Hand over Analysis Results

With the help of VDDS-media communication, it is possible to transfer analysis results from the evaluation modules (2D and 3D) to the practice management. VDDS-media is defined and maintained by Verband Deutscher Dentalssoftwarehersteller, VDDS).

The prerequisite is that their practice management system (PVS) supports the VDDS info import according to the VDDS-media standard. See VDDS-media: PVS level 6 and MMOINFIMPORT. Then OnyxCeph^{3™} can be configured to allow the transfer of analysis results to the PVS.

In the OnyxCeph³[™] system options you should select your practice management system. For this purpose, it must be availableas PMS with a MMOINFIMPORT entry in the VDDS_MMI.ini.

In the evaluation modules (2D and 3D), there should then be a button with the name of your PMS, with which the transfer of the current analysis can be triggered.

OnyxCeph³[™] schreibt, wie vom VDDS-media-Standard vorgesehen, eine normale Kommunikationsdatei und eine "MMO"-Datei mit den Analyseergebnissen.

Die MMO-Datei hat folgende Struktur:

[ONYXCEPH3_DATA] TYPE=FRS TYPEID=0 type name may change due to translation) NAME=Österr. Ges. f. KF0 DESCR=FRS-Analyse d. Österr. Gesellschaft f. KF0 CODE=52694899 may change due to translation)	<pre>//Image type //Image type index (the image //Name of analyse //Analysis long name //Analysis ID (the analysis name</pre>
DATE=20100425	<pre>//Date of acquisition YYYYMMDD</pre>
COUNT=23	<pre>//Number of analysis results</pre>
V1_Name=1. Skelettale Diagnose therefore no linked values)	<pre>//1. Variable (Headline,</pre>
V2_Name=NSAr V2_Value=124.12 decimal) V2_Unit=° V2_Code=ON3747X90 variable name may change due to translation) V2_Text=124,1° value (decimal separator defined by Windows-OS) V3_Name=SArGo V3_Value=142.50	<pre>//2. Variable: Name //2. Variable: Value (incl. 1 //2. Variable: Unit //2. Variable: Unique ID (the //2. Variable: Text-formated //3. Variable</pre>
 V6_Name=WT (Sum) V6_Value=horizontale Wachstumstendenz V6_Unit= V6_Code=0N3752X6750 	//6. Variable: A verbas result

The output is always in the language selected on the workstation. Then the VDDS info import server of the PMS is opened with the communication file as parameter. After the PMS has read the data, "READY" should be set to 1. OnyxCeph^{3™} will delete all communication files at the latest at the next restart.

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

Permanent link: http://onyxwiki.net/doku.php?id=en:analyseergebnisse_uebergeben



Last update: 2021/02/17 17:22