



PRODUCT FEATURE LIST
NEO® Open Dental CAD packages

**NEO®
 Frameworks
 Design**

**NEO®
 Anatomy
 Design**

Open Scanner Interface

Open scanner input interface

Open Output Interface

A variety of STL file formats permitting milling on several milling machine.
 Rapid prototyping and rapid manufacturing enabled.

Initial Steps

Tooth identification

Margin & collar line identification

Dental Design Features

Basic tooth anatomy library

Simple copings

Anatomical copings

Anatomical pontics

Bridges - full arch possibility

Basic occlusion management

Basic tooth modification tools

General CAD Features

Multi-language support: English / French / German

Clinical preference setting options

User guides

Management Application

NEO® Global Management System

Advanced Dental Design Features

Medium & high resolution tooth anatomy library

Full crown automatic proposals

Full pontic automatic proposals

Reduced crowns (patented)

Pressed crowns

Long span bridges

Diastema & inter-proximal contact management

PFM Design Features

Dental bands

Metal islands

Metal occlusion

Advanced Occlusion Management

Check Bite Modification feature

Automatic occlusion adjustments

Virtual Occlusion Paper

Advanced Tooth Modification Tools

Transformation Tools

Micro tooth surface modifications

Virtual waxing tools (add wax, remove wax and smooth tooth surface)