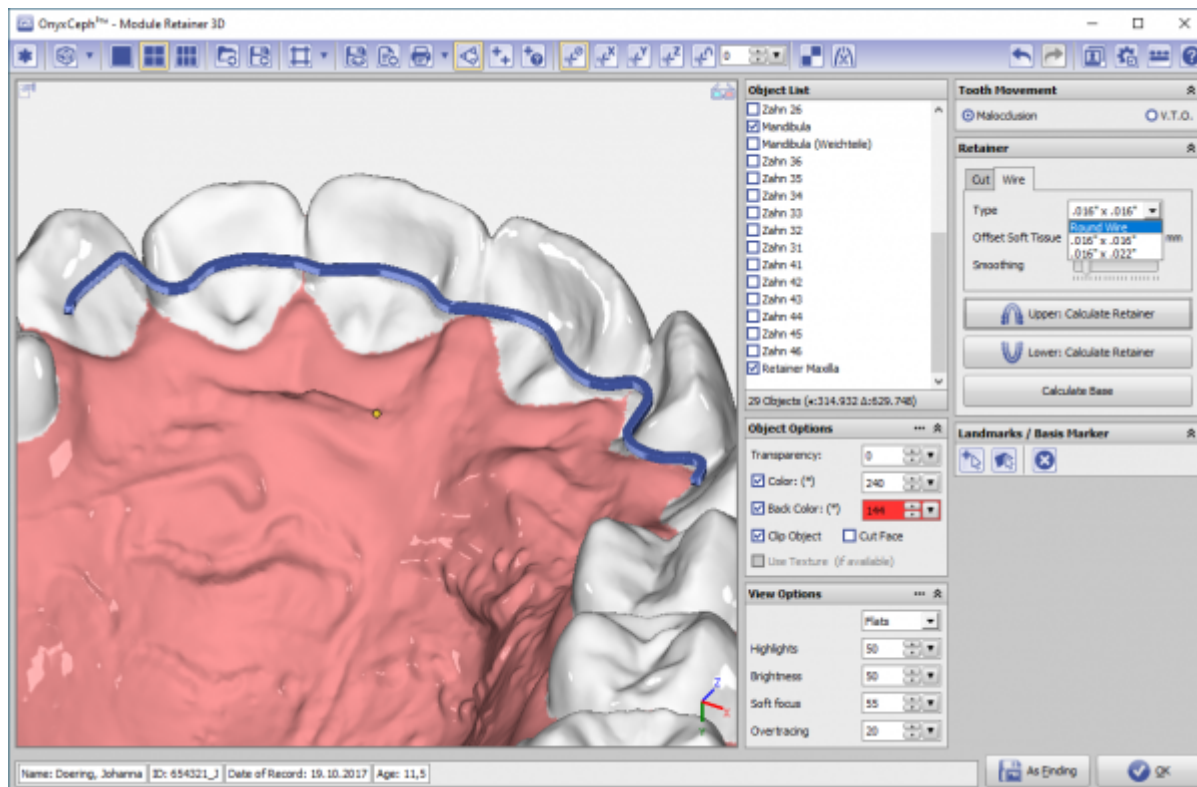
In the [Cast Adjust 3D](#) module, the [Individual base] option has been added, which allows the base tray design to be customized using drag&drop.\



#6541: Retainer - Option Profile Wire

With the Bender II, YOAT offers the option of bending profile wire. In order to be able to plan the correct retainer design in the OnyxCeph3™ module [Retainer 3D](#), the following entries have been added to the pulldown list [Type].

- .016" x .016"
- .016" x .024"



#6629: Hide Patient Data Display

The key combination [ALT]+[PAUSE] can now be used to call the lock screen from any main window to hide the display of patient data. Left-clicking in the lock screen returns to the main window view.

Many More Features

Other examples of new or revised features include:

- The MeditLink integration has been revised.
- The memory requirement for textured 3D models has been optimized
- The speed of Undo/Redo operations in 3D modules has been increased
- The calculation time of transfer rails in the BondingTrays module was reduced

The complete list of tickets edited in the release can be viewed here: [Release Notes](#).

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Last update: **2023/07/25 15:23**

