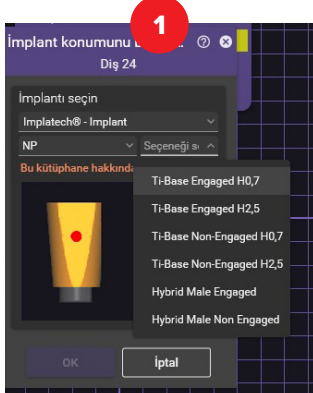


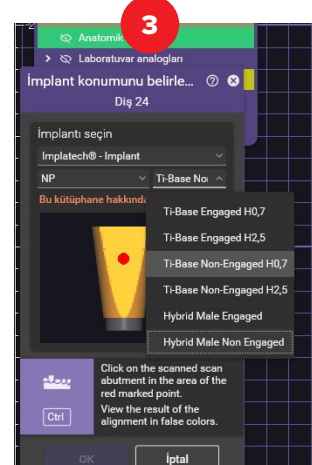
## IMPLATECHONE DIGITAL LIBRARY WORKFLOW



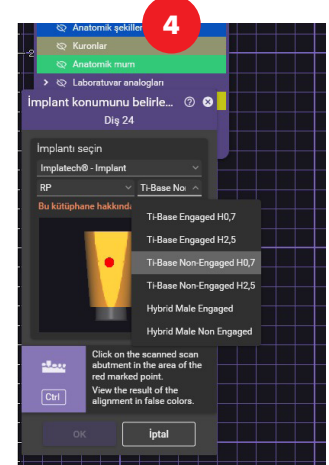
Exocad, ImplatechOne NP Ti-base  
Zirkonia Single Crown



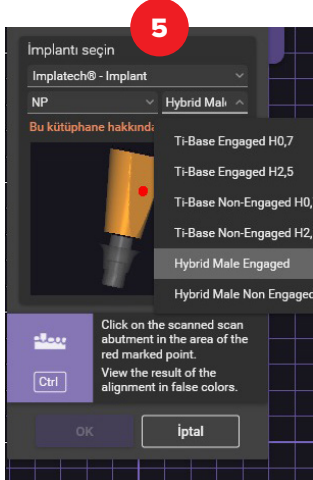
Exocad, ImplatechOne RP Ti-base  
Zirkonia Single Crown



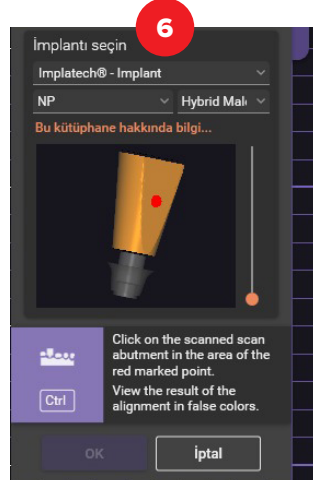
Exocad, ImplatechOne NP Ti-base  
Zirkonia Bridge Crown



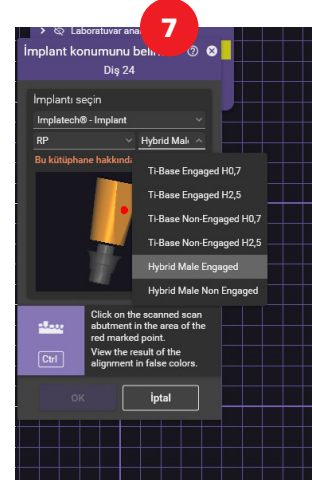
Exocad, ImplatechOne RP Ti-base  
Zirkonia Bridge Crown



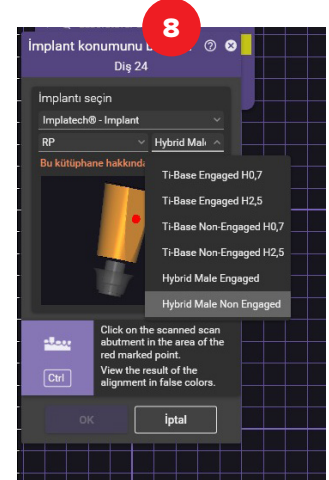
Exocad, ImplatechOne NP Ti-base Metal  
Frame Screw Retention (Hybrid) Single  
Crown



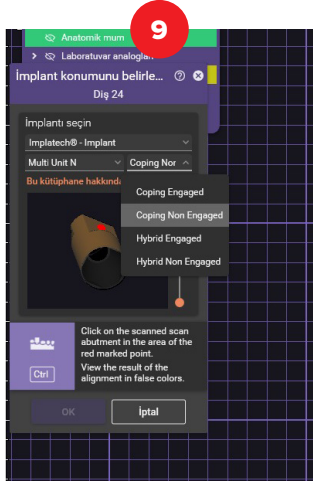
Exocad, ImplatechOne RP Ti-base Metal  
Frame Screw Retention (Hybrid) Bridge  
Crown



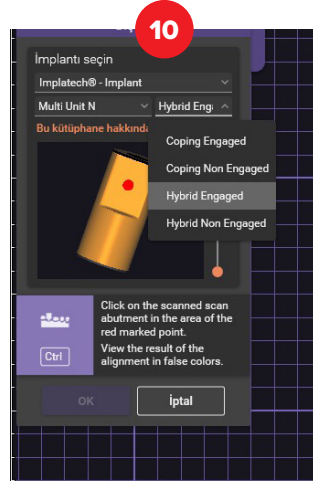
Exocad, ImplatechOne NP Ti-base Metal  
Frame Screw Retention (Hybrid) Single  
Crown



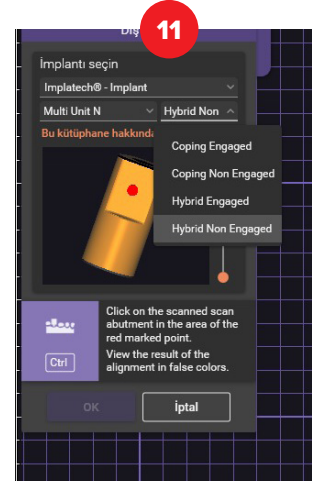
Exocad, ImplatechOne RP Ti-base Metal  
Frame Screw Retention (Hybrid) Bridge  
Crown



Exocad, ImplatechOne Multi Unit N  
Zirkonia Bridge Crown



Exocad, ImplatechOne Multi Unit N Metal  
Frame (Hybrid) Single Crown



Exocad, ImplatechOne Multi Unit N Metal  
Frame (Hybrid) Bridge Crown