

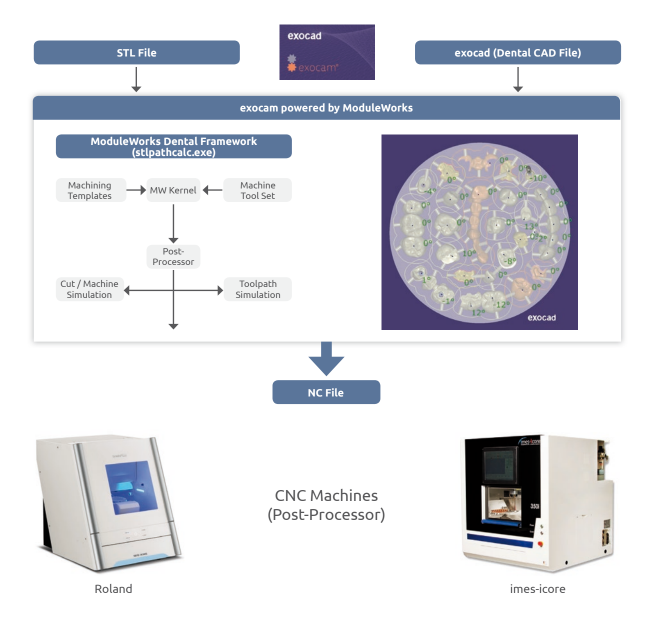
# exocam powered by ModuleWorks

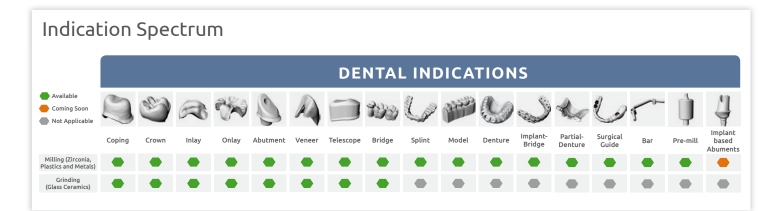
"exocam powered by ModuleWorks" is exocad nesting module powered by ModuleWorks Dental Framework (DF). DF is a Dental CAM-Engine which performs toolpath calculation and outputs the corresponding NC file.

DF is utilized with open Machining Templates in form of xml scripts, and a complete toolset library to manufacture a wide spectrum of dental indications. The integrated kernel which is used for toolpath calculations, provides high performance 3- and 5-Axis CAM features which enhance machining strategies in dental milling and Grinding applications. DF can be featured with optional Machine, and Material Removal Simulations. The easy to use exocad-exocam environment with open interface for loading CAD files designed in exocad (\*.dentalCAD) or other CAD software (\*.stl), high performance integrated CAM-Engine with verified machining templates, all deliver a complete dental CAM product that boosts efficiency and productivity in dental labs and milling centers.

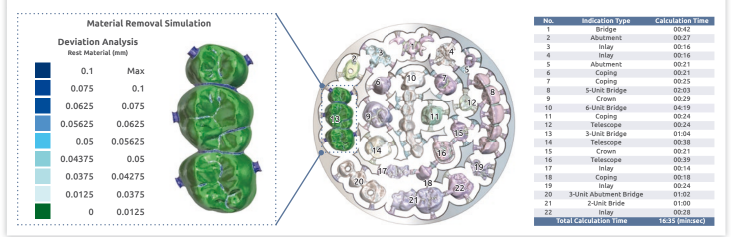
Targeted markets:

- Dental CNC machine resellers
- Dental CNC machine manufacturers (OEM)
- Chair-side





### Calculation Time, Material Removal Simulation

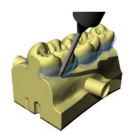


Milling

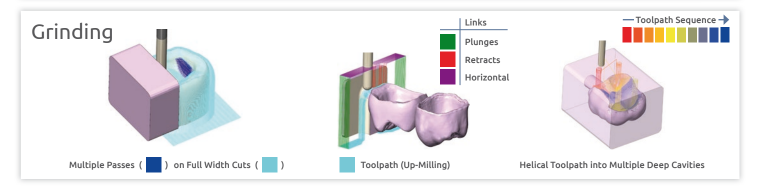
Automatic 3+2 Undercuts Machining



3 to 5-Axis Conversion with Project To Undercuts



Automatic 5-Axis Undercuts Machining



## Module Works

### Module Works GmbH

Aachen, Germany Tel: +49 241 99 000 40 info@moduleworks.com www.moduleworks.com

#### ModuleWorks Dental

www.moduleworks.com/dental support-dental@moduleworks.com



Sign up for our Newsletter at: www.moduleworks.com