

coDiagnostiX 10.9.6

Improvements for surgical protocols

The surgical protocols will display guiding information in empty fields, automatically select drills based on sleeve diameter, and clearly mark manual steps where guided drilling is not possible. Terminology will be standardized and all clinically necessary steps up to implant placement will be included while removing irrelevant steps for specific sleeve sizes.

Priority handling of Dongle configuration over AXS licensing

The licensing system will be adjusted so that a connected Dongle automatically overrides any AXS license information. This prevents conflicts and ensures that users with a valid Dongle can seamlessly operate the software regardless of parallel license states.

Renaming of Denacam to Falcon Simulation in the Handpiece workflow

The term “Denacam” will be replaced with “Falcon Simulation” throughout the Handpiece workflow to ensure clear and intuitive naming. This increases transparency regarding the purpose of the workflow and improves user comprehension.

French localization of the About Box

All English text fragments in the french version of the About Box will be translated and localized into proper French. This ensures compliance with bilingual labeling requirements and delivers a consistent user experience.

Share ID display fix in the caseXchange dialog

The caseXchange dialog window will dynamically scale according to the text length so that the new 7-digit Share ID is always fully visible. This guarantees consistent UI behavior regardless of ID length.

coDiagnostiX 10.9.5

Compatibility of iGuide 5.2 in coDiagnostiX with additional Straumann Implant Lines: BLC, BLX, TLC, and TLX

Users can now plan and execute workflows in iGuide 5.2 within coDiagnostiX using additional Straumann implant lines, including BLC, BLX, TLC, and TLX. The extended compatibility enables the use of newly supported implant diameters across these lines. To support this, the relevant iEXCEL surgical protocols and underlying mappings have been updated to make the new connections available.

Feature Flag for Jaw Hole Filling Feature

Implementation of a feature flag for the AI feature „Jaw Hole Filling“ to control the market availability of the Jaw Hole Filling feature via the licensing service.

Annual Renewal of AXS Subscription Credentials

To use coDiagnostiX after Apr 11, 2026, install this update (only pertains to users with a subscription license without a hardware dongle).

TeamViewer QuickSupport update

An upgrade to version 15.73.5 of the TeamViewer QuickSupport application is included to fix a security vulnerability reported by the manufacturer.

coDiagnostiX 10.9.4

Optimized Integration of Sleeve Systems

To enable significantly faster deployment of new sleeve systems in the future, a new system has been implemented that greatly simplifies the addition and management of sleeve systems. This enhancement reduces complexity and accelerates the release of updates for new sleeves and sleeve systems.

coDiagnostiX 10.9.3

New Feature: Jaw Hole Filling

With this release, we're introducing the new Jaw Hole Filling feature.

It improves the segmentation of jaw scans using AI algorithms by filling gaps caused either by scan artifacts or segmentation limitations. This enables:

- Easier design of bone reduction guides
- Improved printability by removing internal objects from the bone segmentation
- Smoother bone surfaces for more visually appealing presentations to clinicians and patients
- Filling of larger anatomical holes (e.g., alveoli) to support planning workflows

Bug Fix: Out of Memory Error in AI Service

We've resolved an Out of Memory issue in the AI Integration Service, which occurred during the processing of large datasets. This fix improves the performance and stability of the AI service, allowing for more robust handling of complex cases.

New disclaimer in caseXchange

As part of this release, a disclaimer has been integrated into caseXchange.

It informs users that they:

- have obtained the patient's consent to share the data, and

- confirm that the use of this service is legally permitted in their country.

This measure supports compliance with legal requirements and increases transparency for our users.

coDiagnostiX 10.9.2 Update 2

AXS license update

To use coDiagnostiX after the 5th of August, install this update if you are using a subscription license without a hardware dongle.

coDiagnostiX 10.9.2 Update 1

- Fixed an issue that can cause crashes when the implant library exceeds a certain size.
- Added support for new scanbodies to Treatment Evaluation:
 - Anthogyr Axiom BL 152-27-DT
 - Neodent GM 108.183
 - Straumann CARES PEEK 025.2915 (NC) and 025.4915 (RC)

coDiagnostiX 10.9.2

AXS license update

To use coDiagnostiX after the 5th of August, install this update if you are using a subscription license without a hardware dongle.

Straumann iGuide sleeve system

This update adds support for the new iGuide system. Make sure also to install the accompanying MasterDB update.

Support for new Straumann Falcon workflows

coDiagnostiX now supports workflows using three fixed landmarks and three natural landmarks. See the Falcon user manual for more information.

Other

Small functionality and stability fixes.

coDiagnostiX 10.9.1

Improvements

- Added support for the NUVO sleeve system.

- Added support for the Neodent Zi 5.0 sleeve.
- Added support for Straumann metal scan bodies to Treatment Evaluation.
- The about box now shows three numbers of the version number instead of two (10.9.1 instead of 10.9).
- The about box now displays the complete UDI, including UDI-DI (device identifier) and UDI-PI (production identifier).
- The about box now provides a list of country-specific labels.

coDiagnostiX 10.9

Improvements

- The Straumann surgical protocols were all switched from 4 to 3 bone classes.
- The Straumann TLX/BLX and TLC/BLC surgical protocols now both follow the from-pilot-to-final approach.
- Fixed an issue in the Neodent EasyGuide surgical protocol where columns were too narrow and cropped the contained textual information.
- Fixed an issue where the abutment angulation measurement dialog changed the selected implant in the planning screen.
- Fixed an issue where surgical protocol information was not correctly displayed when using Medentika MedentiGuide.
- Fixed a frequent crash that occurred when using the SQL Network Database feature.
- Fixed a crash that occurred when closing the software without a dongle attached.