



exocad hot keys

cad-robert.com

- Undo: **CTRL + Z**
- Redo: **CTRL + Y**

● Wizard:

- **F1:** Help
- **CTRL + Space:** Next
- **CTRL + Backspace:** Back

● In all design controls:

- **Tab:** switch to next tab
- **SHIFT + Tab:** switch to previous tab

● Free-Forming:

FREE Tab

- **1:** activate "Smoothing"
- **2:** activate "Add/Remove"

BRUSH

- **F2:** activate brush shape "default"
- **F3:** activate brush shape "point of knife"
- **F4:** activate brush shape "cylinder"

Anatomical Tab ("ANAT.)

- **3:** activate move "cusps"
- **4:** activate move "tooth parts"
- **5:** activate move "entire tooth"
- **6:** activate move "ridge"

ADAPT Tab

- **CTRL + X:** cut intersections with antagonist + gingiva + adjacents
- **CTRL + N:** cut intersections with adjacents only
- **CTRL + G:** cut intersections with gingiva only
- **CTRL + A:** cut intersections with antagonist only
- **CTRL + Q:** toggle "Hold equator"
- **CTRL + T:** toggle "Hold cusp Tips"
- **CTRL + M:** toggle movement restriction (occlusal only)

● Crown/inlay/veneer bottom:

- **1 / 2 / 3 :** activate brush for zone 1, 2, 3

● Margin Detection:

- **1:** detect / add point
- **2:** remove point
- **3:** edit margin
- **4:** move points up/down
- **5** (4 if "Move points" is invisible): draw freely
- **CTRL + X:** clear

● Show/Hide Groups (Group Selector) hotkeys:

Press **hotkey** to toggle group on/off

SHIFT + hotkey to toggle group transparency (50%/0%/100%)

- **A:** Antagonists
 - **S:** Jaw scans
 - **X:** Upper jaw (Maxillae) - only available for restorations in both jaws
 - **N:** Lower jaw (Mandible) - only available for restorations in both jaws
 - **E:** Anatomic parts
 - **F:** Full contour parts
 - **M:** Merged parts
 - **G:** Gingiva scans
 - **V:** Virtual gingiva design
 - **B:** Crown bottoms
 - **W:** Waxup scans
 - **R:** Reduced parts
 - **C:** Connectors
 - **I:** 2D images
 - **D:** DICOM
 - **P:** Pre-op (situ)
 - **T:** Telescopes
 - **O:** Other
- **CTRL + middle mouse button:** hides the object under the pointer
(**CTRL + SHIFT +middle mouse button:** makes it visible again)
- **SHIFT + middle mouse button** toggles transparency of object under the pointer

● Show hide controls:

- **CTRL + D:** Show Distances tool
- **CTRL + R:** Measurement tool
- **CTRL + P:** Show View Clip Plane tool