

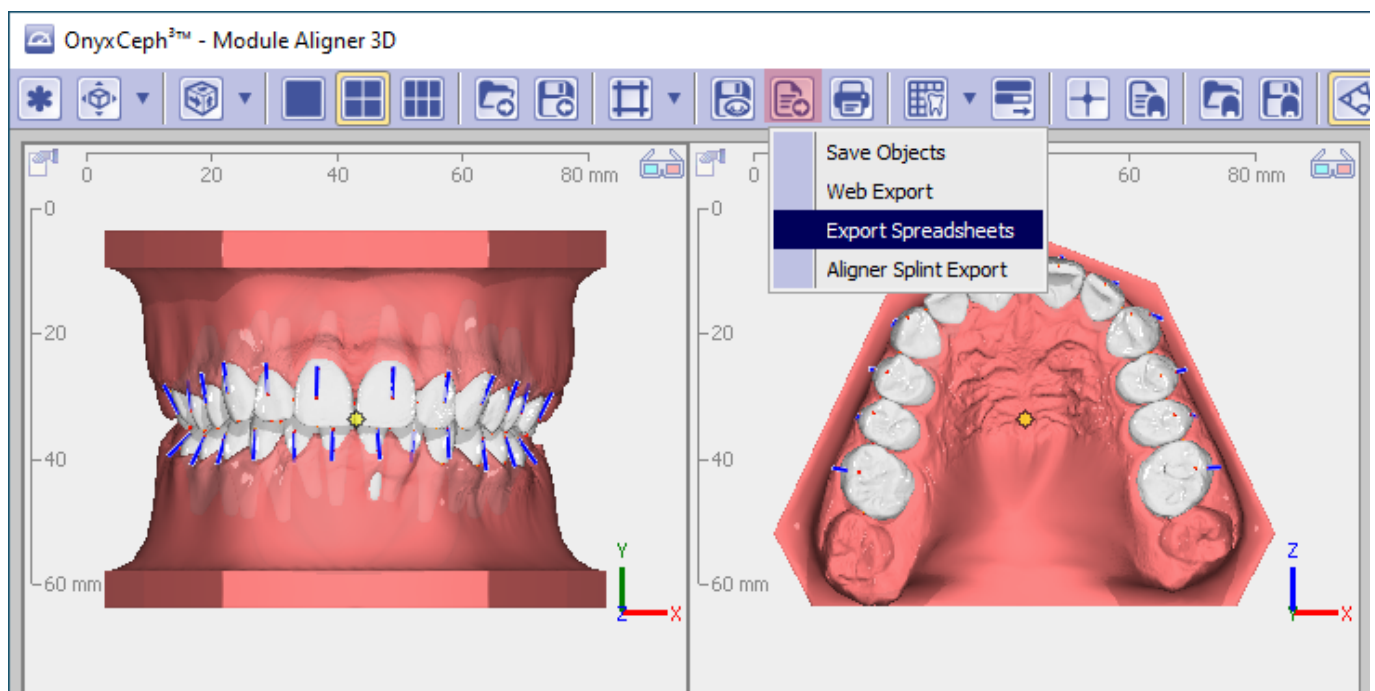
# Modul Aligner 3D: Planungstabellen exportieren

In bestimmten Arbeitsabläufen kann es gewünscht sein, die im Modul [Aligner 3D](#) abrufbaren Wertetabellen für alle Aligner-Steps zu exportieren, um die betreffenden Zahlenwerte für die Verwendung in Portalen oder Drittanwendungen aufzubereiten.

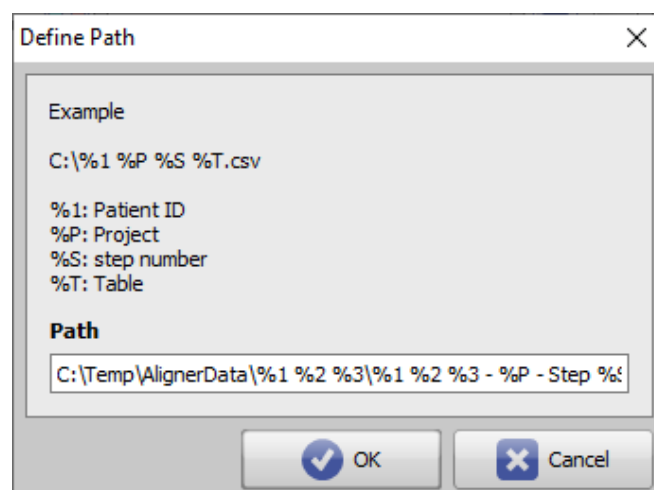
Hierfür muss die Exportoption [Export Spreadsheets] über eine INI-Eintrag aktiviert werden:

```
Aligner
ExportTablesVisible=1
```

Damit wird im Aligner 3D-Exportmenü ein zusätzlicher Eintrag sichtbar, über den der CSV-Export aller Tabellen in den vordefinierten Export-Ordner mit vordefinierten Dateinamen aktiviert werden kann.



Die Einstellungen für das CSV-Exportformat sowie die Benennung von Exportpfad und CSV-Dateien kann festgelegt werden, wenn beim Anklicken des Menüeintrages gleichzeitig [SHIFT]+[STRG] auf der Tastatur gedrückt gehalten werden.



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 1Day (Two-Digit)

Position 2Month (Two-Digit)

Position 3Year (Four-Digit)

Separator.



















































Example10.05.2023

OK

Cancel

Im Ergebnis laufen die entsprechend definition benannten CSV-Tabellen im spezifizierten Speicherordner auf.

▼ 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/> - [OnyxCeph<sup>3</sup>™ Wiki]

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

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

