

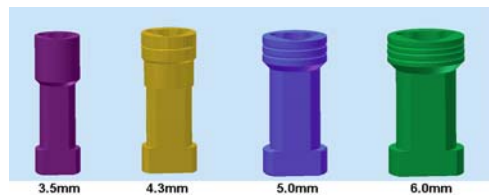
Steri-Oss Select Restorative Components



Steri-Oss, now a subsidiary of Nobel Biocare, developed the Steri-Oss implant system in 1985. From the beginning, the company has been an innovator in creating simplified, high quality implants, which have contributed greatly to its popularity. The Steri-Oss implant system currently encompasses four different types of implants: Original, Hex-Loc, Replace and Select. The following are details regarding the Steri-Oss Select (internal tri-channel connection) system.

Select Analogs

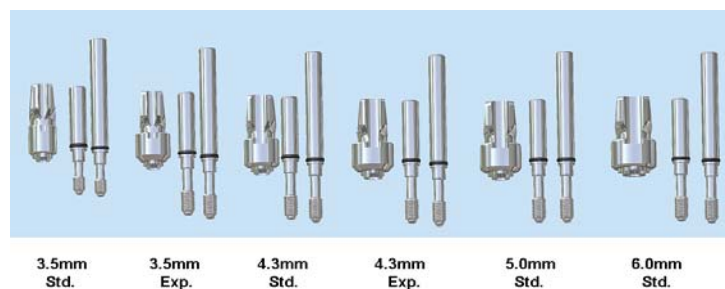
Implant Analogs are used for the fabrication of a master model. The implant analogs are replicas of the tri-channel engagement Select Implant. The Select analogs are made of stainless steel and are available in diameters of 3.5mm (no groove), 4.3mm (1 groove), 5.0mm (2 grooves) and 6.0mm (3 grooves).



Analogs	3.5mm	4.3mm	5.0mm	6.0mm	Price*
Steri-Oss Select Stainless Steel Implant Analog (1)	54-350015	54-430015	54-500015	54-600015	\$ 16.50

Select UCLA Engaging Impression Coping (IC)

The UCLA engaging titanium impression copings fit the implant directly and include both the coping and two guide pins (long & short). The short guide pin is used for open-tray impressions and the long guide pin is used for closed-tray impressions. The guide pins are available in either Uni-Torx or .050" hex and engage with the screwdriver at the base of the short guide pin and at the top of the long guide pin. The 3.5mm and the 4.3mm are available in two collar widths: standard and expanded. The expanded collars correspond to healing cap diameters. The 5.0mm IC collar width is 6mm and the 6.0mm IC collar width is 6.5mm. These copings transfer the tri-channel orientation of the implant and are screwed in with a .050" hex driver or a Uni-Torx driver.



Impression Copings	3.5mm	4.3mm	5.0mm	6.0mm	Price*
Select Impression Coping, Uni-Torx Guide Pins, Standard	54-350097	54-430097	54-500097	54-600097	\$ 51.50
Select Impression Coping, Uni-Torx Guide Pins, Expanded	54-350096	54-430096	NA	NA	\$ 51.50
Select Uni-Torx Guide Pin Only, Short	54-350067	54-430067	54-500067	54-600067	\$ 21.50
Select Uni-Torx Guide Pin Only, Long	54-350068	54-430068	54-500068	54-600068	\$ 21.50

Note: All product names referenced herein this newsletter are trademarks of their respective companies.

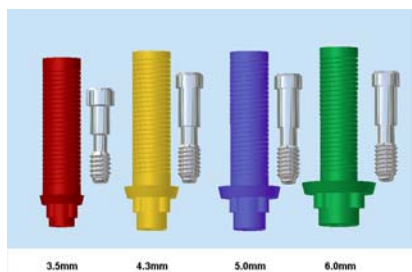
THE SWISS NF METALS NEWSLETTER

"A COMPANY FOR DENTAL SOLUTIONS"

VOLUME 1, ISSUE 5

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Select UCLA Engaging & Non-Engaging Cylinder (CSP)



The UCLA abutment system is the most widely used restorative concept for screw-retained restorations. Engaging and Non-Engaging plastic UCLA's are available for the tri-channel Select system. The Engaging Cylinders are indicated for single tooth or angulated abutments. The Non-Engaging Cylinders are indicated for bridge and bar restorations. Each UCLA abutment includes a castable, machined plastic cylinder, titanium .050" hex or Uni-Torx screw, and the patented occlusal plug (CSP=cylinder, screw & plug). The plastic colour coded cylinders, available in four sizes, are ribbed to facilitate wax build-ups. The Uni-Torx screw requires the Bio-Torq Tip - Uni-Torx (available in short or long).

UCLA Cylinders	3.5mm	4.3mm	5.0mm	6.0mm	Price*
UCLA Select Engaging Cylinder, Uni-Torx Screw & Plug	54-350207	54-430207	54-500207	54-600207	\$ 48.50
UCLA Select Non-Engaging Cylinder, Uni-Torx Screw & Plug	54-350257	54-430257	54-500257	54-600257	\$ 48.50
Reamer, Select Carbide .099" (for all diameters)	54-000150	54-000150	54-000150	54-000150	\$ 59.50
Pin Vise for all Carbide Reamers from .002" to .130"	40-000150	40-000150	40-000150	40-000150	\$ 46.00

Select Direct Titanium Posts

The Select two-piece titanium post engages the tri-channel internal connection of the implant for anti-rotation. The titanium post is available in 2mm or 3mm cuff heights with either a .050" hex guide pin or a Uni-Torx guide pin.



Direct Titanium Posts	3.5mm	4.3mm	5.0mm	6.0mm	Price*
Select Direct Titanium Post, Uni-Torx Guide Pin (2mm)	54-351327	54-431327	54-501327	54-601327	\$ 51.00
Select Direct Titanium Post, Uni-Torx Guide Pin (3mm)	54-351337	54-431337	54-501337	54-601337	\$ 51.00

Select Ti Bar Post & Screw



Titanium bar posts are used to make all titanium bar frameworks utilizing the Laser Welding technique. The titanium bar posts may be laser welded to the Hader-EDS titanium bars or the PPM titanium bars. The Laser Welding technique ensures a passive fit and eliminates need for waxing, investing, casting and finishing. The bar post is available with either the .050" hex screw or the Uni-Torx screw. Bar posts and screws may be ordered separately. There are also a wide variety of pre-milled titanium bars available for laser welding to bar posts.

Titanium Bar Post	3.5mm	4.3mm	5.0mm	6.0mm	Price*
Select Titanium Bar Post & Uni-Torx Screw	54-350287	54-430287	54-500287	54-600287	\$ 65.00
Select Uni-Torx Ti Bar Post Screw Only	54-350057	54-430057	54-500057	54-600057	\$ 19.50
Select Titanium Bar Post Only	54-350280	54-430280	54-500280	54-600280	\$ 36.50
Hader-EDS Titanium Bar 50mm, 4.0mm Height	99-531035	99-531035	99-531035	99-531035	\$ 62.00
PPM Milled Titanium 0 Degree Bar 50mm, 6.4mm Height	99-560010	99-560010	99-560010	99-560010	\$ 55.00
PPM Milled Titanium 2 Degree Bar 50mm, 6.4mm Height	99-560020	99-560020	99-560020	99-560020	\$ 55.00

* All Prices herein are subject to change.



For More Information, Please Call 1-800-387-5031 or (416) 510-2220 (Sales-031)

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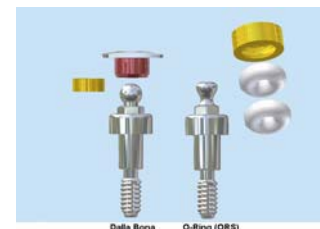
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Select Overdenture Stud-Type Attachments

Swiss NF Metals have two popular types of overdenture attachment abutments that screw directly into the Select implant: the Dalla Bona and the O-Ring System (ORS). Connectors are made of titanium. They are available in various heights to accommodate tissue height requirements. Although the following table shows 1, 2, 3 & 4mm tissue heights, they are also available in 5, 6 & 7mm heights.

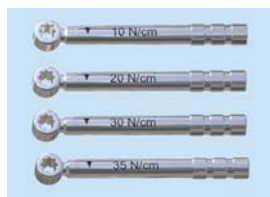


Overdenture Stud-Type Attachments	3.5mm	4.3mm	5.0mm	6.0mm	Price*
Dalla Bona, Male Only, Height = 1mm	54-354313	54-434313	54-504313	54-604313	\$ 50.00
Dalla Bona, Male Only, Height = 2mm	54-354323	54-434323	54-504323	54-604323	\$ 50.00
Dalla Bona, Male Only, Height = 3mm	54-354333	54-434333	54-504333	54-604333	\$ 50.00
Dalla Bona, Male Only, Height = 4mm	54-354343	54-434343	54-504343	54-604343	\$ 50.00
Dalla Bona, Implant Ti Female Kit (Female, Spacer & Analog)	40-430002	40-430002	40-430002	40-430002	\$ 25.00
ORS, Male Only, Height = 1mm	54-354413	54-434413	54-504413	54-604413	\$ 50.00
ORS, Male Only, Height = 2mm	54-354423	54-434423	54-504423	54-604423	\$ 50.00
ORS, Male Only, Height = 3mm	54-354433	54-434433	54-504433	54-604433	\$ 50.00
ORS, Male Only, Height = 4mm	54-354443	54-434443	54-504443	54-604443	\$ 50.00
ORS, Implant Female Kit (Retainer Ring, Analog & 6 O-rings)	40-440002	40-440002	40-440002	40-440002	\$ 25.00

Drivers & Tools for Select

To preload components and screws consistently, Attachments International has developed the fully autoclavable BIO-TORQ System. This system features precision **BIO-TORQ Wrenches** that evenly deliver a consistent pre-set force of 10, 20, 30 or 35 Newton centimeters (N/cm). An exclusive universal hand-held BIO-TORQ Socket has been designed by Attachments International to engage the BIO-TORQ Tips as well as the BIO-TORQ Wrenches. The **BIO-TORQ Socket** eliminates the need for a redundant and expensive inventory of separate hand-held drivers. The wide array of **BIO-TORQ Tips** are compatible with virtually all implant abutment systems and fixation screws, and most are available in short (7mm) and long (14mm) lengths. Please contact us for information regarding tips used for other popular implant systems. The following are BIO-TORQ tools that are needed when restoring with the Steri-Oss Select Implant System.

Tools & Parts	Item #	Price*
BIO-TORQ Wrench - 10 N/cm	59-100010	\$ 210.00
BIO-TORQ Wrench - 20 N/cm	59-100020	\$ 210.00
BIO-TORQ Wrench - 30 N/cm	59-100030	\$ 210.00
BIO-TORQ Wrench - 35 N/cm	59-100035	\$ 210.00
BIO-TORQ Socket	59-100190	\$ 45.00
BIO-TORQ Extension	59-100195	\$ 50.00
BIO-TORQ Tip - Uni-Torx Short (7mm)	59-100177	\$ 65.00
BIO-TORQ Tip - Uni-Torx Long (14mm)	59-100178	\$ 65.00
BIO-TORQ Tip - ORS/Dalla Bona	59-100140	\$ 48.00
Diamodent Uni-Grip Lab Screwdriver	33-T5530	\$ 39.50



Other Implant Systems

Swiss NF Metals is proud to be the Canadian distributor of Attachments International products. We also carry a wide variety of replacement parts for other implant systems. Please feel free to contact us regarding more information on the following systems: Steri-Oss Replace, Branemark, ITI Implant System, Zimmer/Paragon Core-Vent, 3i Implant Innovations, Integral / O-Butment, Lifecore, IMZ System and UMA® System.



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P-T-Z with ^{SNF}PressCeram™ - Zirconia

The System

With the increasing popularity of Zirconia-Oxide (ZrO_2), it is only natural that the SNF PressCeram™ family has been extended to include a Press-To-Zirconia component. SNF PressCeram™- Z is a system that fully utilizes the advantages of pressing to a substructure. Just wax-up over the Zirconia-Oxide framework, invest, burnout and press. Attaining accurate margins and increased profitability by pressing to Zirconia is possible with SNF PressCeram™ - Z.



The Porcelain

The SNF PressCeram™-Z layering ceramic is a low fusing ($780^{\circ}C$) dental ceramic sinter material, used for the production of crowns and bridges made of Zirconia-Oxide based frameworks. The newly developed chemical composition of the primary materials, their structure and particle distribution, guarantees an easy, straightforward and safe application without a lengthy cooling process. The SNF PressCeram™ - Z layering ceramic is available in a wide range of shades according to the Classical A-D shade system. Combining translucence and opalescence allows for aesthetic, high-quality, natural-looking results.

The Ingots

The SNF PressCeram™-Z ingots are dual-phased glass ceramic that is pressed at approximately $900^{\circ}C$. The ingots have a high density and low-wear to opposing dentition. All ingots can be used with the Stain & Glaze Technique, the Layering Technique, or both. The ingots are fluorescent and opalescent and most are available in 5g along with the standard 2g size. Some ingot shades are also available in different levels of opacity.

Indications

The SNF PressCeram™-Z system is designed to press over any type of Zirconia-Oxide material. It is ideal for: Single Crowns, Short & Long-span Bridges, Maryland and Inlay Bridges. Although there are great advantages to Press-To-Zirconia, the SNF PressCeram™-Z porcelain can also be used exclusively as a layering porcelain.

The Liner

The Liner is a great tool to assist the technician with achieving the proper shade of a restoration. Most Zirconia-Oxide frameworks have a shade which is infiltrated in the core, and thus do not require the use of a Liner. However, if the Zirconia-Oxide framework is stark white, use the Liner for its masking properties. The Liner is NOT necessary and will not affect the bonding properties of the porcelain to Zirconia-Oxide.



Try the Test Kit Today!

The Test Kit costs \$ 158.50 and includes: Liner 1 (10g), Dentin A1 (10g), Opacious Dentin A1 (10g), Incisal 1 (10g), Translucent Light Blue (10g), Clear (10g), Glaze Powder (5g), Universal Glaze Liquid (20ml), Modeling Liquid (20ml)
Don't forget to order the ingots!