



# User manual

## Implant Libraries v7.2.0

Everything you need to know about the  
Avinent libraries update

**exocad**

**AVINENT**  
CAD CAM

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# 1. Introduction

This document provides information about the new developments in the **Avinent CAD-CAM Implant Library for 3Shape**.

## 2. General parameters

In the **Avinent CAD-CAM Implant Library**, the names and descriptions of the following have been updated: Materials, Production Processes, Implant System Categories, Implant Systems and Abutment Kits.








### 2.1. Avinent CAD CAM - Materials and Production Processes

- ✓ Description for all materials and production processes - with the Avinent name.
- ✓ Links between Implant Systems, Materials and Production Processes - optimising the specific production parameters for the machining of each material.

### 2.2. Avinent CAD CAM - Implant System and Categories

- ✓ Identification of the Abutment Kits, depending on the Implant System and Category

✓ Description for the Implant Systems and Categories - with the Avinent name.

Avinent CAD CAM descriptions		
Category	<b>Avinent Bridge and Full Arch</b>	
Systems	<b>Ex: Avinent Bridge and Full Arch (Avinent)</b>	
Category	<b>Avinent Multiple Titanium Sintered</b>	Sintered Titanium
Systems	<b>Ex: Avinent Ti Sint. Multiple (Avinent)</b>	
Category	<b>Avinent Multiple CrCo Sintered</b>	Sintered Cobalt Chrome
Systems	<b>Ex: Avinent CoCr Sint. Multiple (Avinent)</b>	
Category	<b>Avinent Single Abutment</b>	
Systems	<b>Ex: Avinent Single Abut (Avinent)</b>	
Category	<b>Avinent CoCr Sintered Single Abutment</b>	Sintered Cobalt Chrome
Systems	<b>Ex: AvinentCoCr Sint Single (Avinent)</b>	
Category	<b>Avinent Cuttable Ti Base Multiple</b>	
Systems	<b>Ex: Avinent Cuttable Ti Base Multiple (Avinent)</b>	
Category	<b>Avinent Cuttable Ti Base Single Abutment</b>	
Systems	<b>Ex: Avinent Cuttable Ti Base Single(Avinent)</b>	
Category	<b>Avinent Angulation Correcion Ti Base Multiple</b>	
Systems	<b>Ex: Avinent Ang. Correc. Ti Base Multiple (Avinent)</b>	
Category	<b>Avinent Angulation Correcion Ti Base Single</b>	
Systems	<b>Ex: Avinent Ang. Correc. Ti Base Single (Avinent)</b>	

Category	System	Kit
<ul style="list-style-type: none"> <li>· Avinent - Avinent</li> <li>· Avinent - Straumann</li> <li>· Avinent - Biomet</li> <li>(...)</li> </ul>	Bridge and Full Arch (Avinent)	Con + Bridge
		Con + Full Arch
		Con
	Single Abutment (Avinent)	Con
	Sint. Ti Multiples (Avinent)	Con
	Sint. CoCr Multiples (Avinent)	Con + Bridge
		Con + Full Arch
		Con
	Sint. CoCr Single (Avinent)	Con
	Ti Base Multiples (Avinent)	Con + GH + H + Mult
	Ti Base Single (Avinent)	Con + GH + H + Unit
	Cutable Ti Base Multiples (Avinent)	Con + GH + H + Mult
	Cutable Ti Base Single (Avinent)	Con + GH + H + Unit
	Correc. Ang. Ti Base Multiple (Avinent)	Con + GH + H + Mult
	Correc. Ang. Base Ti Single (Avinent)	Con + GH + H + Unit

\*Con: Connection

# 3. Improvements to Implant Systems

## 3.1. Bridge and Full Arch

### 3.1.1 Connector/Centring device to implant:

Two design options added for the connector of the customised prosthesis to the implant, **Bridge** and **Full Arch**, with the aim of improving the fit of the restoration. The type of connector can be selected for each implant position in the configuration of the order, Abutment Kit (Fig. 1), during the design phase.

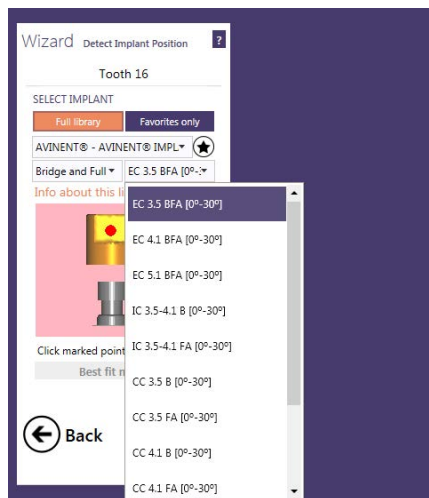
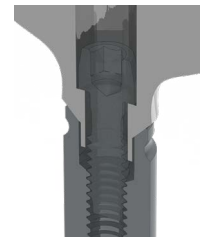


Fig. 1 Abutment Kit drop-down menu

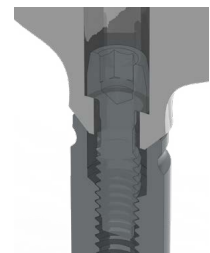
#### Bridge – Long Connector; Bridgess

- For restorations with up to 3 implants.
- Insertion axis, divergences between implants of up to 15°.
- Provides good stability for both prosthesis and screw.
- Available for internal and conical connections.



#### Full Arch / Bridge and Full Arch - Short Connector; Full Arches

- For restorations with more than 3 implants to full arches.
- Gives the restoration passivity and ensures its insertion, even in cases with large divergences between the insertion axes of the implants.
- Available for all connections.



### 3.1.2. Designation of Abutment Kits of the Bridge and Full Arch Implant System:

Connection	Type of connector	
EC 3.5	BFA	Bridge and Full Arch
IC 3.5 - 4.1	B	Bridge
IC 3.5 - 4.1	FA	Full Arch

### 3.1.3. Angle of the screw channel:

Added the possibility of designing the screw channel with angulation correction(\*) Fig.2

- Correction of the screw channel angle, which depending on the connection goes from 0 to 20° or from 0 to 30° to the implant insertion axis, design in accordance with the customer's criteria.
- Saves time in the customer design validation process.
- Reduces the time for delivering the work to the customer.

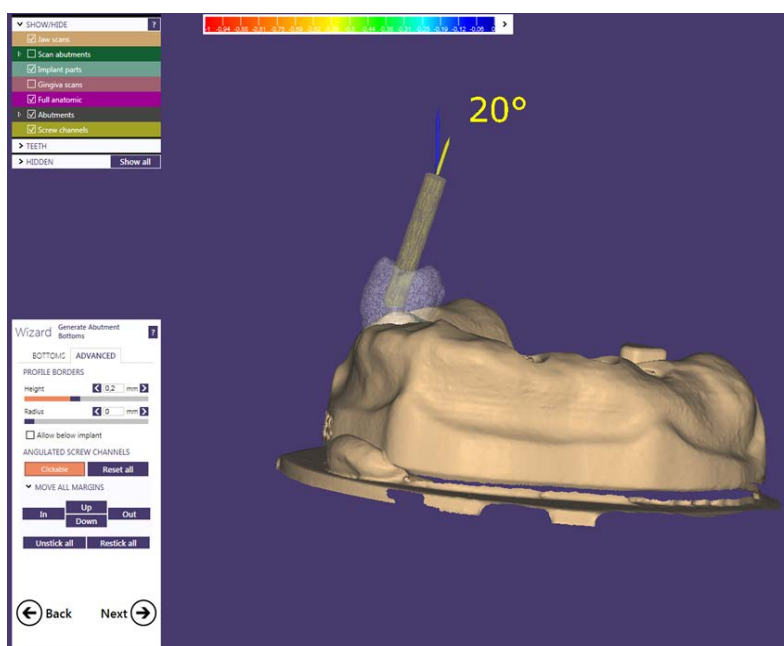


Fig. 2 Fitting Phase

\* It is very important to include the pertinent angle corrections in the design, in accordance with the customer's criteria.

### 3.2. Ti Base Multiple and Ti Base Unitary

The gingival height of the Multiple and Unitary Ti Bases have been added in the description of the Abutment Kits (Fig. 3).

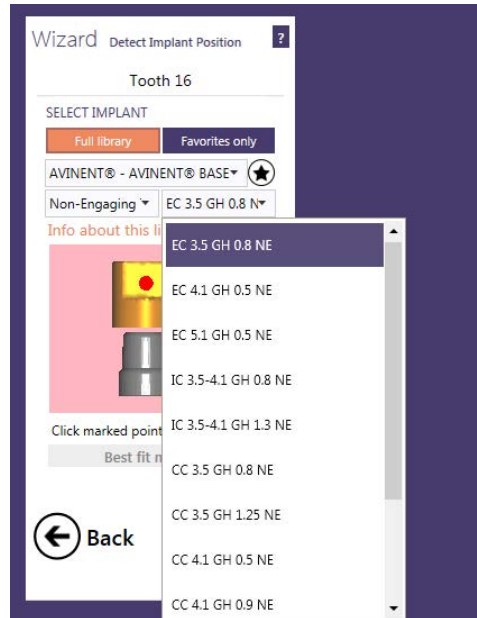


Fig. 3 Description of the Base Abutment Kits



## 4. New implant systems

### 4.1. CoCr Sintered Multiples

New implant system for multiple restorations, using sintered cobalt chrome.

#### 4.1.1 Conector/Centring device to implant:

Like for the Bridge and Full Arch implant system, the **CoCr Sintered Multiples** considers two design options for the connector between the customised prosthesis and the implant, **CoCr Sintered Bridge** and **CoCr Sintered Full Arch**, to improve the fit of the restoration. The type of connector can be selected for each implant position in the configuration of the order, Abutment Kit (Fig. 4), during the design phase.

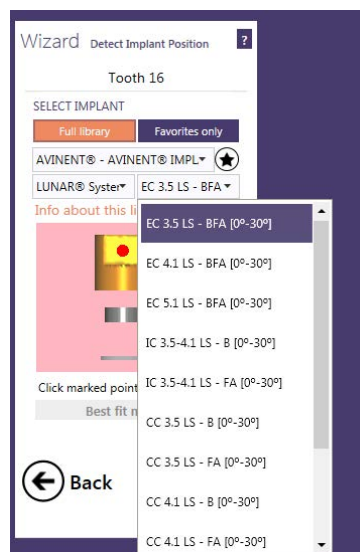
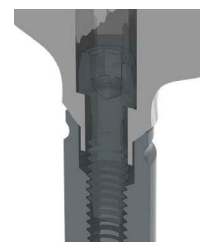


Fig. 4 Description of the Lunar System Abutment Kits

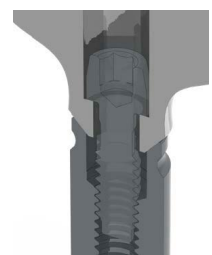
#### Bridge – Connector Long; Bridge

- For restorations of up to 3 implants.
- Insertion axis, divergence between implants up to 15°.
- Provides good stability to the prosthesis and the screw.
- Available for Internal and Conical connections.



#### Full Arch - Connector Short; Full Arch

- For restorations of more than 3 Implants up to Arches complete.
- Confers passivity to the restoration, ensuring insertion of this, even in cases with great divergence between the axes of implant insertion.
- Available for all connections.



**Bridge and Full Arch** - If only the name of the connection appears.

## 4.2. CoCr Sintering Single Abutment

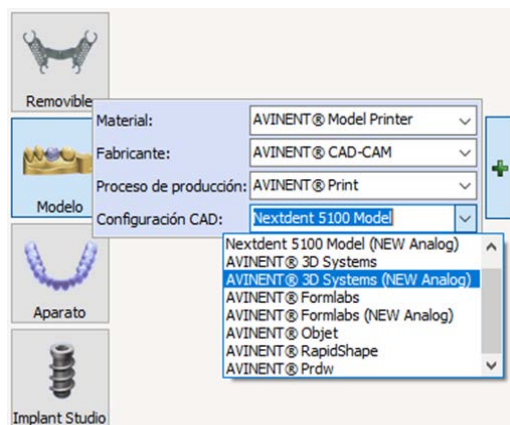
New implant system for single restorations, using sintered cobalt chrome.

- ✓ Enables the correction of the screw channel angle with respect to the implant insertion axis.
- ✓ Ideal for the design of single abutments that exceed the maximum dimensions for the milling based on grinding



## 4.3. Conical Connection Iceberg (CC.I)

New analog for the ICEBERG implant system. For a **Model Builder** with this implant system, select the printers designated as NEW Analog.



# 5. News

## 5.1. Titanium Bases Upgrade

- ✓ Convergent emergence profiles, more gingival height possibilities, greater anti-rotation zone between base and crown.

### Angled Ti Bases

AVINENT® EC (3.5 | 4.1 | 5.1)  
AVINENT® Transepithelial 4.8  
AVINENT® IC (3.5/4.1)  
AVINENT® CC (3.5 | 4.1)  
Nobel Biocare® Nobel Active™ (NP | RP)  
Zimmer® TSV (3.5 mmD)  
MIS Implants® Internal Hex. (SP)  
BIOHORIZONS® Tap Int (3.5)

### Ti Bases

AVINENT® CC (3.5 | 4.1)  
Nobel Biocare® Nobel Active™ (NP | RP | WP)  
Straumann® (NC)  
Biomet 3i™ Internal Certain® (3.4 | 4.1)

### Ti Bases Tallables

AVINENT® CC (3.5 | 4.1)  
Nobel Biocare® Nobel Active™ (NP | RP)  
Zimmer® TSV (3.5 mmD)  
MIS Implants® Internal Hex. (SP)  
BIOHORIZONS® Tap Int (3.5)  
Straumann® (NC | RC)

## 5.2. New Titanium Bases

### Angled Ti Bases

AVINENT® EC (5.1)  
AVINENT® Transepithelial 4.8  
AVINENT® CC.I (3.5 | 4.1)  
Nobel Biocare® Nobel Active™ (WP)  
Nobel Biocare® Branemark Multi Unit (NP | RP)  
Zimmer® TSV (5.7mmD)  
BIOHORIZONS® Tap Int (5.7)

### Ti Bases Tallables

AVINENT® EC (3.5 | 4.1 | 5.1)  
AVINENT® Transepithelial 4.8  
AVINENT® IC (3.5/4.1)  
AVINENT® CC (3.5 | 4.1)  
Nobel Biocare® Nobel Active™ (NP | RP | WP)  
Nobel Biocare® Branemark Multi Unit (NP | RP)  
Zimmer® TSV (3.5 | 4.5 | 5.7mmD)  
MIS Implants® Internal Hex. (SP | WP)  
BIOHORIZONS® Tap Int (3.5 | 4.5 | 5.7)  
Straumann® (NC | RC)  
Biomet 3i™ Internal Certain® (3.4 | 4.1 | 5.0)