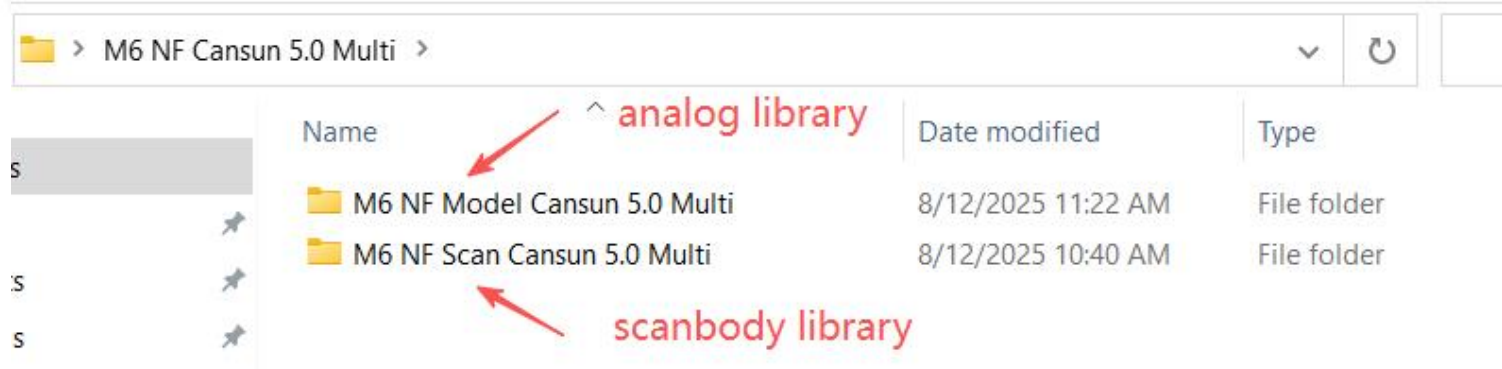


## Steps to use MUA scanbody library of M6 dental

1. save MUA scanbody set library zip file



2. extract zip file






3. open and check analog and scanbody library

4. check the analog library folder

> M6 NF Cansun 5.0 Multi > M6 NF Model Cansun 5.0 Multi



















Search M6 NF Model Cansun 5.

Name	Date modified	Type	Size
 Cansun_50_Implant_analog.stl	8/12/2025 11:23 AM	STL 3D Model File	62 KB
 Cansun_50_Implant_hole.stl	8/12/2025 11:23 AM	STL 3D Model File	25 KB
 config.xml	8/12/2025 11:24 AM	Microsoft Edge HT...	1 KB

5. check the scanbody library folder

> M6 NF Cansun 5.0 Multi > M6 NF Scan Cansun 5.0 Multi

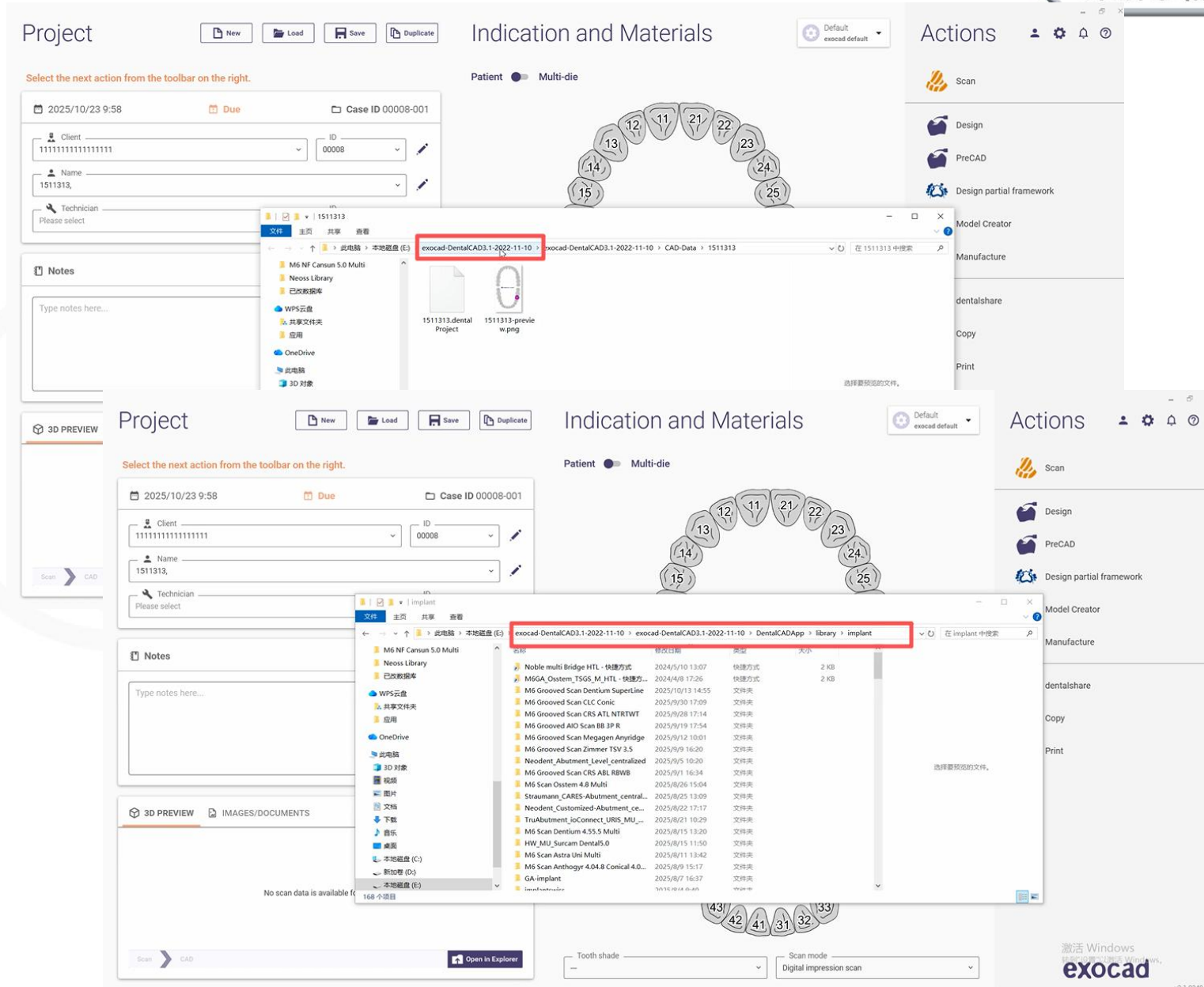
Search M6 NF Scan Cansun 5.

Name	Date modified	Type	Size
 Cansun_50_Implant_analog.stl	7/17/2022 10:49 AM	STL 3D Model File	62 KB
 Cansun_50_M-CUS.STL	7/25/2025 9:23 AM	STL 3D Model File	91 KB
 Cansun_50_M-CUS+0.03.stl	7/25/2025 9:27 AM	STL 3D Model File	91 KB
 Cansun_50_M-CUS+0.06.stl	7/25/2025 9:30 AM	STL 3D Model File	91 KB
 Cansun_50_MNF001-B-1.0.STL	11/15/2024 11:17 AM	STL 3D Model File	734 KB
 Cansun_50_multi_base.stl	7/17/2022 10:40 AM	STL 3D Model File	58 KB
 Cansun_50_multi_bridge.stl	7/25/2025 9:30 AM	STL 3D Model File	37 KB
 Cansun_50_multi_bridge+0.03.stl	7/25/2025 9:33 AM	STL 3D Model File	37 KB
 Cansun_50_multi_bridge+0.06.stl	7/25/2025 9:36 AM	STL 3D Model File	37 KB
 Cansun_50_multi_gap.stl	11/27/2024 10:17 AM	STL 3D Model File	197 KB
 Cansun_50_multi_gap+0.03.stl	7/25/2025 9:49 AM	STL 3D Model File	208 KB
 Cansun_50_multi_gap+0.06.stl	7/25/2025 9:51 AM	STL 3D Model File	208 KB
 Cansun_50_multi_scan.stl	7/17/2022 10:40 AM	STL 3D Model File	298 KB
 Cansun_50_NF.stl	3/26/2024 1:26 PM	STL 3D Model File	277 KB
 Cansun_50_NF_GH3_multi_scan.stl	4/15/2024 11:59 AM	STL 3D Model File	657 KB
 Cansun_50_NF_GH7_multi_scan.stl	4/15/2024 11:59 AM	STL 3D Model File	632 KB
 Cansun_50_NF_multi_analog_scan.stl	5/8/2024 11:13 AM	STL 3D Model File	966 KB
 config.xml	8/12/2025 11:21 AM	Microsoft Edge HT...	29 KB

6. load M6 library to exocad software

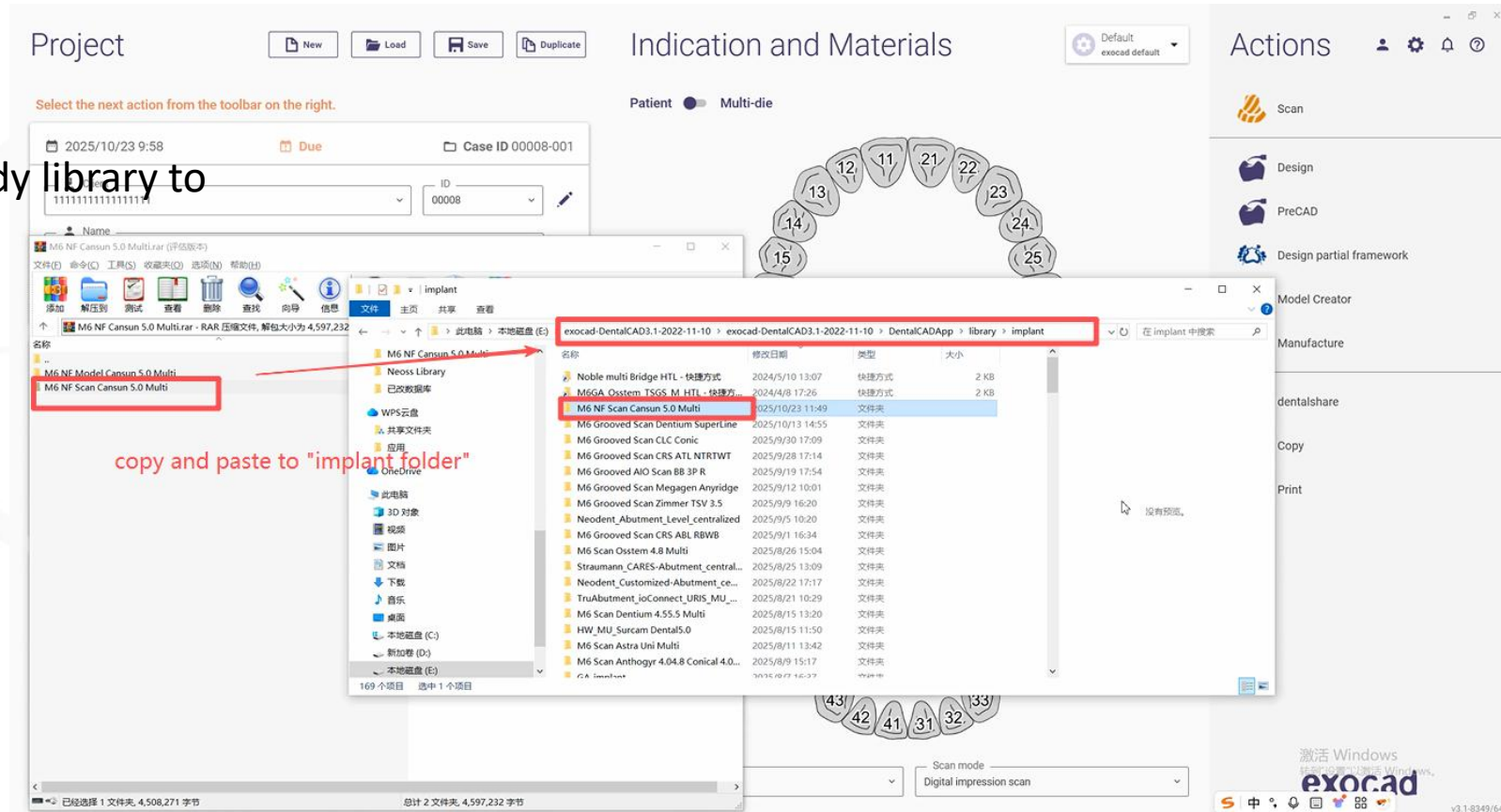
The screenshot displays the Exocad software interface. On the left, the 'Project' panel includes a toolbar with 'New', 'Load', 'Save', and 'Duplicate' buttons. Below the toolbar, there is a status bar with '2025/10/23 9:58', 'Due', and 'Case ID 00008-001'. The main area contains form fields for 'Client' (ID: 11111111111111111111), 'Name' (1511313), and 'Technician' (Please select). A 'Notes' section is also present. At the bottom of the project panel, there is a '3D PREVIEW' section with a message: 'No scan data is available for preview'. A red box highlights the 'Open in Explorer' button in this section. On the right, the 'Indication and Materials' panel shows a dental arch with teeth numbered 11 through 48. Tooth 36 is highlighted in purple and labeled 'Anatomic crown'. Below the arch, there are dropdown menus for 'Tooth shade' and 'Scan mode' (set to 'Digital impression scan'). On the far right, the 'Actions' panel lists various tools: Scan, Design, PreCAD, Design partial framework, Model Creator, Manufacture, dentalshare, Copy, and Print. The Exocad logo and version number 'v3.1-8349/64' are visible at the bottom right.

### 7. open "implant" directory

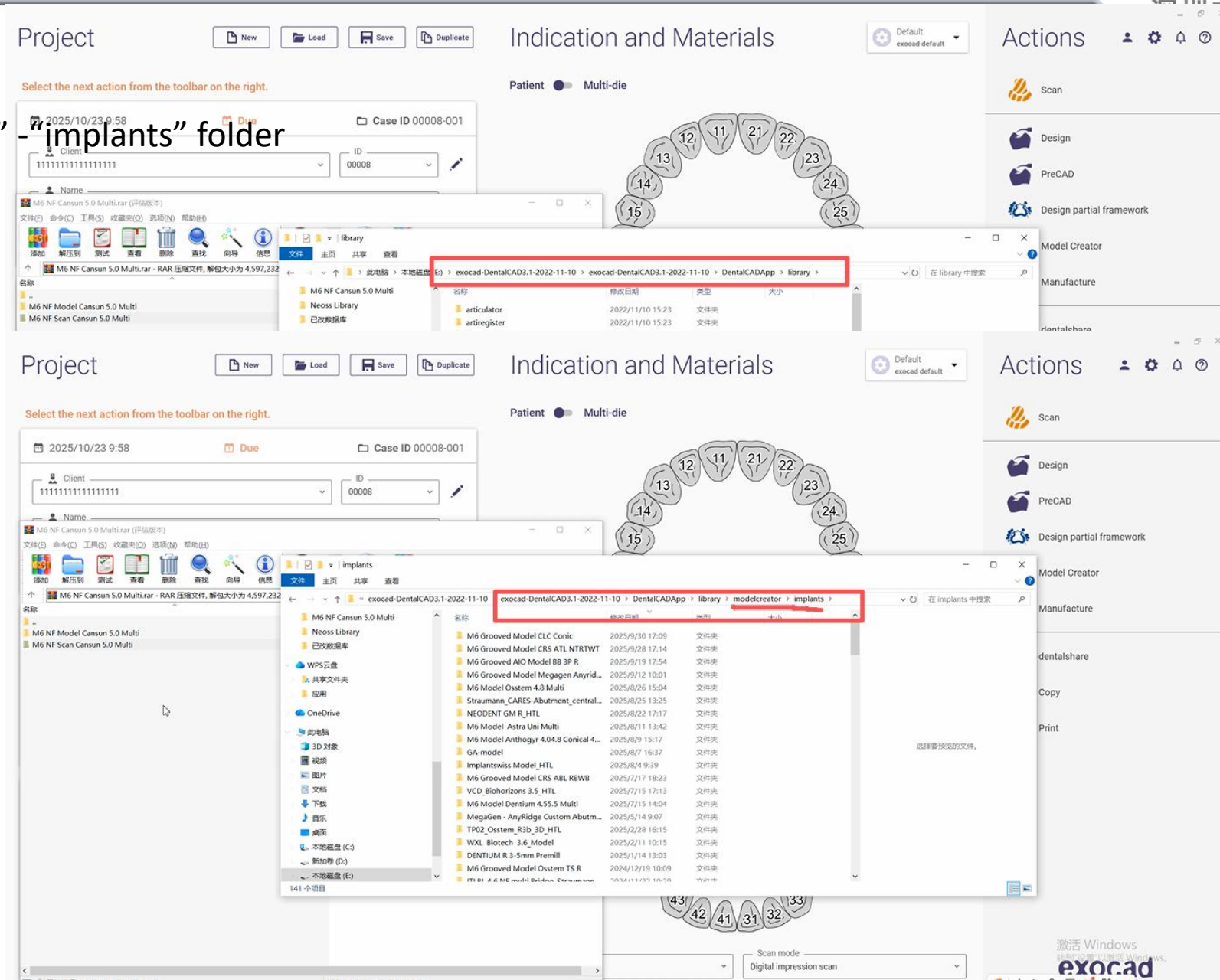


The screenshot displays the exocad software interface with a file explorer window open. The file explorer path is: exocad-DentalCAD3.1-2022-11-10 > exocad-DentalCAD3.1-2022-11-10 > CAD-Data > 1511313 > implant. The 'implant' directory is highlighted in red. The software interface shows a dental arch model with teeth numbered 11 through 25. The 'Actions' panel on the right includes options like Scan, Design, PreCAD, and Design partial framework. The 'Notes' section is empty. The '3D PREVIEW' section shows a 'Scan' button and a 'CAD' button. The 'Tooth shade' and 'Scan mode' dropdowns are visible at the bottom.

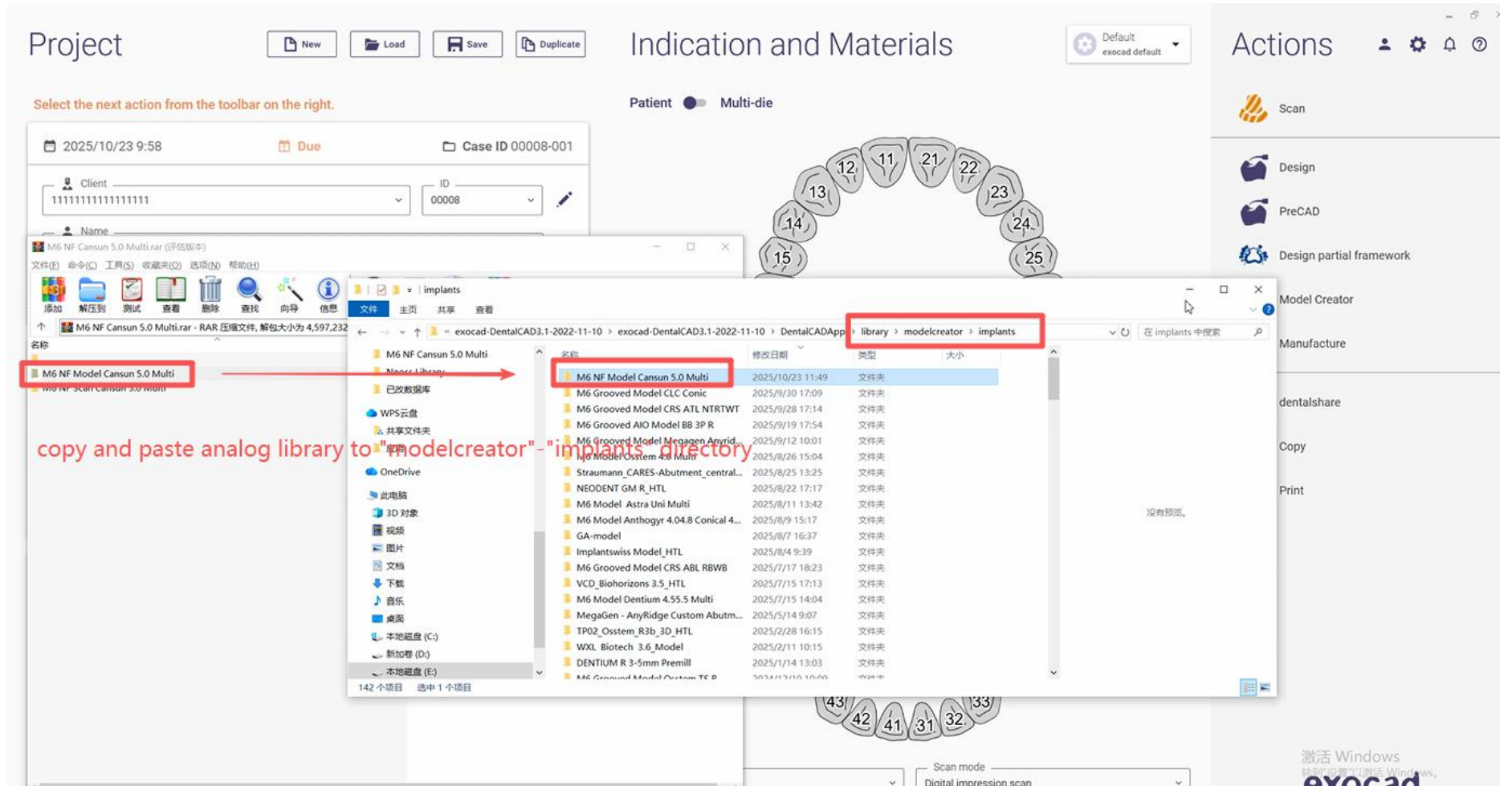
8. copy and paste M6 scanbody library to "implant" folder



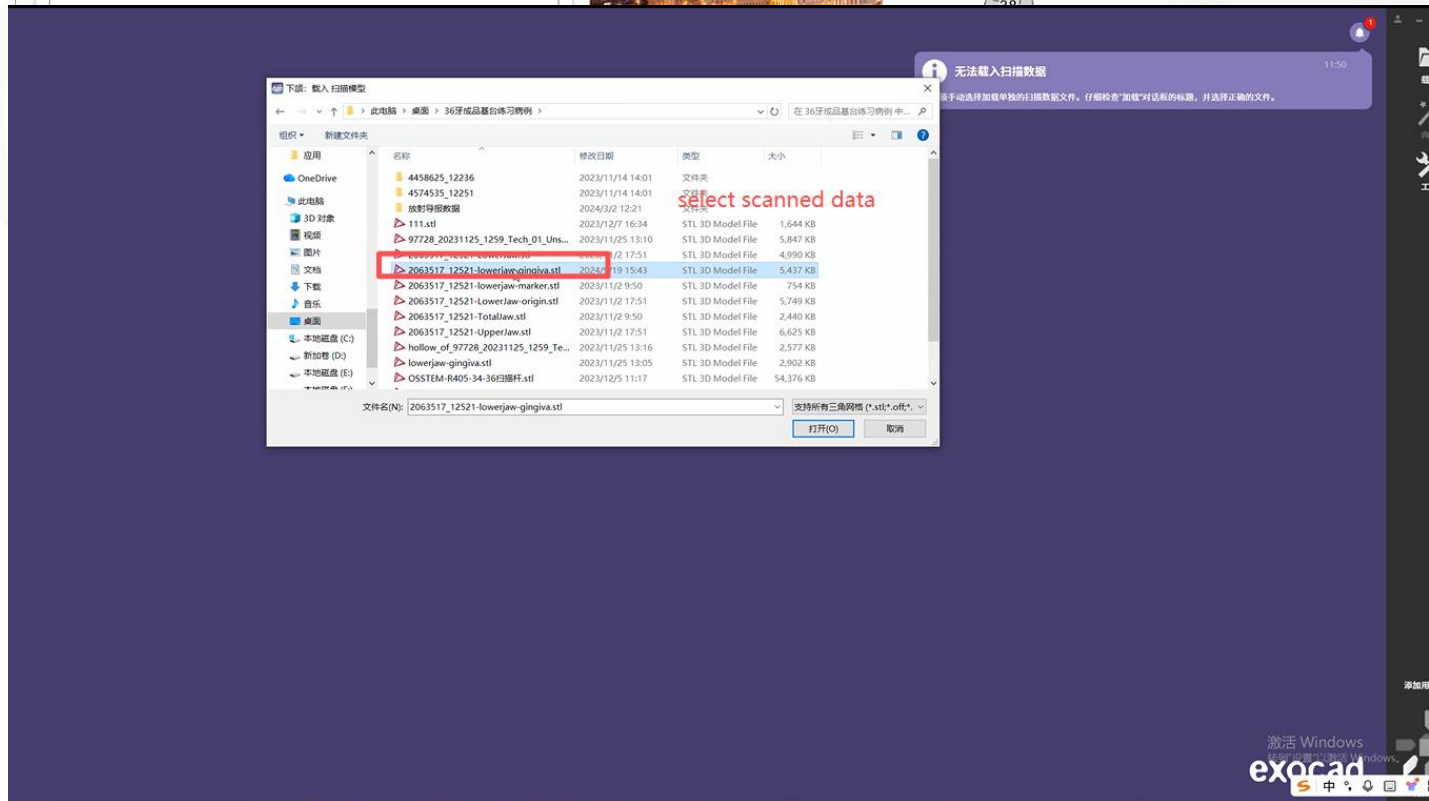
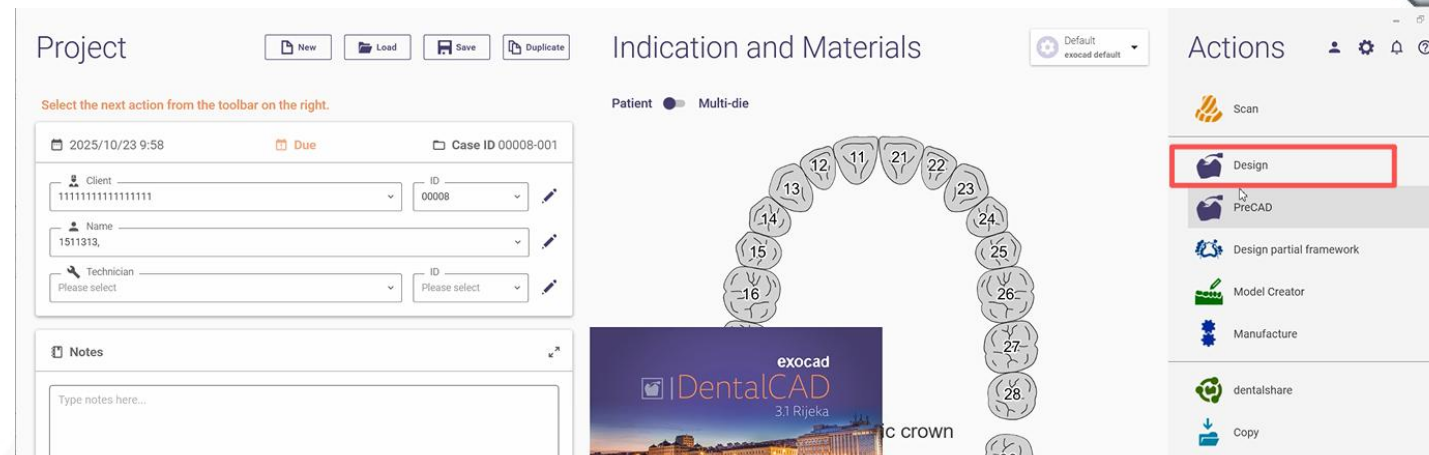
### 9. open “modelcreator” - “implants” folder



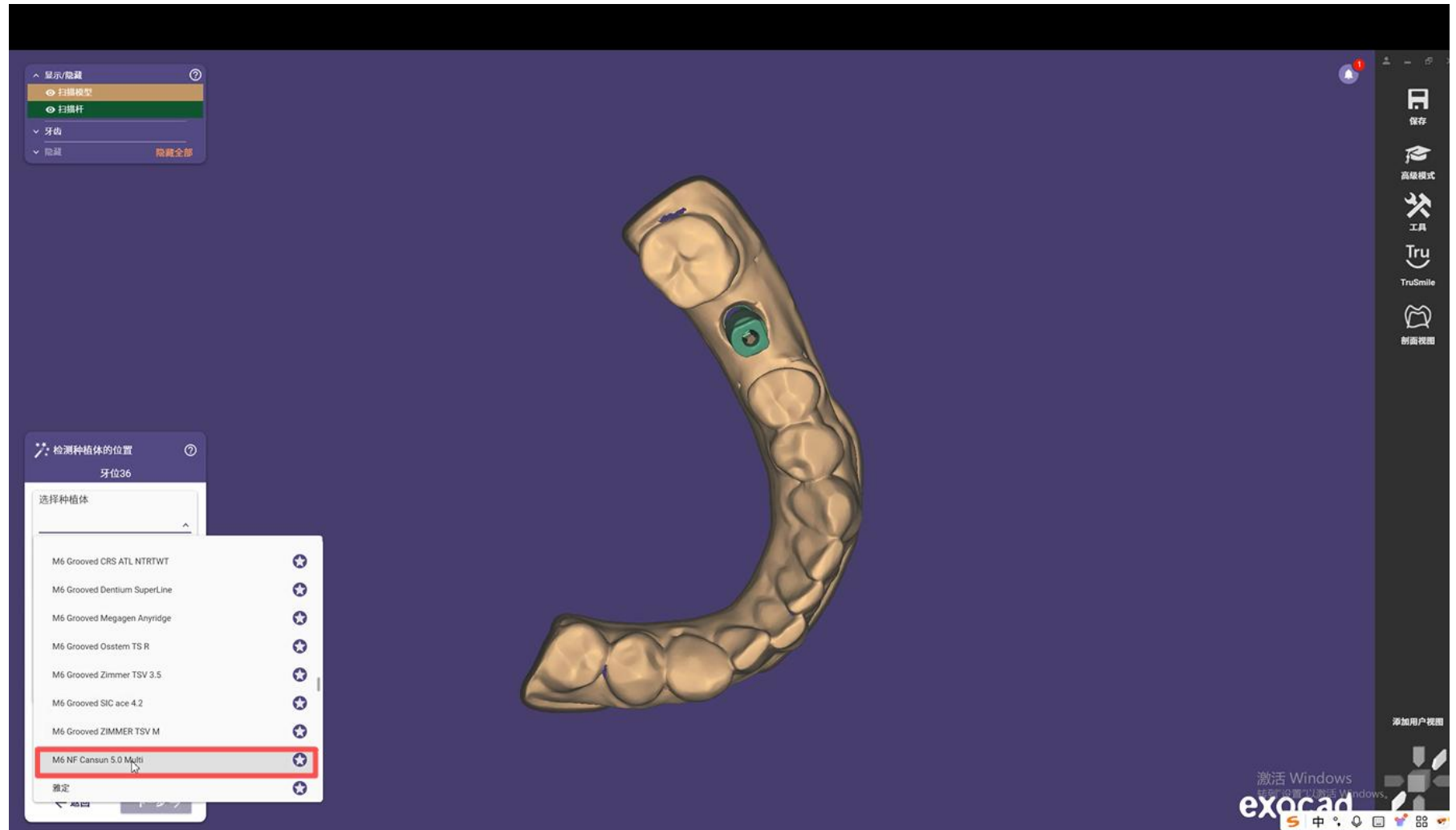
### 10. copy and paste M6 analog library to "modelcreator"- "implants" folder



11. select a scanned data



12. choose the M6 MUA scanbody library that you need



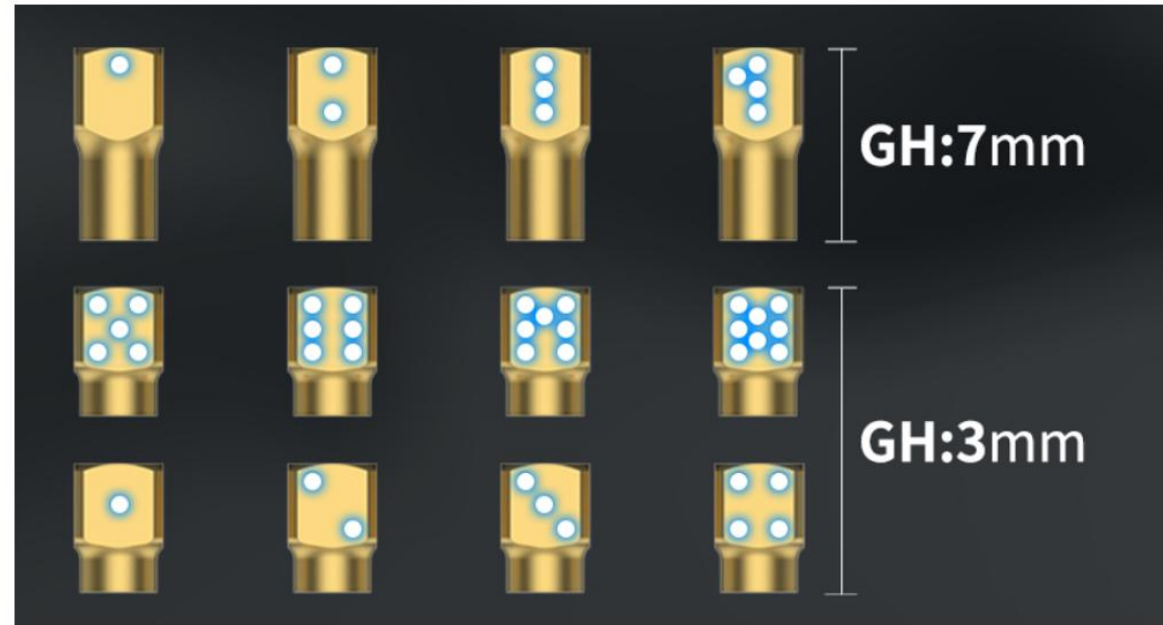
13. select bridge “金属桥” to design titanium bridge



14. select a suitable tightness/ offset of bridge  
0.00/0.03/0.06



15. two gingival heights of scanbody, NF3 is GH=3mm, NF7 is GH=7mm, select the correct according one you use



## 16. select base library to design temporary restoration



17. select M-CUS library if you use our M-CUS screw to temporary restoration





Thank you