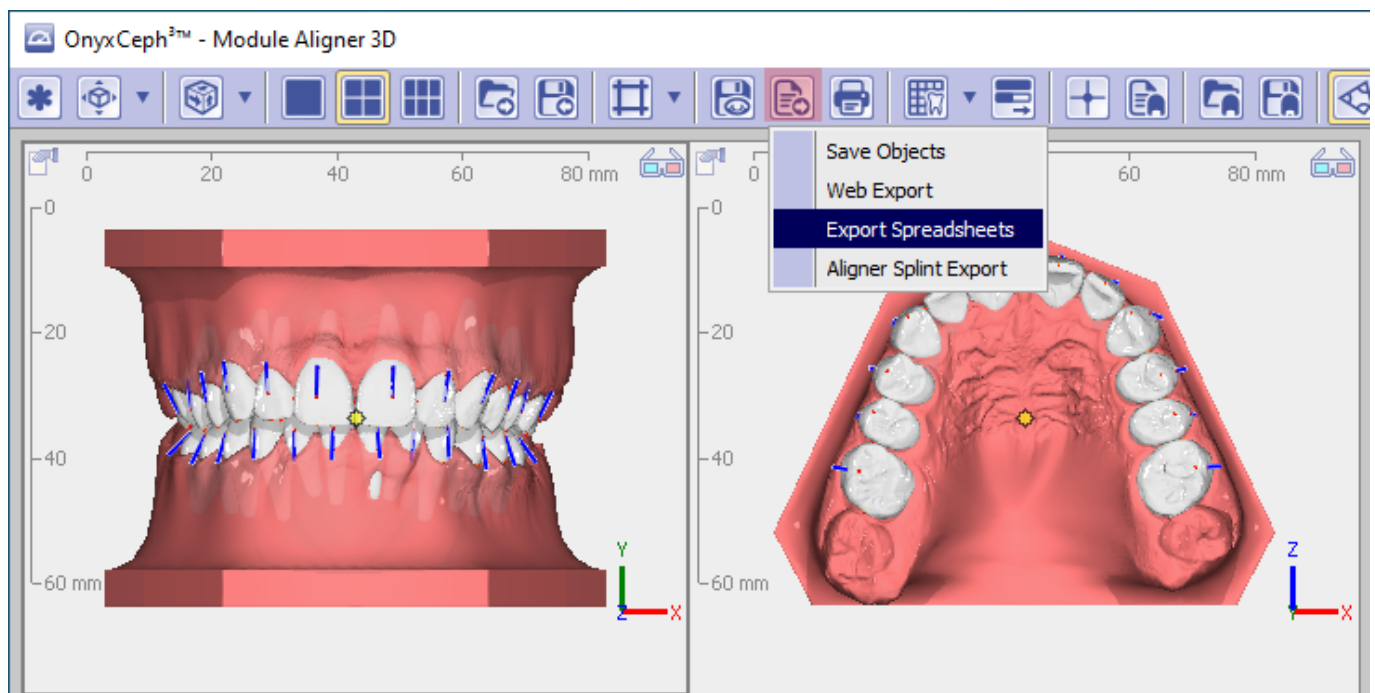


Modul Aligner 3D: Export Planning Tables

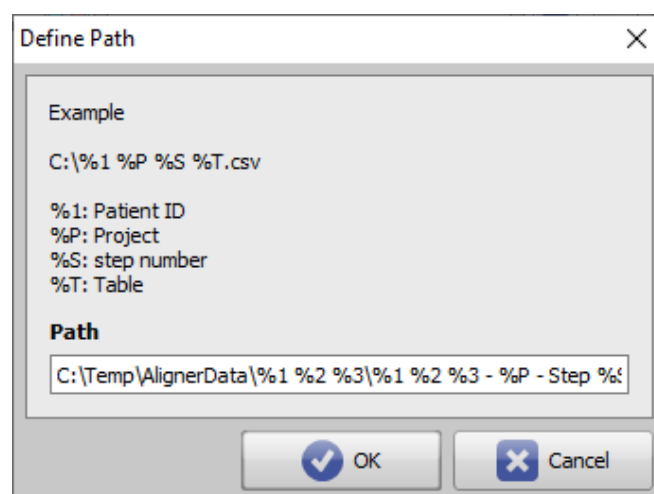
In certain workflows, it may be needed to export the value tables available in the [Aligner 3D](#) module for all aligner steps in order to spread the respective numerical values for use in a web portal or in third-party applications. For this, the export option [Export Spreadsheets] must be activated via INI entry:

```
Aligner
ExportTablesVisible=1
```

This will add an additional entry to the Aligner 3D export menu, which can be used to activate the CSV export of all tables to the predefined export folder with predefined file names.



The settings for the CSV export format as well as the naming of the export path and CSV files can be defined if [SHIFT]+[CTRL] are held down on the keyboard simultaneously when clicking on the menu item.



Options for CSV-Export

Text Coding

☐ ANSI

☒ Unicode (UTF-16 LE)

☐ UTF-8

Separator

☒ Tabulator

☐ Semicolon

☐ Space

☐ Comma

Text Identifier

☒ Quotation Mark

☐ Inverted Comma

☐ None

Decimal Separator

☒ Point

☐ Comma

Date Format

Position 1

Day (Two-Digit)

Position 2

Month (Two-Digit)

Position 3

Year (Four-Digit)

Separator

.

Example



















































10.05.2023

OK

Cancel

As a result, the CSV tables named according to the definition will run in the specified storage folder.

▼ c:\temp\AlignerData\70054 Ray Irin*.*

Name	Erw.	Größe
↑ [..]		<DIR>
 70054 Ray Irin - 6~612 - Step 12 - Table Object List Mandible	csv	960
 70054 Ray Irin - 6~612 - Step 12 - Table Attachment List Mandible	csv	128
 70054 Ray Irin - 6~612 - Step 12 - Table Attachment List Maxilla	csv	126
 70054 Ray Irin - 6~612 - Step 12 - Table Object List Maxilla	csv	954
 70054 Ray Irin - 6~612 - Step 12 - Table Staging Overview Mandible	csv	1.578
 70054 Ray Irin - 6~612 - Step 12 - Table Number of steps Mandible	csv	1.066
 70054 Ray Irin - 6~612 - Step 12 - Table Staging Overview Maxilla	csv	1.588
 70054 Ray Irin - 6~612 - Step 12 - Table Distances Mandible	csv	1.148
 70054 Ray Irin - 6~612 - Step 12 - Table Number of steps Maxilla	csv	1.012
 70054 Ray Irin - 6~612 - Step 12 - Table Strip Values Mandible	csv	3.824
 70054 Ray Irin - 6~612 - Step 12 - Table Strip Values Maxilla	csv	3.918
 70054 Ray Irin - 6~612 - Step 12 - Table Distances Maxilla	csv	1.144
 70054 Ray Irin - 6~612 - Step 12 - Table Tooth Movement (Total) Mandible	csv	2.504
 70054 Ray Irin - 6~612 - Step 12 - Table Tooth Movement (Total) Maxilla	csv	2.528
 70054 Ray Irin - 6~612 - Step 12 - Table Tooth Movement (Step) Mandible	csv	1.976
 70054 Ray Irin - 6~612 - Step 12 - Table Tooth Movement (Step) Maxilla	csv	1.970
 70054 Ray Irin - 6~612 - Step 11 - Table Attachment List Mandible	csv	128
 70054 Ray Irin - 6~612 - Step 11 - Table Attachment List Maxilla	csv	126
 70054 Ray Irin - 6~612 - Step 11 - Table Object List Mandible	csv	960
 70054 Ray Irin - 6~612 - Step 11 - Table Object List Maxilla	csv	954
 70054 Ray Irin - 6~612 - Step 11 - Table Staging Overview Mandible	csv	1.578
 70054 Ray Irin - 6~612 - Step 11 - Table Staging Overview Maxilla	csv	1.588
 70054 Ray Irin - 6~612 - Step 11 - Table Distances Mandible	csv	1.150
 70054 Ray Irin - 6~612 - Step 11 - Table Number of steps Mandible	csv	1.066
 70054 Ray Irin - 6~612 - Step 11 - Table Number of steps Maxilla	csv	1.012
 70054 Ray Irin - 6~612 - Step 11 - Table Strip Values Mandible	csv	3.824
 70054 Ray Irin - 6~612 - Step 11 - Table Strip Values Maxilla	csv	3.918
 70054 Ray Irin - 6~612 - Step 11 - Table Distances Maxilla	csv	1.144
 70054 Ray Irin - 6~612 - Step 11 - Table Tooth Movement (Step) Mandible	csv	1.976
 70054 Ray Irin - 6~612 - Step 11 - Table Tooth Movement (Step) Maxilla	csv	1.970
 70054 Ray Irin - 6~612 - Step 11 - Table Tooth Movement (Total) Mandible	csv	2.504
 70054 Ray Irin - 6~612 - Step 11 - Table Tooth Movement (Total) Maxilla	csv	2.528
 70054 Ray Irin - 6~612 - Step 10 - Table Attachment List Mandible	csv	128
 70054 Ray Irin - 6~612 - Step 10 - Table Attachment List Maxilla	csv	126
 70054 Ray Irin - 6~612 - Step 10 - Table Object List Mandible	csv	960
 70054 Ray Irin - 6~612 - Step 10 - Table Object List Maxilla	csv	954
 70054 Ray Irin - 6~612 - Step 10 - Table Staging Overview Mandible	csv	1.578
 70054 Ray Irin - 6~612 - Step 10 - Table Number of steps Mandible	csv	1.060
 70054 Ray Irin - 6~612 - Step 10 - Table Staging Overview Maxilla	csv	1.588
 70054 Ray Irin - 6~612 - Step 10 - Table Distances Mandible	csv	1.150
 70054 Ray Irin - 6~612 - Step 10 - Table Number of steps Maxilla	csv	1.010
 70054 Ray Irin - 6~612 - Step 10 - Table Strip Values Mandible	csv	3.824
 70054 Ray Irin - 6~612 - Step 10 - Table Strip Values Maxilla	csv	3.918
 70054 Ray Irin - 6~612 - Step 10 - Table Distances Maxilla	csv	1.144
 70054 Ray Irin - 6~612 - Step 10 - Table Tooth Movement (Step) Mandible	csv	1.976
 70054 Ray Irin - 6~612 - Step 10 - Table Tooth Movement (Step) Maxilla	csv	1.970
 70054 Ray Irin - 6~612 - Step 10 - Table Tooth Movement (Total) Mandible	csv	2.504
 70054 Ray Irin - 6~612 - Step 10 - Table Tooth Movement (Total) Maxilla	csv	2.528
 70054 Ray Irin - 6~612 - Step 9 - Table Object List Mandible	csv	960
 70054 Ray Irin - 6~612 - Step 9 - Table Attachment List Mandible	csv	128

From:
<http://onyxwiki.net/> - [OnyxCeph³™ Wiki]

Permanent link:
<http://onyxwiki.net/doku.php?id=en:exportspreadsheets>

Last update: **2023/05/10 14:40**

