

coDiagnostiX® 10

OPENING UP NEW HORIZONS

NEW!
Broader range of applications
Vast variety of guides

The full-featured tailor fit software solution that opens more treatment opportunities in the guided surgery world

Benefit from:

- ✓ Increased precision and predictability
- ✓ Reduced treatment time
- ✓ Increased efficiency

Thanks to new **guide design options** coDiagnostiX® 10 now offers these signature advantages for an even broader range of applications.



“The coDiagnostiX® team has outdone themselves with coDiagnostiX® 10. The new mesh tools and the ability to define a reduction plane without importing additional 3D objects has greatly simplified the fully digital edentulous workflow.”

Dr. George D. Pylant III
Periodontist, Pylant Periodontics, Texas, USA

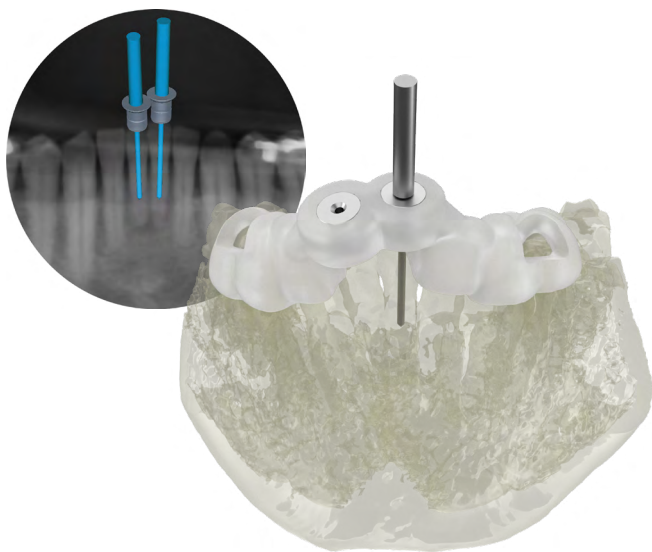
Cover an even wider range of treatment scenarios



Bone reduction guides*

Designed to support cutting of osseous structures by guiding an instrument along a predefined plane.

- ✓ Improve full arch planning for edentulous cases.
- ✓ Get a better orientation where to cut through prosthetic-driven assessment of the bone reduction level.
- ✓ Replicate a complete workflow including temporary prosthetics by using a bone reduction guide in combination with an implant guide.



Endodontic guides*

Designed to support endodontic treatment offering a smart and safe treatment approach for cases with pulp canal calcification or difficult to locate root canals.

Benefit from:

- ✓ Predictable results
- ✓ Reduced treatment time
- ✓ Reduced loss of substance
- ✓ Reduced risk of perforations

*Ask your Straumann contact partners for more details, availabilities and required coDiagnostiX® license types.

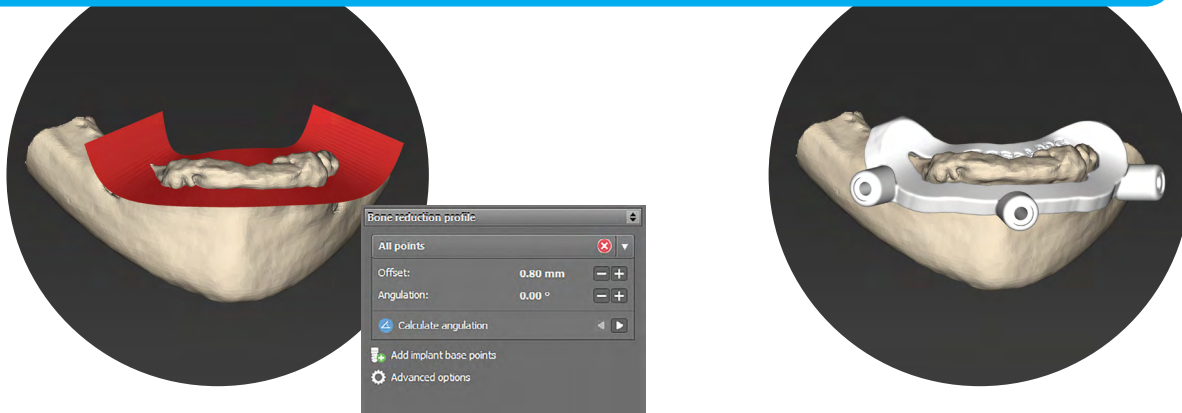
Benefit from the new design tools offered by coDiagnostiX® 10

Guide design

Guide design with coDiagnostiX® 10 combines **high precision** and **trusted user guidance** with **completely new design options** letting you create a variety of new guide types.

Bone reduction guides*

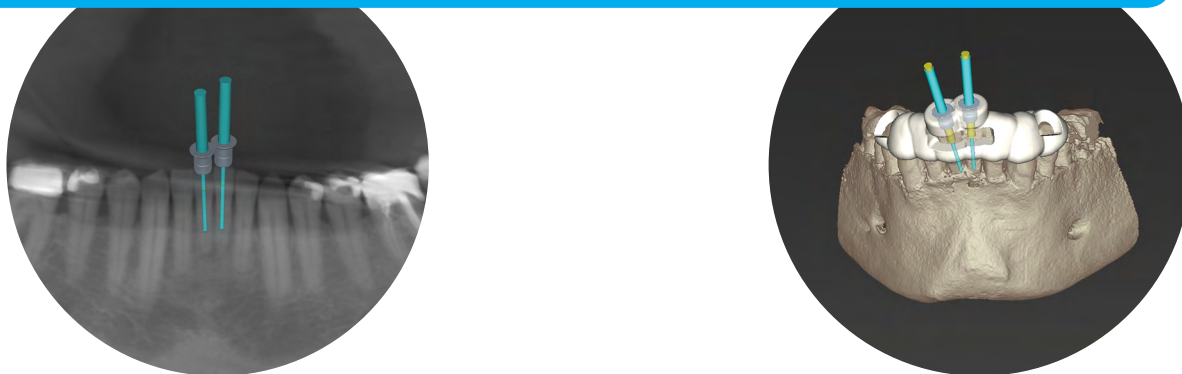
Define a cut profile to be used as the basis for a bone reduction guide.*



Versatility: Defining the cut profile* is the basis for designing further types of guides, such as apicoectomy, external sinus lift and related guides.

Endodontic guides*

Select endodontic drills and assign them to tooth positions to design an endodontic guide.





Learn more about coDiagnostiX®: dentalwings.com/codiagnostix-clinic

Download a free coDiagnostiX® demo version: codiagnostix.com/demo

Contact a sales representative:

Straumann North America Headquarters

Straumann USA, LLC
60 Minuteman Road
Andover, MA, 01810

T 800 448.8168 (US) | 800 363.4024 (CA)

F 978 747.2490

W www.straumann.us | www.straumann.ca

