





# The margin line with GO2dental V6.03

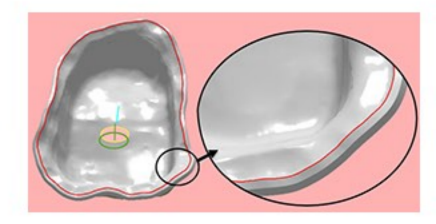
GO2dental offers 2 easy-as-can-be ways of managing the margin line.

### 1. Automatically

GO2dental can get the defined margin line from the CAD Software (3Shape, Exocad, Dental Wings).

It also identifies automatically the type of element, the insertion direction, the axis and the diameter of holes, information about interfaces and the material. This way the user can work with the exact same information as the one defined during the creation

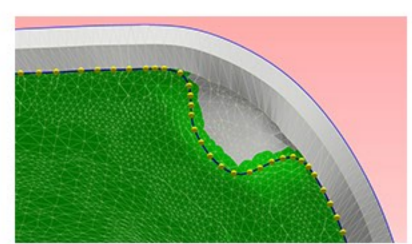
It is still possible to adjust the margin line and change other elements from there.



#### 2. Manually

When information about the margin line defined with CAO Software is unavailable, GO2dental generates a new margin line. GO2dental V6.03 has even a whole new version of this function. Now the user just has to move points according to his needs to adjust perfectly the margin line. It's easier and more precise.

For more information, please contact-us



# Pins machining

GO2dental V6.03 includes many intuitive and high performance features for the machining of glass ceramic and hybrid ceramic pins.

The user can:

- \* Place as many elements as positions elements can be the same type or different
- \* Calculate the toolpath of all the elements at the same time

The optimisation of toolpaths aims to limit the change of tools and the rotation of the machine table to spare machining time.



GO2dental R&D team has developed specific strategies for the machining with millstones to produce abutments in glass ceramic pins.

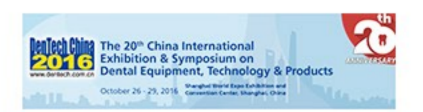
For more information, please contact-us





## GO2dental at MIDEC

GO2dental and its novelties will be demonstrated at MIDEC, International Dental Exhibition and Conference in Kuala Lumpur (Malaysia), from 28th to 31st July. You can find our partner ORTHOTECH at Booth 100.





## GO2dental at DenTech

GO2cam Shanghai will attend DenTech, the International Exhibition and Symposium on Dental Equipment, Technology and Products, from 26th to 29th October in Shanghai. We would welcome you at our stand, Booth B49/50.



