

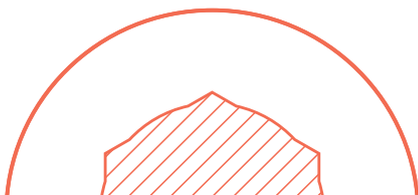


Simplicity made accessible.



**InternalFIT™**

**HA** Professionals  
for Professionals





Simplicity made accessible.

Bringing everyone the possibility to smile, the **NUVO™** Implant System is designed to offer reliability based on proven concepts with simplicity, versatility while offering affordability.



**Global Implant brand**

In more than 50 countries



**Proven technologies**

With more than 500 scientific articles



**Accessible therapy**

Affordability and convenience in implant treatment

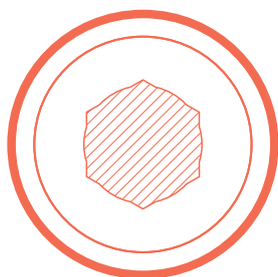
## InternalFIT™

The **NUVO™ InternalFIT™** features the proven internal hex connection in a naturally tapered body design maximizing treatment versatility and simplicity in all bone types. The **NUVO™** Implant System offers a comprehensive prosthetic portfolio covering all indications.



## Proven

The **NUVO™ InternalFIT™** combines proven concepts in dentistry: the well-established internal hex connection, titanium grade 4 commercially pure (CP) and the well documented sand blasted and acid etched surface treatment.



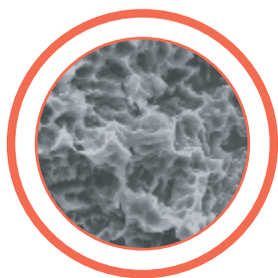
### **Internal Hex Connection**

**NUVO™ InternalFIT™** is designed to allow a perfect fit between the implant and abutment, as well as featuring the platform-switching concept. It combines an anti-rotational engagement trough a deep internal hexagon and a reduced abutment diameter seating on the implant platform.



### **Pure Titanium Grade 4**

**NUVO™** Implants are produced out from the most commercially pure and mechanically strong titanium grade 4 (Ti gr4 CP).



### **Sand Blasted & Acid Etched Surface**

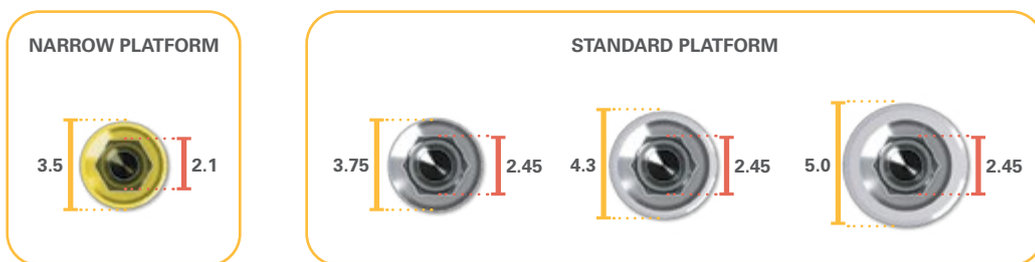
**NUVO™** implants are treated with the well documented sandblasting and acid etched surface treatment, resulting from a highly controlled and validated process.

# Simple

Simple as it should be, **NUVO™ InternalFIT™** features a color-coded and simplified prosthetic platform, adding ease of use with only one screwdriver for the entire system.

## Simplified Prosthetic Platforms

The well-established Internal Hex connection is made even simpler, by covering all demanding indication with 2 prosthetic platforms:



## Color Coded System

The **NUVO™ InternalFIT™** has a color-coded system, which allows an intuitive implant/abutment identification and selection, by featuring a color coded prosthetic implant platform and abutment.



## One Screwdriver

Reducing complexity on prosthetic handling, **NUVO™ InternalFIT™** allows working on all screws by using one screwdriver.





## Versatile

The **NUVO™** implant system enables versatility by offering an apically tapered implant design, designed to cover all mouth regions with numerous implant dimension options. The versatile restorative options are designed to restore even the most demanding indications with a comprehensive prosthetic portfolio.

### Tapered Implant Design

**NUVO™** Implant System features a bone level apically tapered design, maximizing treatment options and efficiency regardless of the bone density.

### Comprehensive Implant Portfolio

**NUVO™** Implants are designed for all indications, by offering a full range of diameters and lengths.

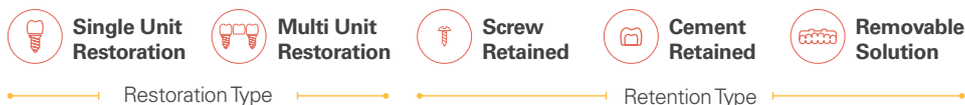


### Comprehensive Prosthetic Portfolio

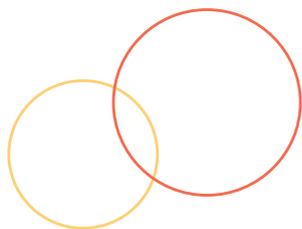
**NUVO™ InternalFIT™** implants offer a comprehensive prosthetic portfolio designed to meet the patient's needed treatment:

- **Indication Type:** From single to edentulous;
- **Retention Type:** From screw to cement retained;
- **Workflow Type:** From conventional to digital.

<p><b>Cement Retained Abutment</b></p>	<p><b>Cement Retained Abutment Angled</b></p>	<p><b>Multi Unit Screw Retained Abutment</b></p>	<p><b>Titanium Base Abutment</b></p>
<p><b>UCLA Abutment</b></p>	<p><b>Pre Milled Abutment Blank</b></p>	<p><b>Attachment Removable Prosthesis</b></p>	<p><b>Titanium Temporary Abutment</b></p>



RETENTION TYPE	PROSTHETIC OPTION	ABUTMENT SELECTION	IMPRESSION / SCANNING
CEMENT & SCREW-RETAINED PROSTHESIS	Titanium Base	<p><b>Crown</b></p> <p>NP: Ø 3.5   GH. 0.5   GH. 1.0   GH. 3.0   spare screw</p> <p>SP: Ø 4.5   CD3502007   CD3502008   CD3502009   CD1602001</p> <p>Ø 5.5   CD3502013   CD3502014   CD3502015   CD1602002</p> <p>Cementable Height: 6.0 (customization is allowed for 4 mm).</p>	<p>LAB SCANNING</p> <p>OPEN TRAY NP: CD0802001   CLOSED TRAY NP: CD0802005</p> <p>SP: CD0802002   SP: CD0802006</p> <p>10 N.cm. 1</p> <p>INTRAORAL SCANNING</p> <p>Implant Impression Post Crown</p> <p>Implant Scanbody NP: CD0802005   SP: CD0802006</p> <p>10 N.cm. 1</p>
		<p><b>Bridge</b></p> <p>NP: Ø 3.5   GH. 0.5   GH. 1.0   GH. 3.0   spare screw</p> <p>SP: Ø 4.5   CD3502010   CD3502011   CD3502012   CD1602001</p> <p>Ø 5.5   CD3502016   CD3502017   CD3502018   CD1602002</p> <p>Cementable Height: 4.5 mm.</p>	<p>LAB SCANNING</p> <p>OPEN TRAY NP: CD0802003</p> <p>SP: CD0802004</p> <p>10 N.cm. 1</p> <p>INTRAORAL SCANNING</p> <p>Implant Impression Post Bridge</p> <p>Implant Scanbody NP: CD0802003   SP: CD0802004</p> <p>10 N.cm. 1</p>
	Pre Milled Abutment Titan. Blank/ Medentika Holder	<p><b>SINGLE</b></p> <p>NP: Ø 11.5   spare screw</p> <p>SP: CD3702001   CD1602002</p> <p>20 N.cm. 1</p>	<p>LAB SCANNING</p> <p>OPEN TRAY NP: CD0802001   CLOSED TRAY NP: CD0802005</p> <p>SP: CD0802002   SP: CD0802006</p> <p>10 N.cm. 1</p> <p>INTRAORAL SCANNING</p> <p>Implant Impression Post Crown</p> <p>Implant Scanbody NP: CD0802005   SP: CD0802006</p> <p>10 N.cm. 1</p>
	UCLA Abutment	<p><b>Crown</b></p> <p>NP: Ø 3.5   CASTABLE GH. 1.0   COCR GH. 1.0   spare screw</p> <p>SP: Ø 4.5   CD2202003   CD2202009   CD1602001</p> <p>Ø 5.5   CD2202006   CD2202012   CD1602002</p> <p>*with 5 units</p>	<p>LAB SCANNING</p> <p>OPEN TRAY NP: CD0802001   CLOSED TRAY NP: CD0802005</p> <p>SP: CD0802002   SP: CD0802006</p> <p>10 N.cm. 1</p> <p>INTRAORAL SCANNING</p> <p>Implant Impression Post Crown</p> <p>Implant Scanbody NP: CD0802005   SP: CD0802006</p> <p>10 N.cm. 1</p>
CEMENT-RETAINED PROSTHESIS		<p><b>Bridge</b></p> <p>NP: Ø 3.5   CASTABLE GH. 1.0   COCR GH. 1.0   CASTABLE GH. 1.0 / Pack*   COCR GH. 1.0 / Pack*   spare screw</p> <p>SP: Ø 4.5   CD2202004   CD2202010   CD2202016   CD2202022   CD1602001</p> <p>Ø 5.5   CD2202006   CD2202012   CD2202018   CD2202024   CD1602002</p> <p>*with 5 units</p>	<p>LAB SCANNING</p> <p>OPEN TRAY NP: CD0802003</p> <p>SP: CD0802004</p> <p>10 N.cm. 1</p> <p>INTRAORAL SCANNING</p> <p>Implant Impression Post Bridge</p> <p>Implant Scanbody NP: CD0802003   SP: CD0802004</p> <p>10 N.cm. 1</p>
		<p><b>Angled</b></p> <p>NP: GH. 1.5   GH. 3.0   GH. 2.0   GH. 3.0   spare screw</p> <p>SP: CD1402005   CD1402006   CD1402007   CD1402008   CD1602001</p> <p>CD1402013   CD1402014   CD1402015   CD1402016   CD1602002</p> <p>20 N.cm. 1</p>	<p>LAB SCANNING</p> <p>OPEN TRAY NP: CD0802001   CLOSED TRAY NP: CD0802005</p> <p>SP: CD0802002   SP: CD0802006</p> <p>10 N.cm. 1</p> <p>INTRAORAL SCANNING</p> <p>Implant Impression Post Crown</p> <p>Implant Scanbody NP: CD0802005   SP: CD0802006</p> <p>10 N.cm. 1</p>
		<p><b>SINGLE &amp; MULTI</b></p> <p>NP: Ø 3.5   GH. 0.5   GH. 1.0   GH. 2.0   GH. 3.0   spare screw</p> <p>SP: Ø 4.5   CD1402009   CD1402010   CD1402011   CD1402012   CD1602001</p> <p>CD1402001   CD1402002   CD1402003   CD1402004   CD1602002</p> <p>20 N.cm. 1</p>	<p>LAB SCANNING</p> <p>OPEN TRAY NP: CD0802001   CLOSED TRAY NP: CD0802005</p> <p>SP: CD0802002   SP: CD0802006</p> <p>10 N.cm. 1</p> <p>INTRAORAL SCANNING</p> <p>Implant Impression Post Crown</p> <p>Implant Scanbody NP: CD0802005   SP: CD0802006</p> <p>10 N.cm. 1</p>
SCREW-RETAINED PROSTHESIS	Multi Unit Screw Retained Abutment	<p><b>Multi</b></p> <p>NP: Ø 4.8   GH. 1.0   GH. 2.0   GH. 3.0</p> <p>SP: Ø 4.8   CD1502005   CD1502006   CD1502007</p> <p>CD1502016   CD1502017   CD1502018</p> <p>NP: Ø 4.8   GH. 4.0   GH. 5.0</p> <p>SP: Ø 4.8   CD1502008   CD1502009</p> <p>CD1502019   CD1502020</p> <p>20 N.cm. 2</p>	<p>LAB SCANNING</p> <p>OPEN TRAY NP: CD0806003</p> <p>SP: CD0806001</p> <p>10 N.cm. 1</p> <p>INTRAORAL SCANNING</p> <p>Multi unit Screw retained Abutment Impression Post</p> <p>Implant Scanbody NP: CD0806001   SP: CD0806001</p> <p>10 N.cm. 3</p>
		<p><b>Multi</b></p> <p>NP: Ø 4.8   GH. 2.3   GH. 3.0   GH. 4.0   spare screw</p> <p>SP: Ø 4.8   CD1502010   CD1502011   CD1502012   CD1606001</p> <p>CD1502021   CD1502022   CD1502023   CD1606002</p> <p>NP: Ø 4.8   GH. 3.0   GH. 4.0   GH. 5.0</p> <p>SP: Ø 4.8   CD1502024   CD1502025   CD1502026   CD1606002</p> <p>20 N.cm. 1</p>	<p>LAB SCANNING</p> <p>OPEN TRAY NP: CD0806001</p> <p>SP: CD0806001</p> <p>10 N.cm. 1</p> <p>INTRAORAL SCANNING</p> <p>Multi unit Screw retained Abutment Scanbody</p> <p>Implant Scanbody NP: CD0806001   SP: CD0806001</p> <p>10 N.cm. 1</p>



PROVISIONAL RESTORATION

MODEL

FINAL RESTORATION

DRIVERS

CD1102001  
CD1102002

**Titanium Temporary Abutment Crown** 20 N.cm. 1

GH. 1.0  
NP | Ø 3.5 | CD1302001 | spare screw NP | CD1602001  
SP | Ø 4.5 | CD1302003 | CD1602002  
Ø 5.5 | CD1302005 | CD1602002

**Titanium Temporary Abutment Bridge** 20 N.cm. 1

GH. 1.0  
NP | Ø 3.5 | CD1302002 | spare screw NP | CD1602001  
SP | Ø 4.5 | CD1302004 | CD1602002  
Ø 5.5 | CD1302006 | CD1602002

CD1102001  
CD1102002

**Titanium Temporary Abutment Crown** 20 N.cm. 1

GH. 1.0  
NP | Ø 3.5 | CD1302001 | spare screw NP | CD1602001  
SP | Ø 4.5 | CD1302003 | CD1602002  
Ø 5.5 | CD1302005 | CD1602002

**Titanium Temporary Abutment Crown** 20 N.cm. 1

GH. 1.0  
NP | Ø 3.5 | CD1302001 | spare screw NP | CD1602001  
SP | Ø 4.5 | CD1302003 | CD1602002  
Ø 5.5 | CD1302005 | CD1602002

**Titanium Temporary Abutment Bridge** 20 N.cm. 1

GH. 1.0  
NP | Ø 3.5 | CD1302002 | spare screw NP | CD1602001  
SP | Ø 4.5 | CD1302004 | CD1602002  
Ø 5.5 | CD1302006 | CD1602002

**Titanium Temporary Abutment Crown** 20 N.cm. 1

GH. 1.0  
NP | Ø 3.5 | CD1302001 | spare screw NP | CD1602001  
SP | Ø 4.5 | CD1302003 | CD1602002  
Ø 5.5 | CD1302005 | CD1602002

(temporary implant level)

**Protection Cylinder for Multi unit Screw Retained Abutment** 10 N.cm. 1

Ø 4.8 | CD0606001

**Titanium Coping Multi unit Screw Retained Abutment** 10 N.cm. 1

Ø 4.8 | CD1806005 | spare screw | CD1614001

**Multi Unit Screw Retained Abutment Polishing Protector** Ø 4.8 | CD2306001

LAB SCANNING / CONVENTIONAL MODEL

**Implant Analog** NP | CD0102001  
SP | CD0102002

**Implant Scanbody** 10 N.cm. 1 NP | CD1102001  
SP | CD1102002

(Model scanning)

PRINTED MODEL

**Implant Analog** NP | CD0102001  
SP | CD0102002

**Implant Analog** NP | CD0102001  
SP | CD0102002

**Multi unit Screw Retained Abutment Analog**

Ø 4.8 | CD0106001

20 N.cm. 1

**Cement Retained Castable Coping** 10 N.cm. 1

CASTABLE NP | Ø 3.5 | CD1808001  
SP | Ø 4.5 | CD1808003

**Coping Multi unit Screw Retained Abut.** 10 N.cm. 1

Ø 4.8 | CD1806001 | CASTABLE  
Ø 4.8 | CD1806003 | COCR  
CD1614001 | spare screw

**Trocar o nome para: Multi Unit Screw Retained Abut. Ø 4.8 Polishing Protector** CD2306001

**One Step Hybrid Coping** 10 N.cm. 1

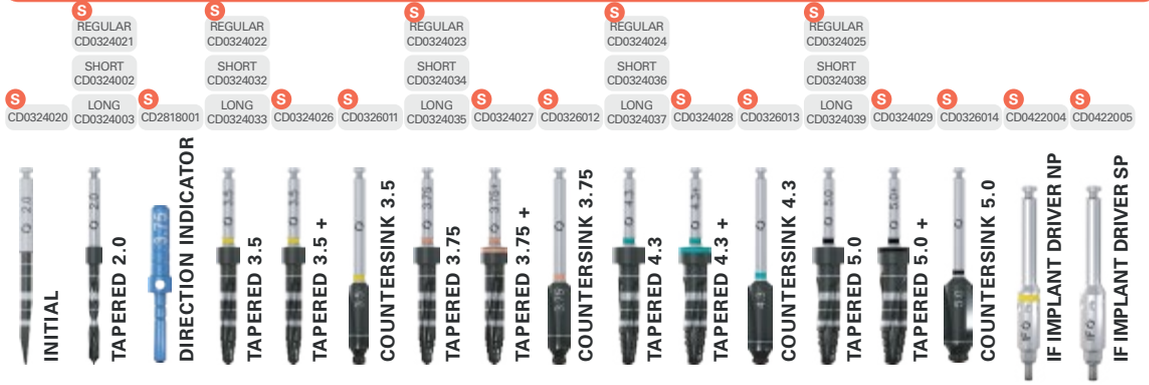
Ø 4.8  
TITANIUM | CD1829002

**One step hybrid lab screw** CD1629001

**Multi Unit Screw Retained Abutment Polishing Protector** Ø 4.8 | CD2306001



**SURGICAL INSTRUMENTS**



**IMPLANT DIAMETER X LENGTH (MM)**

**BONETYPE**

All implant packages come with a cover screw

Implant Diameter	Implant Length	Cover Screw	Surgical Instruments																
			INITIAL	TAPERED 2.0	DIRECTION INDICATOR	TAPERED 3.5	TAPERED 3.5 +	COUNTERSINK 3.5	TAPERED 3.75	TAPERED 3.75 +	COUNTERSINK 3.75	TAPERED 4.3	TAPERED 4.3 +	COUNTERSINK 4.3	TAPERED 5.0	TAPERED 5.0 +	COUNTERSINK 5.0	IF IMPLANT DRIVER NP	IF IMPLANT DRIVER SP
Ø 3.5	7mm	CD0902001	I / II	*	✓	*	→	✓	✓	→	→	→	→	→	→	→	→	→	→
	10mm	CD0902002	I / II	*	✓	*	→	✓	✓	→	→	→	→	→	→	→	→	→	→
	11.5mm	CD0902003	I / II	*	✓	*	→	✓	✓	→	→	→	→	→	→	→	→	→	→
	13mm	CD0902004	III / IV	*	✓	*	*	→	*	→	→	→	→	→	→	→	→	→	→
	16mm	CD0902005	III / IV	*	✓	*	*	→	*	→	→	→	→	→	→	→	→	→	→
Ø 3.75	7mm	CD0902007	I / II	*	✓	*	→	✓	✓	→	→	→	→	→	→	→	→	→	→
	10mm	CD0902008	I / II	*	✓	*	→	✓	✓	→	→	→	→	→	→	→	→	→	→
	11.5mm	CD0902009	I / II	*	✓	*	→	✓	✓	→	→	→	→	→	→	→	→	→	→
	13mm	CD0902010	III / IV	*	✓	*	→	✓	✓	→	*	→	*	→	*	→	*	→	→
	16mm	CD0902011	III / IV	*	✓	*	→	✓	✓	→	*	→	*	→	*	→	*	→	→
Ø 4.3	7mm	CD0902013	I / II	*	✓	*	→	✓	✓	→	→	→	→	→	→	→	→	→	→
	10mm	CD0902014	I / II	*	✓	*	→	✓	✓	→	→	→	→	→	→	→	→	→	→
	11.5mm	CD0902015	I / II	*	✓	*	→	✓	✓	→	→	→	→	→	→	→	→	→	→
	13mm	CD0902016	III / IV	*	✓	*	→	✓	✓	→	*	→	*	→	*	→	*	→	→
	16mm	CD0902017	III / IV	*	✓	*	→	✓	✓	→	*	→	*	→	*	→	*	→	→
Ø 5.0	7mm	CD0902019	I / II	*	✓	*	→	✓	✓	→	→	→	→	→	→	→	→	→	→
	10mm	CD0902020	I / II	*	✓	*	→	✓	✓	→	→	→	→	→	→	→	→	→	→
	11.5mm	CD0902021	I / II	*	✓	*	→	✓	✓	→	→	→	→	→	→	→	→	→	→
	13mm	CD0902022	III / IV	*	✓	*	→	✓	✓	→	→	→	→	→	→	→	→	→	→
	16mm	CD0902023	III / IV	*	✓	*	→	✓	✓	→	→	→	→	→	→	→	→	→	→

**SURGICAL COMPONENTS**

**Cover Screw**  
 NP CD1702001  
 SP CD1702002

**Healing Abutment**  
 GH. 1.0 CD0602001  
 GH. 3.0 CD0602002  
 GH. 5.0 CD0602003  
 NP Ø 3.5 CD0602004  
 NP Ø 4.5 CD0602005  
 NP Ø 5.5 CD0602007  
 SP CD0602006  
 SP CD0602008  
 SP CD0602009

Driver: Screwdriver Hex 1.2

**SURGICAL INSTRUMENTS**

**Drill Extender**  
 CD0312001

**Angle Measurer for Drill 2.0**  
 17° CD2818011  
 30° CD2818012

**Depth Probe**  
 CD2911002

**Bone Profile Drill**  
 NP CD0327004  
 SP CD0327005

**Implant Driver for Hand piece**  
 Implant pick up and initial placement  
 NP CD0422004  
 SP CD0422005

**Implant Driver for Ratchet**  
 Torque applying  
 SHORT NP CD0420007  
 LONG NP CD0420008  
 SP CD0420009  
 SP CD0420010

**Manual Screwdriver 1.2**  
 SHORT CD0521001  
 REGULAR CD0521003  
 LONG CD0521002

**Tapered Implant X-Ray Positioner**  
 Ø 3.5 CD2917001  
 Ø 3.75 CD2917002  
 Ø 4.3 CD2917003  
 Ø 5.0 CD2917004

**PROSTHETIC INSTRUMENTS**

**Angle Measurer**  
 17° NP CD2818009  
 30° NP CD2818007  
 SP CD2818008  
 SP CD2818010

**Screw Driver Hex 1.2 for Hand Piece**  
 SHORT CD0522003  
 LONG CD0522004

**Screw Driver Hex 1.2 for Ratchet**  
 SHORT CD0520002  
 REGULAR CD0520003  
 LONG CD0520004

**Abutment Driver/ Multi Unit Screw Retained Abut.**  
 SHORT CD0520008  
 REGULAR CD0520007

**Impression post driver**  
 CD0521006

**AUXILIARY INSTRUMENTS**

**Torque Wrench / Ratchet**  
 CD2920001

**Adapter - Ratchet to Manual**  
 CD0521005

**Adapter - Hand Piece to Manual**  
 CD0521004

**DRILL STOPS**

Implant length 7.0 mm	DRILL DIAMETER	Ø 2.0	CD0330000	Implant length 8.0 mm	DRILL DIAMETER	Ø 2.0	CD0330001	Implant length 10.0 mm	DRILL DIAMETER	Ø 2.0	CD0330002	Implant length 11.5 mm	DRILL DIAMETER	Ø 2.0	CD0330003	Implant length 13.0 mm	DRILL DIAMETER	Ø 2.0	CD0330004
	Ø 3.5	CD0330005	Ø 3.5		CD0330006	Ø 3.5	CD0330007		Ø 3.5	CD0330008									
	Ø 3.75 / 4.0	CD0330010	Ø 3.75 / 4.0		CD0330011	Ø 3.75 / 4.0	CD0330012		Ø 3.75 / 4.0	CD0330013									
	Ø 4.3 / 5.0	CD0330015	Ø 4.3 / 5.0		CD0330016	Ø 4.3 / 5.0	CD0330017		Ø 4.3 / 5.0	CD0330018									

**CASSETTES**

**Surgical Kit**  
 The items that compose the Surgical Cassette are marked with **S**

**Prosthetic Cassette** CD1001002  
 The items that compose the Prosthetic Cassette are marked with **P**

**Drill Stop**

CD1002001 **S** Empty cassette  
 CD1002002 Pre Mounted (30 items)

Items that compose the cassette are sold separately.

CD1030001 Pre Mounted (cassette + 5 holders + 20 stops)  
 CD1030002 Kit (Empty cassette + 5 holders)  
 CD1031001 Holder (1 unit)



# NOTES

A series of horizontal dotted lines for writing notes.

# Straumann® XenoGraft

## Mastering everyday cases.

Versatile solutions for successful bone and tissue regeneration.

Following the well-established treatment protocol using demineralized bovine bone granules for the efficient treatment of bone defects.



Straumann® XenoGraft, for bone defect treatment, is methodically processed from bovine bone, extensively tested to eliminate antigenicity and provides a favorable environment for new bone growth. Its limited resorption rate delivers extended stability, a critical advantage in cases that require a strong framework for long-term tissue support or esthetic needs.

### WHY STRAUMANN® XENOGRAFT?

- Volume preservation by providing a long lasting framework for **excellent space maintenance**
- Fast and straightforward application for **optimal handling**
- Innovative packaging for **easy product handling** and hydration
- Limited resorption rate provides **extended stability**
- Osteoconduction followed by organized integration and remodeling process
- Extended portfolio range

Straumann® XenoGraft is available in the following options

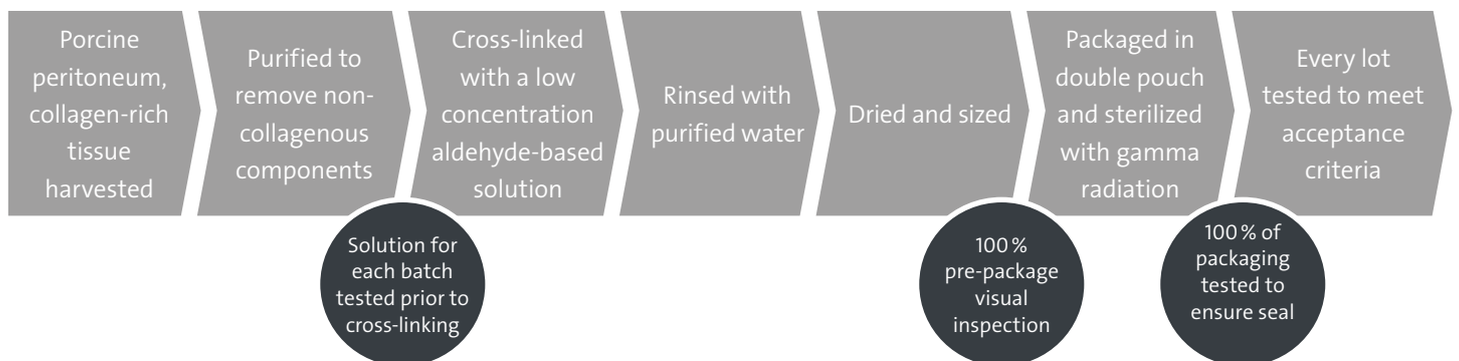
Order code	Volume (g/cc)	Granules Size (mm)	Product
S1-0210-025	0.25 g/0.55 cc	0.2 – 1.0 mm	Straumann® XenoGraft granules in bowl-type glass vial
S1-0210-050	0.5 g/1.3 cc		
S1-0210-100	1.0 g/2.4 cc		
S1-0210-200	2.0 g/4.5 cc		
S1-1020-025	0.25 g/0.68 cc	1.0 – 2.0 mm	Straumann® XenoGraft granules in bowl-type glass vial
S1-1020-050	0.5 g/1.55 cc		
S1-1020-100	1.0 g/2.9 cc		
S1-1020-200	2.0 g/5.0 cc		



# Straumann® Membrane Flex™

Membrane Flex™ provides flexibility and strength in an easy-to-handle, easy-to-suture barrier for soft tissue support and graft containment. Meticulously manufactured from highly purified intact porcine collagen and minimally crosslinked, it's biocompatible and predictably resorbable. It naturally conforms to defects and contours – plus, it's easy to reposition. Once in place, it can be firmly anchored to surrounding tissue with minimal risk of tearing or detachment, thanks to its high suture pullout strength.\*

## PROCESSING ASSURES COMPATIBILITY



### Available in the following sizes

Code	Description
070.008	Straumann® Membrane Flex™ 15 × 20 mm
070.009	Straumann® Membrane Flex™ 20 × 30 mm
070.010	Straumann® Membrane Flex™ 30 × 40 mm



# תמיד לשירותך

משפחת ה.א שיטות

## מנהלי תיקי לקוחות



אורי חמישה  
054-3328791  
אזור דרום וירושלים



דנה גולד  
054-6210892  
אזור מרכז



ישי מינס  
055-8873619  
אזור מרכז



רון כהן  
054-3063409  
אזור צפון

## מטה מכירות משרד (שתלים + רגנרציה)



שולי נער  
03-6138777  
054-2525435  
אזור דרום וירושלים



נמלי רינק  
03-6138777  
054-3196860  
אזור מרכז



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