

# coDiagnostiX® Implant Planning Software

Increased efficiency and productivity.

Market-proven and established solution.

300,000+  
CASES

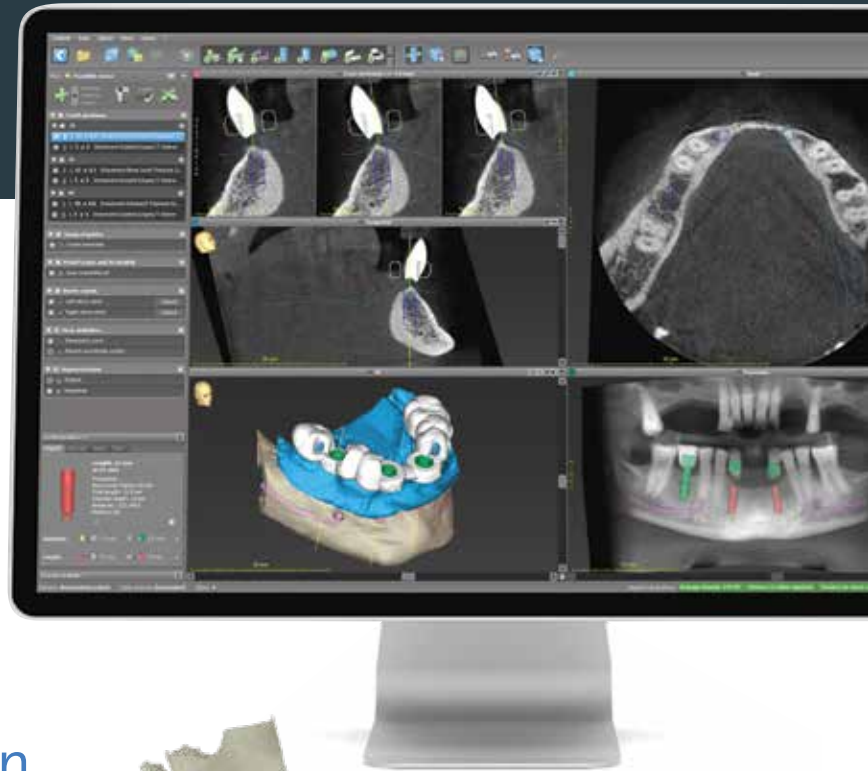
20+  
YEARS



# Increase the efficiency and productivity of your lab.

coDiagnostiX is an open and fully featured digital solution for implant planning and the design of customized and highly precise surgical guides.

- Quick turnaround times.
- Creation of new revenue streams.
- Strengthened collaboration with your dentists.
- Improved fit of implant-borne restorations.



## Full-feature digital solution.

- Powerful planning and design tools to meet most diverse needs.
- Integration of surgical and prosthetic workflows.
- Special workflows to support advanced treatment cases.
- Integrated communication platform to support lab service provision.



## #IChoose

“I choose coDiagnostiX because it provides a huge opportunity to improve the clinical outcomes in my clinic. It allows me to maximize performances, studying exactly where and what type of implant-prosthesis and tissue regeneration is needed.”

Dr. Andrea Pandolfi, implantologist  
Studio Dentistico Pandolfi  
Aprilia (Lazio), Italy

# A powerful and easy-to-use digital solution.

## Highly-precise and customizable surgical guides.

The coDiagnostiX guide designer offers the most flexible design tools to create surgical guides that are exactly tailored to your patient's anatomic needs.

- Time-saving guide design wizard.
- Surgical guides with tooth, gingiva or bone support, plus combined variants.
- Palatal support and/or lateral fixation to facilitate edentulous cases.
- Dual-scan workflow supported.

The open STL output format enables automated, high-capacity 3D printing of surgical guides.



coDiagnostiX  
WORKFLOW video:



## Benefit from an open system and a completely digital workflow.

coDiagnostiX features an open architecture with interfaces that ensure compatibility with all open (CB)CT, intraoral, model, and impression scanners, plus open CAD/CAM solutions.

coDiagnostiX offers a comprehensive and regularly updated library with:

- Implant, sleeve, and abutment systems from multiple manufacturers.
- The option to create custom elements to meet individual needs.

Data export in open STL format allows for local guide production with cost-efficient and high-volume production technologies.



Network with your dentists  
efficiently using seamless  
communication technologies.

## DWOS® Connect

Connecting dental professionals around the globe.

With a few clicks, scans produced with a Dental Wings 3D scanner can be sent through DWOS Connect and easily imported in coDiagnostiX.



## caseXchange™

Communication platform for coDiagnostiX users.

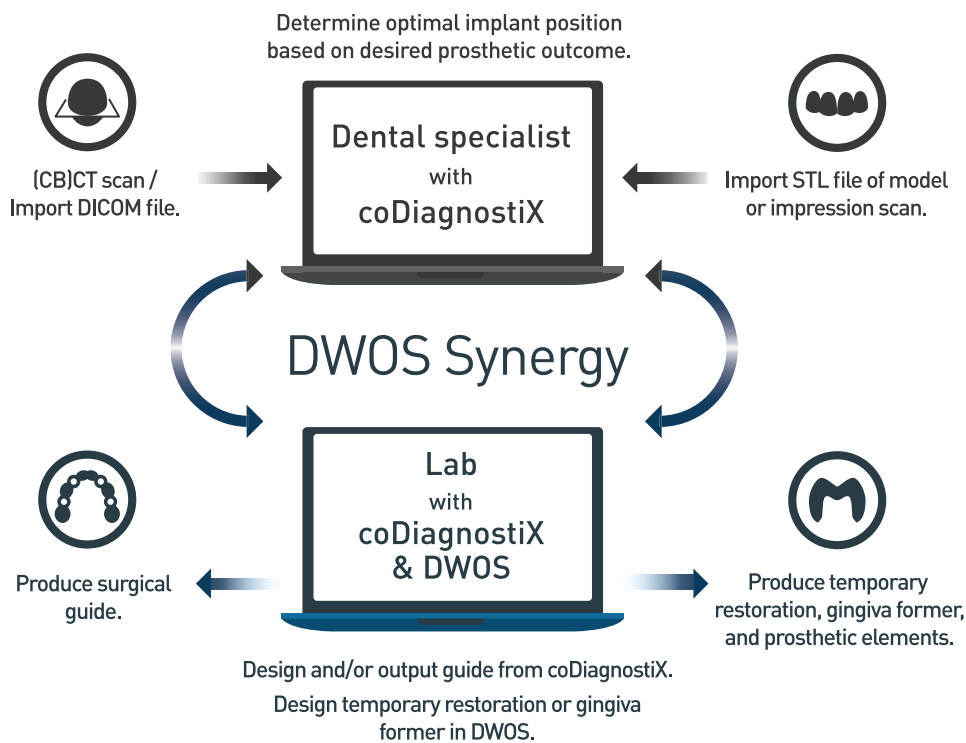
Exchange case data with dentists to produce surgical guides or provide related services.

## DWOS® Synergy

### Maximize treatment outcomes through collaborative planning.

Integrate surgical and prosthetic workflows through real-time case sharing between coDiagnostiX and Dental Wings DWOS CAD/CAM to speed up work.

For collaboration with other third-party CAD systems, a separate open interface is provided.



### Open new revenue streams with a connection to a compatible CAD/CAM solution.

Leverage digital case data and access to implant cases.

- Design and produce temporary restorations or customized gingiva formers for provision at the time of implant surgery.
- Provide related prosthetic services.

# New! coDiagnostiX EASY

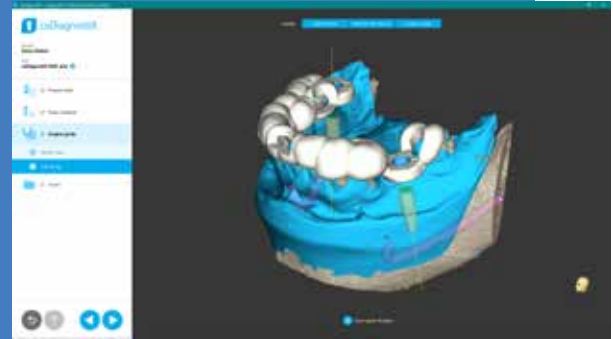
Available now.

Simplified interface  
and full workflow from  
dataset alignment to  
export of surgical guides.

coDiagnostiX EASY mode is ideal for collaborating  
clinicians to reduce their training efforts.

- Step-by-step user guidance.
- Clear and intuitive user interface.

Dental Wings offers attractive licenses with  
EASY-only functionality. Please refer to the  
[coDiagnostiX license features at a glance table](#).



# coDiagnostiX license features at a glance

Based on coDiagnostiX 9.14

	PRODUCER	CLIENT	EASY	EASY CHAIRSIDE
<b>Planning</b>				
EASY user interface	●	●	●	●
Panoramic curve	●	●	●	●
Patient coordinate system	●	●	●	●
Planning of implants, abutments & sleeves	●	●	●	●
Comprehensive implant library	●	●	●	●
<b>Safety</b>				
Nerve detection	●	●	●	●
Distance warning	●	●	●	●
<b>Data Import</b>				
DICOM import	●	●	●	●
Model & intraoral scan import	●	●	●	●
CARES <sup>®</sup> / DWOS <sup>®</sup> Connect integration	●	●	●	●
<b>Data Output</b>				
Printouts	●	●	●	●
iChiropro	●	●	●	●
iPad viewer	●	●	●	●
External navigation system (Mininavident)	●			
<b>Surgical Guides</b>				
Surgical guide design	●	●	●	●
Surgical guide export	●			●
<b>Collaboration</b>				
Transfer cases via caseXchange™	●	●	●	
Transfer cases via archive exchange	●	●		
Multi-seat planning (network database)*	●	●		
<b>Prosthetics-driven Planning</b>				
Virtual teeth	●	●		
CARES <sup>®</sup> / DWOS <sup>®</sup> Synergy	●	●		
Third-party CAD interface	●	●		
<b>Advanced Planning</b>				
Distance measurements	●	●	●	●
Continuous distance measurements	●	●		
Angle measurements	●	●		
EXPERT user interface	●	●		
Annotations	●	●		
Augmentation	●	●		
Image management	●	●		
Implant designer	●	●		
Custom sleeve system	●	●		
Dual scan procedure	●	●		
Support for edentulous cases	●	●		
Segmentation	●	●		
Treatment evaluation*	●	●		
Virtual planning export	●			

\* Optional feature. Available upon special request.

For utmost flexibility, licenses with a limited scope of functions can be upgraded at any time.



---

**Straumann North American Headquarters**

Straumann USA, LLC  
60 Minuteman Road  
Andover, MA 01810  
Phone 800/448 8168 (US) • 800/363 4024 (CA)  
Fax 978/747 2490  
www.straumann.us • www.straumann.ca

ifu.straumann.com