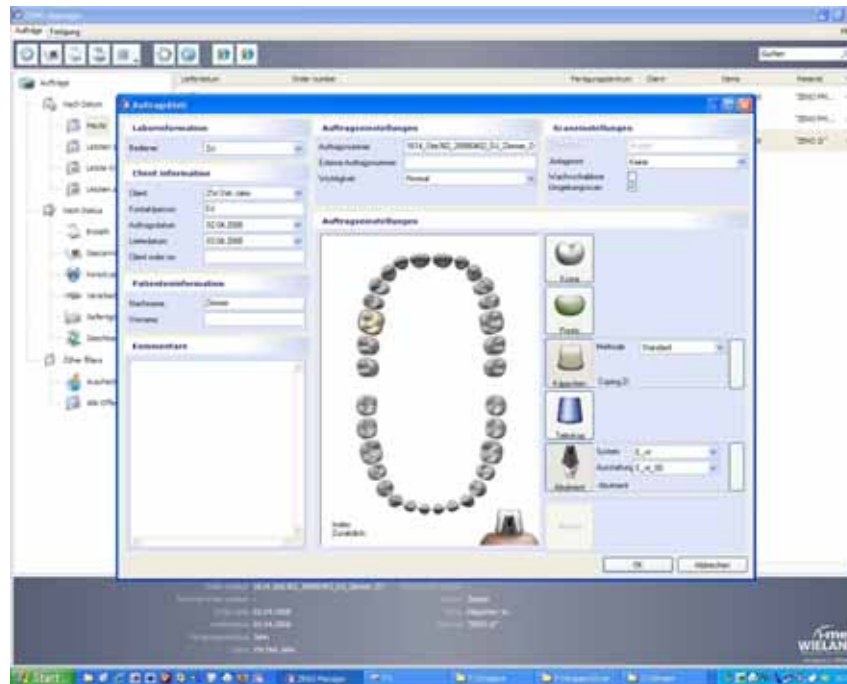


Individual abutment



Orderform abutment

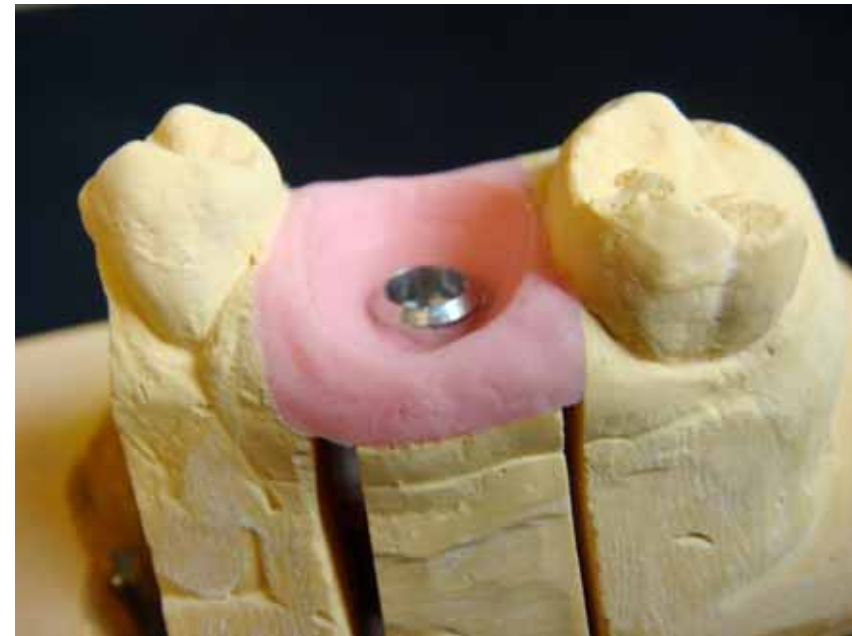


Orderform implant

Individual abutment



First scan: Cast with implant scan body without gingiva

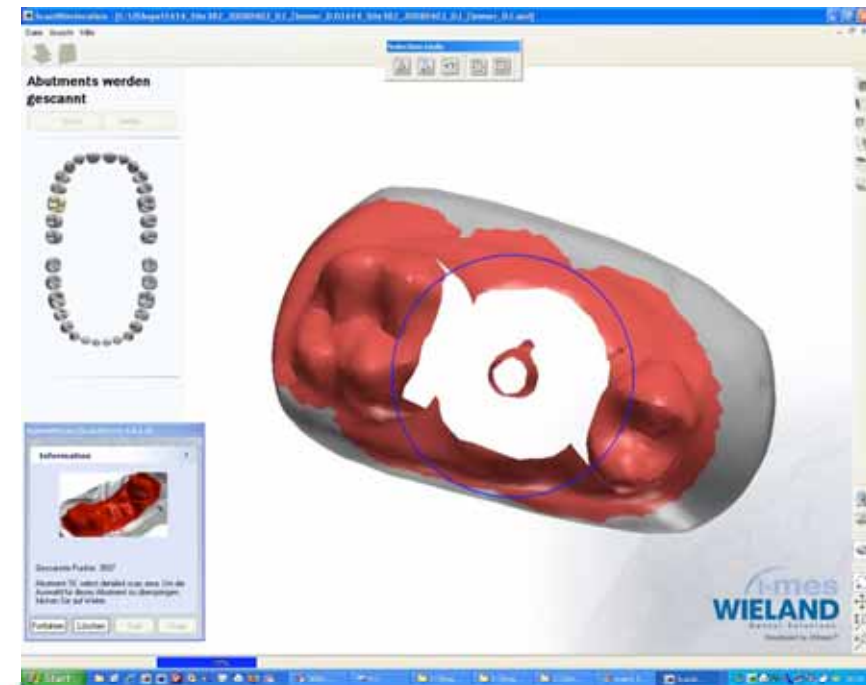


Second scan (optional): Cast with fitted gingiva and removed implant scan body

Individual abutment



Scan it restauration



Scan it restauration implant

Individual abutment

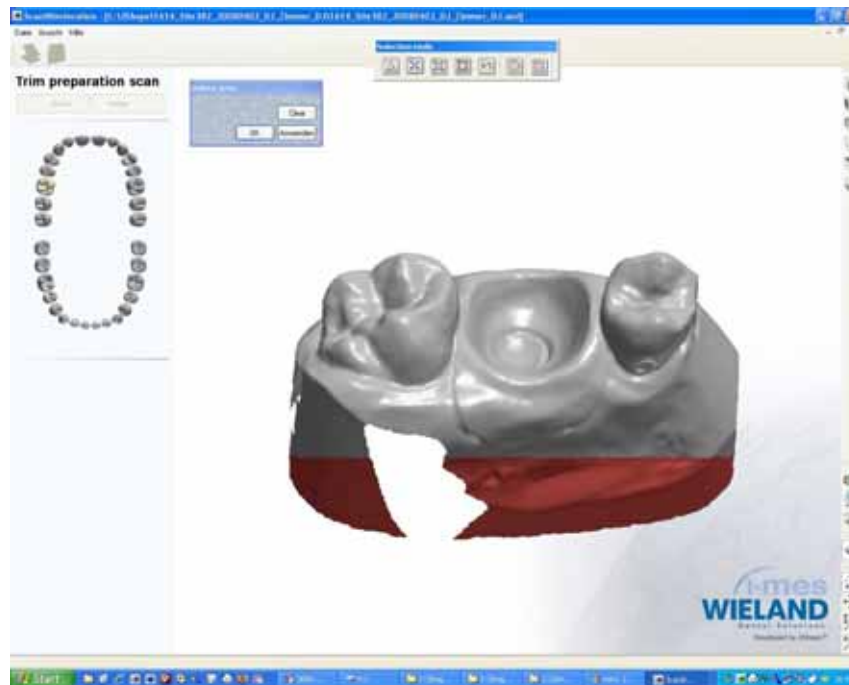


Scan it restauration



Scan it restauration gingiva

Individual abutment

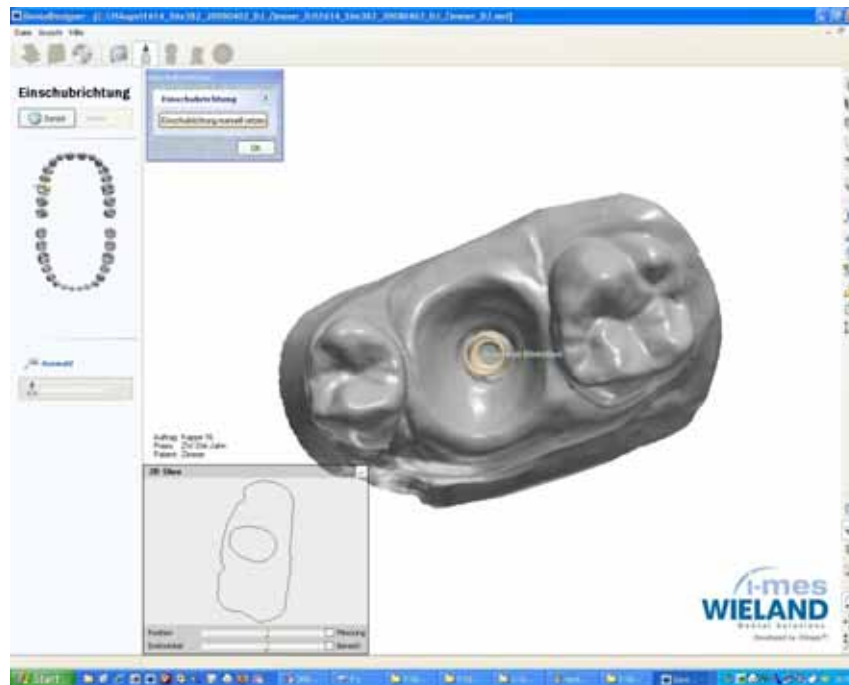


Scan it restauration

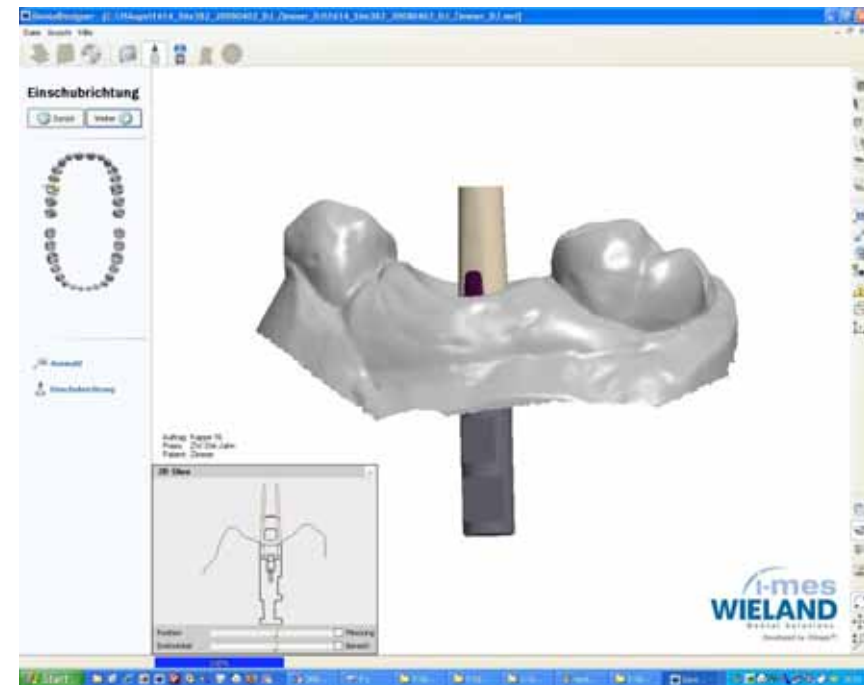


Scan it restauration gingiva

Individual abutment



Implant insertion direction

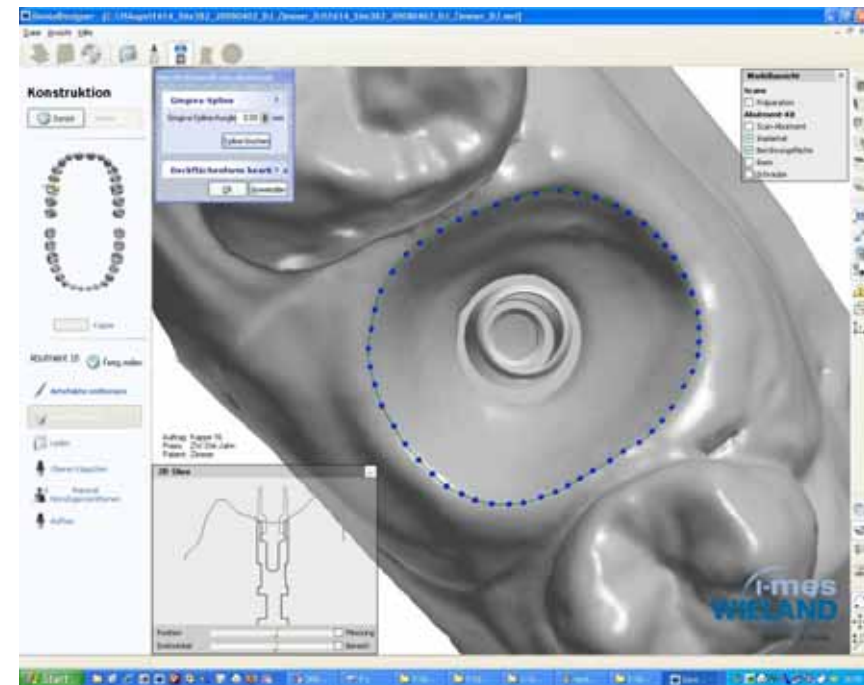


Insertion direction

Individual abutment

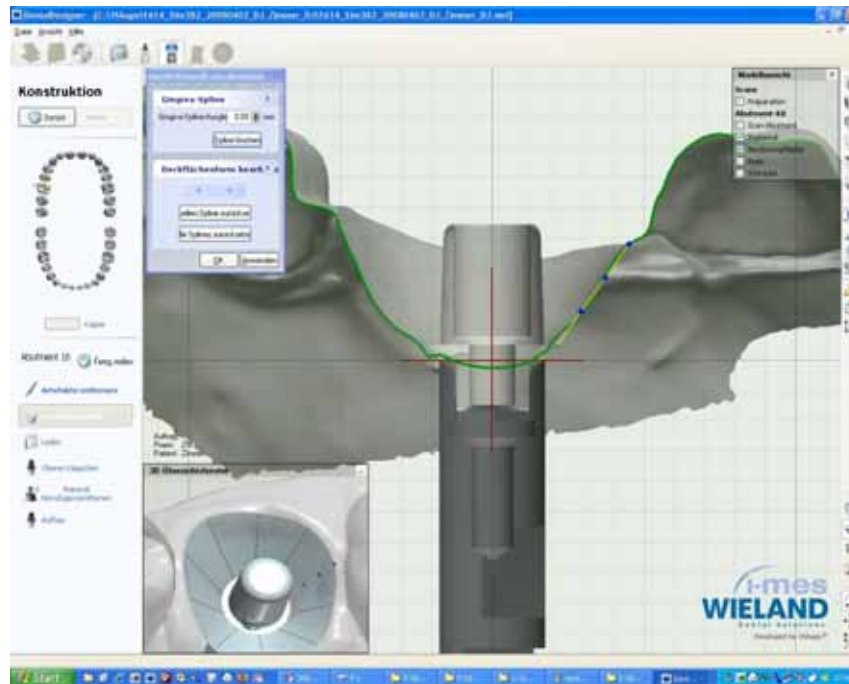


emergence profile

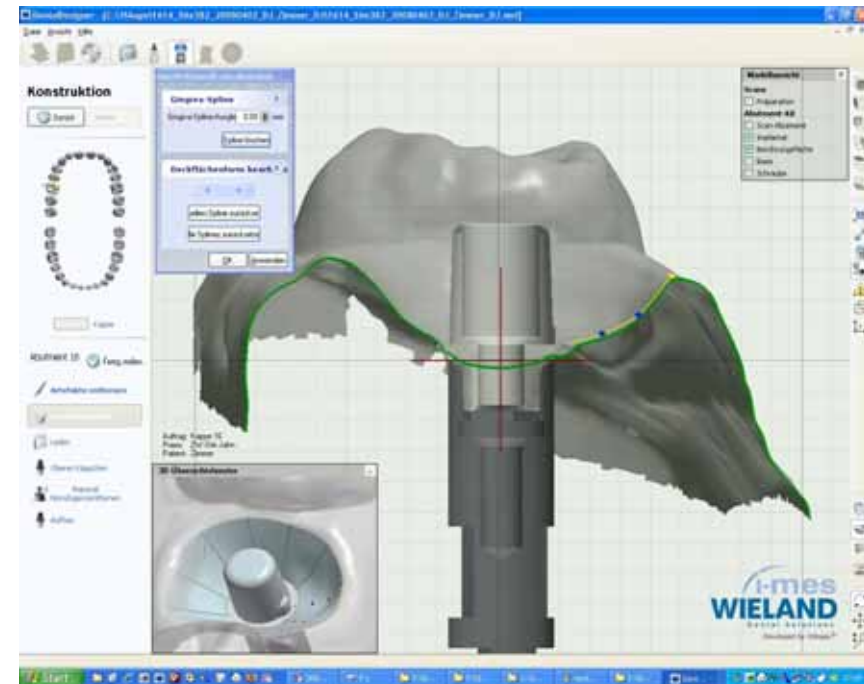


ermergence profile

Individual abutment

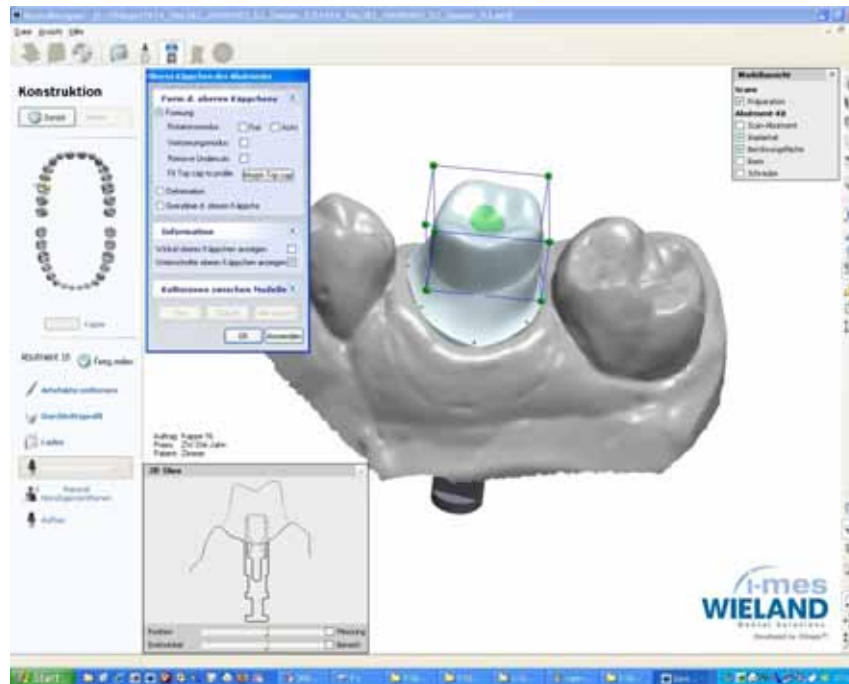


emergency profile

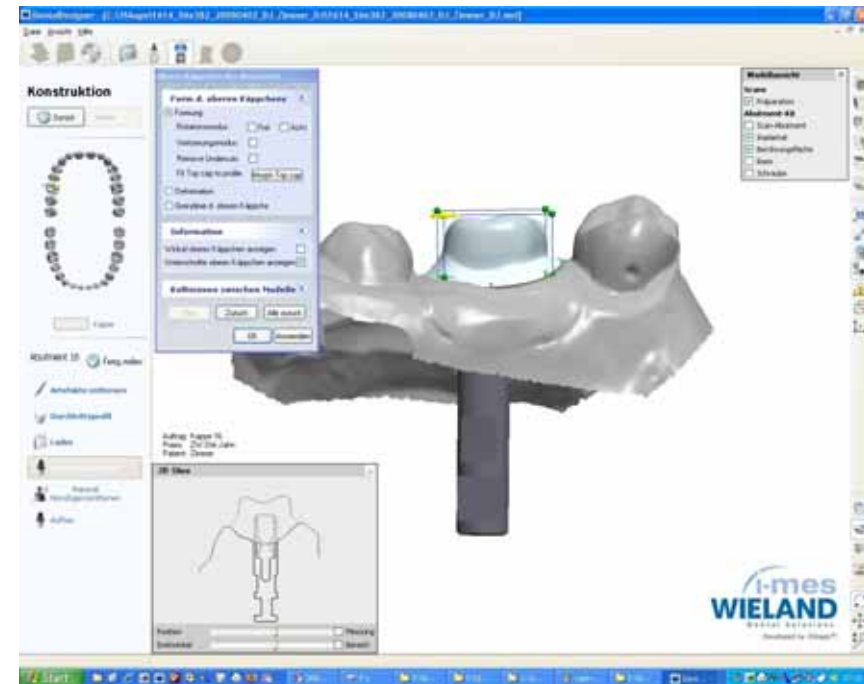


emergency profile

Individual abutment

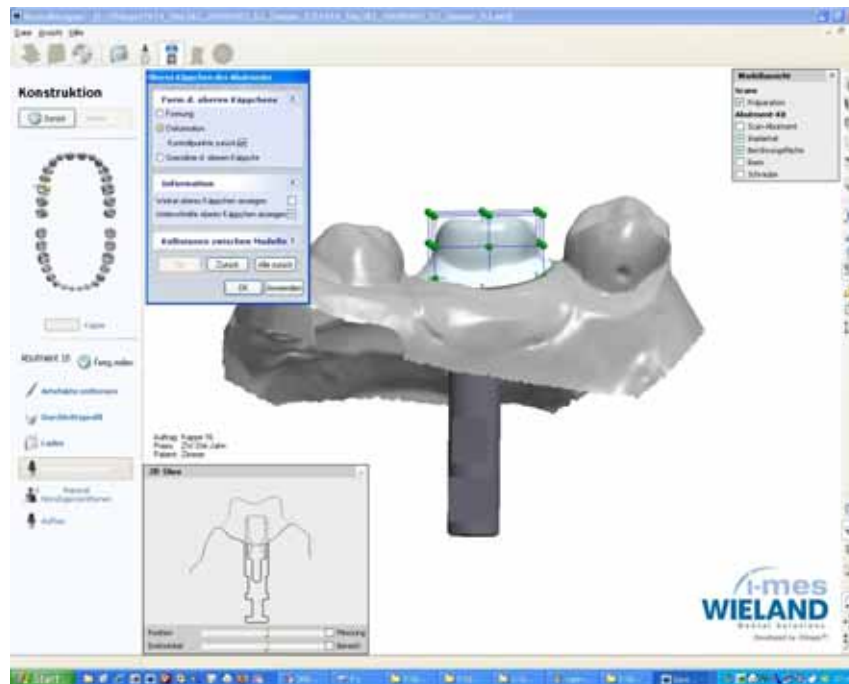


abutment design

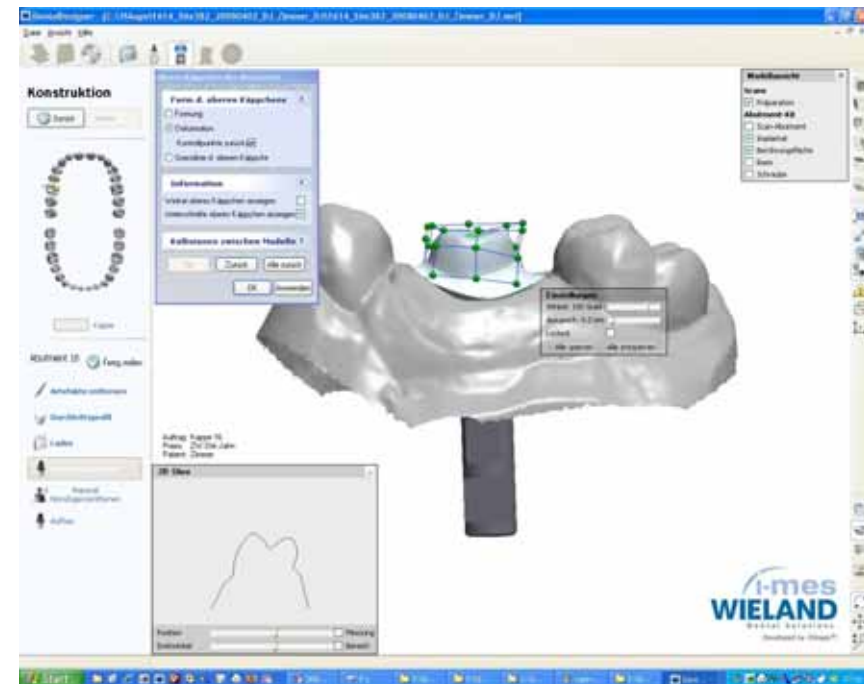


abutment design

Individual abutment

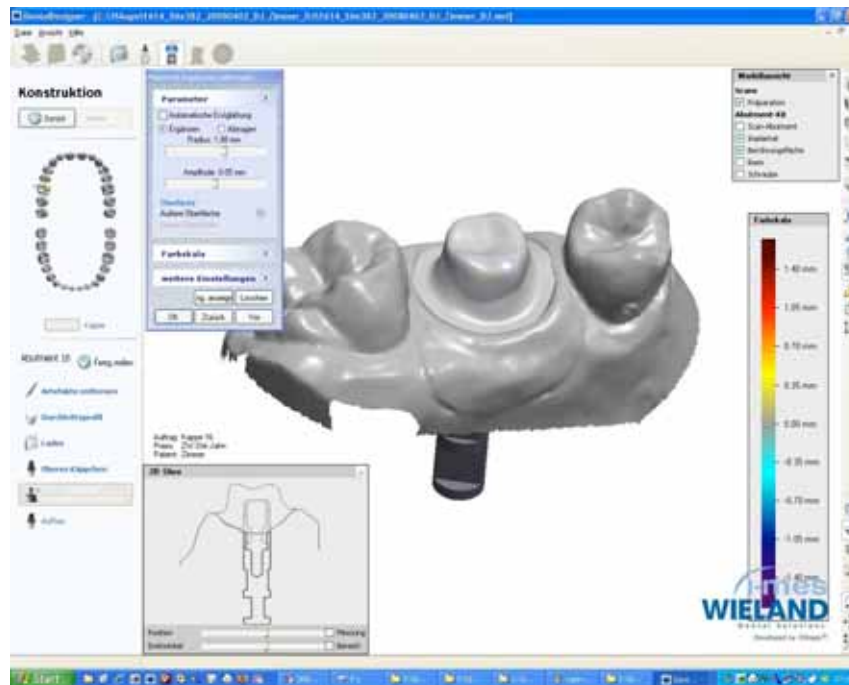


abutment design

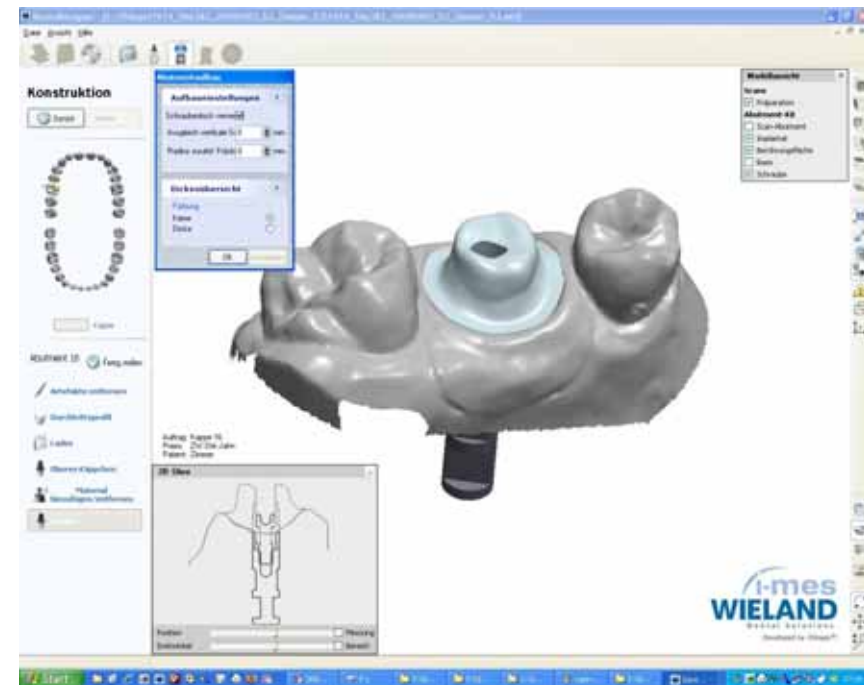


abutment design

Individual abutment

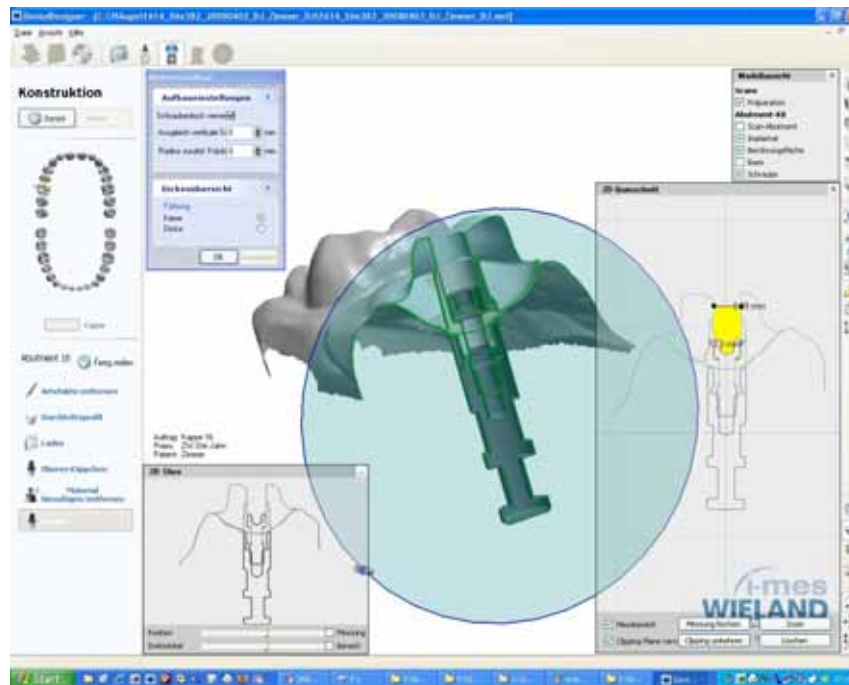


add on remove

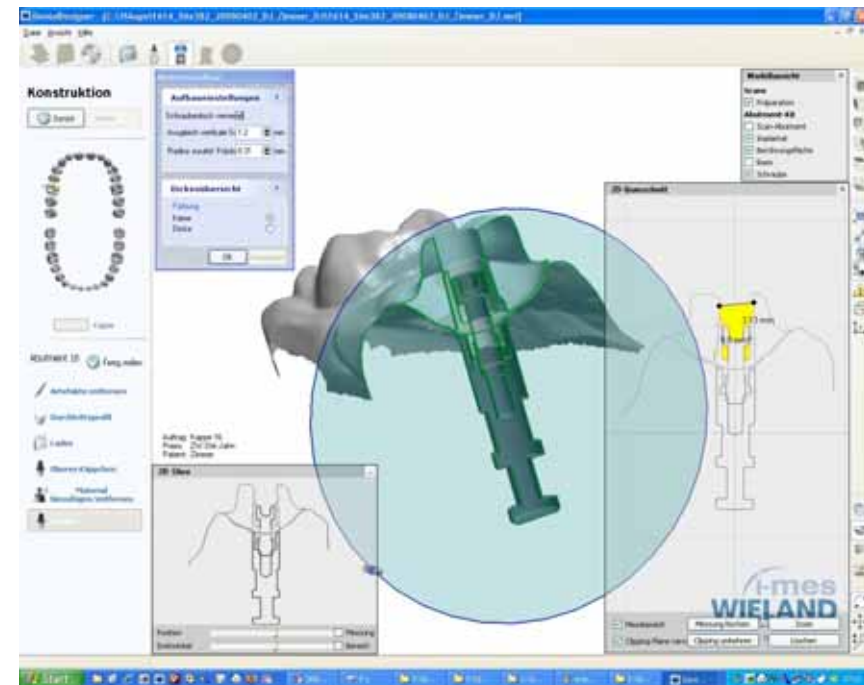


Screw channel

Individual abutment

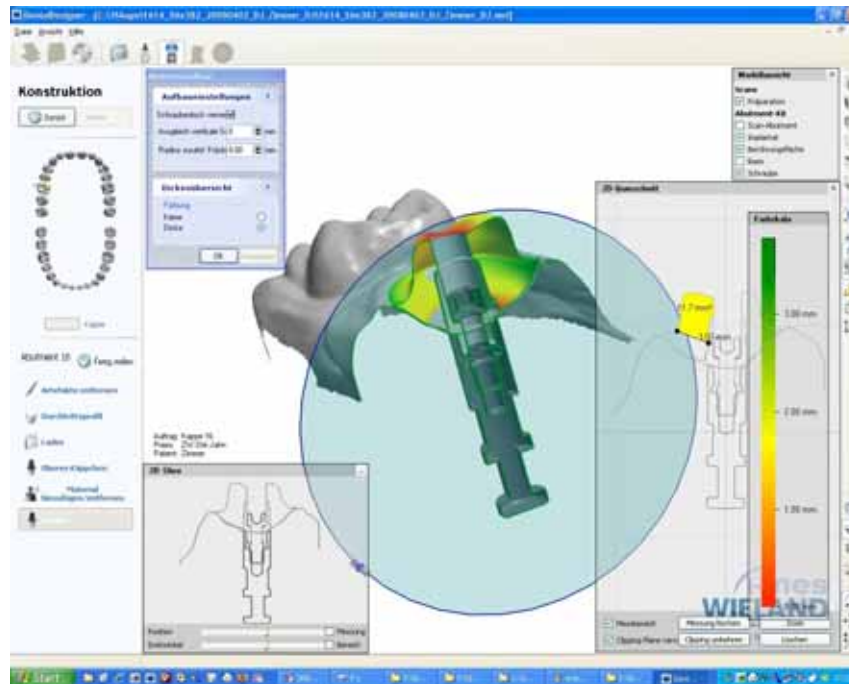


cross section

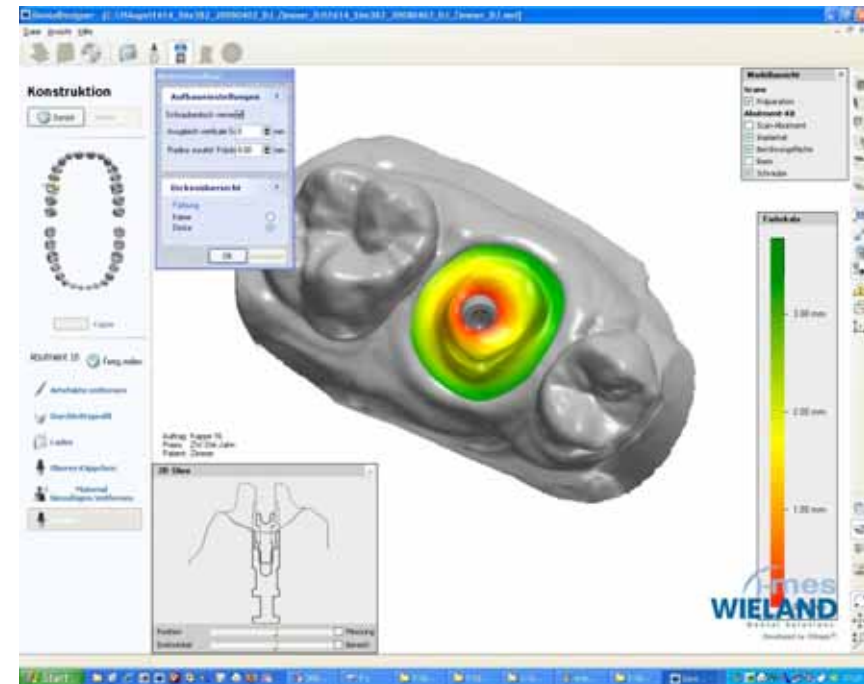


Change screw channel

Individual abutment

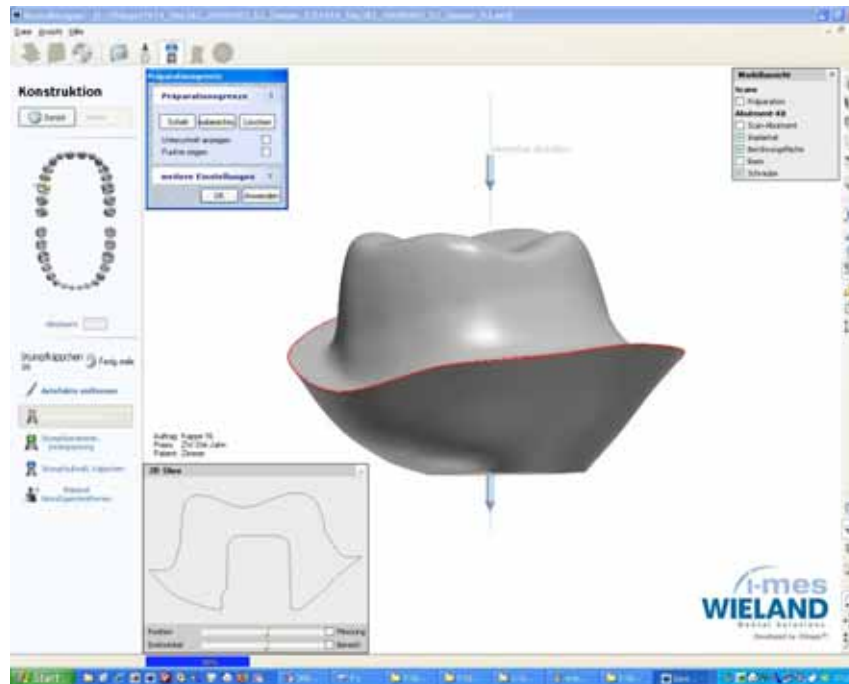


check thickness

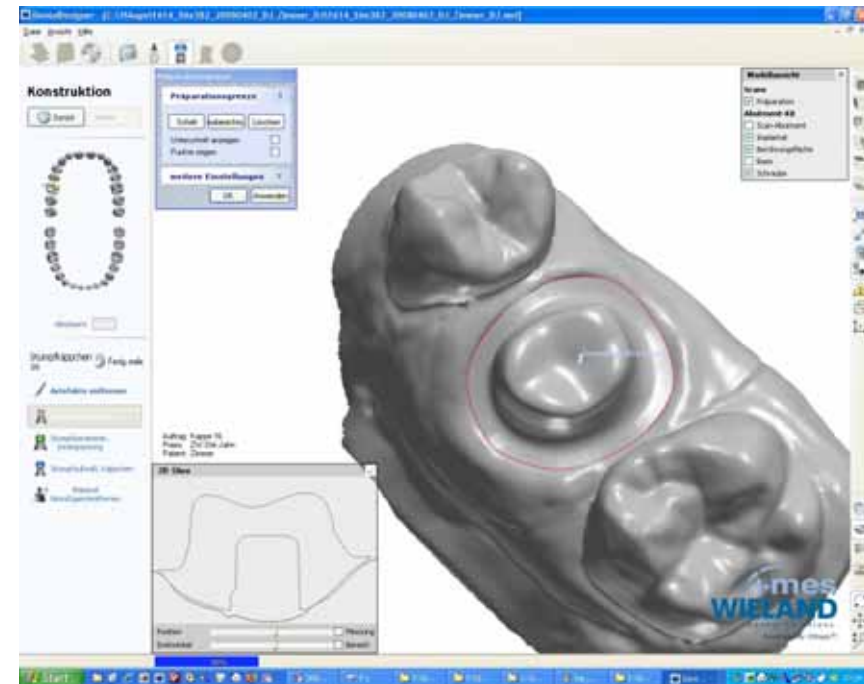


final check

Individual abutment

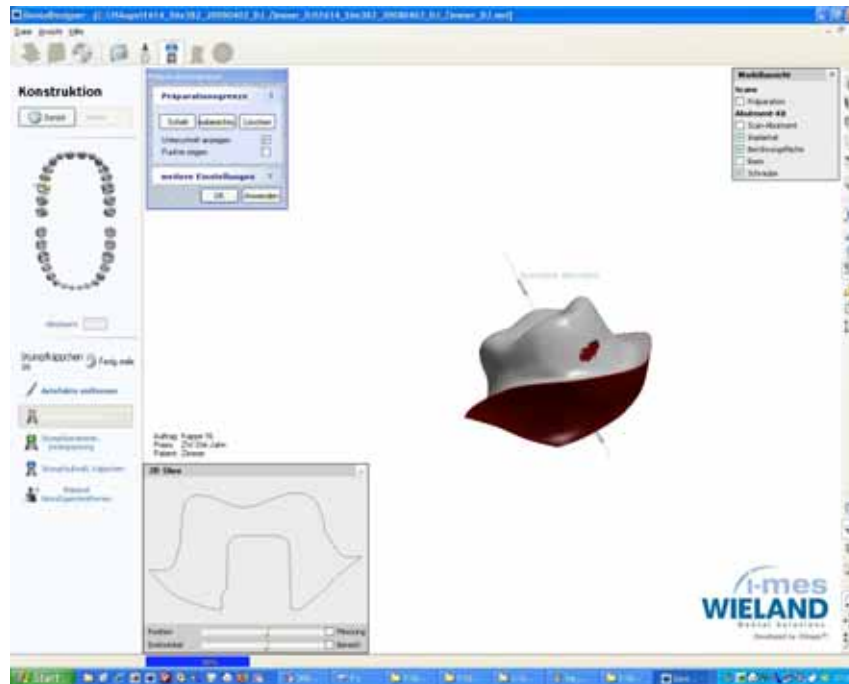


coping design

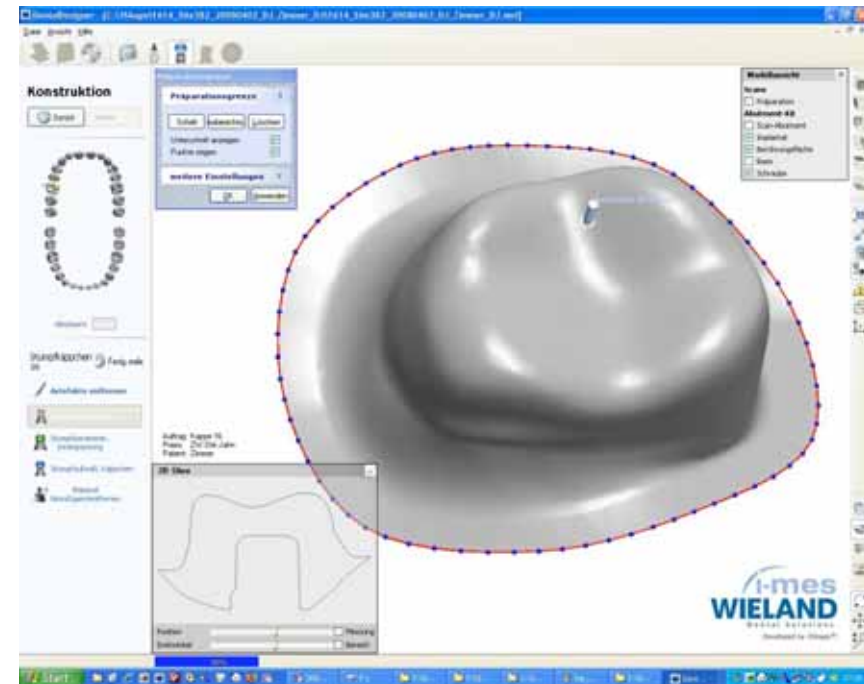


coping design

Individual abutment

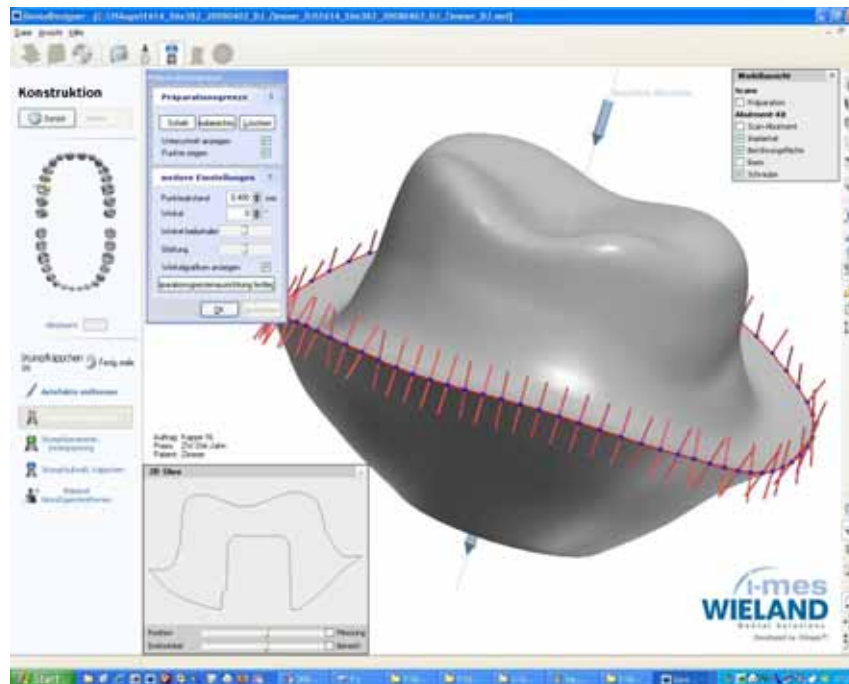


coping design

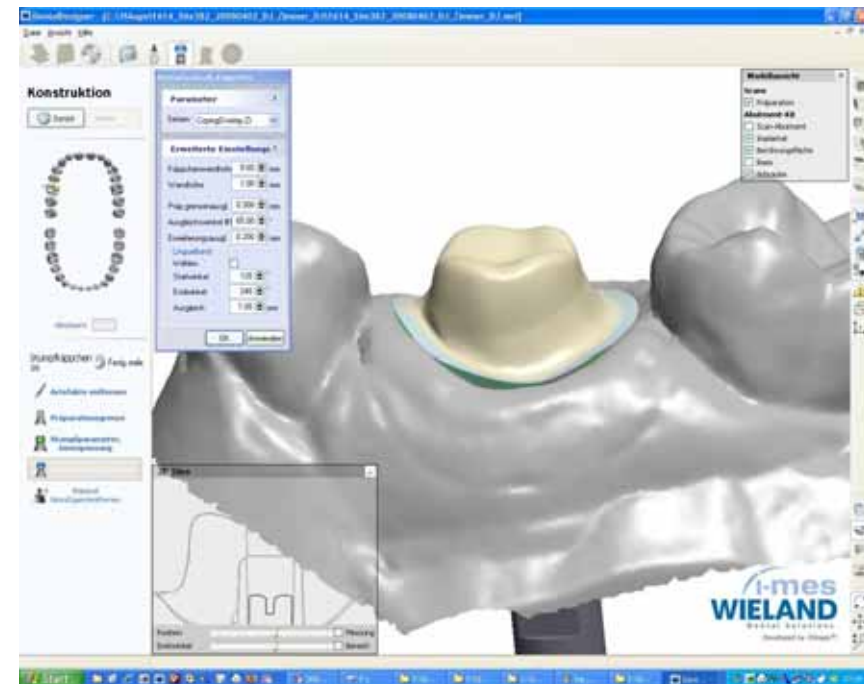


coping design

Individual abutment

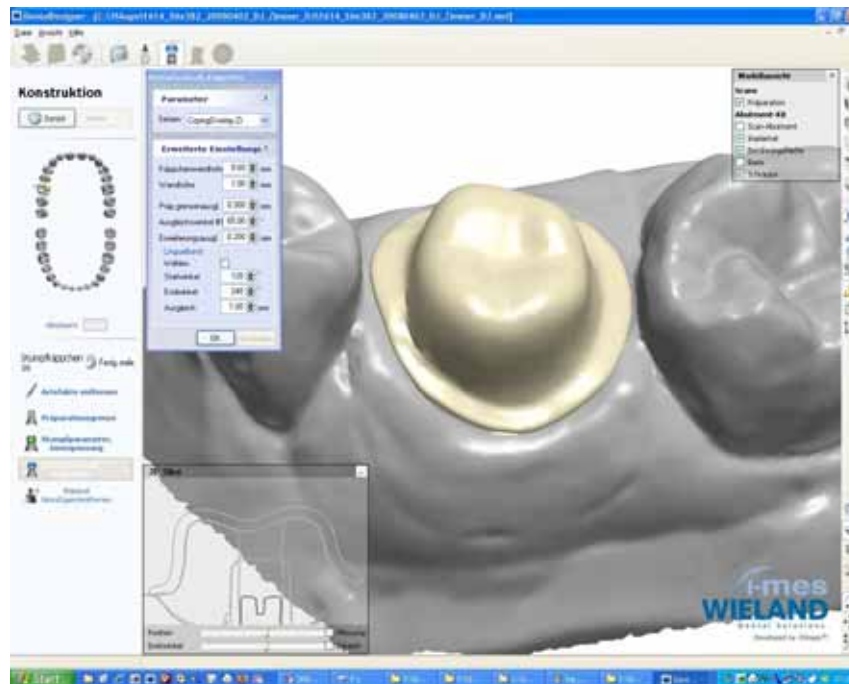


select präp-line

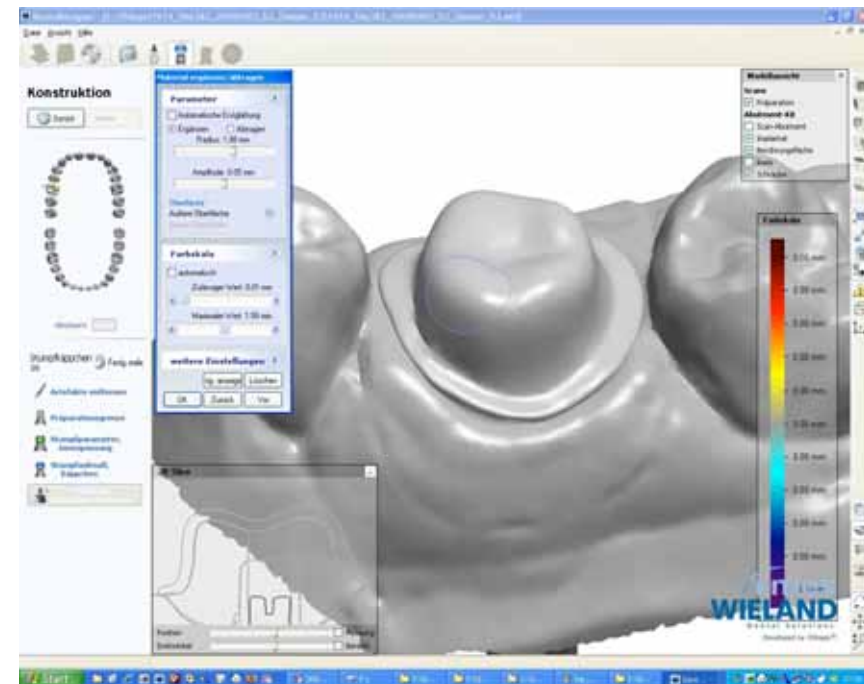


spacer

Individual abutment

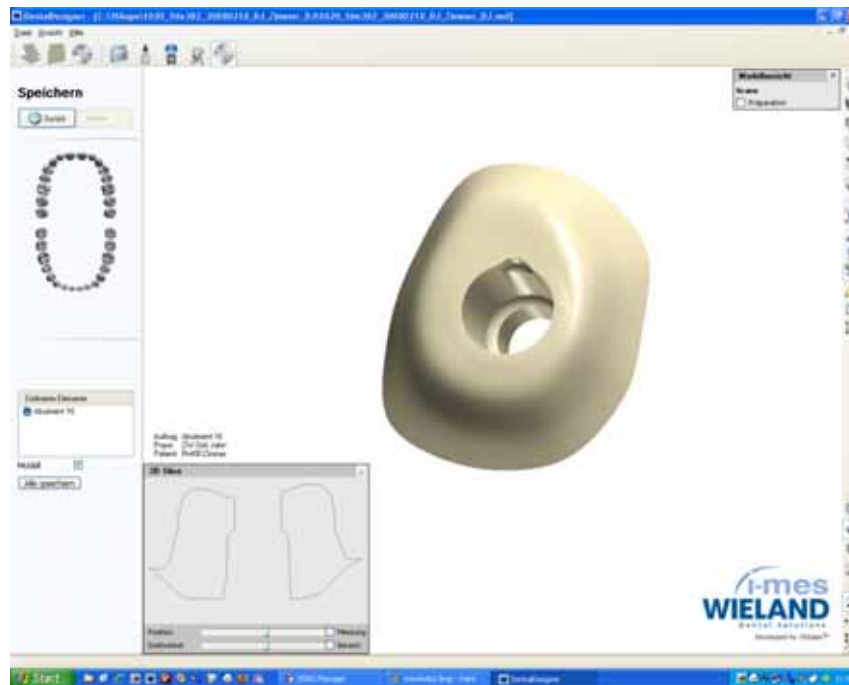


coping design

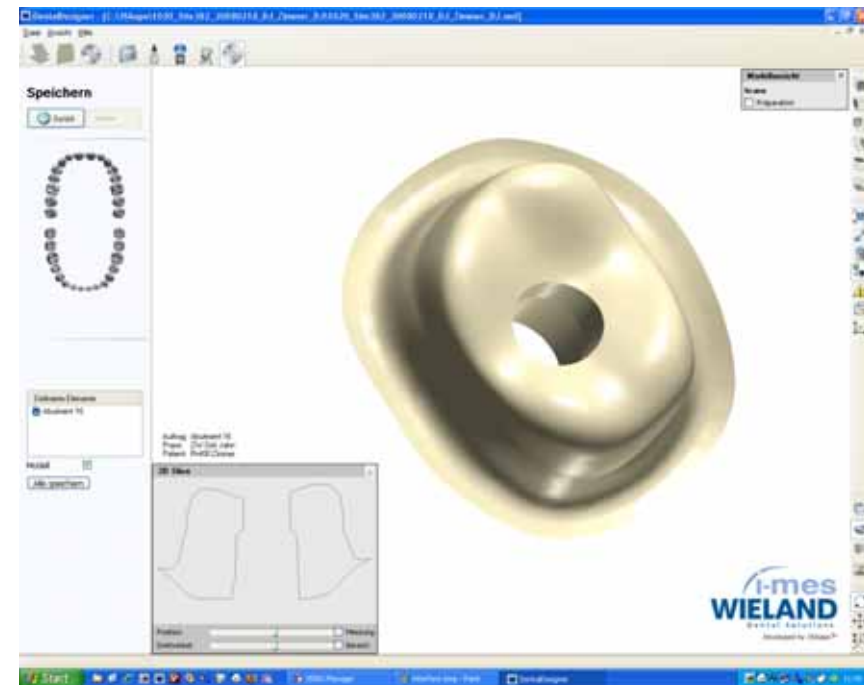


individualisation

Individual abutment

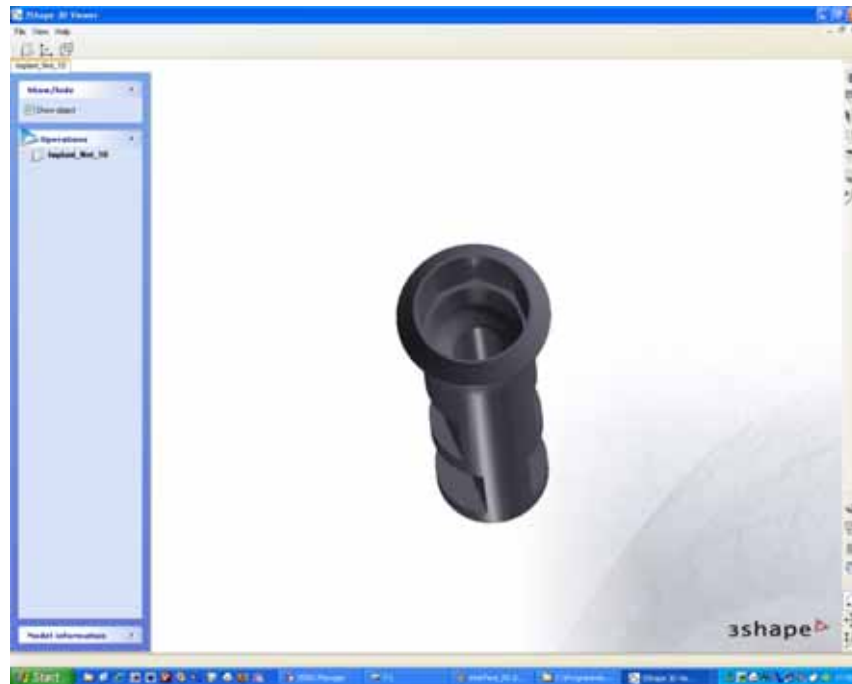


Rotation look

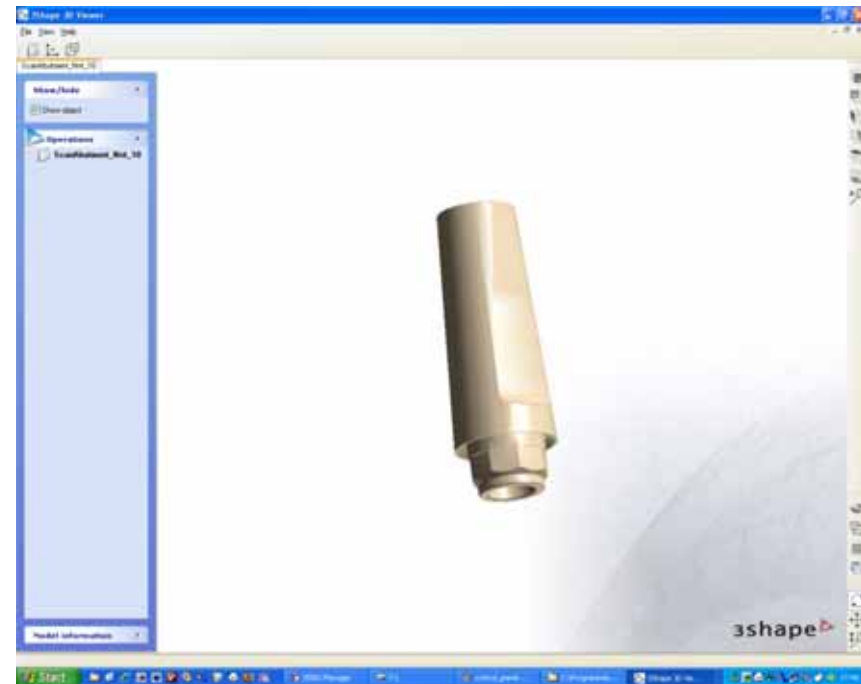


Screw channel

Individual abutment

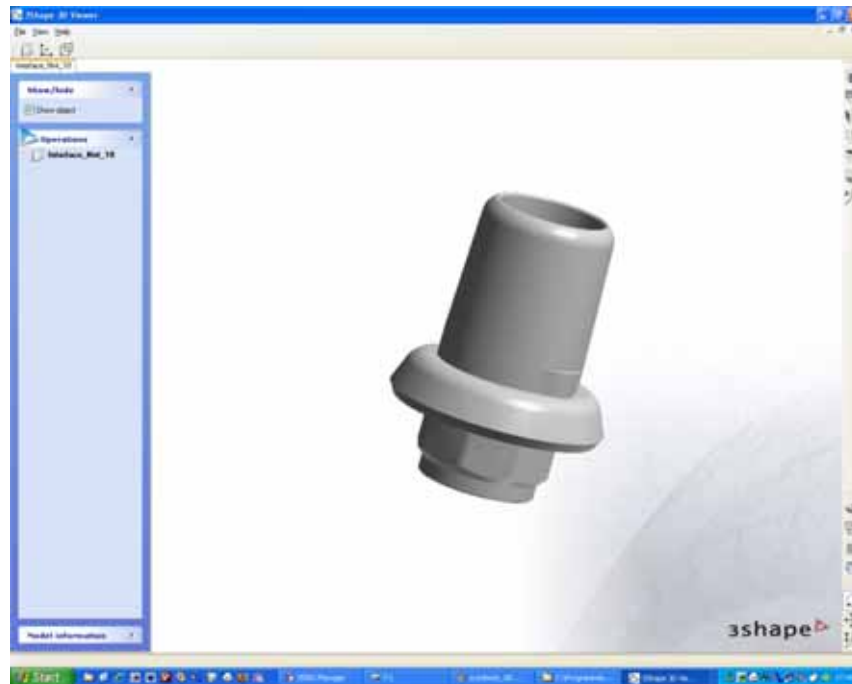


Implant model-analog

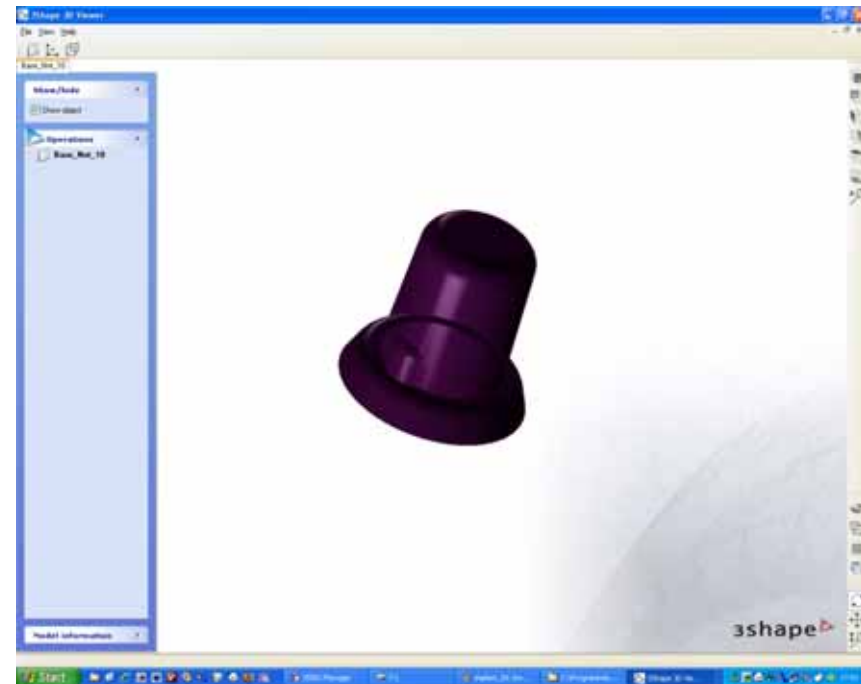


scanbody

Individual abutment



interface



base

Individual abutment



Customize abutment



PMMA for healing cap

Individual abutment



**different implant
system**



ZrO₂ and PMMA