

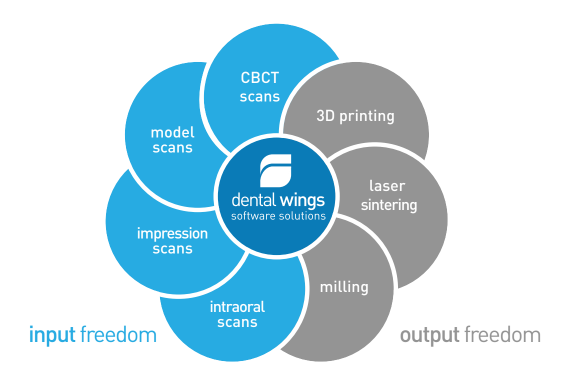


# **DWOS**® CAD/CAM Software

### The knowledge-based ecosystem

One of the most flexible and powerful open CAD/CAM software platforms available in the industry for the design of dental restorations, DWOS is a seamlessly integrated ecosystem of technologies that work together to boost productivity and efficiency for dental professionals.

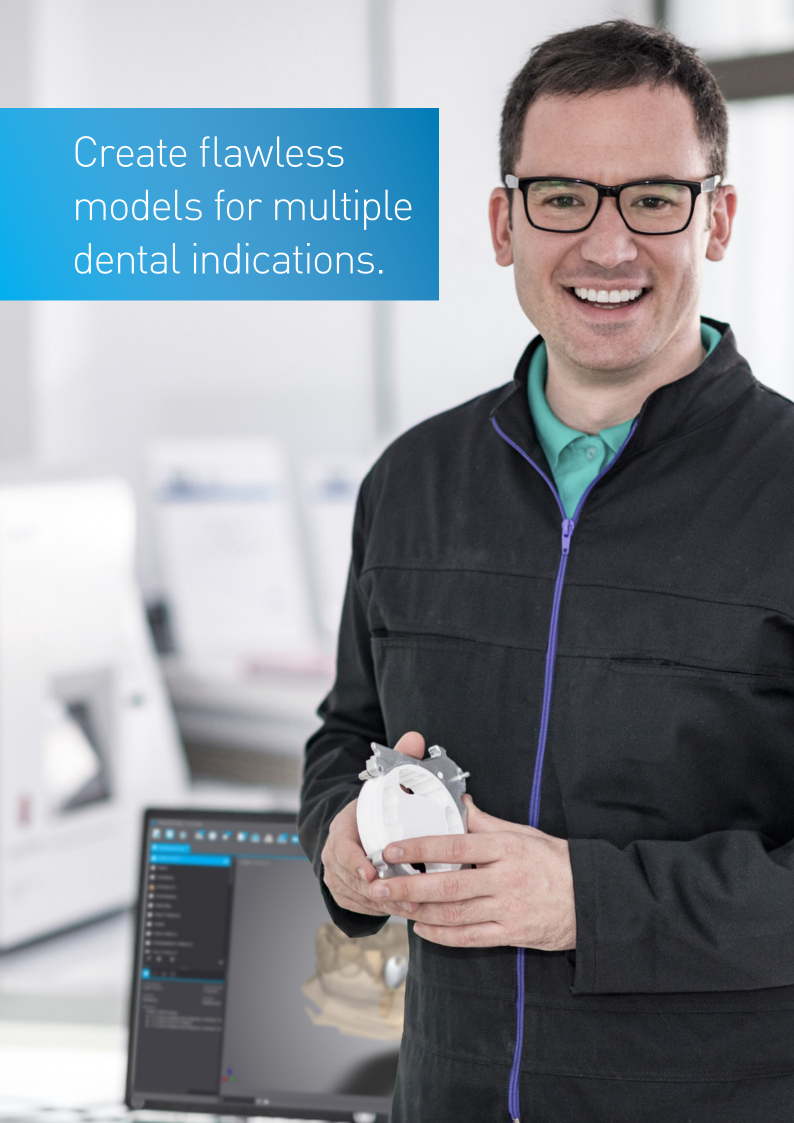
Comprehensive clinical information is treated within a knowledgebased design engine to deliver solutions that are produced with trusted materials and manufacturing technologies.



### Open access

DWOS is accessible to all systems that support common and unrestricted data file formats. Input devices generating clinical information such as CBCT and intraoral scanners are easily integrated into DWOS.





### DWOS Crown & Bridge

#### Included in Productivity and Synergy packs.

The foundation of prosthetic design within DWOS with extensive capabilities that provide both very simple and efficient workflows.

- ▶ Full contour crowns & bridges
- Copings and bridge frameworks
- ► Anatomical telescopes
- ▶ Hollow pontics
- ► Attachments
- ▶ Single custom abutment
- ▶ Virtual wax-up
- ▶ Design of telescopic crown (parallel axis groups)
- ▶ Inlays, onlays and veneers
- ▶ Post & core
- ▶ Milling with attachments

- ▶ Telescopic bridge
- Overpressed crowns & bridges
- ▶ Shell temporary bridge
- ► Abutment wedge
- ► Mirror anatomy
- ▶ ¾ Crown with retention beads
- ▶ Virtual articulator
- ► Diagnostic
- Several anatomy libraries available on website
- ▶ Milling area zone
- ▶ Multi-die plate
- ▶ 16-unit bridge



Post & core

### DWOS Implant Prosthetics

#### Included in Productivity and Synergy packs.

Manages the design of custom abutments, healing caps, implant bars, and full virtual wax-ups for screw-retained bars & bridges, while giving access to a wide range of implant systems.

- ▶ Superstructure
- ▶ Implant bridge with gingiva
- ▶ Bar with wax-up
- ▶ Implant bar

- ▶ Healing screw
- ▶ Implant screw bridge
- ► Scan the Tibase for implantology



Implant bridge with gingiva

### DWOS Partial Frameworks

#### Included in Productivity and Synergy packs.

Offers intuitive tools that design highly accurate frameworks for partial dentures in just a few minutes, for significant savings in time and materials.

- ► Combined order (Telescopic crown)
- ▶ Upper and lower arch frameworks
- ▶ Definition of the insertion axis
- ▶ Automatic undercut detection
- ▶ New feature now only for clasps

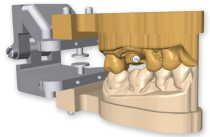


Upper arch framework

### 🕶 DWOS Model Builder

#### Included in Productivity and Synergy packs.

Replaces the manual model-making process with the equivalent digital creation to create precise models and consistent results efficiently and economically.



Upper and lower arch frameworks

## DWOS Orthodontic Archiving

#### Included in Synergy pack.

Allows the design of virtual orthodontic study models for digital archiving and digital manufacturing.

- ▶ Parameters of the model
- ▶ Study model
- ▶ Orthodontic archiving



Study model

### DWOS Full Dentures

#### Included in Synergy pack.

Provides an easy and efficient way to digitally address edentulous cases with functional tooth set-up and esthetic gingiva proposal.

- ▶ Teeth library
- ▶ Positioning of the teeth



Full denture

### DWOS Bite Splints

#### Included in Synergy pack.

Designs protectors and mouth guards of various kinds.

- ▶ Flattening of the bite splint
- ▶ Occlusion with the virtual articulator



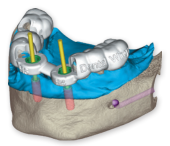
Bite splint

### <u>∩</u> coDiagnostiX™

#### Included in Synergy pack.

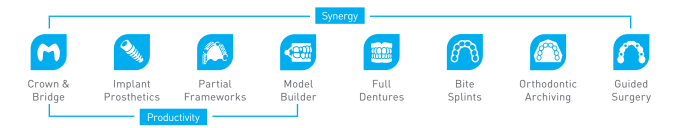
Covers implant planning and design of surgical drill guides, helping dental professionals provide safe and predictable results while increasing efficiency and productivity.

- ▶ Implant planning
- ► CAD
- ▶ Drill guide design



Implant planning

Choose between two DWOS packs: Synergy and Productivity





Dental Wings Inc. 2251, ave Letourneux Montréal (QC) H1V 2N9 Canada

DENTAL WINGS and/or other trademarks and registered trademarks from Dental Wings mentioned herein are the trademarks or registered trademarks of Dental Wings.

dw0318.vE2

© 2018 Dental Wings Inc. A Straumann Group Brand. T 514 807.8485 | 1 888 856.6997 (toll free in U.S. & Canada)
E info@dentalwings.com
W dentalwings.com/brochures







