

CODIAGNOSTIX[®]

RELEASE NOTES 10.9

IMPROVEMENTS

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

coDiagnostiX		Patient data		Surgical protocol												
Version 10.9 Licensed to: 100006598 -		Name: Demo Patient AI Date of birth: 19791214 Patient ID: demo-0001		FDI notation (World Dental Federation)												
Straumann VeloDrill Guided Surgery																
Position	Milling cutter	e2.2 X VeloDrill	Bone density	e2.8 X VeloDrill	e3.2 X VeloDrill	e3.5 X VeloDrill	e3.7 X VeloDrill	e4.2 X VeloDrill	e4.7 X VeloDrill	e5.2 X VeloDrill	e6.2 X VeloDrill	Implant	Depth stop			
25	e 3.5	●●●	soft medium hard	●●●	○●○	●●●	●●●	●●●	●●●			035.3008S SP TLX NT e 3.75 8 mm SLActive	H4			
26	e 4.2	●●●	soft medium hard	●●●			●●●	●●●	●●●			035.3408S SP TLX NT e 4.5 8 mm SLActive	H4			

© Coronal widening: Use drill for depth of 4 mm (for implant lengths 6 mm and 8 mm) or 6 mm (for implant lengths 20 mm and longer) in order to widen the coronal part of the implant bed only.
 ⓘ Use profile drill if inserting Straumann® TLX implant deeper on implant shoulder. Use TLX RT profile drill for implant RT e3.75/e4.5. Use TLX WT profile drill for implant WT e5.5/e6.5. Profile drill is not needed for TLX NT implants.
 ⓘ hard=Bone Class I, medium=Bone Class II/III, soft=Bone Class IV

Disclaimer: This protocol is based on the data entered by the user of the coDiagnostiX software or the coDiagnostiX software in combination with the coDiagnostiX software. The user of the coDiagnostiX software is solely responsible for the accuracy and completeness of the data entered. The user of the coDiagnostiX software is also responsible for the accuracy and completeness of the data entered. The user of the coDiagnostiX software is also responsible for the accuracy and completeness of the data entered. The user of the coDiagnostiX software is also responsible for the accuracy and completeness of the data entered.

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