

Minimum wall thickness Exocad



LASERMELTING



MILLING



3D-PRINTING



SERVICE



Minimum wall thickness Exocad

Create data sheet

← Tooth 15

Material configuration (local): Default

Crowns and copings

Anatomic crown

Coping

Pressed crown

Eggshell crown (Provisional)

Offset coping

Pontics

Anatomic pontic

Reduced pontic

Pressed pontic

Eggshell pontic (Provisional)

Inlays, onlays and veneers

Inlay/Onlay

Offset inlay

Veneer

Digital copy milling

Anatomic waxup

Reduced waxup

Pontic waxup

Removables and appliances

Full denture

Partial denture

Bite splint

Primary telescopic crown

Attachment

Bite splint (missing tooth)

Bars

Bar pillar

Bar segment

Offset substructure

Residual dentition

Antagonist

Adjacent tooth

Omit in bridge

Material

5-Axis / Laser / 3D Print

CADdent Au (Lasercut)

CADdent CoCr (Lasercut)

CADdent e.max HT

CADdent e.max LT

CADdent e.max MT

CADdent FAB 3D ML

CADdent FAB CoCr (Milled)

CADdent FAB ML

CADdent FAB Opaque

CADdent FAB PMMA ML

CADdent FAB PMMA MO

CADdent FAB ST

CADdent FAB Ti (Milled)

CADdent Inocer LT

CADdent Inocer LT - G

CADdent Inocer MO

CADdent Inocer Prime

CADdent Inocer Prime Esthetic

CADdent Katana YML

CADdent PEEK

CADdent Ti (Lasercut)

CADdent Triluxe

CADdent VOCO

CADdent Wax

Options & Parameters

Implant-based?

Custom Abutment

Screw retained

On substructure scan (e.g. bar)

On Abutment (custom or stock, decide later)

Additional Scans

Pre-op model

Extra Gingiva Scan

When creating an order: Change the minimum thickness and the horizontal crown margin.

Minimal thickness

Gap width of cement

Hide advanced parameters

Beginning of cement gap

End of cement gap

Add. spacing axial

Add. spacing radial

Horizontal crown margin

Angled crown margin

Angle

Vertical crown margin

Cross section of connector

Distance to antagonist

Don't block out

Reset values to material defaults

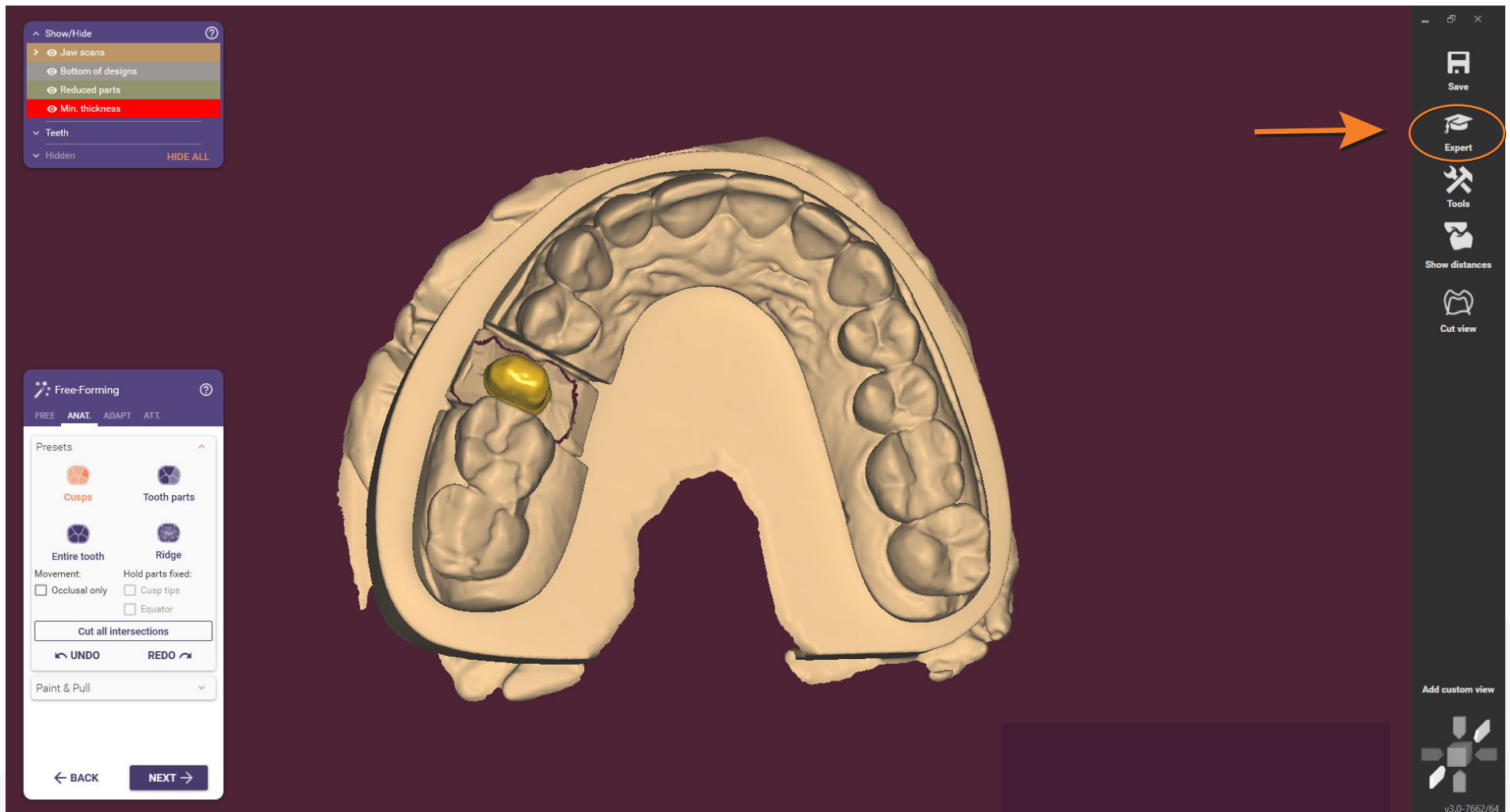
Clear

OK

Please check the settings in the design again. Not every system adopts these settings.



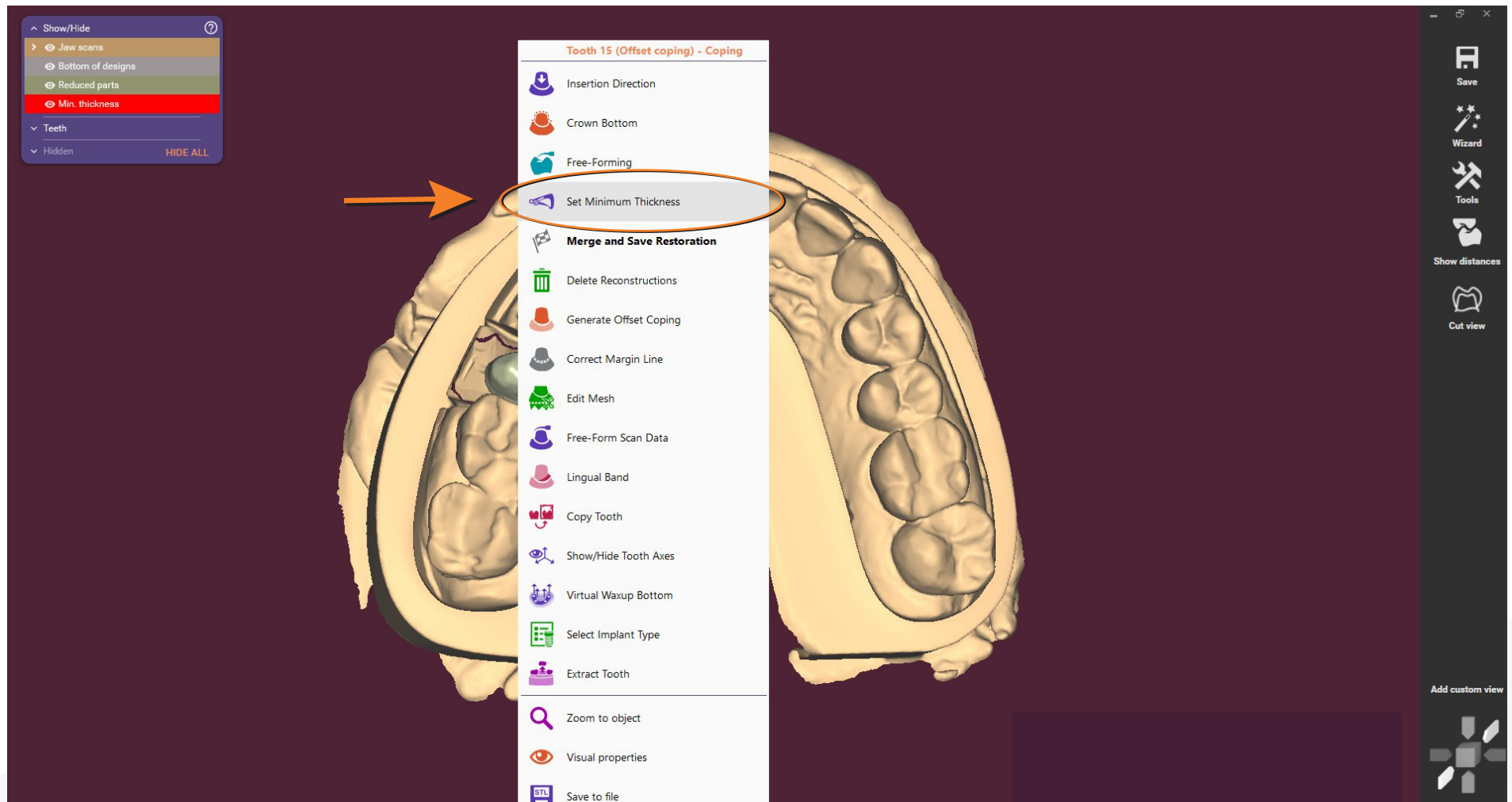
Minimum wall thickness Exocad Switch to expert mode





Minimum wall thickness Exocad

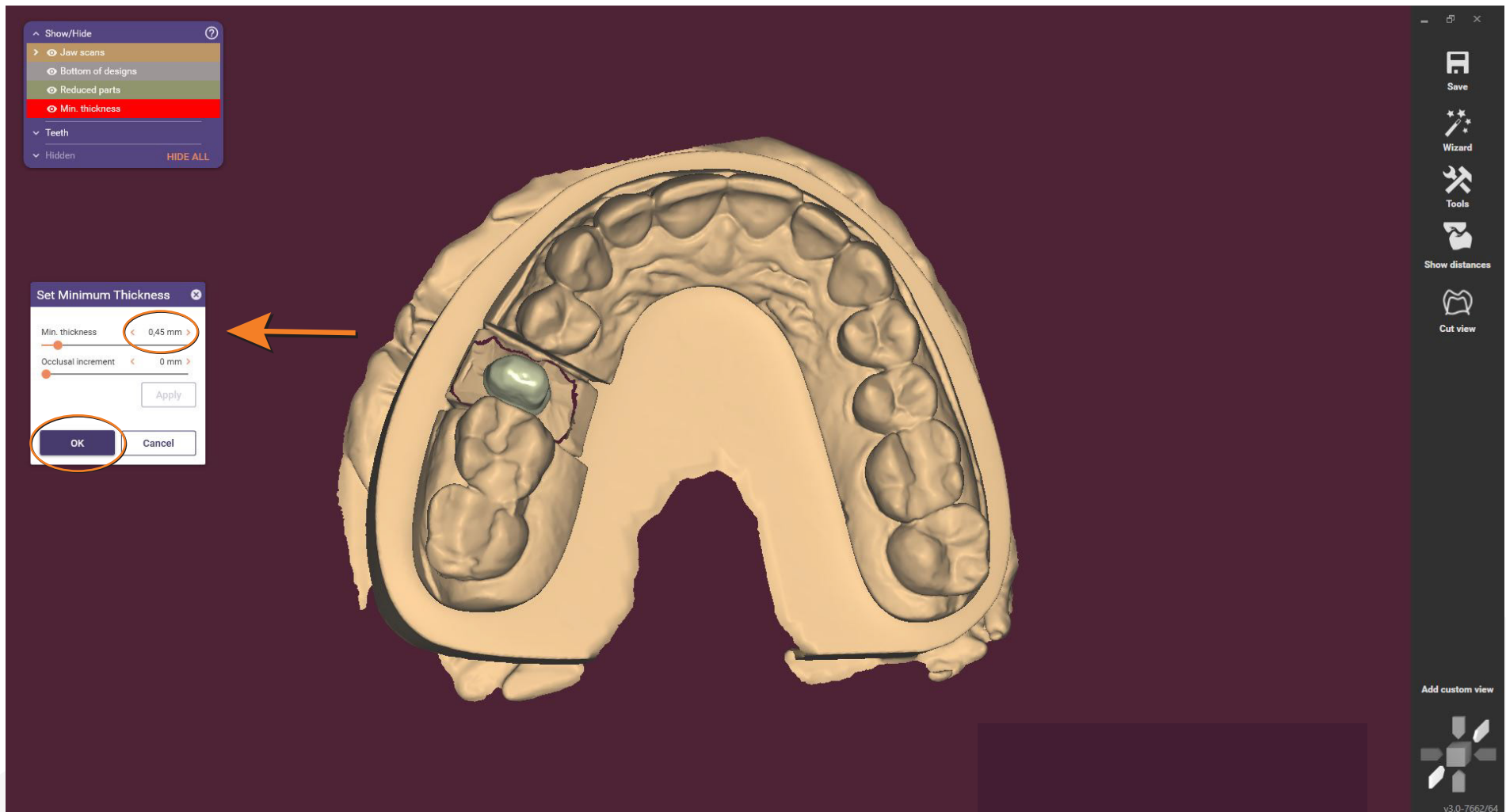
Change wall thickness in design | Step 1





Minimum wall thickness Exocad

Change wall thickness in design | Step 2



CADdent® GmbH
Max-Josef-Metzger-Str. 6 | 86157 Augsburg
Phone: +49 821 5999965-0
E-mail: uk@caddent.eu

from technician to technician

W W W . C A D D E N T . E U