

Indication:	Printanaloge (local-printing)
Version:	MEDENTiKA_Printanalog_all_series_local-printing_V20-10.zip
exo-DentalSystem:	all systems

- **Import of libraries**

Please open the path to import the MEDENTiKA Printanalog Libraries:

→ DentalCADApp\library\modelcreator\implants

And put the folders inside the zip-file in.

Please note that you must delete the previous folders that MEDENTiKA made available to you before you implement the new ones.

Please follow the series of pictures below.






























ws (C:) > Exocad > exocad-DentalCAD-64Bit-2019-12-17 > DentalCADApp

Name	Änderungsdatum	Typ	Größe
bin	17.12.2019 09:48	Dateiordner	
config	17.12.2019 09:33	Dateiordner	
exocam	17.12.2019 09:47	Dateiordner	
icons	17.12.2019 09:33	Dateiordner	
languages	17.12.2019 09:33	Dateiordner	
library	12.10.2020 13:09	Dateiordner	
plugins	17.12.2019 09:47	Dateiordner	
Skins	17.12.2019 09:41	Dateiordner	
DentalCADApp-generic-2019-12-17-inte...	17.12.2019 09:49	SHA256-Datei	1.247 KB
DentalCADApp-generic-2019-12-17-inte...	17.12.2019 09:49	SIG-Datei	1 KB

ws (C:) > Exocad > exocad-DentalCAD-64Bit-2019-12-17 > DentalCADApp > library

Name	Änderungsdatum	Typ	Größe
articulator	17.12.2019 09:47	Dateiordner	
artiregister	17.12.2019 09:47	Dateiordner	
attachments	11.11.2019 16:42	Dateiordner	
bar	20.08.2019 11:11	Dateiordner	
bolts	20.08.2019 11:11	Dateiordner	
bridgesplitter	20.08.2019 11:11	Dateiordner	
controls	17.12.2019 09:10	Dateiordner	
gfx	17.12.2019 09:47	Dateiordner	
implant	04.12.2020 09:40	Dateiordner	
metadata	17.12.2019 09:47	Dateiordner	
modelcreator	17.12.2019 09:47	Dateiordner	
movementregister	20.08.2019 11:14	Dateiordner	
nesting	20.08.2019 11:14	Dateiordner	
ortho	17.12.2019 09:41	Dateiordner	
pontics	17.12.2019 09:47	Dateiordner	
prosthetictoothsets	17.12.2019 09:48	Dateiordner	
rendereffects	17.12.2019 09:10	Dateiordner	

rs (C:) > Exocad > exocad-DentalCAD-64Bit-2019-12-17 > DentalCADApp > library > modelcreator

Name	Änderungsdatum	Typ	Größe
 attachments	17.12.2019 09:47	Dateiordner	
 implants	09.12.2020 10:39	Dateiordner	
 plates	20.08.2019 11:14	Dateiordner	
ess	 LOGON_TiBase_3.0	30.10.2019 09:54	Dateiordner
atdateien	 LOGON_TiBase_4.3	30.10.2019 09:54	Dateiordner
	 LOGON_TiBase_5.0	30.10.2019 09:54	Dateiordner
	 MEDENTiKA_B-Series_Analog	09.12.2020 10:39	Dateiordner
	 MEDENTiKA_BS-Series_Analog	09.12.2020 10:39	Dateiordner
	 MEDENTiKA_C-Series_Analog	09.12.2020 10:39	Dateiordner
	 MEDENTiKA_CX-Series_Analog	09.12.2020 10:39	Dateiordner
	 MEDENTiKA_D-Series_Analog	09.12.2020 10:39	Dateiordner
	 MEDENTiKA_DT-Series_Analog	09.12.2020 10:39	Dateiordner
	 MEDENTiKA_E-Series_Analog	09.12.2020 10:39	Dateiordner
	 MEDENTiKA_EV-Series_Analog	09.12.2020 10:39	Dateiordner
	 MEDENTiKA_F-Series_Analog	09.12.2020 10:39	Dateiordner
	 MEDENTiKA_H-Series_Analog	09.12.2020 10:39	Dateiordner
	 MEDENTiKA_I-Series_Analog	09.12.2020 10:39	Dateiordner
Home\$ (H:)	 MEDENTiKA_K-Series_Analog	09.12.2020 10:39	Dateiordner
	 MEDENTiKA_L-Series_Analog	09.12.2020 10:39	Dateiordner
ntationen (K:)	 MEDENTiKA_MedentiBASE_Analog	09.12.2020 10:39	Dateiordner
	 MEDENTiKA_Microcone_Quattrocone_A...	09.12.2020 10:39	Dateiordner
	 MEDENTiKA_Multi-unit_Analog	09.12.2020 10:39	Dateiordner
	 MEDENTiKA_N-Series_Analog	09.12.2020 10:39	Dateiordner
	 MEDENTiKA_OT-Series_Analog	09.12.2020 10:39	Dateiordner
	 MEDENTiKA_R-Series_Analog	09.12.2020 10:39	Dateiordner
	 MEDENTiKA_S-Series_Analog	09.12.2020 10:39	Dateiordner
	 MEDENTiKA_T-Series_Analog	09.12.2020 10:39	Dateiordner
	 MEDENTiKA_Y-Series_Analog	09.12.2020 10:39	Dateiordner
	 MedicalInstinct_Bonetrust_Cone	18.10.2019 16:27	Dateiordner