

# **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.

rsion 10.9 censed to: 100006598	Dat	Patient data Name: Demo Patient AI Date of birth: 19791214 Patient ID: demo-0001		dental wings								
axilla				s	urgical	protoco	bl			FDI nota	ation (World Der	ntal Federatio
			S	trauman	n VeloD	rill Guide	d Surge	ry				
Position Milling cutter	ø2.2 X VeloDrill	Bone density	ø2.8 X VeloDrill	ø3.2 X VeloDrill	ø3.5 X VeloDrill	ø3.7 X VeloDrill	o4.2 X VeloDrill	ø4.7 X VeloDrill	ø5.2 X VeloDrill	ø6.2 X VeloDrill	Implant	Depth sto
25 ø 3.5	••••	soft medium hard	••••		•••	000					035.3008S SP TLX NT Ø 3.75 8 mm SLActive	H4
26 ø 4.2	•	soft medium hard	•••			••••	•=•				035.3408S SP TLX NT ø 4.5 8 mm SLActive	H4
.2	•=•	soft medium			•••	=					SLActive 035.3408S SP TLX NT ø 4.5 8 mm	H4