



nt-trading GmbH & Co. KG

G.-Braun-Straße 18
76187 Karlsruhe
Germany

NT-IQ implant library

for



Download and installation of the NT-IQ implant library for DWos.

The NT-IQ library contains three parts:

- the NT-IQ_DIM_Preform library for one-piece titanium abutments
- the NT-IQ_TiB library for hybrid abutments on titanium bases and
- the NT-IQ_2CONnect library for the 2CONnect system.

Please consider:

When installing the NT-IQ_DIM_Preform library it's highly recommended to install also the downloaded „material.xml“ file. Under Section B) in this manual, you will find the installing instruction for it.

For the construction of one-piece titanium abutments, please choose the material „nt-titanium“ .

A) NT-IQ library installation

- I) Save the file file „NT-IQ_Version.zip“ on an preferred local spot on your computer



nt-trading GmbH & Co. KG

G.-Braun-Straße 18
76187 Karlsruhe
Germany

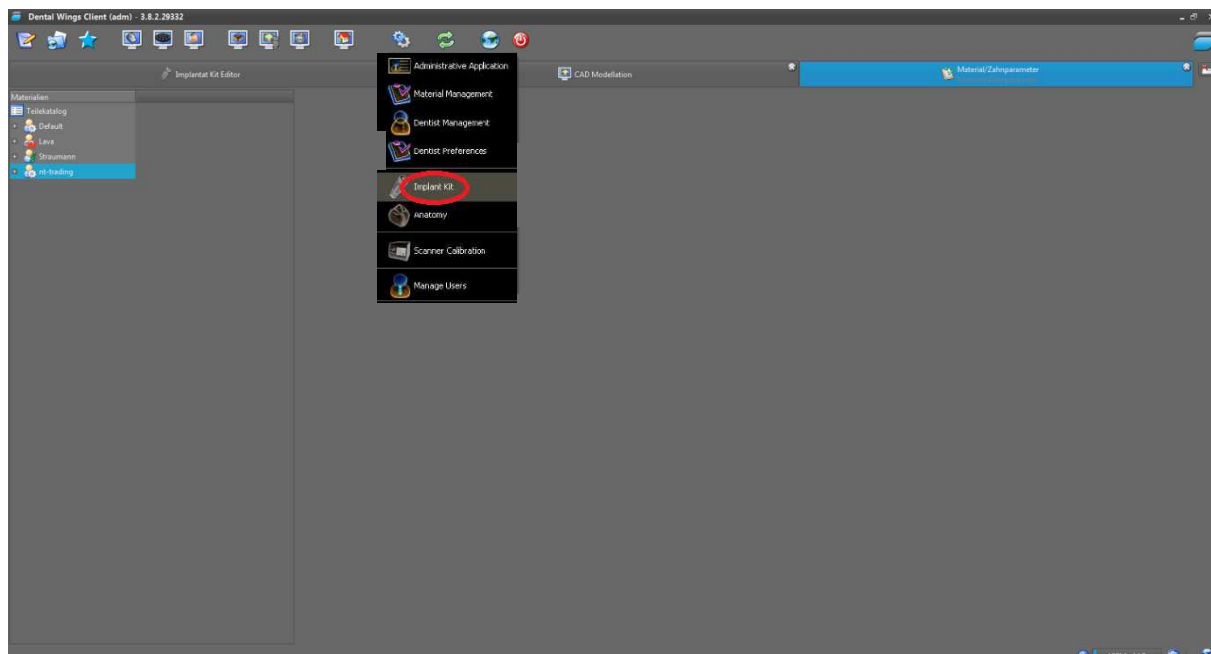
NT-IQ implant library

for



Download and installation of the NT-IQ implant library for DWos.

II) Start DWos and open the module „Implant Kit“





nt-trading GmbH & Co. KG

G.-Braun-Straße 18
76187 Karlsruhe
Germany

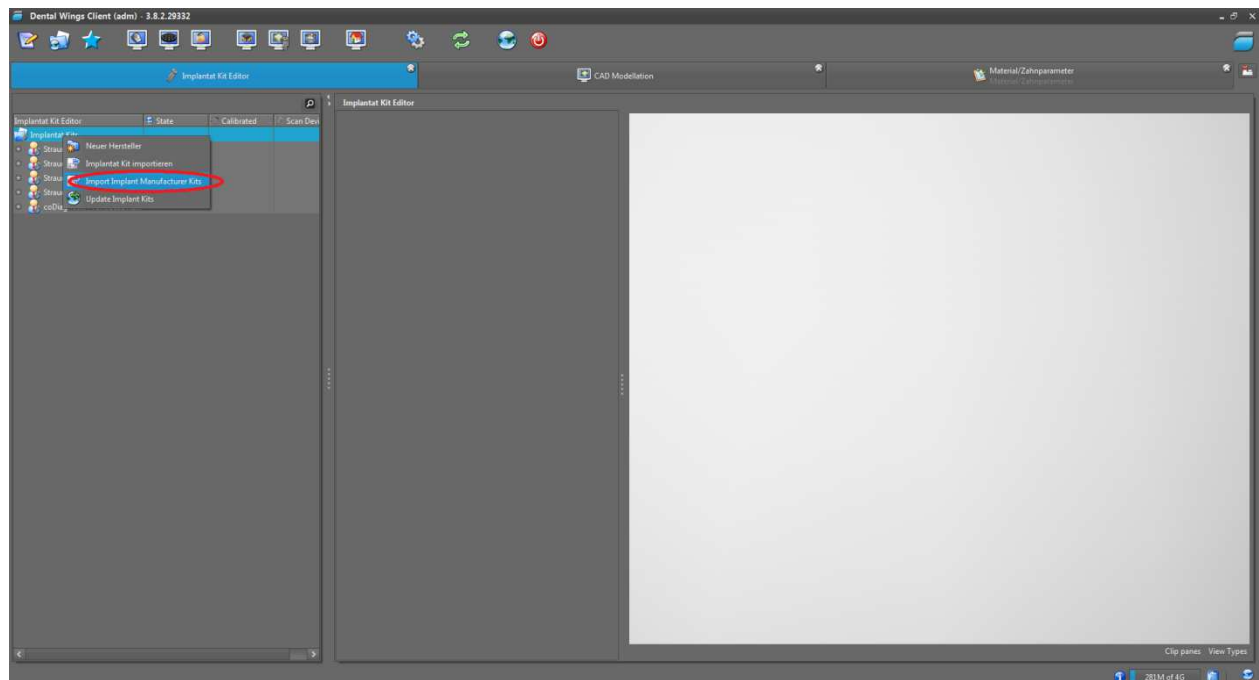
NT-IQ implant library

for



Download and installation of the NT-IQ implant library for DWos.

- III) Right-click on the module „Implant Kit Editor“, then choose the menu item „Import Implant Manufacturer Kits“





nt-trading GmbH & Co. KG

G.-Braun-Straße 18
76187 Karlsruhe
Germany

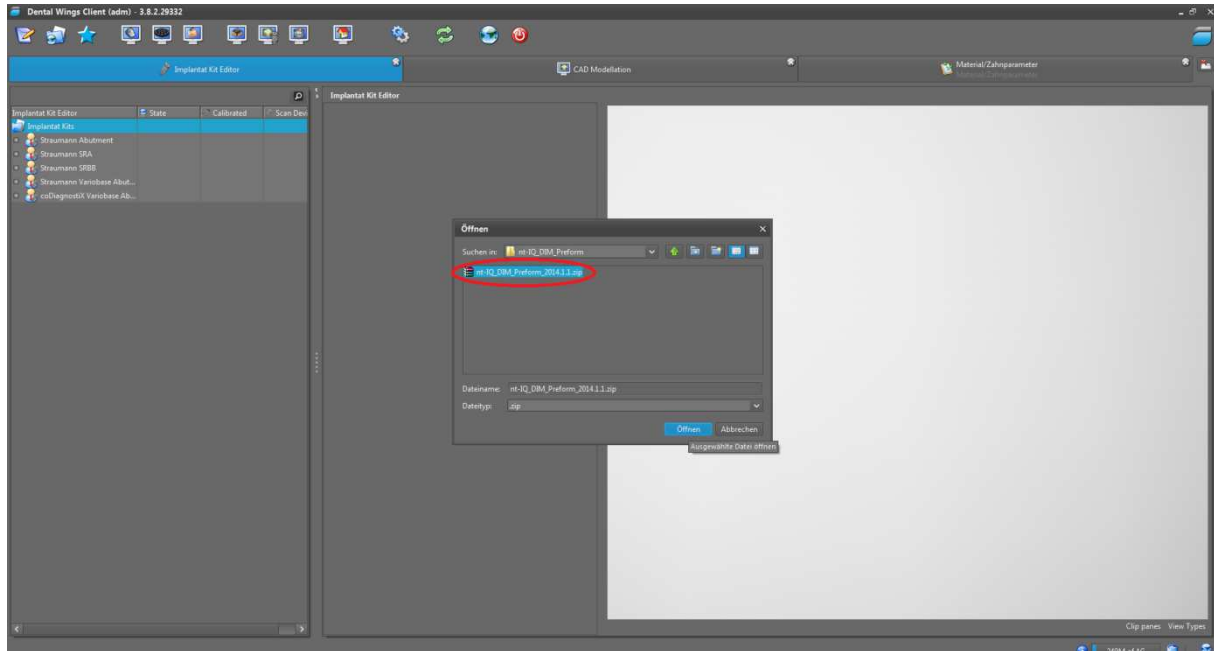
NT-IQ implant library

for



Download and installation of the NT-IQ implant library for DWos.

IV) Choose the downloaded „NT-IQ_Version.zip“





nt-trading GmbH & Co. KG

G.-Braun-Straße 18
76187 Karlsruhe
Germany

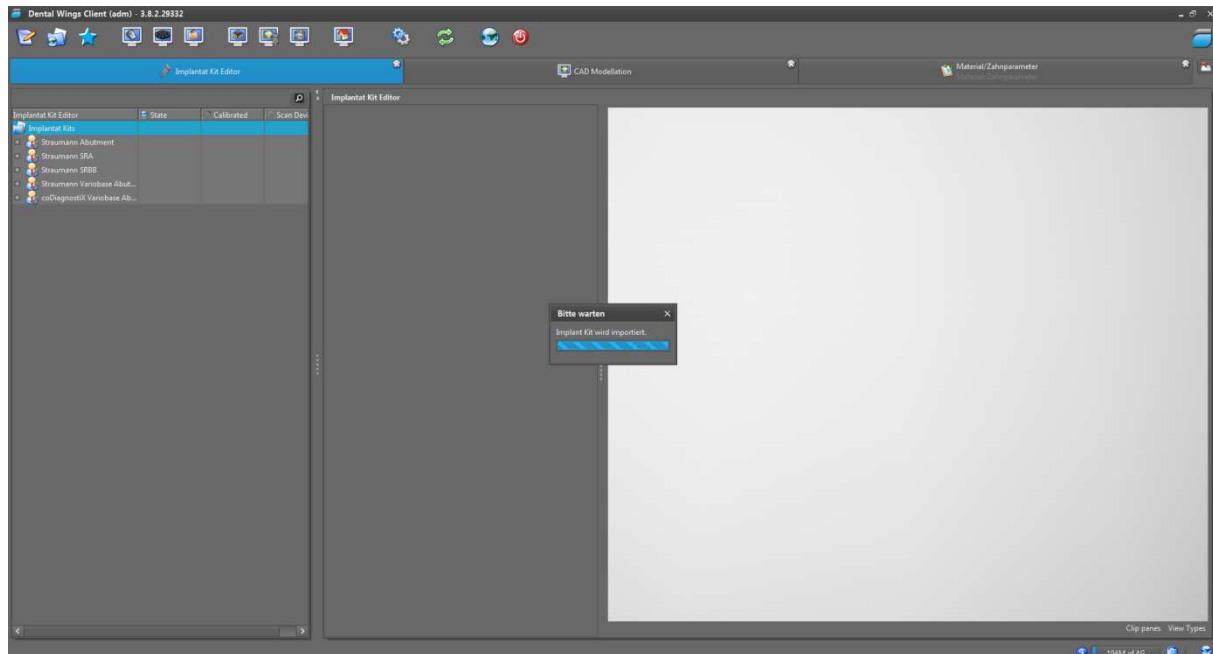
NT-IQ implant library

for



Download and installation of the NT-IQ implant library for DWos.

V) The import starts





nt-trading GmbH & Co. KG

G.-Braun-Straße 18
76187 Karlsruhe
Germany

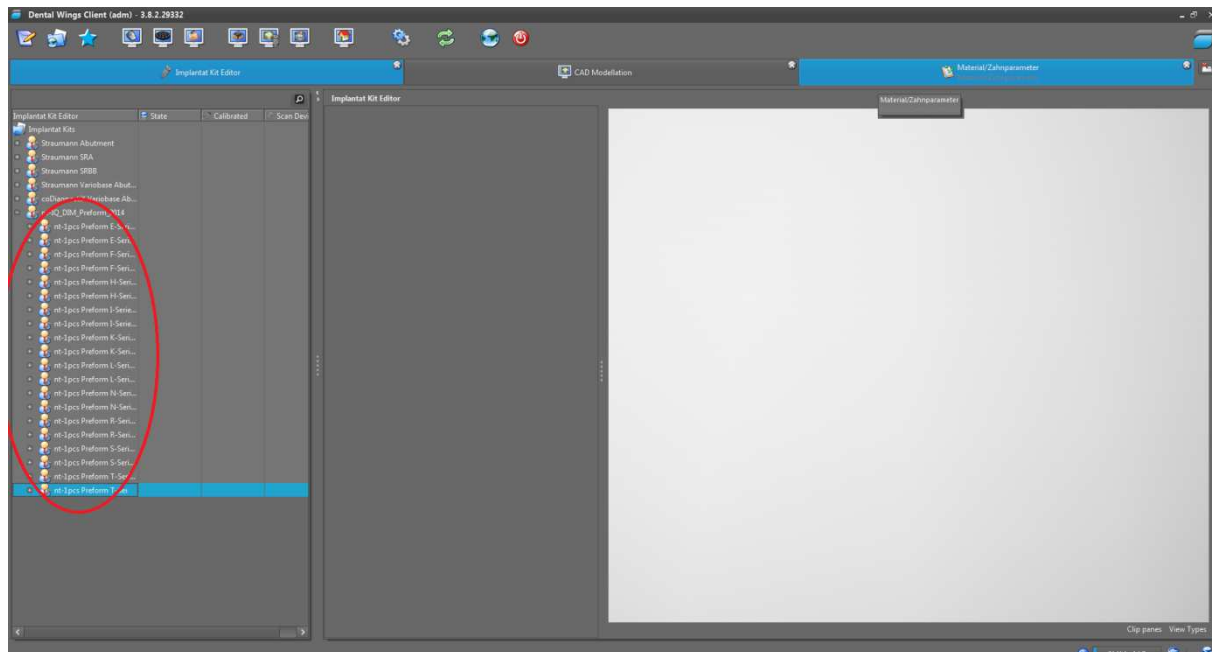
NT-IQ implant library

for



Download and installation of the NT-IQ implant library for DWos.

VI) Our library is available





nt-trading GmbH & Co. KG

G.-Braun-Straße 18
76187 Karlsruhe
Germany

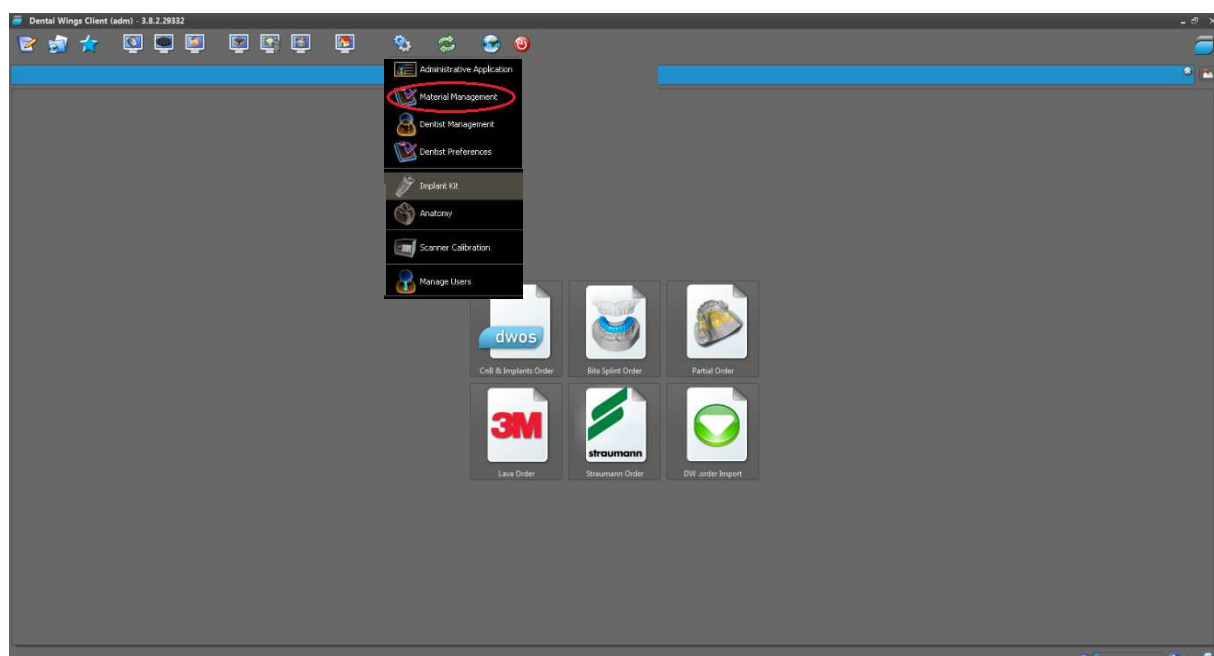
NT-IQ implant library

for



B) Installation of the „material.xml“ file

I) Open the module „Material Management“





nt-trading GmbH & Co. KG

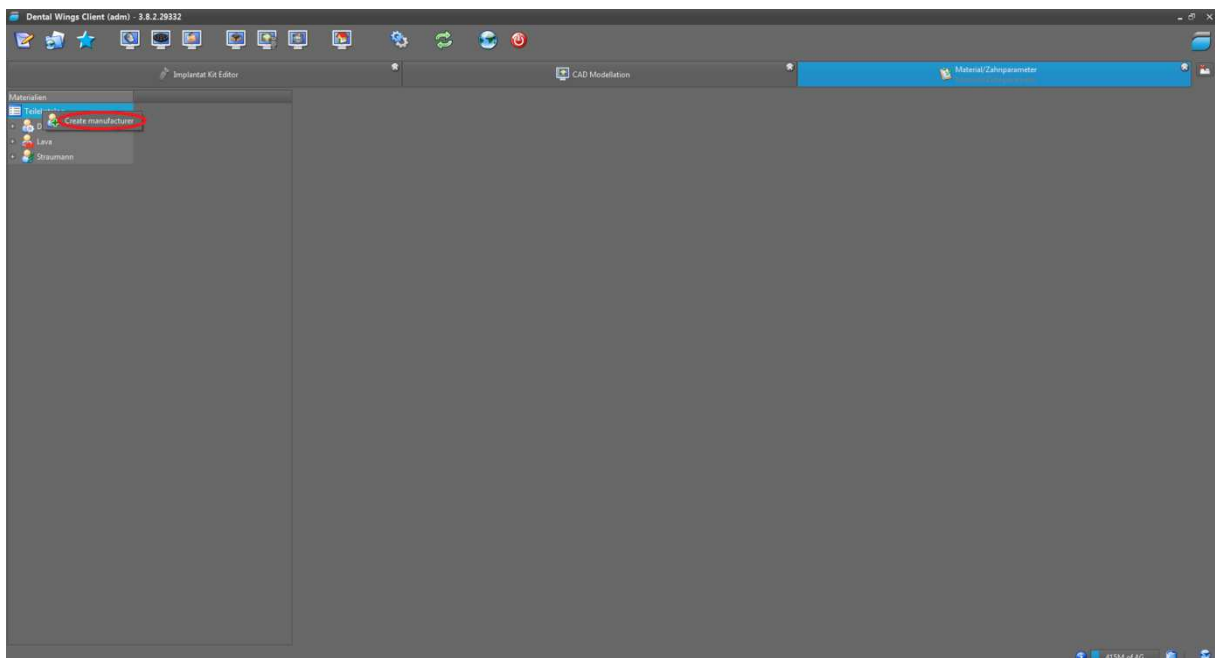
G.-Braun-Straße 18
76187 Karlsruhe
Germany

NT-IQ implant library

for



- II) Right-click on module „materials“ then choose the menu item „Create manufacturer“





nt-trading GmbH & Co. KG

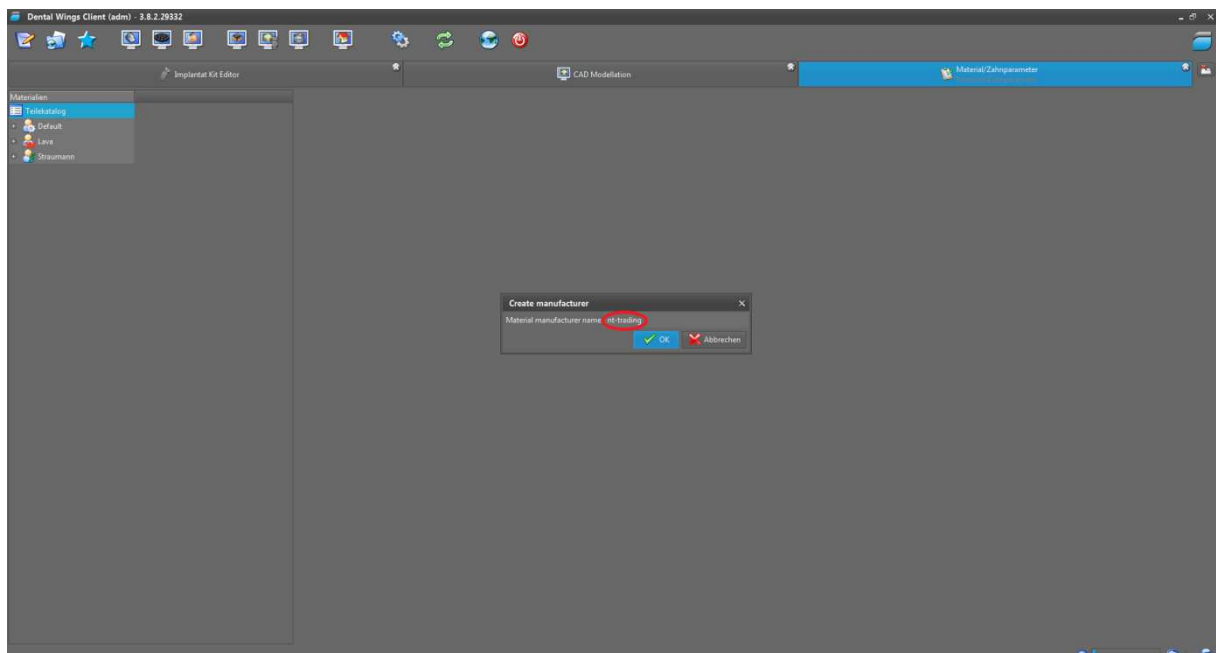
G.-Braun-Straße 18
76187 Karlsruhe
Germany

NT-IQ implant library

for



III) Please fill in in the box „nt-trading“ and press „OK“





nt-trading GmbH & Co. KG

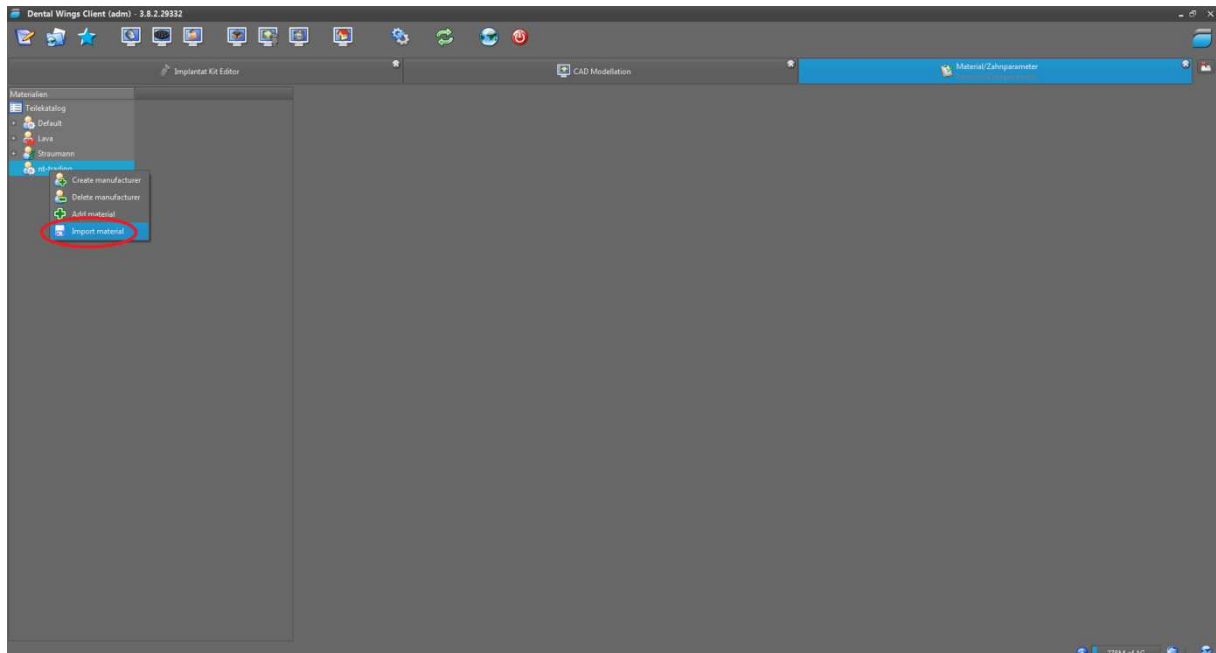
G.-Braun-Straße 18
76187 Karlsruhe
Germany

NT-IQ implant library

for



IV) Right-click on „nt-trading“ and choose the menu item „Import material“





nt-trading GmbH & Co. KG

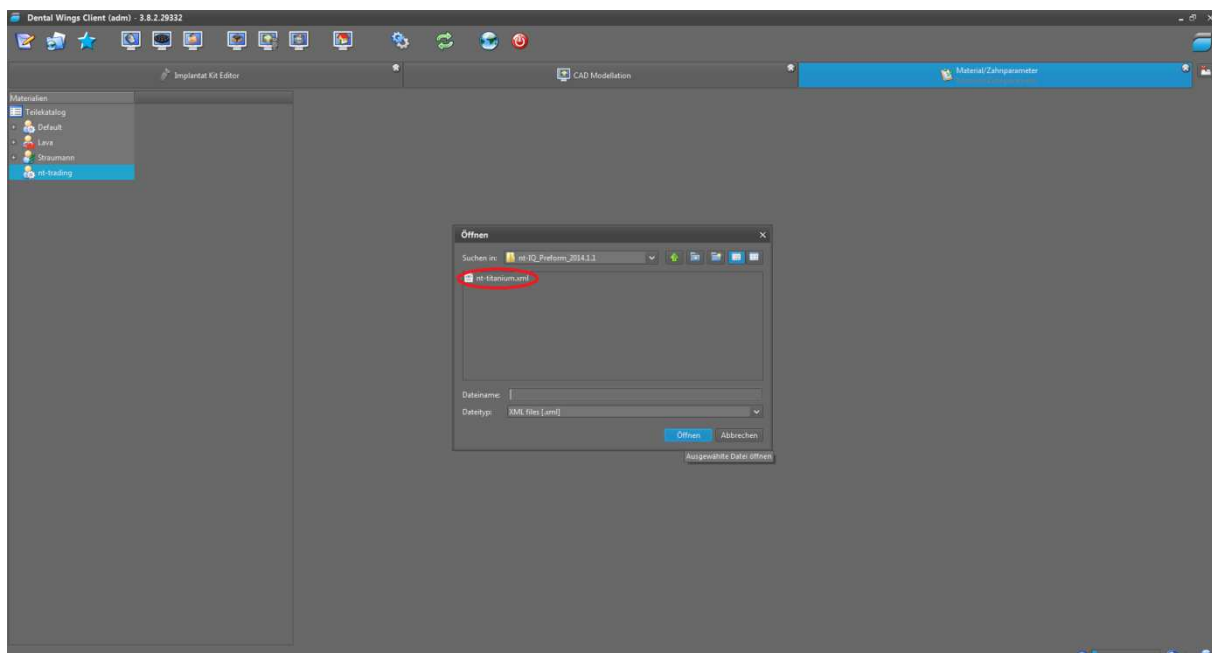
G.-Braun-Straße 18
76187 Karlsruhe
Germany

NT-IQ implant library

for



V) Choose the downloaded “nt-titanium.xml” file





nt-trading GmbH & Co. KG

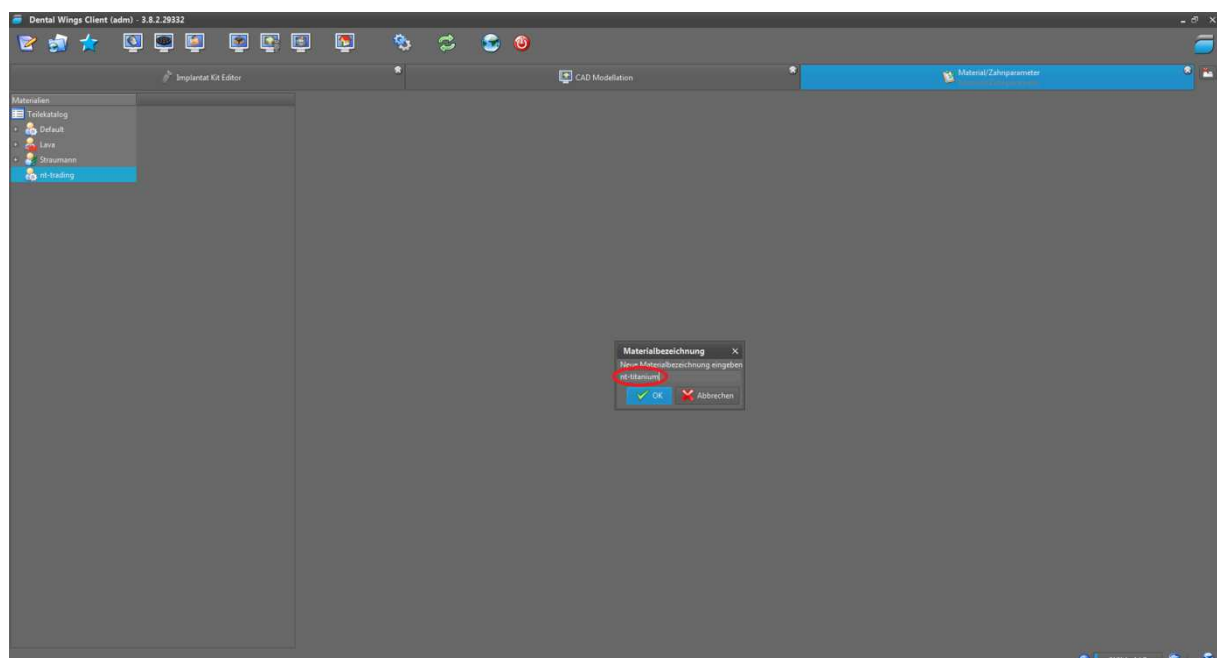
G.-Braun-Straße 18
76187 Karlsruhe
Germany

NT-IQ implant library

for



VI) Fill in the box „nt-titanium“ and press „OK“



VII) The material is successfully applied



nt-trading GmbH & Co. KG

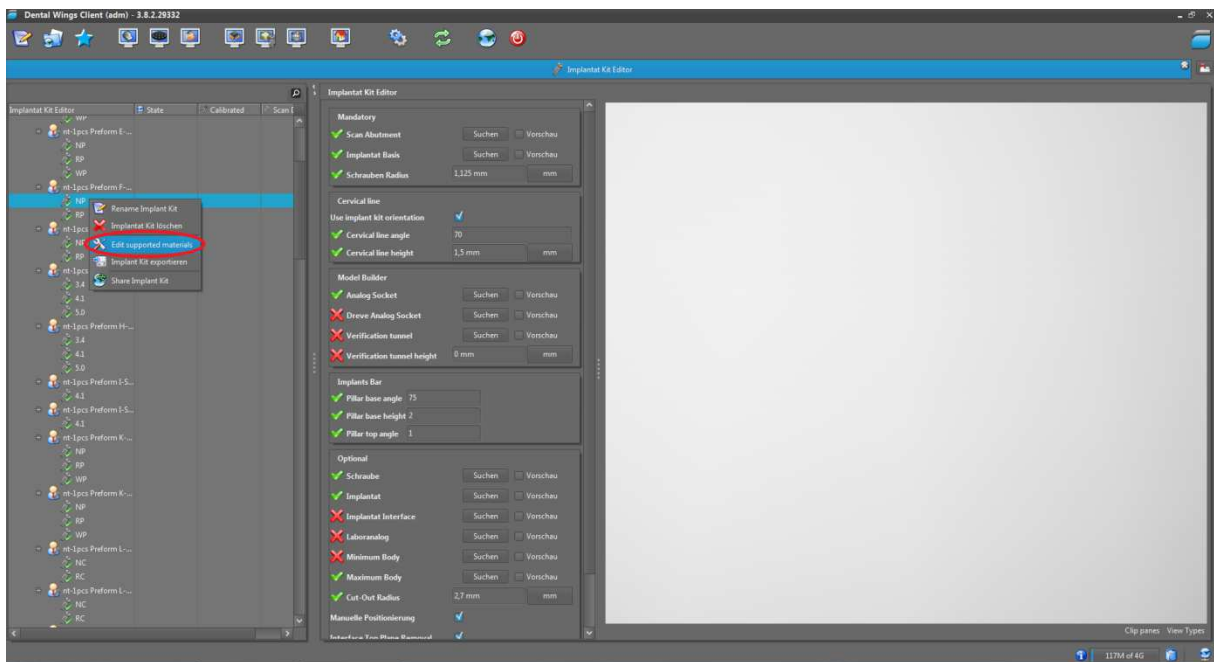
G.-Braun-Straße 18
76187 Karlsruhe
Germany

NT-IQ implant library

for



- VIII) Right-click on your preferred implant series and platforms and add the „nt-titanium“ material as supported material.



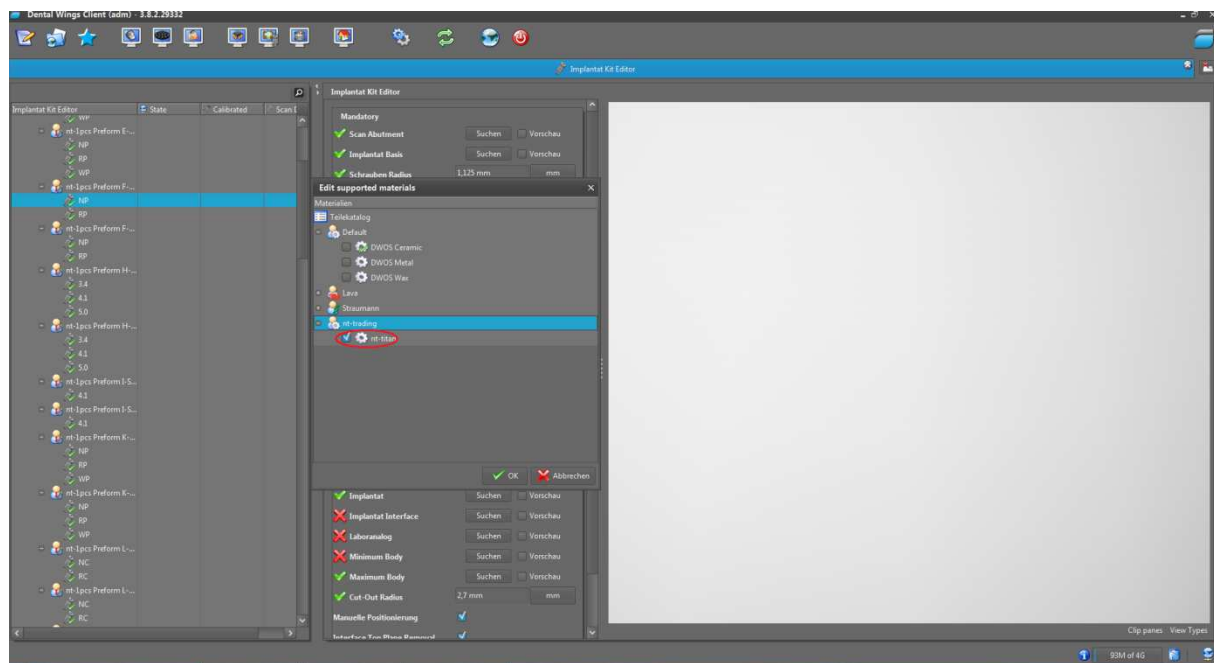


nt-trading GmbH & Co. KG

G.-Braun-Straße 18
76187 Karlsruhe
Germany

NT-IQ implant library

for



IX) Our library is ready to use.