

Dental Implant Catalog



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Sterngold Dental, LLC is well recognized within the dental industry as a leader in the manufacturing of high-quality, innovative, clinically proven dental solutions since its inception in 1897. Sterngold demonstrates its commitment to developing evidence-based and scientifically proven products through research and development, manufacturing, regulatory, and quality control processes.



Sterngold's mission is to offer the dental professional a wide array of clinical implant solutions to efficiently and effectively provide treatment for the vast variety of patient indications presented to them. We strive to continue innovation within our implant line to meet the evolving needs of our customers by focusing on predictable solutions, through ongoing and continuous surgical and restorative research, and product development. Sterngold Dental Implants have been a fixture in the market since 1993 and are developed and manufactured in the United States.

All products are FDA 510K approved and ISO Certified.



Return Policy and Company Certifications

RETURN POLICY

Please look over your invoice and products before opening the package.

All returns must have prior authorization from Sterngold. Please call our Customer Service Department at 800-243-9942 to obtain a return authorization number and clearly write the issued number on the outside of the Shipping package.

All unopened products must be in resalable condition. A copy of the invoice or packing slip must be enclosed with the return. Return freight costs are the Customer's responsibility. Sterngold is not responsible for any lost or damaged products returned to us. Please allow 2 to 4 weeks for return processing. No credit will be provided for freight costs on original invoice.

ATTACHMENTS, IMPLANTS AND CONSUMABLES:

No returns are accepted after 30 days from purchase date. Any opened products will not be accepted for credit. Any unopened product returned within 30 days of the invoice date will be subjected to a 20% restocking fee.

ALLOYS:

Our 30-day product guarantee on all alloys permits the return of metal in quantities of 5-ounces or less. When returned within 30 days, credit will be issued at the original invoice price for the quantity of material returned (including buttons). Unopened metal returned within 30 days from delivery date will be issued credit at 20% off the original invoice price or intrinsic based on the current market, whichever is lower.

CENDRES METAUX ATTACHMENTS AND CONSUMABLES:

No returns are accepted after 30 days from purchase date. Any unopened product returns will be subjected to a 20% restocking fee. Opened CM attachments and consumables will not be accepted for credit.

OSHA REGULATIONS:

To comply with Federal Regulations and Sterngold's infection control program, all items not returned in their original, unopened packaging must be disinfected and shipped in compliance with current OSHA rules. Failure to follow OSHA regulations will result in your package being returned at your expense. Items which can be used in the mouth must be disinfected and repackaged in a heat sealed envelope labeled with a notice of disinfection.

COMPANY CERTIFICATIONS

Sterngold Dental, LLC operates under a strict quality system which is compliant with the US Food & Drug Administration's Quality System Regulations and CGMP's. With a continued focus of producing and delivering superior products and services, Sterngold is EN ISO 13485:2012, ISO 13485:2003 CMDCAS, MHLW Ministerial Ordinance No. 169 and MDD 93/42-EEC certified. Our alloys are certified by the American Dental Association (ADA) and produced under the Sterngold Dental, LLC quality system.

In addition to the United States, we also have approval to market our products in Canada, Brazil, Colombia, Taiwan, Europe, Korea, and Japan.

Sterngold Dental LLC's Quality Policy Statement:

- Provide our customers with consistent, superior product, components, and accessories at competitive prices, on time.
- To ensure that our products and services meet or exceed the requirements of the Quality System guided by EN ISO 13485:2012, ISO 13485:2003 CMDCAS, MDD 93/42/EEC, MHLW Ministerial Ordinance No. 169 and the Food and Drug Administration's QSR and Good Manufacturing Practices (GMP).



Sterngold Implants Surface Treatment

The surface of bone and dental implants plays an important role in osteoblast adhesion and bone growth. Many factors affect the quality of osseointegration, including chemical composition and surface morphology. Studies have shown that roughened surfaces are more favorable for bone formation and faster osseointegration compared to implants with smooth surfaces.

The SGE surface is produced using a large-grit sandblasting technique that generates a macro-roughness on the titanium surface followed by an acid-etch bath, which produces the micro-roughness. This promotes cell attachment as seen in the scanning electron microscope (SEM) picture of the SGE surface of Sterngold implants in figures 1through 9.

Roughness is measured with an average roughness (Ra), while the most commonly used parameter for describing roughness is calculated in microns. The rough surfaces produced by gritblasting have irregular geometries with Ra value of 3.0 µm, which is considered optimal for the osseointegration process.



Figure 1 TRU®/PUR® Dental Implant SEM – Scanning Electron Microscopy

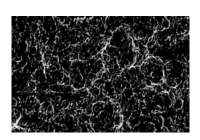


Figure 2 TRU®/PUR® Dental Implant SEM – Scanning Electron Microscopy

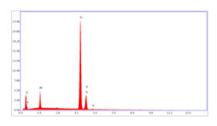


Figure 3 TRU®/PUR® Dental Implant - EDS EDS - Energy Dispersive X-ray Spectroscopy

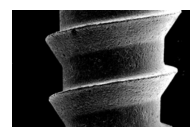


Figure 4 MOR® Dental Implant SEM – Scanning Electron Microscopy

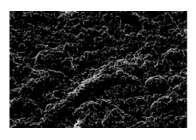


Figure 5 MOR® Dental Implant SEM – Scanning Electron Microscopy

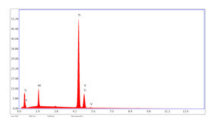


Figure 6 MOR® Dental Implant EDS - Energy Dispersive X-ray Spectroscopy

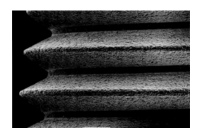


Figure 7 Stern EX Dental Implant SEM – Scanning Electron Microscopy

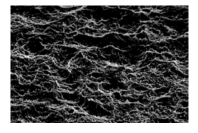


Figure 8 Stern EX Dental Implant SEM – Scanning Electron Microscopy

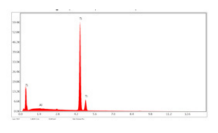


Figure 9

Stern EX Dental Implant
EDS - Energy Dispersive X-ray Spectroscopy



The PUR® implant system is designed to be simple to use, while also providing predictable clinical results. The precision manufacturing of the PUR® produces the highest quality implants and prosthetic components at an excellent value to the clinician.

The implant body design is a self-tapping screwtype, with a double lead thread pattern, and micro threads at the top, making it ideal for achieving immediate stability. The PUR® features the SGE surface treatment for expedited osseointegration. The implant does not require a mount and is delivered to the mouth directly with the Implant Driver. The bone-level, internal connection PUR® Implant is substantially equivalent to the Zimmer® Tapered Screw-Vent®* connection.

- Simple, Predictable, Reliable
- Quality at a Value Price
- Provides Strong Initial Stability
- Diameters: 3.2mm, 3.5mm, 4.3mm (NP) Silver**
- Diameters: 5.0mm, 6.0mm (RP) Blue**
- Lengths of 8, 10, 12, 14mm
- SGE Surface Treatment
- Mountless Delivery
- Zimmer® Tapered Screw-Vent®* connection

PÜR					
Body Diameter	3.2mm	3.5mm	4.3mm	5.0mm	6.0mm
Prosthetic Connection	3.2mm (NP)	3.5mm (NP)	3.5mm (NP)	4.5mm (RP)	4.5mm (RP)
8mm Length	901382	901356	901360	901365***	901369***
10mm Length	901383	901357	901361	901366***	901370***
12mm Length	901390	901358	901362	901367***	N/A
14mm Length	901391	901359	901363	N/A	N/A

All implants come with cover screw

*** DENOTES ANODIZED PART AND COVER SCREW



^{*} Zimmer® Screw-Vent® is a registered trademark of Zimmer® Dental, Inc.

^{**5.0}mm available in lengths of 8, 10, and 12mm 6.0mm available in lengths of 8, and 10mm

PUR® Implant System Surgical Instruments



TRU® / PUR® SURGICAL KIT

905299

Kit includes instruments to place PUR® and TRU® Implants

Kit contents: Lance Drill, 2.0, 3.0, 3.8, 4.5, 5.5mm Drills, 3.5, 4.3, 5.0, 6.0mm Bone Taps, Torque Wrench, Parallel Pin (4), Drill Extender, Thumb Knob, .050" Hex Latch Driver, .050" Hex tool, Long Driver.

PUR® Add on Kit:

905331

PUR® Implant Driver-Latch

PUR® Implant Driver Wrench-Long

PUR® 3.2mm Kit Supplement 905283

Lance Pilot Drill, 2.0mm drill,

2.7mm drill, 3.0mm Drill, PUR 3.2 Tap, & PUR Implant Driver-Latch



Lance Pilot Drill

903014

• The Lance Pilot drill is used to penetrate the cortical bone in order to mark the site and to guide the subsequent drills.



TRU® / PUR® 2.0mm Pilot Drill 6, 8, 10, 12, 14mm 905288



SURGICAL DRILLS

- Useful depth markings are on the drills (6, 8, 10, 12, and 14mm).
- · Irrigate to control temperature.
- · All drilling should be performed at low speeds (1000 to 1500 RPM) to maintain bone temperature as low as possible.

905289	TRU® / PUR® 3.0mm Twist Drill 6, 8, 10, 12, 14mm
905290	TRU® / PUR® 3.8mm Twist Drill 6, 8, 10, 12, 14mm
905291	TRU® / PUR® 4.5mm Twist Drill 6, 8, 10, 12, 14mm
905292	TRU® / PUR® 5.5mm Twist Drill 6, 8, 10, 12, 14mm





BONE TAPS

• An instrument for cutting a screw thread inside the ostemtomy.

PUR® 3.2mm Tap	905256
TRU®/PUR® 3.5mm Tap	905293
TRU®/PUR® 4.3mm Tap	905294
TRU®/PUR® 5.0mm Tap	905296
TRU®/PUR® 6.0mm Tap	905297



PARALLELING PIN 2.0mm/3.45mm 905282

 The Paralleling Pins can be placed into the osteotomy to guide the drilling of subsequent holes.

PUR® Implant System Surgical Instruments



IMPLANT DRIVER, WRENCH

Long **905263** Short **905322**



PUR® IMPLANT DRIVER - LATCH 905287



DRILL EXTENDER

905280

- Increases length of drill by 18mm.
- Attaches to standard latch type handpiece



.050 HEX" LATCH DRIVER

905023

- Used to install Sterngold's surgical and prosthetic components.
- Excellent for difficult to reach areas.



.050" HEX TOOL LONG 905229 .050" HEX TOOL SHORT 905228



THUMB KNOB

905213

• Used for hand tightening of torque wrench tools.



GRADUATED TORQUE WRENCH

905738

- ${\boldsymbol{\cdot}}$ Features both a torque and ratchet function.
- Torque to 10-70Ncm

PUR® Implant System Surgical Instruments



LINDEMANN DRILL

903015

- Placement of vertical groove to facilitate planned implant orientation
- Enlargement of crestal 1/3 of osteotomy
- · Angle correction following 2mm twist drill



DENSE BONE DRILLS

· For uniformly dense bone.

3.25 mm Dense Bone Drill 6, 8, 10, 12, 14 4.05 mm Dense Bone Drill 6, 8, 10, 12, 14 4.75 mm Dense Bone Drill 6, 8, 10, 12, 14 5.75 mm Dense Bone Drill 6, 8, 10, 12, 14



CORTICAL BONE DRILLS

· For superior cortical bone.

3.2 mm Cortical Drill	905522
3.5 mm Cortical Drill	905523
4.3 mm Cortical Drill	905524
5.0 mm Cortical Drill	905525
6.0 mm Cortical Drill	905526



* DENOTES ANODIZED PART



STRAIGHT ABUTMENTS (TITANIUM)

Narrow Platform Regular Platform

1.5mm cuff **904773** 1.5mm cuff **904775*** 3.0mm cuff **904774** 3.0mm cuff **904776***



*Hexed UCLA Abutments

Narrow Platform
Titanium 904760

Gold **904764** G Plastic **904777** Pl

Regular Platform

Titanium 904762*
Gold 904766
Plastic 904778

*.050" Prosthetic Screw included.



*NON-HEXED UCLA ABUTMENTS

Narrow PlatformRegular PlatformTitanium904761Titanium904763*

 Gold
 904765
 Gold
 904767

 Plastic
 904779
 Plastic
 904780

*.050" Prosthetic Screw included.



*WAXING SCREWS

Short, Hex **904654** Long, Hex **904655**

*Install with .050" Hex Driver.



***UCLA WAXING SLEEVES**

Narrow PlatformRegular PlatformHexed904781Hex904782Non-Hexed904783Non-Hexed904784

*.050" Prosthetic Screw included.



IMPRESSION COPINGS

Impression Coping (NP)904771Impression Coping (RP)904772*Stern SNAP® Impression Coping904961ERA® N/E Impression Coping (NP)904283ERA® Micro Overdenture Impr.Coping811236





HEAL Narro

HEALING ABUTMENTS .050"

Narrow Platform Regular Platform

3.0mm **901446** 3.0mm **901447*** 5.0mm **901448** 5.0mm **901449***



ANGLED ABUTMENTS*

 15° Ti Esthetic (NP)
 907121

 15° Ti Esthetic (RP)
 907122

*INCLUDES PROSTHETIC SCREW



IMPLANT ANALOGS

Narrow Platform (NP) 904533
Regular Platform (RP) 904534
Stern SNAP® Analog 904962
ERA® Micro Ovd. Processing Jig 811042
ORA Processing Jig 811001

* DENOTES ANODIZED PART





MULTI-UNIT ABUTMENTS*

0° 1mm H (NP)	907126
0° 2mm H (NP)	907127
17° 2mm H (NP)	907123
17° 3mm H (NP)	907124
30° 3mm H (NP)	907125

* Angled Multi-Unit Abutments include Angled Abutment Screw. Prosthetic screw sold separately.



MULTI-UNIT ABUTMENT ANALOG 907129



*MULTI-UNIT TEMPORARY ABUTMENT Ti 907133

*.050" Prosthetic Screw included.



*MULTI-UNIT TEMPORARY. HEALING CAP 907132

*.050" Prosthetic Screw included.



*MULTI-UNIT IMPRESSION **COPING (OPEN TRAY)**

907130

*.050" Guide Pin included.



MULTI-UNIT PROSTHETIC SCREW 907131



ANGLED MULTI-UNIT ABUTMENT SCREW

907128



SNAP® ONE-PIECE IMPLANT ABUTMENTS (Torque to 20 Ncm)

Narrow Platform		Regular Platform	
1mm Cuff	904560	1mm Cuff	904564
2mm Cuff	904561	2mm Cuff	904565
3mm Cuff	904562	3mm Cuff	904566
4mm Cuff	904563	4mm Cuff	904567



STERN SNAP® ABUTMENT BASES* (Torque to 30 Ncm)

Narrow Platform		Regular Platform	
2.5mm Cuff	904925	3.0mm Cuff	904953
3.5mm Cuff	904926	4.0mm Cuff	904954
4.5mm Cuff	904927	5.0mm Cuff	904955

*Choose one and add 904123 below for each abutment base ordered and appropriate retaining caps pictured below.



SNAP® ANGLED COMPLETE ATTACHMENT

- When ordering the Stern Snap Angled attachment, you must also choose an Abutment Base for the appropriate Implant System. The Stern Snap screws into the Abutment Base to provide a connection to an overdenture.
- Torque to 20Ncm

904123

SNAP® RETAINING CAPS-METAL FREE Assortment 904130

Yellow 904134 Green 904135 Brown 904136

LOC® PEKKTON®INSERTS*

(METAL H	OUSING)	
Basic Set		05003082
Yellow (4)		05001314
Red (4)		05001315
Green(4)		05001316
Blue (4)		05001317
White (4,Pr	rocessing)	05001328

White (4, Processing) *Retention inserts come in a variety of retention levels



ORA IMPLANT ABUTMENTS

Narrow Platform		Regular Platform	
1.0mm Cuff	904340	1.0mm Cuff	904345
2.0mm Cuff	904341	2.0mm Cuff	904346
3.0mm Cuff	904342	3.0mm Cuff	904347
4.0mm Cuff	904343	4.0mm Cuff	904348
5.0mm Cuff	904344	5.0mm Cuff	904349



FRA® IMPLANT ARUTMENTS (MICRO)

ENA IMITEANT ADOTMENTS (MICKO)			
Narrow Platform		Regular Platform	
0.5mm Cuff	812873	0.5mm Cuff	812881
2mm Cuff	812874	2mm Cuff	812882
3mm Cuff	812875	3mm Cuff	812883
4mm Cuff	812792	4mm Cuff	812794
5mm Cuff	812876	5mm Cuff	812884
6mm Cuff	812813	6mm Cuff	812815



***SCAN BODIES AND TI BASES**

Narrow Platform PUR® Scan Body 904790 PUR® Ti Base 904792

*.050" Prosthetic Screw included. **Regular Platform**



PUR® Scan Body 904791 PUR® Ti Base 904793



EZ PickUp® Attachment Processing Material

Tissue-colored, automixing, self-curing attachment processing material.

- · Odorless.
- Low curing temperature.
- Less than 1 percent shrinkage resulting in a more accurate and complete pickup of the attachment.
- When used with the ERA Implant System, it will not irritate freshly sutured tissue like methyl methacrylate will.
- Can be used to pick up any attachment.
- EZ PickUp® will chemically bond to acrylic only if a primer is used. Use SternVantage® Varnish LC as a primer for acrylic.



EZ PickUp®, Syringe, Tips & Varnish 1 syringe @ 15 grams, 15 Tips and 5.0ml Varnish	220237
EZ PickUp®, Syringe & Tips 1 syringe @ 15 grams and 15 Tips	220235
EZ PickUp® Tips (15)	220233





SternVantage® Varnish LC 5ml

220232

SternVantage® Varnish LC is a light cure one-component surface coating material based on acrylates and cures without a smear layer caused by oxygen inhibition.

- Solvent and stain resistant.
- Ultra-dry finish with a smooth surface.
- Produces a high gloss and hard surface with no polishing necessary.







Quickline® Soft-Reline material

QuickLine®, the long-term soft relining material, can be directly applied from its automix cartridge. The self-curing silicones allow for easy working, either using a direct or indirect lining procedure. Adhesion to the usual PMMA based materials for dentures is achieved by a specially developed highly active primer.

- · Biocompatible, no methyl methacrylate.
- · Tasteless and odorless.
- · Requires no extra work in the laboratory.
- Automixing cartridge delivery system for fast, easy and mess-free application.
- Permanently soft for increased patient comfort.
- · Self-curing.
- · Color stable.
- · Can be used on any standard resin for prosthetics.
- Dispenses with 1:1/2:1 Dispensing Gun.

Quickline® - Introductory Kit 220180

1 cartridge (50 ml) QuickLine,12 mixing tips, 2 bottles (10ml) (base and catalyst)Varnish, 1 bottle Primer (5 ml), 25 brushes, 1 mixing palette

Quickline® refill 220181

1 cartridge QuickLine™ @ 50 ml, 12 mixing tips

Quickline® primer 220183

1 bottle Primer, 5 ml

- · Easy to use.
- Quick set up solvent evaporates in 1 minute.
- Provides adhesion between PMMA based material used for dentures and self-curing silicone.

Quickline® Varnish 220182

2 bottles (base and catalyst), 10 ml each, 25 brushes, 1 mixing palette

- · Easy to use.
- Provides a glossy and lasting surface.
- · Reduces plaque retention.
- · Reduces stain and odor build-up.
- Reapplicable for extended use.
- Quick drying time (5 minutes).

Quickline® mixing tips (50) 220162



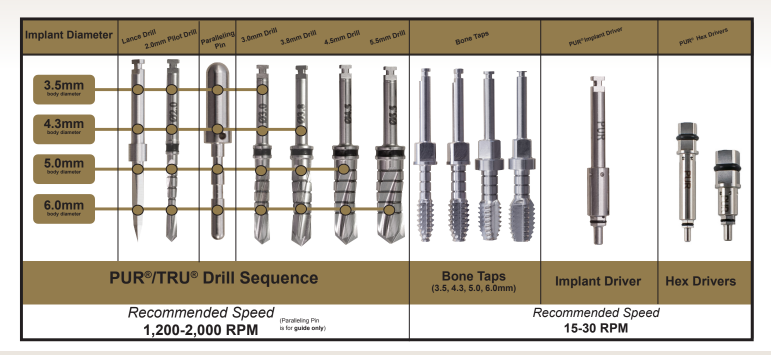








PUR™ DRILL SEQUENCE



PUR® DRILL MARKINGS



FINAL DRILLING STEPS

Final Drilling step when placing the 3.5mm PUR® Implant

Enlarge the osteotomy using the 3.0mm drill. If the bone is very dense, create internal threads in the osteotomy. Use the unique PUR $^\circ$ 3.5mm Titanium Bone Tap at 15-30 RPM.

Final Drilling step when placing the 4.3mm PUR $^{\!\circ}$ Implant

Enlarge the osteotomy using the 3.8mm drill. If the bone is very dense, create internal threads in the osteotomy. Use the unique PUR® 4.3mm Titanium Bone Tap at 15-30 RPM.

Final Drilling step when placing the 5.0mm PUR® Implant

Enlarge the osteotomy using the 4.5mm drill. If the bone is very dense, create internal threads in the osteotomy. Use the unique PUR® 5.0mm Titanium Bone Tap at 15-30 RPM.

Final Drilling step when placing the 6.0mm PUR® Implant

Enlarge the osteotomy using the 5.5mm drill. If the bone is very dense, create internal threads in the osteotomy using the unique PUR $^\circ$ 6.0mm Titanium Bone Tap at 15-30 RPM.



PUR® Surgical Protocol STANDARD PLACEMENT

LANCE DRILL



Clear the implant site by using a tissue punch or flap. Penetrate the cortical bone using the Lance Drill to mark the site and to guide the subsequent drills.

TWIST DRILL



Penetrate the bone to the appropriate depth using the 2.0mm drill. Depth markings are on the drill (6, 8, 10, 12 and 14mm). Lance drill and 2.0mm Twist drill: 1000- 1500rpm. All other drills: 10rpm or less. Irrigate to control temperature.

PARALLELING PIN



Place a Paralleling Pin into one osteotomy and use this as a guide to help align the second hole. The Paralleling Pin can also be used as a depth gauge.

FINAL DRILLING TO FULL DEPTH





PUR® Surgical ProtocolSTANDARD PLACEMENT

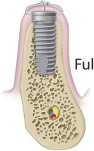
IMPLANT DRIVER



PUR® implants are packaged without an Implant Mount attached. The PUR® Implant Drivers are used to carry the implant from the package to the surgical site and to drive the implant into the bone. Simply press the appropriate driver into the implant until the hex area on the driver engages the hex inside the implant.



The PUR® Implant Driver is used to drive all PUR® implants. Insert at 15-30 RPM, with torque not to exceed 55 Ncm. Once the implant is completely seated, pull to remove the driver from the implant.



Fully seated PUR® Implant

COVER SCREW



The appropriate PUR® Cover Screw may be used if this is to be a two-stage surgery. Tighten the cover screw with a .050" hex driver.

HEALING ABUTMENT

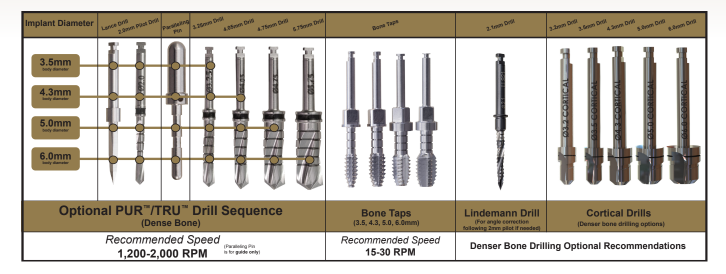


If this is to be a one-stage surgery, the appropriate PUR® Healing Abutment is placed and tightened using a .050" hex driver.



DENSER BONE DRILLING - OPTIONAL PROTOCOL

If implant placement was attempted and only one-half or two-thirds of the implant seated within the Osteotomy, use these optional Cortical or Dense Done drills:



DENSE BONE DRILLSFOR UNIFORMLY DENSE BONE



CORTICAL BONE DRILLSFOR DENSE OR SUPERIOR CORTICAL BONE



BONE TAPFOR BONE THREADING IN DENSE BONE



LINDEMANN DRILL
FOR WIDENING OR PATH INSERTION CORRECTION





Single Stage Protocol Considerations

- Torque recommendation for single stage surgery with healing abutment placement: 35 – 55 Ncm of initial stability of implant is recommended.
- Soft tissue matures while the bone interface is healing.
- Higher location of the implant-abutment connection may reduce some of the early crestal bone loss.

Surgical Note Recommendation

Recommendations for Implant Placement Documenting:

- Implant location, implant type, platform diameter, implant length /size.
- Difficulties encountered during placement, if any.
- All materials used during surgery (documentation of LOT no. / batch no.).
- Primary stability using standardized measurements or descriptive criteria.
- Size and type of abutment placed.
- Any recommendations, instructions or advice given to the patient about the surgical treatment.



The TRU® implant system is designed to be simple to use, while also providing predictable clinical results. The precision manufacturing of the TRU® produces the highest quality implants and prosthetic components, at an excellent value to the clinician.

The implant body design is a self-tapping screwtype, with a double lead thread pattern, and micro threads at the top, making it ideal for achieving immediate stability. The TRU® features the SGE surface treatment for expedited osseointegration. The implant does not require a mount and is delivered to the mouth directly with the Implant Driver. The bone-level, internal connection TRU® Implant is substantially equivalent to the Nobel Biocare Conical Connection*.

- · Simple, Predictable, Reliable
- Quality at a Value Price
- Provides Strong Initial Stability
- SGE surface treatment
- Diameters: 3.5, 4.3, 5.0**, 6.0mm**
- Lengths of 8, 10, 12, 14mm
- Mountless Delivery

TRÜ				
Body diameter	3.5mm	4.3mm	5.0mm	6.0mm
Prosthetic connection	3.5mm (NP)	4.5mm (RP)	4.5mm (RP)	4.5mm (RP)
8mm length	901340***	901344***	901348***	901352***
10mm length	901341***	901345***	901349***	901353***
12mm length	901342***	901346***	901350***	N/A
14mm length	901343***	901347***	N/A	N/A

All implants come with cover screw

*** DENOTES ANODIZED PART AND COVER SCREW



^{*}Nobel Biocare® is a registered trademark of Nobel Biocare®.

^{**5.0}mm available 8,10,12mm lengths / 6.0mm available in 8 and 10mm lengths.

^{***} DENOTES ANODIZED PART AND COVER SCREW

TRU® Implant System Surgical Instruments

TRU® / PUR® SURGICAL KIT

905299

Kit includes instruments to place PUR® and TRU® Implants

Kit contents: Lance Drill, 2.0, 3.0, 3.8, 4.5, 5.5mm Drills, 3.5, 4.3, 5.0, 6.0mm Bone Taps, Torque Wrench, Parallel Pin (4), Drill Extender, Thumb Knob, .050" Hex Latch Driver, .050" Hex tool, Long Driver.

TRU® Add on Kit:

905330

TRU® RP Implant Driver-Latch, TRU® RP Implant Driver Wrench-Long TRU® NP Implant Driver-Latch, TRU® NP Implant Driver Wrench-Long





Lance Pilot Drill

903014

 The Lance Pilot drill is used to penetrate the cortical bone in order to mark the site and to guide the subsequent drills.



TRU® / PUR® 2.0mm Pilot Drill 6, 8, 10, 12, 14mm 905288



SURGICAL DRILLS

- Useful depth markings are on the drills (6, 8, 10, 12, and 14mm).
- Irrigate to control temperature.
- All drilling should be performed at low speeds (1000 to 1500 RPM) to maintain bone temperature as low as possible.

TRU® / PUR® 3.0mm Pilot Drill 6, 8, 10, 12, 14mm **905289**

TRU® / PUR® 3.8mm Pilot Drill 6, 8, 10, 12, 14mm 905290

TRU® / PUR® 4.5mm Pilot Drill 6, 8, 10, 12, 14mm **905291**

TRU® / PUR® 5.5mm Pilot Drill 6, 8, 10, 12, 14mm **905292**



PARALLELING PIN 2.0mm/3.45mm 905282

 The Paralleling Pins can be placed into the osteotomy to guide the drilling of subsequent holes.



BONE TAPS

• An instrument for cutting a screw thread inside the osteotomy.

TRU®/PUR® 3.5mm Tap	905293
TRU®/PUR® 4.3mm Tap	905294
TRU®/PUR® 5.0mm Tap	905296
TRU®/PUR® 6.0mm Tap	905297



TRU® Implant System Surgical Instruments



TRU® IMPLANT DRIVER, WRENCH

Short Long Narrow Platform 905320 905261 Regular Platform

905321 905262



TRU® IMPLANT DRIVER - LATCH

Narrow Platform 905285

Regular Platform 905286



DRILL EXTENDER

905280

- Increases length of drill by 18mm.
- Attaches to standard latch type handpiece.



.050" HEX LATCH DRIVER

905023

- Used to install Sterngold's surgical and prosthetic components.
- Excellent for difficult to reach areas.



.050" HEX TOOL LONG

905229

.050" HEX TOOL SHORT

905228



THUMB KNOB

905213

• Used for hand tightening of torque wrench tools.



GRADUATED TORQUE WRENCH

905738

- Features both a torque and ratchet function.
- Torque to 10-70Ncm.

TRU® Implant System Surgical Instruments



LINDEMANN DRILL

903015

- Placement of vertical groove to facilitate planned implant orientation
- Enlargement of crestal 1/3 of osteotomy
- · Angle correction following 2mm twist drill



DENSE BONE DRILLS

· For uniformly dense bone.

3.25 mm Dense Bone Drill
 4.05 mm Dense Bone Drill
 6, 8, 10, 12, 14
 905337
 4.75 mm Dense Bone Drill
 6, 8, 10, 12, 14
 905338
 5.75 mm Dense Bone Drill
 6, 8, 10, 12, 14
 905339



CORTICAL BONE DRILLS

· For superior cortical bone.

3.2 mm Cortical Drill	905522
3.5 mm Cortical Drill	905523
4.3 mm Cortical Drill	905524
5.0 mm Cortical Drill	905525
6.0 mm Cortical Drill	905526





STRAIGHT ABUTMENTS (TITANIUM)

Narrow Platform Regular Platform

904003* 1.5mm cuff 1.5mm cuff 904005* 3.0mm cuff 904006* 3.0mm cuff 904008*



HEX UCLA ABUTMENTS

Narrow Platform

Titanium 904726* Gold 904018 904009 Plastic



Titanium 904727* Gold 904020 904011 Plastic



IMPLANT ANALOGS

Narrow Platform (NP) 904545 904544 Regular Platform (RP) Stern SNAP® Analog 904962 ERA® Micro Ovd. Processing Jig 811042 811001 **ORA Processing Jig**



NON-HEXED UCLA ABUTMENT

Narrow Platform

Titanium 904728* 904026 Gold 904012 Plastic

Regular Platform

Titanium 904729* Gold 904027 Plastic 904014



ANGLED ABUTMENTS*

15° TRU Ti Esthetic (NP) 15° TRU Ti Esthetic (RP)

*INCLUDES PROSTHETIC SCREW



WAXING SLEEVES

Narrow Platform

904032 Hex Non-Hexed 904035

Regular Platform

Hex 904033 Non-Hexed 904036



WAXING SCREWS Narrow Platform

Long, Hex 904658* Short, Hex 904660

Regular Platform

Long, Hex 904659* Short, Hex 904661*

907134

907135



IMPRESSION COPINGS

Impression Coping (NP) 904015* Impression Coping (RP) 904017* Stern SNAP® Impression Coping 904961 ERA® Micro Overdenture Impr. Coping 811236



HEALING ABUTMENTS

Narrow Platform Regular Platform 3.0mm **901437*** 3.0mm 901438* 5.0mm **901439*** 5.0mm 901440*

* DENOTES ANODIZED PART

* DENOTES ANODIZED PART



MULTI-UNIT ABUTMENTS*

0° 1.5mm H (NP)	907140
0° 2.5mm H (NP)	907141
17° 2.5mm H (NP)	907136
17° 3.5mm H (NP)	907137
30° 3.5mm H (NP)	907138
30° 4.5mm H (NP)	907139
0° 1.5mm H (RP)	907146
0° 2.5mm H (RP)	907147
17° 2.5mm H (RP)	907142
17° 3.5mm H (RP)	907143
30° 3.5mm H (RP)	907144
30° 4.5mm H (RP)	907145

* Angled Multi-Unit Abutments include Angled Abutment screw. Prosthetic Screw sold separately.



MULTI-UNIT ABUTMENT ANALOG

907129



MULTI-UNIT OPEN TRAY
TEMPORARY ABUTMENT TI 907153

Screw Included. Install with Unigrip™ Driver.



MULTI-UNIT TEMPORARY HEALING CAP 907152
Install with Unigrip™ Driver.



*MULTI-UNIT IMPRESSION COPING (OPEN TRAY)

907130

*.050" Guide Pin included.



MULTI-UNIT PROSTHETIC SCREW 907151 Install with Unigrip™ Driver.



NP ANGLED MULTI-UNIT ABUTMENT SCREW 907148



RP ANGLED MULTI-UNIT ABUTMENT SCREW 907149





SNAP® ONE-PIECE IMPLANT ABUTMENTS (Torque to 20 Ncm)

Narrow Platform		Regular Platfo	orm
1mm Cuff	904568	1mm Cuff	904572
2mm Cuff	904569	2mm Cuff	904573
3mm Cuff	904570	3mm Cuff	904574
4mm Cuff	904571	4mm Cuff	904575

SNAP® RETAINING CAPS-METAL FREE

Assortment 904130
Yellow 904134
Green 904135
Brown 904136

LOC® PEKKTON®INSERTS* (METAL HOUSING)

Basic Set Yellow (4) 05003082 05001314 Red (4) 05001315 05001316 Blue (4) 05001317 White (4,Processing) 05001328

*Retention inserts come in a variety of retention levels. Yellow= Extra low, Red=Low, Green=Medium and Blue=Strong



SNAP® ANGLED ABUTMENT BASE* (Torque to 30 Ncm) **Narrow Platform Regular Platform** 1.75mm Cuff 904636 1.75mm Cuff 904632 3mm Cuff 3mm Cuff 904633 904637 4mm Cuff 904638 4mm Cuff 904634 5mm Cuff 904639 5mm Cuff 904635

Choose one and add **904123** for each abutment base ordered and appropriate retaining caps pictured above.



ORA IMPLANT ABUTMENT

Narrow Plationiii		Re
1.0mm Cuff	904680	1.0
2.0mm Cuff	904681	2.0
3.0mm Cuff	904682	3.0
4.0mm Cuff	904683	4.0
5.0mm Cuff	904684	

Regular Platform

1.0mm Cuff 904675 2.0mm Cuff 904676 3.0mm Cuff 904677 4.0mm Cuff 904678



ORA RETAINING CAP 904064



ORA RETAINING RING 904002



ERA® IMPLANT ABUTMENTS (MICRO)

		,	
Narrow Platform		Regular Platfo	orm
1mm Cuff	812419	0.5mm Cuff	812844
2mm Cuff	812420	2mm Cuff	812845
3mm Cuff	812421	3mm Cuff	812846
4mm Cuff	812422	4mm Cuff	812847
5mm Cuff	812423	5mm Cuff	812848
6mm Cuff	812424	6mm Cuff	812849



ERA® MICRO MALE PACKAGE 811008



SNAP® ANGLED COMPLETE ATTACHMENT

 When ordering the Stern Snap Angled attachment, you must also choose an Abutment Base for the appropriate Implant System.

The Stern Snap screws into the Abutment Base to provide a connection to an overdenture.

· Torque to 20Ncm

904123



*SCAN BODIES AND TI BASES Narrow Platform

TRU® Scan Body TRU® Ti Base

904756 904758



Regular Platform

TRU® Scan Body **904757** TRU® Ti Base **904759**

* .050" Prosthetic Screw Included



EZ PickUp® Attachment Processing Material

Tissue-colored, automixing, self-curing attachment processing material.

- · Odorless.
- Low curing temperature.
- Less than 1 percent shrinkage resulting in a more accurate and complete pickup of the attachment.
- When used with the ERA Implant System, it will not irritate freshly sutured tissue like methyl methacrylate will.
- Can be used to pick up any attachment.
- EZ PickUp® will chemically bond to acrylic only if a primer is used. Use SternVantage® Varnish LC as a primer for acrylic.



EZ PickUp®, Syringe, Tips & Varnish 1 syringe @ 15 grams, 15 Tips and 5.0ml Varnish	220237
EZ PickUp®, Syringe & Tips 1 syringe @ 15 grams and 15 Tips	220235
EZ PickUp® Tips (15)	220233





SternVantage® Varnish LC 5ml

220232

SternVantage® Varnish LC is a light cure one-component surface coating material based on acrylates and cures without a smear layer caused by oxygen inhibition.

- Solvent and stain resistant.
- Ultra-dry finish with a smooth surface.
- Produces a high gloss and hard surface with no polishing necessary.







Quickline® Soft-Reline material

QuickLine®, the long-term soft relining material, can be directly applied from its automix cartridge. The self-curing silicones allow for easy working, either using a direct or indirect lining procedure. Adhesion to the usual PMMA based materials for dentures is achieved by a specially developed highly active primer.

- · Biocompatible, no methyl methacrylate.
- · Tasteless and odorless.
- · Requires no extra work in the laboratory.
- Automixing cartridge delivery system for fast, easy and mess-free application.
- Permanently soft for increased patient comfort.
- · Self-curing.
- · Color stable.
- · Can be used on any standard resin for prosthetics.
- Dispenses with 1:1/2:1 Dispensing Gun.

Quickline® - Introductory Kit 220180

1 cartridge (50 ml) QuickLine,12 mixing tips, 2 bottles (10ml) (base and catalyst)Varnish, 1 bottle Primer (5 ml), 25 brushes, 1 mixing palette

Quickline® refill 220181

1 cartridge QuickLine™ @ 50 ml, 12 mixing tips

Quickline® primer 220183

1 bottle Primer, 5 ml

- · Easy to use.
- Quick set up solvent evaporates in 1 minute.
- Provides adhesion between PMMA based material used for dentures and self-curing silicone.

Quickline® Varnish 220182

2 bottles (base and catalyst), 10 ml each, 25 brushes, 1 mixing palette

- · Easy to use.
- Provides a glossy and lasting surface.
- · Reduces plaque retention.
- · Reduces stain and odor build-up.
- Reapplicable for extended use.
- Quick drying time (5 minutes).

Quickline® mixing tips (50) 220162





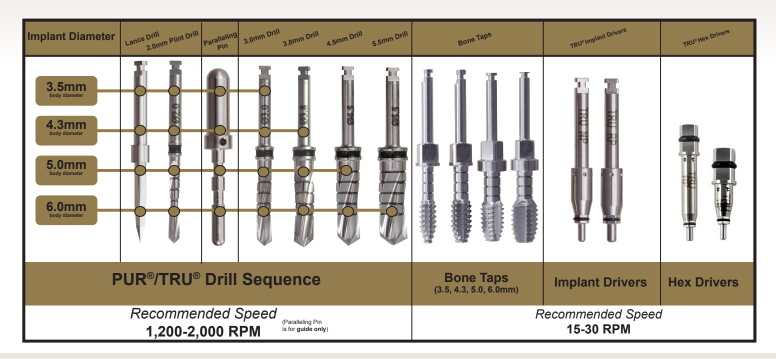






TRU® Surgical Protocol STANDARD PLACEMENT

TRU™ DRILL SEQUENCE



TRU® DRILL MARKINGS



FINAL DRILLING STEPS

Final Drilling step when placing the 3.5mm TRU® Implant

Enlarge the osteotomy using the 3.0mm drill. If the bone is very dense, create internal threads in the osteotomy. Use the unique TRU $^{\circ}$ 3.5mm Titanium Bone Tap at 15-30 RPM.

Final Drilling step when placing the 4.3mm TRU® Implant

Enlarge the osteotomy using the 3.8mm drill. If the bone is very dense, create internal threads in the osteotomy. Use the unique TRU® 4.3mm Titanium Bone Tap at 15-30 RPM.

Final Drilling step when placing the 5.0mm TRU® Implant

Enlarge the osteotomy using the 4.5mm drill. If the bone is very dense, create internal threads in the osteotomy. Use the unique TRU® 5.0mm Titanium Bone Tap at 15-30 RPM.

Final Drilling step when placing the 6.0mm TRU® Implant

Enlarge the osteotomy using the 5.5mm drill. If the bone is very dense, create internal threads in the osteotomy using the unique TRU $^\circ$ 6.0mm Titanium Bone Tap at 15-30 RPM.



TRU® Surgical Protocol STANDARD PLACEMENT

LANCE DRILL



Clear the implant site by using a tissue punch or flap. Penetrate the cortical bone using the Lance Drill to mark the site and to guide the subsequent drills.

TWIST DRILL



Penetrate the bone to the appropriate depth using the 2.0mm drill. Depth markings are on the drill (6, 8, 10, 12 and 14mm). Lance drill and 2.0mm Twist drill: 1000- 1500rpm. All other drills: 10rpm or less. Irrigate to control temperature.

PARALLELING PIN



Place a Paralleling Pin into one osteotomy and use this as a guide to help align the second hole. The Paralleling Pin can also be used as a depth gauge.

FINAL DRILLING TO FULL DEPTH

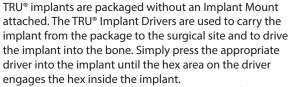




TRU® Surgical Protocol STANDARD PLACEMENT

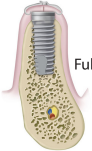
IMPLANT DRIVER







The TRU® Implant Driver is used to drive all TRU® implants. Insert at 15-30 RPM, with torque not to exceed 55 Ncm. Once the implant is completely seated, pull to remove the driver from the implant.



Fully seated TRU® Implant

COVER SCREW



The appropriate TRU® Cover Screw may be used if this is to be a two-stage surgery. Tighten the cover screw with a .050" hex driver

HEALING ABUTMENT

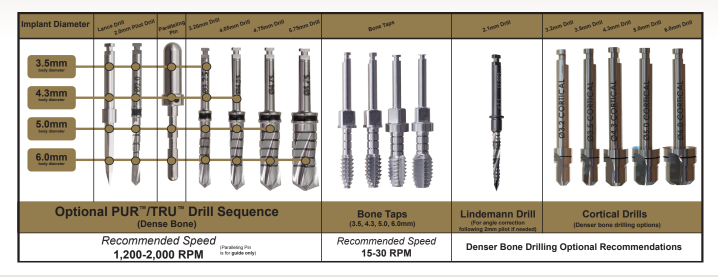


If this is to be a one-stage surgery, the appropriate TRU® Healing Abutment is placed and tightened using a .050" hex driver.



DENSER BONE DRILLING - OPTIONAL PROTOCOL

If implant placement was attempted and only one-half or two-thirds of the implant seated within the Osteotomy, use these optional Cortical or Dense Done drills:



DENSE BONE DRILLSFOR UNIFORMLY DENSE BONE



CORTICAL BONE DRILLS
FOR DENSE OR SUPERIOR CORTICAL BONE



BONE TAPFOR BONE THREADING IN DENSE BONE



LINDEMANN DRILL
FOR WIDENING OR PATH INSERTION CORRECTION





Single Stage Protocol Considerations

- Torque recommendation for single stage surgery with healing abutment placement: 35 – 55 Ncm of initial stability of implant is recommended.
- Soft tissue matures while the bone interface is healing.
- Higher location of the implant-abutment connection may reduce some of the early crestal bone loss.

Surgical Note Recommendation

Recommendations for Implant Placement Documenting:

- Implant location, implant type, platform diameter, implant length /size.
- Difficulties encountered during placement, if any.
- All materials used during surgery (documentation of LOT no. / batch no.).
- Primary stability using standardized measurements or descriptive criteria.
- Size and type of abutment placed.
- Any recommendations, instructions or advice given to the patient about the surgical treatment.



Stern IC Implant System

Internal Connection Implant Fixtures have an internal octagon connection with a 1.8mm machined collar. It's single stage surgical procedure allows for reduced chair time and patient trauma.

- The Stern IC is an implant compatible with the Straumann® ITI Dental Implant System.
- Mount body included.
- 3.3mm and 4.1mm fixture diameters (4.8mm prosthetic platform).
- 1.8mm machined collar for transgingival placement.
- 1.8mm collar can also be used for 2 stage surgery.
- Internal taper minimizes bacterial percolation and screw loosening.
- Acid etched surface treatment.
- Internal octagon.
- Cover screw packaged separately to accommodate various restorative options.
- Available lengths: 8mm, 10mm, 12mm, and 14mm.



*ITI® Dental Implant System and Straumann® are federally registered trademarks of Institut Straumann, Switzerland.



Stern IC Surgical Instruments and Components



Sterngold's Surgical Instruments are designed to make implant insertion convenient and efficient

STERN IC STARTER DRILL	905703
STERN IC 2.2MM DRILL	905704
STERN IC 2.8MM DRILL	905705
STERN IC 3.5MM DRILL	905706
STERN IC 4.3MM DRILL	905707

LINDEMANN DRILL

903015





STERN IC MOUNT DRIVER

905708



IMPLANT DEPTH PROBE 905073

- Use for measuring depth of surgical implant site
- Marked as 7, 8, 10, 13, 15, 18 and 20mm



GRADUATED TORQUE WRENCH

905738

- Features both a torque and ratchet function.
- Torque to 10-70Ncm



STERN IC HOLDING KEY 905720



Stern IC Implant System Prosthetics



SNAP® ONE-PIECE IMPLANT ABUTMENTS (Torque to 20Ncm)

Cuff Height	Product Number
1mm	904577
0mm	904576
2.0mm	904578
3.0mm	904579



Blue (4) **05001317** White (4,Processing) **05001328**

*Retention inserts come in a variety of retention levels. Yellow= Extra low, Red=Low, Green=Medium and Blue=Strong



SNAP® ABUTMENT BASE (Torque to 30Ncm)

Cuff Height	Product Number
.75mm	904929
1.75mm	904930
3.0mm	904931
4.0mm	904932
5.0mm	904933

*Choose one and add **904123** for each abutment base ordered with appropriate retaining caps pictured above.



SNAP® ANGLED COMPLETE ATTACHMENT

 When ordering the Stern Snap Angled attachment, you must also choose an Abutment Base for the appropriate Implant System.

The Stern Snap screws into the Abutment Base to provide a connection to an overdenture.

• Torque to 20Ncm

904123



ORA IMPLANT ABUTMENT

 For use with dental implants to support and/or retain removable dental prostheses in the treatment of partially ortotally edentulous patients to restore chewing function.

Cuff Height	Product Number
0.4mm	904264
1.0mm	904265
2.0mm	904266
3.0mm	904267
4.0mm	904268



ORA RETAINING CAP 904064



ORA RETAINING RING 904002



ERA® IMPLANT ABUTMENTS (MICRO)

- ERA® Abutments provide a resilient attachment with universal hinge movement
- Titanium nitride hardened to decrease attachment wear.
- Torque to 20Ncm.

Cuff Height	Product Number
1.0mm	812858
2.0mm	812859
3.0mm	812860
4.0mm	812798
5.0mm	812861





ERA® MICRO MALE PKG.

811008







Stern IC Implant System Prosthetics



STERN IC SOLID ABUTMENTS

Cuff Height Product Number 4.0mm 904704

5.5mm **904705** 7.0mm **904706**



STERN IC IMPRESSION COPINGS

• The Impression Copings are use for the solid abutments

Cuff Height Product Number

 4.0mm
 904494

 5.5mm
 904495

 7.0mm
 904496



STERN IC SOLID ABUTMENT DRIVER 905709

• Used to Install Stern IC Solid Abutments



STERN IC IMPLANT ANALOG

(Stainless Steel)

904535



STERN IC RN ANALOGS

• The IC Analog simulates an implant with a solid abutment and is color coded to match the solid abutment of the same size.

 Cuff Height
 Product Number

 4.0mm
 904710

 5.5mm
 904711

 7.0mm
 904712



STERN IC HEALING CAP (.048" Hex)

3.0mm

Cuff Height Product Number 2.0mm 901096

901097

Sterngold

EZ PickUp® Attachment Processing Material

Tissue-colored, automixing, self-curing attachment processing material.

- · Odorless.
- Low curing temperature.
- Less than 1 percent shrinkage resulting in a more accurate and complete pickup of the attachment.
- When used with the ERA Implant System, it will not irritate freshly sutured tissue like methyl methacrylate will.
- Can be used to pick up any attachment.
- EZ PickUp® will chemically bond to acrylic only if a primer is used. Use SternVantage® Varnish LC as a primer for acrylic.



EZ PickUp®, Syringe, Tips & Varnish 1 syringe @ 15 grams, 15 Tips and 5.0ml Varnish	220237
EZ PickUp®, Syringe & Tips 1 syringe @ 15 grams and 15 Tips	220235
EZ PickUp® Tips (15)	220233





SternVantage® Varnish LC 5ml

220232

SternVantage® Varnish LC is a light cure one-component surface coating material based on acrylates and cures without a smear layer caused by oxygen inhibition.

- Solvent and stain resistant.
- Ultra-dry finish with a smooth surface.
- Produces a high gloss and hard surface with no polishing necessary.







Quickline® Soft-Reline material

QuickLine®, the long-term soft relining material, can be directly applied from its automix cartridge. The self-curing silicones allow for easy working, either using a direct or indirect lining procedure. Adhesion to the usual PMMA based materials for dentures is achieved by a specially developed highly active primer.

- · Biocompatible, no methyl methacrylate.
- · Tasteless and odorless.
- Requires no extra work in the laboratory.
- Automixing cartridge delivery system for fast, easy and mess-free application.
- Permanently soft for increased patient comfort.
- · Self-curing.
- · Color stable.
- · Can be used on any standard resin for prosthetics.
- Dispenses with 1:1/2:1 Dispensing Gun.

Quickline® - Introductory Kit 220180

1 cartridge (50 ml) QuickLine,12 mixing tips, 2 bottles (10ml) (base and catalyst)Varnish, 1 bottle Primer (5 ml), 25 brushes, 1 mixing palette

Quickline® refill 220181

1 cartridge QuickLine™ @ 50 ml, 12 mixing tips

Quickline® primer 220183

1 bottle Primer, 5 ml

- · Easy to use.
- Quick set up solvent evaporates in 1 minute.
- Provides adhesion between PMMA based material used for dentures and self-curing silicone.

Quickline® Varnish 220182

2 bottles (base and catalyst), 10 ml each, 25 brushes, 1 mixing palette

- · Easy to use.
- Provides a glossy and lasting surface.
- · Reduces plaque retention.
- · Reduces stain and odor build-up.
- Reapplicable for extended use.
- Quick drying time (5 minutes).

Quickline® mixing tips (50) 220162











Stern EX Implant System

The Acid Etched Implants are self-tapping, double thread, screw implants, made from pure grade 4 titanium. The acid etched surface promotes faster healing, making them great for immediate load applications.

- Acid etched right up to the base of the collar.
- Double thread for faster insertion.
- No fixture mount needed special SternTwist driver delivers and drives the implant using internal grooves.
- Regular (4.1mm) and Narrow (3.5mm) platforms with a standard external hex.
- Compatible with Sterngold's extensive line of regular prosthetics, which are also compatible and interchangeable with the Branemark System.*
- For non-rotational single and multiple tooth restorations in both the maxilla and mandible.

Body diameter	3.3mm**	3.75mm***	4.0mm***	5.0mm***
Prosthetic connection	3.5mm (NP)	4.1mm (RP)	4.1mm (RP)	4.1mm (RP)
8.5mm length	901654	901810	901816	901820
10mm length	901655	901811	901817	901821
11.5mm length	901656	901812	901808	901824
13mm length	901657	901813	901818	N/A
15mm length	901658	901814	901819	N/A
18mm length	N/A	901815	N/A	N/A

^{*} Branemark System® is a registered trademark of the Nobel Biocare Group.

^{*** 3.75}mm, 4.0mm, and 5.0mm are packaged with cover screw.



^{** 3.3}mm implant is direct delivery with implant mount and cover screw.

Stern EX Surgical Instruments and Components



STERN TWIST

- Internal grip/driver for regular platform acid etch implants.
- Implant mounts not needed.
- One instrument for placement of both implant and cover screw.
- Install implants with SternTwist or implant mount driver attachment
- Install cover screw with SternTwist or with Large External Hex Driver (.048").

Regular Platform	Product Number
21mm	901822
25mm	901823



LINDEMANN DRILL 903015



STERN EX BONE TAPS

Regular PlatformProduct Number3.75mm Bone Tap9051074.0mm Bone Tap9051085.0mm Bone Tap905109

Narrow Platform Product Number 3.3mm Bone Tap 905089



PARALLELING PINS

- Double ended design to fit 2.0mm and 3.0mm sites.
- Aids in proper alignment of the implants during surgery.
- Verifies depth of countersink.

Item	Length (each end)	Product Number
Short	10.0mm	905088
Long	15.0mm	905085



IMPLANT DEPTH PROBE

905073

- Use for measuring depth of surgical implant site
- Marked as 7, 8, 10, 13, 15, 18 and 20mm



STERN EX IMPLANT MOUNT DRIVER ATTACHMENT

Product Number 905010

- Designed to drive implant mounts and bone taps (except latch drive).
- Used to install ImplaMed® surgical and prosthetic components.
- · Excellent for difficult to reach areas.
- Compatible with Branemark System® Components.
- Heat-Treated Stainless Steel.
- Fully Autoclavable.
- Operating Range 0-10 RPM.



OPEN END WRENCH 905103

Holds implant mount in place while attaching to screw-type implants.



GRADUATED TORQUE WRENCH

905738

- Features both a torque and ratchet function.
- Torque to 10-70Ncm.



STERN EX HEALING ABUTMENTS (.035 HEX") (RP)

Cuff Height	Product Number
2.0mm	901413
3.0mm	901416
4.0mm	901404
5.0mm	901419
8.0mm	901410





Brown

SNAP® ONE-PIECE IMPLANT ABUTMENTS (TORQUE TO 20 NCM)

 Cuff Height
 Product Number

 2.0mm
 904613

 3.0mm
 904614

SNAP® RETAINING CAPS-METAL FREE Assortment 904130 Yellow 904134 Green 904135

904134 904135 904136

LOC® PEKKTON®INSERTS* (METAL HOUSING)

Basic Set
Yellow (4)
Red (4)
Green(4)
Blue (4)
White (4,Processing)

05003082
05001314
05001315
05001316
05001317

*Retention inserts come in a variety of retention levels. Yellow= Extra low, Red=Low, Green=Medium and Blue=Strong



SNAP® ABUTMENT BASE (TORQUE TO 30NCM)

 Cuff Height
 Product Number

 4.5mm
 904922

 5.5mm
 904923

*Choose one and add **904123** for each abutment base ordered with appropriate retaining caps pictured above.



ERA® IMPLANT ABUTMENTS (MICRO)

- ERA® abutments provide a resilient attachment with universal hinge movement.
- Titanium nitride hardened to decrease attachment wear.
- Torque to 20 Ncm.

Cuff Height	Product Number
1.0mm	812850
2.0mm	812851
3.0mm	812852
4.0mm	812853
5.0mm	812854
6.0mm	812811



ORA IMPLANT ABUTMENT

· Torque to 20 Ncm.

SNAP® ANGLED COMPLETE ATTACHMENT

Base to provide a connection to an overdenture.

• When ordering the Stern Snap Angled attachment, you must also choose an Abutment Base for the appropriate

Implant System. The Stern Snap screws into the Abutment

 For use with dental implants to support and/or retain removable dental prostheses in the treatment of partially or totally edentulous patients to restore chewing function.

Cuff Height	Product Number
1.25mm	904335
2.0mm	904336
3.0mm	904337
4.0mm	904338
5.0mm	904339



ERA IMPLANT ABUTMENT,
MICRO MALE PACKAGE, COMPLETE

811008



ORA RETAINING CAP

904064

904123



ORA RETAINING RING

904002



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DENTAL IMPLANTS

41





NATURAL PROFILE HEALING ABUTMENT

• Install with wide slotted or large external hex drivers (.048")

Margin Diameter 4.0mm	Platform Narrow	Cuff Height 1.0mm 2.0mm	Product Number 904505 904506
		3.0mm 4.0mm	904507 904508
5.0mm	Regular	1.0mm 2.0mm	904252 904253
		3.0mm 4.0mm	904254 904255
6.0mm	Regular	1.0mm 2.0mm	904256 904257
		3.0mm 4.0mm	904258 904259



NATURAL PROFILE ABUTMENT

- Includes the titanium Prosthetic Screw
- Identically contoured to the Healing Abutment
- Install with large external hex drivers (.048")

Margin Diameter 4.0mm	Platform Narrow	Cuff Height 1.0mm	Product Number 904500
		2.0mm	904501
		3.0mm	904502
		4.0mm	904503
5.0mm	Regular	1.0mm	904240
		2.0mm	904241
		3.0mm	904242
		4.0mm	904243
6.0mm	Regular	1.0mm	904244
		2.0mm	904245
		3.0mm	904246
		4.0mm	904247



NATURAL PROFILE ABUTMENT RESTORATIVE COMPONENTS

Natural Profile Impression Screw Install with Friction Driver	Platform Narrow Regular	Product Number 904527 904155
Prosthetic Screw, Titanium • Install with large external hex drivers (.048")	Platform Narrow Regular	Product Number 904521 904170
Prosthetic Screw, Noble Alloy • Install with (CERA) square driver, (.052")	Regular	904177
Implant Analog, Stainless Steel	Platform Narrow Regular	Product Number 904530 904233





STERN EX UCLA-TYPE ABUTMENTS

Gold UCLA-Type Abutments

- 64% gold, 22% palladium.
- Melting range 1320°C 1370°C (2400°F 2500°F).
- · Assured precision fit to implant.
- Includes Titanium Prosthetic Screw and Waxing Screw.
- Install with large external hex drivers (.048").

Hexed	Platform	Product Number
	Narrow	904514
	Regular	904149
Non-Hexed	Platform	Product Number
	Narrow	904515
	Regular	904151



UCLA Waxing Sleeve

- Precious metal machined base for precise fit to implants.
- · High melting temperature alloy for use with a wide variety of dental alloys.
- Melting range: 1320°C 1370°C (2400°F 2500°F).
- · Plastic formulated to assure clean burnout.
- · Includes Titanium Prosthetic Screw.
- Install with large external hex drivers (.048").

Hexed	Platform	Product Number
	Narrow	904516
	Regular	904181
Non-Hexed	Narrow	904520
	Regular	904185



Plastic UCLA-Type Abutments

- · Economical.
- Includes Titanium Prosthetic Screw.
- · Plastic formulated to assure clean burn-out.
- · Install with large external hex drivers (.048").

Hexed	Platform	Product Number
	Narrow	904511
	Regular	904139
Non-Hexed	Narrow	904512
	Regular	904145



PIN VISE

905215





UCLA Reamer

Platform Narrow Regular

Product Number 905155 905154



Titanium UCLA-Type Abutments

- Includes Titanium Prosthetic Screw.
- Excellent for temporization.
- Install with large external hex drivers (.048").

Hexed	Platform	Product Number
	Narrow	904518
	Regular	904160
Non-Hexed	Narrow	904519
	Regular	904166



STERN EX RESTORATIVE COMPONENTS



Implant Impression Coping, Closed Tray, Engaging

· Install with friction driver

Platform Product Number Regular 904231

Wide 904428 Narrow 904528



Implant Impression Coping, Open Tray, Engaging

• Install with large external hex drivers (.048")

Platform Product Number Regular 904124 904525



Implant Analog, SS

Narrow

Product Number Platform

Regular 904233 Narrow 904530



Prosthetic Screw, Ti

• Install with large external hex drivers (.048")

Platform Product Number Regular 904170 Narrow 904521



Prosthetic Screw-Noble Alloy, Ti

• Installs with Square Tip Driver (CERA, 0.52")

Platform Product Number Regular 904177



Waxing Screw, Ti

Platform Product Number

904157 Regular Narrow 904526



Stern EX 15° & 25° Angled Abutments

- Twelve rotational positions
- Engages external implant hex
- Suitable for single or multi-implant restorations
- Hex Fixation screw included with abutments
- Install with large external hex drivers (.048")

Cuff Height 15° 25° 904319 904317 2 mm 4 mm 904318 904316



Angled Abutment Screw Hexed

Install with large external

hex drivers (.048") 904174



EXTERNAL HEX TOOL, .048", LONG 905227



EXTERNAL HEX TOOL, .048", SHORT 905226



.052" CERAONE ABUTMENT **SQUARE DRIVER** 905232



EZ PickUp® Attachment Processing Material

Tissue-colored, automixing, self-curing attachment processing material.

- · Odorless.
- Low curing temperature.
- Less than 1 percent shrinkage resulting in a more accurate and complete pickup of the attachment.
- When used with the ERA Implant System, it will not irritate freshly sutured tissue like methyl methacrylate will.
- Can be used to pick up any attachment.
- EZ PickUp® will chemically bond to acrylic only if a primer is used. Use SternVantage® Varnish LC as a primer for acrylic.



EZ PickUp®, Syringe, Tips & Varnish 1 syringe @ 15 grams, 15 Tips and 5.0ml Varnish	220237
EZ PickUp®, Syringe & Tips 1 syringe @ 15 grams and 15 Tips	220235
EZ PickUp® Tips (15)	220233





SternVantage® Varnish LC 5ml

220232

SternVantage® Varnish LC is a light cure one-component surface coating material based on acrylates and cures without a smear layer caused by oxygen inhibition.

- Solvent and stain resistant.
- Ultra-dry finish with a smooth surface.
- Produces a high gloss and hard surface with no polishing necessary.







Quickline® Soft-Reline material

QuickLine®, the long-term soft relining material, can be directly applied from its automix cartridge. The self-curing silicones allow for easy working, either using a direct or indirect lining procedure. Adhesion to the usual PMMA based materials for dentures is achieved by a specially developed highly active primer.

- · Biocompatible, no methyl methacrylate.
- · Tasteless and odorless.
- · Requires no extra work in the laboratory.
- Automixing cartridge delivery system for fast, easy and mess-free application.
- Permanently soft for increased patient comfort.
- · Self-curing.
- · Color stable.
- · Can be used on any standard resin for prosthetics.
- Dispenses with 1:1/2:1 Dispensing Gun.

Quickline® - Introductory Kit 220180

1 cartridge (50 ml) QuickLine,12 mixing tips, 2 bottles (10ml) (base and catalyst)Varnish, 1 bottle Primer (5 ml), 25 brushes, 1 mixing palette

Quickline® refill 220181

1 cartridge QuickLine™ @ 50 ml, 12 mixing tips

Quickline® primer 220183

1 bottle Primer, 5 ml

- · Easy to use.
- Quick set up solvent evaporates in 1 minute.
- Provides adhesion between PMMA based material used for dentures and self-curing silicone.

Quickline® Varnish 220182

2 bottles (base and catalyst), 10 ml each, 25 brushes, 1 mixing palette

- · Easy to use.
- Provides a glossy and lasting surface.
- · Reduces plaque retention.
- · Reduces stain and odor build-up.
- Reapplicable for extended use.
- Quick drying time (5 minutes).

Quickline® mixing tips (50) 220162











The MOR® Mini Dental Implant is equivalent to the 3M™/IMTEC® MDI*. The 3M™/IMTEC® MDI's drills and instrumentation may be used**.

- Three diameters available 2.1, 2.4 and 3.0mm.
- Lengths of 10, 13, 15 and 18mm.
- SGE surface treatment.
- Can be used for denture connection or crown and bridge fixation.
- Handpiece driver for simple placement.
- The MOR®-A features an abutment head design for crown and bridge indications.



^{* 3}M[™]/ IMTEC® MDI is a registered trademark of the 3M[™] Corporation



^{**} Must use Sterngold's MOR® Insertion tool on 3.0mm diameter implants.



MOR® SURGICAL KIT

905257

Kit includes instruments to place MOR® Mini Implants.

- More compact than other surgical kits in the dental industry.
- Empty cavities for other instrumentation.
- · Removable Lid.
- Simple to dismantle and assemble during sterilization process.
- · Graduated Torque wrench included.

Kit Contents: MOR® Implant Socket, MOR® Wing Driver, MOR® Insertion Tool, MOR® Implant Driver, Latch, Graduated Torque Wrench

MOR® DRILL (SINGLE USE ONLY)

• The MOR® Drill is used to gently penetrate the tissue at each surgical site and to penetrate the cortical plate.





2.0mm LATCH DRILL 905288

· Used for 3.0mm diameter MOR® Implants



2.7mm LATCH DRILL

· Used for dense bone.





MOR® INSERTION TOOL

905266

• The MOR® Insertion Tool serves as a carrier to deliver the implant from the package to the implant site and to begin hand driving the implant into the bone.



MOR® WING DRIVER

905269

Used when torque resistance is encountered with the Insertion Tool.



• The final turn or two of the implant placement

may be done by hand, using a torque wrench

MOR® ALIGNMENT GUIDE

GRADUATED TORQUE WRENCH

at a maximum value of 55 Ncm.

905008

905738

• Used for evenly aligning MOR® Implants



MOR® IMPLANT DRIVER - LATCH

905267

• If the insertion cannot be completed using the MOR® Insertion Tool or MOR® Wing Driver, the MOR® Latch Driver is placed into a surgical handpiece and engaged onto the square of the implant head.



MOR® IMPLANT SOCKET

905259

• Use with Graduated Torque Wrench



MOR® RECOVERY TOOL

905006

• Tool used for removing failed MOR® Implants





MOR® RC-1
• Retaining cap (includes black o-ring).

904788



MOR® RC-2 904789

 Retaining cap allows for increased retention and less pivoting (includes black o-ring).



MOR® IMPRESSION COPING

904787

• Replicates the profile and location of the abutment interface of a dental implant in the impression to accurately position the implant analog in the model.



MOR® IMPLANT ANALOG

904786

- Used during fabrication of the laboratory prosthetics to duplicate the shape and position of the implant platform.
- Made of Stainless Steel.



MOR® O-RING (10)

909014



MOR® TEMPORIZATION CAP 904754

 A combination of a healing and temporization abutment to allow for ideal gingival recovery.



MOR®-A TEMPORIZATION CAP 904899

- Can be used to make a temporary crown on the MOR®-A Implant. It can also be used as a base with which to create the final crown.
- MOR®-A comes packaged with Temporization Cap.



MOR® SCAN BODY 904753



MOR® IMPLANT DEMONSTRATION MODEL 822000



MOR® Implant System Prosthetics

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EZ PickUp® Tips (15)	220233





SternVantage® Varnish LC 5ml

220232

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MOR® Implant System Prosthetics



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Quickline® mixing tips (50) 220162







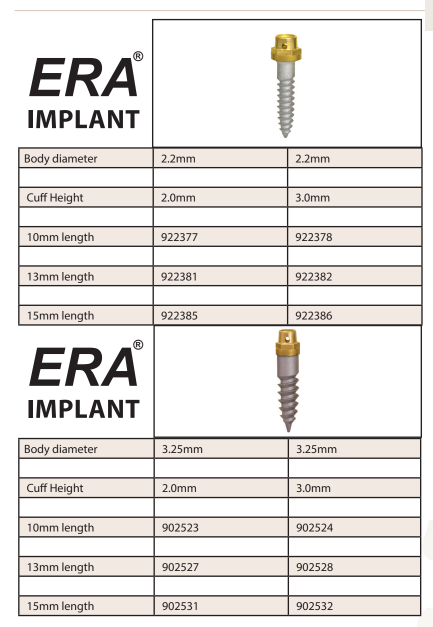




ERA Implant® System

The revolutionary ERA Implant® System for provisional and permanent applications. They combine the extremely popular ERA® Overdenture Attachment with a narrow diameter (2.2 mm or 3.25 mm), self-tapping implant used to immediately stabilize a complete denture and to protect an osseous graft site on a temporary or permanent basis.

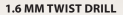
- 3.25 mm ERA Implant® is approved by the FDA for permanent application.
- Titanium alloy implant with titanium nitride hardened head, nylon male.
- Six color-coded males to create a consistent level of retention (white, orange, blue, grey, yellow and red).
- Optional ERA® Metal Jacket holds the attachment male in the denture base and is sold pre-loaded with a black fabrication male.
- Available lengths: 10, 13 & 15 mm.
- Available cuff heights: 2 & 3 mm.
- Delivered sterile in individual packages.
- Both use the Micro ERA® female.
- · Acid etched implant surface.







10mm 2.2 Countersink/Drill-Micro
13mm 2.2 Countersink/Drill-Micro
15mm 2.2 Countersink/Drill-Micro
10mm 3.25 Countersink/Drill-Micro
13mm 3.25 Countersink/Drill-Micro
15mm 3.25 Countersink/Drill-Micro



905140





ERA® IMPLANT ABUTMENT DRIVER, LATCH STYLE, MICRO

905279



INSERTION TOOL - MICRO 905274



ERA® SOCKET INSERT - MICRO 30° 905340



RATCHET WRENCH, SHORT, SS 905105

ERA Implant® Surgical Instruments and Components



ERA® IMPLANT BONE TAPS

 2.2 Bone Tap
 905142

 3.25 Bone Tap
 905521



GRADUATED TORQUE WRENCH 905738

• The final turn or two of the implant placement may be done by hand, using a torque wrench at a maximum value of 55 Ncm.



ROUND MARKING BUR

· Used to mark implant site.

905091



DRILL EXTENSION

905280

- Attaches to standard latch-type handpiece.
- Use to gain access when implant site is adjacent to natural teeth.
- $\bullet \ \mathsf{Made} \ \mathsf{of} \ \mathsf{high}\text{-}\mathsf{strength} \ \mathsf{stainless} \ \mathsf{steel}.$





IMPLANT DEPTH PROBE

905073

- Use for measuring depth of surgical implant site.
- Marked as 7, 8, 10, 13, 15, 18 and 20mm.







ERA® MICRO OVERDENTURE BASIC PROSTHETIC KIT

811911

Kit Contains:1 core cutter, 1 seating tool, 4 Micro-Alignment Handles, 4 Micro- Processing Jigs, 10 ea ERA-Micro Overdenture black, white, orange males, and 5 ea ERA® Micro Overdenture Metal Jackets



ERA® MICRO SEATING TOOL 811022



ERA® MICRO ABUTMENT TOOL KIT

811907

Kit Contains: 1 Thumb Knob, 1 ERA Socket-Micro Short, 1 Core Cutter- Micro, 1 Seating Tool - Micro, and Alignment Handles (2) -Micro.



ERA® IMPLANT ABUTMENT MICRO MALE PACKAGE COMPLETE

811008

Contents: ERA Micro Ovd. Metal Jacket (preloaded with black fabrication male), White Male, Orange Male and block out spacer



ERA® MICRO OVERDENTURE PROCESSING JIG 811042



MICRO DENTIST TOOL KIT

811026

- Core cutter bur and seating tool.
- Self-limiting Core Cutting bur for use in straight handpieces.
- Seating tool allows for easy handling of males.



ERA® MICRO OVERDENTURE METAL JACKET WITH FABRICATION MALE 811043



ERA® MICRO ALIGNMENT HANDLE, 2

811456



ERA® MICRO CORE CUTTER BUR

811023



ERA PROCESSING MALE, MICRO ERA® Micro Overdenture Males, Black, 5 811035

ERA Implant® System Prosthetics



ERA® Micro Overdenture Males, White, 5 811036



ERA® Micro Overdenture Males, Orange, 5 811037



ERA® Micro Overdenture Males, Blue, 5 811038



ERA® Micro Overdenture Males, Grey, 5 811039



ERA® Micro Overdenture Males, Yellow, 5 811040



ERA® Micro Overdenture Males, Red, 5 811041



ERA® Micro Overdenture males, Assorted, 7 811029

(1 each: black, white, orange, blue, grey, yellow and red)



ERA® Micro Female



811212 0° 811213 5° 811214 11° 811215 17° 811252 23° 811253 30°











Micro ERA Overdenture Impression Coping 811236

ERA® Lock Cement 811900



ERA® Slot Expander 905217



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DENTAL IMPLANTS

ERA Implant® Prosthetics

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ERA Implant® Prosthetics



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Quickline® mixing tips (50) 220162











ASEPTICO SURGICAL MOTOR

Aseptico AEU 6000 SAU Implant Surgery Unit w/AE-70v Footswitch

915283





20:1 Impulsion Dental Implant Handpiece (Max 50 Ncm)

915284



20:1 Montblanc Dental Implant Handpiece (Max 80 Ncm)

915238

Biologics (to purchase call customer service at 800-243-9942)



STERNGOLD DENTAL, LLC

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