

# PRODUCT CATALOG 2024



**DENTATUS** - A WORLD LEADER IN THE DESIGN & MANUFACTURE OF DENTAL PRODUCTS SINCE 1930

# CHOOSE SWEDISH QUALITY

## DENTATUS PRODUCTS - MANUFACTURED IN SWEDEN WITH MICRO-PRECISION SINCE 1930

Thank you for your interest in our product assortment. For over 90 years, Dentatus has earned respect from dental professionals and enjoyed a global reputation for developing and manufacturing devices that deliver unique solutions to the dental market. Through university research and independent clinical testing, our products have been proven to be reliable and durable.

Dentatus operates a state-of-the-art manufacturing facility excelling in quality control. Production includes various types of technologies well adapted to fulfill high demands related to medical devices and tracing capabilities.

We believe that producing quality products is not only good for our customers, but good for the environment we live in as well, it is just one part of our commitment towards a more sustainable society. "Being a manufacturing company, we are extremely conscious about the way we treat our natural resources and environment. We strive to reduce, reuse and recycle as much as possible" says Nita Weissman, President of Dentatus Group.

From inception, our focus has been on development of products based on anticipation of needs and desires from the dental community. At the heart of Dentatus is a commitment to providing sustainable, Swedish high-quality products without compromise.

Dentatus works with over 100 distribution channels globally. Our network of distributors are extremely valuable to us and wherever you are in the world, we do our best to connect you with a distributor in your country. If we have not established distribution where you are situated, you can make a purchase directly from Dentatus in Sweden.

For more information on our products please visit [www.dentatus.com](http://www.dentatus.com). You are always welcome to contact us via [info@dentatus.se](mailto:info@dentatus.se).

**PLEASE NOTE: Product pictures in this catalog can vary since products and packaging can be changed during the year. Not all products are available in all markets.**



# TABLE OF CONTENTS

<b>PROFIN® PDX</b> .....	<b>5</b>
Starter Kits .....	6
Contra-Angle .....	6
Literature .....	6
<b>THE COMPLETE IPR SOLUTION</b> .....	<b>7</b>
Profin PDX .....	8
Lamineer Tips IPR .....	8
Refills .....	8
<b>PROFIN® PDH</b> .....	<b>9</b>
Starter Kit .....	10
Hand Instrument .....	10
<b>LAMINEER® TIPS</b> .....	<b>11</b>
Starter Kits .....	12
Refills .....	12
<b>EVA Tips</b> .....	<b>14</b>
EVA Polishing Tips .....	15
<b>LAMINEER® TIPS - FLEXIBLE</b> .....	<b>16</b>
Starter Kit .....	17
Refills .....	17
<b>PER-IO-TOR™ INSTRUMENTS</b> .....	<b>18</b>
Starter Kit .....	19
Refills .....	19
<b>DENTATUS POST SYSTEMS - OVERVIEW</b> .....	<b>20</b>
<b>CORRESPONDING REAMERS</b> .....	<b>21</b>
<b>CLASSIC SURTEX® POSTS</b> .....	<b>22</b>
<b>GOLD-PLATED</b>	
Starter Kits .....	23
Refills .....	24
<b>TITANIUM</b>	
Starter Kits .....	25
Refills .....	26
<b>STAINLESS STEEL</b>	
Starter Kits .....	27
Refills .....	28
Accessories .....	28
<b>LUSCENT ANCHORS®</b> .....	<b>29</b>
Starter Kit .....	30
Refills .....	30
<b>TWIN LUSCENT ANCHORS®</b> .....	<b>31</b>
Starter Kit .....	32
Refills .....	32

<b>REAMERS .....</b>	<b>33</b>
<b>STANDARD CLASSIC</b>	
Assorted Packages .....	34
Refills .....	34
<b>STANDARD CONICAL</b>	
Refills.....	34
<b>HELIX CLASSIC</b>	
Assorted Packages .....	35
Refills .....	35
<b>HELIX CONICAL</b>	
Assorted Packages .....	36
Refills .....	36
<b>SPECIAL REAMERS</b>	
Assorted Packages .....	36
<b>MATRIX BANDS.....</b>	<b>37</b>
Original Dentatus Matrix Bands .....	38
Assorted Packages .....	39
Matrix Bands for Class V Restorations .....	40
<b>MATRIX RETAINERS.....</b>	<b>41</b>
Assorted Packages .....	42
<b>ARTICULATORS.....</b>	<b>43</b>
Standard Types .....	46
Mounting Plates .....	46
<b>FACE BOWS .....</b>	<b>47</b>
Face & Ear Bows .....	49
Accessories .....	49
Spare Parts & Service .....	49
<b>ATLAS® IMPLANT SYSTEM .....</b>	<b>50</b>
Implants .....	51
Surgical Kit .....	51
Sterilizing Box .....	52
Implant Drivers .....	52
Tuf-Link Silicone .....	53
Accessories .....	55
Marketing Tools .....	55
<b>ANEW® IMPLANT SYSTEM.....</b>	<b>56</b>
Implants .....	57
Surgical Kit .....	58
Implant Drivers & Accessories .....	59
Laboratory Kit and Components .....	60
Prosthetic Kits and Components .....	61
Elypse Kits and Components .....	62
<b>CEPO DRILLS .....</b>	<b>63</b>
CePo Drills .....	64
<b>GENERAL TERMS &amp; CONDITIONS</b>	
Dentatus Business Policy.....	65

# PROFIN® PDX

THE ULTIMATE INSTRUMENT FOR FINISHING  
AND POLISHING FOR PROFESSIONALS

## Your Companion to Dental Perfection

### The Advantages

- 1.2 mm reciprocating tip movement
- For hard-to-reach areas
- Can be used close to the gingiva
- Tactile ergonomics
- Smooth glare free surface

The handpiece and the dedicated and wide assortment of abrasive tips offer unlimited access to hard-to-reach intraoral areas, allowing reshaping of enamel and restorations made of porcelain, metal, composite and amalgam.

The Profin® system is the professional's choice for finishing, polishing and contouring dental surfaces, both natural or restored. The Profin system has been on the market since 1970s and we have now launched the Profin® PDX handpiece with tactile ergonomics, smooth glare free surface and a miniature head for best access into tight spaces.

Miniature head for best access into tight spaces.

Tactile ergonomics.

Fit all types of dental E-fitting motors.



# STARTER KITS

## PROFIN PDX

### Motor Driven Handpiece

**PDX/SK** PDX Starter Kit with 1 pc PDX contra-angle for standard E-fitting for Electric or Air Motor; 1 pc Eva Plunger; 5 assorted Lamineer tips, one of each of the following: LTA-150, LTA-30, LTA-39, LTA-S100, LTA-S50; 20 pcs EVA-2000 and 10 pcs EVA-5000.



## PROFIN PDX FOR CAD/CAM

### Motor Driven Handpiece

**PDX/CCK** Starter Kit for CAD/CAM with 1 pc PDX contra-angle for standard E-fitting for Electric or Air Motor; 1 pc Eva Plunger; 7 assorted Lamineer tips, one of each of the following: LTA-150, LTA-30, LTA-39, LTA-S100, LTA-S50, LTA-S15, LTA-S75; 20 pcs EVA-2000 and 10 pcs EVA-5000.



# CONTRA-ANGLE

## PROFIN PDX

### Motor Driven Handpiece

**PDX** 1 pc PDX Contra-angle only for standard E-fitting for Electric or Air Motor



## LITERATURE

### A4 Book, 65 pages

**BL-6580** The book "Professional Mechanical Tooth Cleaning (PMTc), Finishing and Minimally Invasive Treatment of Caries and Periodontal Diseases – Materials, Methods and Effects". Written by Prof. Per Axelsson



# THE COMPLETE IPR SOLUTION

FOR SAFE INTERPROXIMAL REDUCTION

## Increases the Durability of Orthodontic Treatment Results

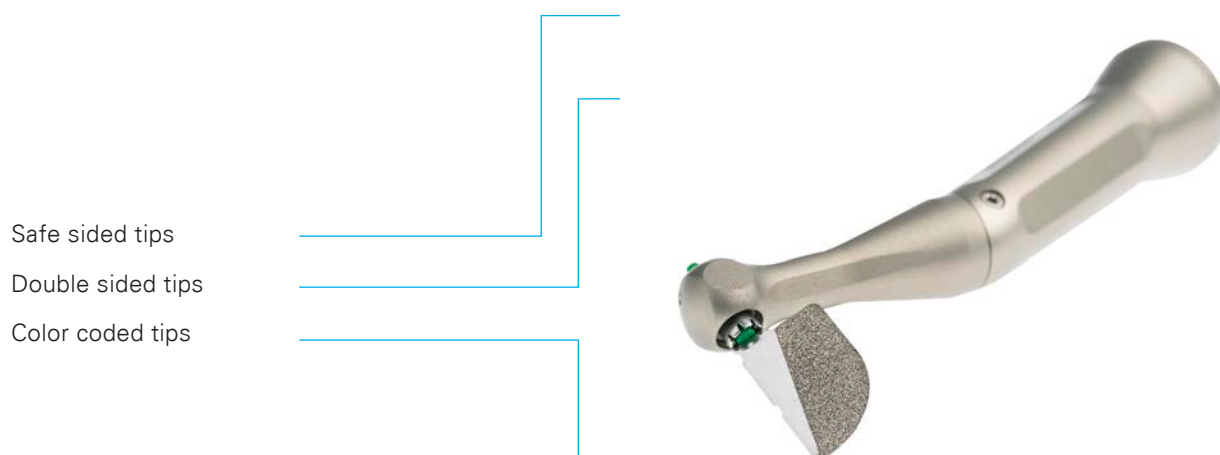
### The Advantages

- Compliant with all Clear Aligner systems
- Efficient and safe treatment
- Increased patient comfort
- Gentle to the gingiva
- One-hand operation

The Profin IPR™ tips for interproximal reduction are developed to use together with the highly acclaimed reciprocating Profin Directional System.

Profin is an essential addition to any discipline in dentistry and, now more than ever, in orthodontics. For a dentist, patient safety is top priority; that is why we developed the Profin IPR. With Profin IPR, dentists can correct disproportionate tooth sizes, eliminate crowding, protect enamel and increase the durability of orthodontic treatment results. Profin IPR diminishes the risk of excessive stripping thereby ensuring more conservative removal of enamel in prescribed amounts.

Profin IPR also eliminates the risk of damage to gingival tissue.



# STARTER KITS

## PROFIN PDX

### Motor Driven Handpiece

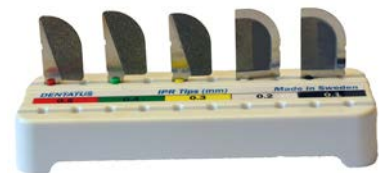
**PDX** 1 pc PDX Contra-angle only for standard E-fitting for Electric or Air Motor



## LAMINEER TIPS IPR

### Stand With Tips

**LTA-P/SK2** 5 pcs Lamineer Tips, one of each of the following: LTA-P1, LTA-P2, LTA-P3, LTA-P4 and LTA -P5.  
1 pc Lamineer Tip Stand with color code chart.



# REFILLS

## LAMINEER TIPS IPR

### Diamond, for Interproximal Reduction, 2 pcs/pkg

**LTA-P1/2** Black



Double sided. Blade thickness 0.1mm.  
Grit size 15µ.



**LTA-P2/2** White



Double sided. Blade thickness 0.2mm.  
Grit size 40µ.



**LTA-P3/2** Yellow

Double sided. Blade thickness 0.3mm.  
Grit size 50µ.



**LTA-P4/2** Green

Double sided. Blade thickness 0.4mm.  
Grit size 50µ.



**LTA-P5/2** Red

Double sided. Blade thickness 0.5mm.  
Grit size 50µ.



*Color coding is related to blade thickness only.*

**LTA-P25R/2** Violet

Safe-sided – abrasive on right side when shank points down and back of tip towards user.  
Blade thickness 0.25mm.



**LTA-P25L/2** Violet

Safe-sided – abrasive on left side when shank points down and back of tip.





# PROFIN® PDH

A ERGONOMIC HANDLE FOR FINE FINISHING AND POLISHING

## Achieve the Highest Levels of Dental Finishing

### The Advantages

- Interproximal adjustments
- Marginal adjustments
- Overhang reduction

Based on the established Profin system, Dentatus is proud to present the Profin PDH, a high-quality hand instrument with a wide range of interchangeable Lamineer diamond tips for safe and precise finishing work.

Profin PDH enables the dental practitioners to achieve the highest levels of dental finishing during daily use, even in the most inaccessible areas.

Contra-angled for posterior usage

Dual modalities: fixed or free-floating

Straight for anterior usage



# STARTER KIT

## PROFIN® PDH

### Starter Kit

**PDH/SK** PDH Starter Kit with 1 pc PDH hand instrument and 2 pcs Lamineer tips: LTA-150 and LTA-S75



# HAND INSTRUMENT

## PROFIN® PDH

### Hand Instrument

**PDH** 1 Hand Instrument



# LAMINEER® TIPS

RECIPROCATING TOOLS FOR FINISHING AND  
POLISHING OF ALL TEETH AREAS

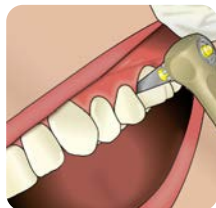
## The LTA Tips Can Be Used With All PROFIN Instruments

### The Advantages

- Excellent and well defined surfaces, also in hard-to-reach areas
- Color coded abrasive diamond tips in different shapes, grits and sizes for specific all kinds of treatments
- Safe-sided to prevent damage to adjacent tissue or enamel
- Sterilizable to provide long term economical use



*BEFORE*



*AFTER*

The Lamineer® tips, with various diamond grit sizes, will remove gross excess materials for the finest finish.

The Wolfram/Tungsten plated tips give the smoothest pre-polishing finish of filling materials and will not scar adjacent enamel.

Lamineer® Tips can rotate freely to follow natural contours or be fixed for controlled detailing and shaping. When used in place of finishing strips in a free floating mode, the tips provide delicate control to shape and polish both curved and flat surfaces to optimize esthetics in the gingival, interproximal, facial and incisal areas.



# STARTER KITS

## LAMINEER® TIPS

### Stand With Tips

- LTA/U** 20 Lamineer Tips, Standard & Knife Edge, Assorted,  
1 Lamineer Tip Stand with color code chart.  
One of each: LTA-150, LTA-100, LTA-75, LTA-30,  
LTA-S15, LTA-15, LTA-S150, LTA-S100, LTA-S75,  
LTA-S30, LTA-C50, LTA-E50. Two of each: LTA-50,  
LTA-S50, LTA-39, LTA-S36
- LTA** 10 Lamineer Tips, Standard & Knife Edge, Assorted,  
1 Lamineer Tip Stand with color code chart.  
One of each: LTA-150, LTA-S100, LTA-75, LTA-S50,  
LTA-30, LTA-S15, LTA-39, LTA-S36, LTA-C50, LTA-E50.
- LTA/S** 10 Lamineer Tips, Knife Edge, Assorted,  
1 Lamineer Tip Stand with color coded chart.  
One of each: LTA-39, LTA-C50, LTA-E50, LTA-S100,  
LTA-S15, LTA-S150, LTA-S30, LTA-S36, LTA-S50, LTA-S75.
- LTA/K1** Overhang Removal Kit  
4 Lamineer Tips, Assorted,  
1 Lamineer Tip Stand with colour coded chart.  
One of each: LTA-150, LTA-75, LTA-S30 and LTA-39.
- LTA/K2** Embrasure Shaping Kit  
4 Lamineer Tips, Assorted,  
1 Lamineer Tip Stand with colour coded chart.  
One of each: LTA-S75, LTA-S50, LTA-S15 and LTA-S36.



# REFILLS

## LAMINEER® TIPS

### Diamond, Standard Thin Spatula, 2 pcs/pkg

- |                    |                  |  |
|--------------------|------------------|--|
| <b>LTA-150/2 *</b> | Diamond Red      | Removal of gross overhangs and shaping of all restorative material - use tips with large particle size.              |
| <b>LTA-100/2</b>   | Diamond Green    | For shaping and polishing all prosthetic materials and enamel.   |
| <b>LTA-75/2</b>    | Diamond Gold     |  |
| <b>LTA-50/2</b>    | Diamond Yellow   | Final polishing - use tips with finer particle size.   |
| <b>LTA-30/2 *</b>  | Diamond White    |  |
| <b>LTA-15/2</b>    | Diamond Violet   |  |
| <b>LTA-39/2 *</b>  | Wolfram Tungsten | Wolfram Tungsten does not scuff healthy enamel. Superfine abrasive for final finishing of composite filling margins. |



# REFILLS

## LAMINEER® TIPS

### Diamond, Knife-Edge Short, 2 pcs/pkg

<b>LTA-S150/2</b>	Diamond Red
<b>LTA-S100/2 *</b>	Diamond Green
<b>LTA-S75/2 *</b>	Diamond Gold
<b>LTA-S50/2 *</b>	Diamond Yellow
<b>LTA-S30/2</b>	Diamond White
<b>LTA-S15/2 *</b>	Diamond Violet
<b>LTA-S36/2</b>	Wolfram Tungsten

Same use as above.

Smaller and thinner tip provide better access to narrow areas and closer to interdental contact points.

Wolfram Tungsten does not scuff healthy enamel. Superfine abrasive for final finishing of composite filling margins.



### Diamond, Paddle, 2 pcs/pkg

<b>LTA-D150/2</b>	Diamond Red
<b>LTA-D100/2</b>	Diamond Green
<b>LTA-D50/2</b>	Diamond Yellow
<b>LTA-D30/2</b>	Diamond White

For shaping diverging surfaces and incisal edges.



### Diamond, Saw Blade Knife Edge, 2 pcs/pkg

<b>LTA-T50/2</b>	Diamond Yellow
<b>LTA-T30/2</b>	Diamond White

For opening incisal and gingival, approximal areas.



### Diamond, Concave, 2 pcs/pkg

<b>LTA-E50/2</b>	50 Micron, yellow
------------------	-------------------

For occlusal and concave surfaces.



### Diamond, Sholder/Bevel, 2 pcs/pkg

<b>LTA-C50/2</b>	50 Micron, yellow
------------------	-------------------

For finishing shoulders, bevels etc.



# EVA TIPS

## FOR IMPLANT CLEANING

# Efficient and Gentle Cleaning

### The Advantages

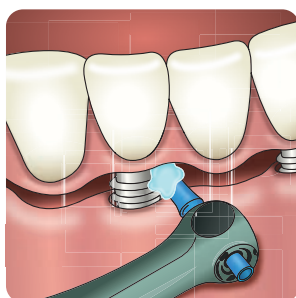
- Single use plastic tips
- Use with dedicated cleaning paste
- No heat build-up
- Gentle to implants
- Gentle to prosthetics and gingiva

By using the plastic EVA tips for cleaning implants and implant retained prosthetics, an efficient and gentle cleaning can be provided. The soft plastic tips do not damage the implant surface and are gentle both against the implant, the prosthesis and against the patient's gums. The gentle reciprocating movement of 1.2 mm allows for easy and efficient cleaning without heat development. It makes it easier for the dentist or dental hygienist to access hard to reach areas and provide a more comfortable experience for the patient.

The disposable plastic EVA tips carry fresh polishing material to the right spot and prevent cross contamination.



*Profin PDX handpiece*

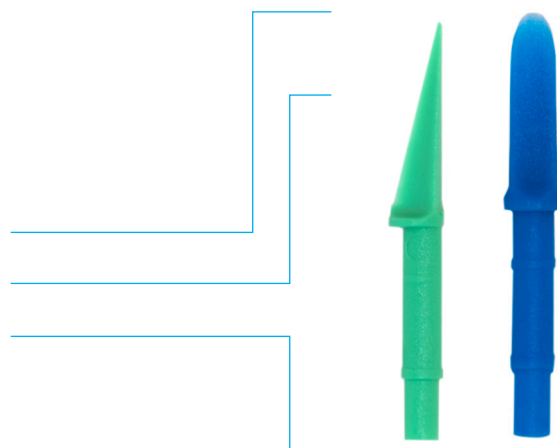


*EVA 5000 plastic tip*

The green tip: EVA 2000 has a sharp pointed tip for cleaning of all approximal areas

The blue tip: EVA 5000, thin spatula with round tip

Recommended to be used with the PDX handpiece



## EVA POLISHING TIPS

### Plastic Tips, 100 pcs/pkg

**EVA-2000/100** Wedge shape, for cleaning of all approximal areas, green

Tips for polishing with appropriate polishing paste.  
Universal tips, only used freely rotating.



**EVA-5000/100** Thin spatula, blue

Recommended for final polishing,  
Implant cleaning and cleaning  
of implant retained prosthetics



# LAMINEER® TIPS

## FLEXIBLE

# The LTA-Flexible is Great at Preserving Natural Esthetics

### The Advantages

- Flexible design preserves natural esthetics
- Longer tip allows for even more accessibility
- For use in all Profin instruments

LTA-Flex tips are twice as flexible and 2 mm longer than the standard LTA range of tips. These new features prevent ditching and iatrogenic damage to natural tooth and restorative contours in the anterior region raising the gold-standard in esthetic procedures.

The Flexible Lamineer® Tips can rotate freely to follow natural contours or be fixed for controlled detailing and shaping. When used in place of finishing strips in a free floating mode, the tips provide delicate control to shape and polish both the curved and flat surfaces to optimize esthetic form in the gingival, interproximal, facial and incisal areas.

More flexible and 2 mm longer

Premium diamond coating, 100, 75 and 50 Micron

Color coded





# STARTER KIT

## LAMINEER® TIPS, FLEXIBLE

Diamond, Assorted Package, 3 pcs/pkg

**LTA-F** 3:pcs Lamineer Tips Flexible, one of each of the following:  
LTA-F100, LTA-F75 and LTA-F50.



# REFILLS

## LAMINEER® TIPS

Diamond, Refills, 2 pcs/pkg

**LTA-F100/2** 100 micron, green



**LTA-F75/2** 75 micron, gold



**LTA-F50/2** 50 micron, yellow



# PER-IO-TOR™ INSTRUMENTS

THE ULTIMATE TOOLS FOR SAFE MECHANICAL  
ROOT-PLANING

## Prevents Further Removal of Root Cementum Once Surface is Clean

### The Advantages

- For mechanical tooth cleaning
- Safe root-planing with Profin
- Developed by Prof. Per Axelsson
- Made of high-quality stainless steel
- Made for long lasting performance

Used in the reciprocating Profin® handpieces, Per-lo-Tor tips gently smoothen the root surface without over-instrumentation.

Per-lo-Tor tips 1 and 2 are designed for root grooves and furcation areas.

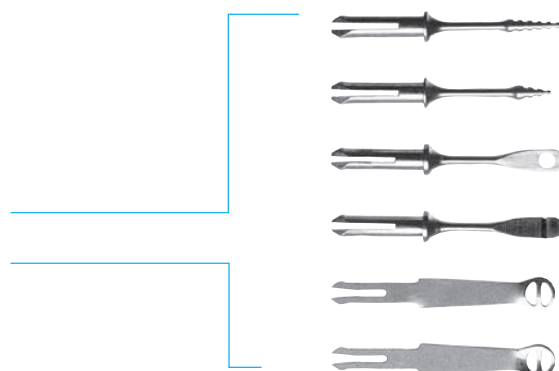
Per-lo-Tor tips 3 and 4 should be used on plane and convex approximal surfaces. Tip 3 is extra thin for very narrow interproximal areas, such as lower anteriors.

Per-lo-Tor tip 5 has a concave working surface for vertical use on convex buccal and lingual surfaces.

Per-lo-Tor tip 6 has a convex working surface for vertical or diagonal use on concave approximal surfaces.

For Profin® contra-angle.

High-quality stainless steel.



# PER-IO-TOR™ FOR ROOT-PLANING:

- The Per-Io-Tor instruments work with the reciprocal Profin handpieces. They clean and plane the rough root cementum, but prevent further removal once the surface is clean and smooth.
- All Per-Io-Tor instruments are made of high-quality stainless steel and may be cleaned in ultrasonic baths, in thermal washers / disinfectors and in autoclaves at 134° C.
- The secret is in the design, which consists of sharp planing grooves set on a smooth surface.
- Degree of removal: approximately 0,005 mm at 2-3 minutes use until the root cementum is smooth.
- All Per-Io-Tor instruments should be used at approximately 10.000 rpm.
- The Per-Io-Tor instruments have been developed by Prof. Per Axelsson, Sweden, and are carefully documented.

## STARTER KIT

### PER-IO-TOR, RECIPROCATING

#### Instruments and Stand

- TOR-K** Tip stand with 6 Per-Io-Tor instruments.  
One of each of TOR #1 to #6.



## REFILLS

### PER-IO-TOR, RECIPROCATING

#### Instruments, 1pc/pkg

<b>TOR-1</b>	#1, PER-IO-TOR Tip, Round with grooves, small	
<b>TOR-2</b>	#2, PER-IO-TOR Tip, Round with grooves, medium	
<b>TOR-3</b>	#3, PER-IO-TOR Tip, Spatula with eyelet	
<b>TOR-4</b>	#4, PER-IO-TOR Tip, Spatula with ridges	
<b>TOR-5</b>	#5, PER-IO-TOR Tip, Concave	
<b>TOR-6</b>	#6, PER-IO-TOR Tip, Convex	

# POST SYSTEMS - OVERVIEW

## Surtex® Posts

The Dentatus Surtex post has a texturized finish, creating two-fold increase of retention compared to machined surfaces. This significantly reduces micro leakage and reduces glare for better esthetics.

### Corresponding Reamers

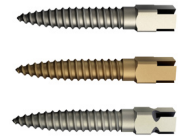
Helix Classic: RSA #1-6, RSB #1-6, RSC #1-5

Standard Classic: RUA #1-6, RUB #1-6

TITANIUM, SIZE #1-6

GOLD PLATED, SIZE #1-6

STAINLESS STEEL, SIZE #1-6



## Luscent Anchors®

Luscent Anchors non-metallic posts transmit light for curing composites within the deep confines of canals providing anchorage and flawless esthetics. Resin reinforced fiberglass Luscent Anchors fulfill dentistry's preference for very strong, non-metallic posts that are consistent with conventional adhesive techniques and materials to support core foundations and esthetic restorations. The radioluscent anchors transmit tooth color without being visible under the most adverse light conditions. They also provide a sound core-crown gingival interface radiating natural color through soft and hard tissues surrounding teeth.

### Corresponding Reamers

Helix Conical: RSG #3-6, RSH #3-6, RSI #3-5

Standard Conical: RUG #1-6, RUH #4-6

XXXS: LENGTH 15 MM & Ø 1,00 MM

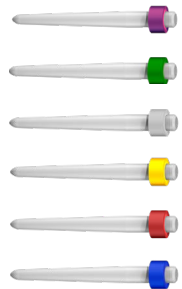
XXS: LENGTH 15 MM & Ø 1,15 MM

XS: LENGTH 15 MM & Ø 1,30 MM

S: LENGTH 15 MM & Ø 1,45 MM

M: LENGTH 17 MM & Ø 1,60 MM

L: LENGTH 19 MM & Ø 1,75 MM



## Twin Luscent Anchors®

Twin Luscent Anchors offer additional advantages to those of Luscent Anchors – improved mechanical retention, both against pulling and rotational forces. It gives a possibility to choose between tapered or parallel post shape, depending on which end is inserted in apical direction.

### Corresponding Reamers

Helix Classic: RSA #3-6, RSB #3-6, RSC #3-5

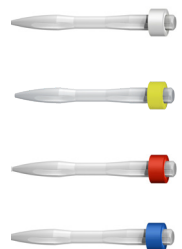
Standard Classic: RUA #3-6, RUB #3-6

XS: LENGTH 16,7 MM & Ø 1,26 MM

S: LENGTH 16,7 MM & Ø 1,40 MM

M: LENGTH 16,7 MM & Ø 1,54 MM





L: LENGTH 16,7 MM & Ø 1,68 MM



# CORRESPONDING REAMERS

READ MORE ON PAGES 33-36

## POSTS & CORRESPONDING REAMERS

<b>Surtex</b>	<b>Twin Luscent</b>	<b>Helix Classic Reamers</b>		<b>Standard Classic Reamers</b>																																				
			<table border="1"> <thead> <tr> <th>Short 28 mm</th> <th>Long 33 mm</th> <th>X Long 37 mm</th> </tr> </thead> <tbody> <tr> <td>RSA-1/3</td> <td>RSB-1/3</td> <td>RSC-1/2</td> </tr> <tr> <td>RSA-2/3</td> <td>RSB-2/3</td> <td>RSC-2/2</td> </tr> <tr> <td>RSA-3/3</td> <td>RSB-3/3</td> <td>RSC-3/2</td> </tr> <tr> <td>RSA-4/3</td> <td>RSB-4/3</td> <td>RSC-4/2</td> </tr> <tr> <td>RSA-5/3</td> <td>RSB-5/3</td> <td>RSC-5/2</td> </tr> <tr> <td>RSA-6/3</td> <td>RSB-6/3</td> <td>-</td> </tr> </tbody> </table>	Short 28 mm	Long 33 mm	X Long 37 mm	RSA-1/3	RSB-1/3	RSC-1/2	RSA-2/3	RSB-2/3	RSC-2/2	RSA-3/3	RSB-3/3	RSC-3/2	RSA-4/3	RSB-4/3	RSC-4/2	RSA-5/3	RSB-5/3	RSC-5/2	RSA-6/3	RSB-6/3	-		<table border="1"> <thead> <tr> <th>Short 28 mm</th> <th>Long 33 mm</th> </tr> </thead> <tbody> <tr> <td>RUA-1/3</td> <td>RUB-1/3</td> </tr> <tr> <td>RUA-2/3</td> <td>RUB-2/3</td> </tr> <tr> <td>RUA-3/3</td> <td>RUB-3/3</td> </tr> <tr> <td>RUA-4/3</td> <td>RUB-4/3</td> </tr> <tr> <td>RUA-5/3</td> <td>RUB-5/3</td> </tr> <tr> <td>RUA-6/3</td> <td>RUB-6/3</td> </tr> </tbody> </table>	Short 28 mm	Long 33 mm	RUA-1/3	RUB-1/3	RUA-2/3	RUB-2/3	RUA-3/3	RUB-3/3	RUA-4/3	RUB-4/3	RUA-5/3	RUB-5/3	RUA-6/3	RUB-6/3
Short 28 mm	Long 33 mm	X Long 37 mm																																						
RSA-1/3	RSB-1/3	RSC-1/2																																						
RSA-2/3	RSB-2/3	RSC-2/2																																						
RSA-3/3	RSB-3/3	RSC-3/2																																						
RSA-4/3	RSB-4/3	RSC-4/2																																						
RSA-5/3	RSB-5/3	RSC-5/2																																						
RSA-6/3	RSB-6/3	-																																						
Short 28 mm	Long 33 mm																																							
RUA-1/3	RUB-1/3																																							
RUA-2/3	RUB-2/3																																							
RUA-3/3	RUB-3/3																																							
RUA-4/3	RUB-4/3																																							
RUA-5/3	RUB-5/3																																							
RUA-6/3	RUB-6/3																																							
	<b>Luscent</b>	<b>Conical Reamers</b>		<b>Conical Reamers</b>																																				
		<table border="1"> <tbody> <tr> <td>Purple (XXXS)</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>Green (XXS)</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>White (XS)</td> <td>RSG-3/3</td> <td>RSH-3/3</td> <td>RSI-3/2</td> </tr> <tr> <td>Yellow (S)</td> <td>RSG-4/3</td> <td>RSH-4/3</td> <td>RSI-4/2</td> </tr> <tr> <td>Red (M)</td> <td>RSG-5/3</td> <td>RSH-5/3</td> <td>RSI-5/2</td> </tr> <tr> <td>Blue (L)</td> <td>RSG-6/3</td> <td>RSH-6/3</td> <td>-</td> </tr> </tbody> </table>	Purple (XXXS)	-	-	-	Green (XXS)	-	-	-	White (XS)	RSG-3/3	RSH-3/3	RSI-3/2	Yellow (S)	RSG-4/3	RSH-4/3	RSI-4/2	Red (M)	RSG-5/3	RSH-5/3	RSI-5/2	Blue (L)	RSG-6/3	RSH-6/3	-		<table border="1"> <tbody> <tr> <td>RUG-1/2</td> <td>-</td> </tr> <tr> <td>RUG-2/2</td> <td>-</td> </tr> <tr> <td>RUG-3/2</td> <td>-</td> </tr> <tr> <td>RUG-4/2</td> <td>RUH-4/2</td> </tr> <tr> <td>RUG-5/2</td> <td>RUH-5/2</td> </tr> <tr> <td>RUG-6/2</td> <td>RUH-6/2</td> </tr> </tbody> </table>	RUG-1/2	-	RUG-2/2	-	RUG-3/2	-	RUG-4/2	RUH-4/2	RUG-5/2	RUH-5/2	RUG-6/2	RUH-6/2
Purple (XXXS)	-	-	-																																					
Green (XXS)	-	-	-																																					
White (XS)	RSG-3/3	RSH-3/3	RSI-3/2																																					
Yellow (S)	RSG-4/3	RSH-4/3	RSI-4/2																																					
Red (M)	RSG-5/3	RSH-5/3	RSI-5/2																																					
Blue (L)	RSG-6/3	RSH-6/3	-																																					
RUG-1/2	-																																							
RUG-2/2	-																																							
RUG-3/2	-																																							
RUG-4/2	RUH-4/2																																							
RUG-5/2	RUH-5/2																																							
RUG-6/2	RUH-6/2																																							

# SURTEX® POSTS

PREMIUM POSTS WITH PROVEN RELIABILITY

## Superior Retention Through Design

### The Advantages

- Surtex® surface treatment
- Superior retention
- One-stop dispenser for ease-of-use
- Manufactured in Sweden
- 100% quality control

The original Dentatus Surtex® Posts have become a global standard in dental anchors, and offer dentists a reliable and simple solution for post and core build-up. Our high-quality, pre-fabricated posts are dependable and economic for most endodontic and prosthodontic treatment needs, available in a range of materials including pure titanium, stainless steel and gold plated.

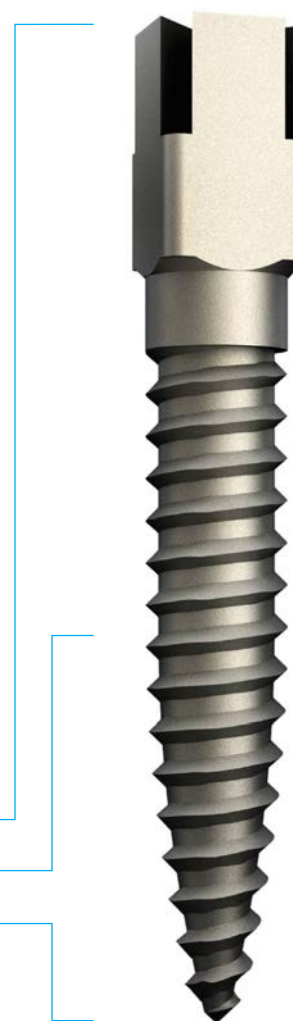
Whatever your crown retention requirements, Dentatus Surtex® Posts has the solution. Available in titanium, stainless steel and gold plated, together with our dedicated reamers they form a state-of-the-art system for post retention in endodontically treated root canals.

Dentatus Surtex® Posts – a continuously developed global standard since 1932.

Square crosscut head for core material adaption

Parallell sides and surface treated for extra retention

Anatomical geometry for tapered roots



# SURTEX® POST SIZES

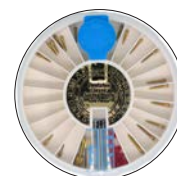
	SHORT (7,8 MM)	MEDIUM (9,3 MM)	LONG (11,8 MM)	EXTRA LONG (14,2 MM)	SUPER LONG (17 MM)
1	Ø 1,05 mm	Ø 1,05 mm	Ø 1,05 mm		
2	Ø 1,20 mm	Ø 1,20 mm	Ø 1,20 mm		
3	Ø 1,35 mm	Ø 1,35 mm	Ø 1,35 mm	Ø 1,35 mm	Ø 1,35 mm
4	Ø 1,50 mm	Ø 1,50 mm	Ø 1,50 mm	Ø 1,50 mm	Ø 1,50 mm
5	Ø 1,65 mm	Ø 1,65 mm	Ø 1,65 mm	Ø 1,65 mm	Ø 1,65 mm
6	Ø 1,80 mm	Ø 1,80 mm	Ø 1,80 mm	Ø 1,80 mm	Ø 1,80 mm

## STARTER KITS

### SURTEX GOLD PLATED

#### Economy Kit

- RST-18** 18 Assorted Posts: 1x S1, S2; 1x M1, M4, M5, M6; 2x M2, M3; 1x L1, L2, L3, L4, L5, L6; 1x EL4, EL6  
 6 Assorted Standard Classic Reamers (1 RUA of each size, length 28 mm)  
 1 Hollow Key  
 1 Cross Key  
 20 Stoppers  
 1 One-stop Dispenser



#### Assortment Kit

- RST-60** 60 Assorted Posts (20 sizes, 3 posts of each)  
 6 Assorted Standard Classic Reamers (1 RUA of each size, length 28 mm)  
 1 Hollow Key  
 1 Cross Key  
 20 Stoppers  
 1 One-stop Dispenser



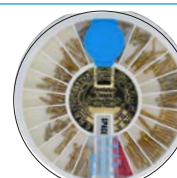
#### Complete Starter Kit

- RST-B** 120 Assorted Posts (20 sizes, 6 posts of each)  
 6 Assorted Standard Classic Reamers (1 RUA of each size, length 28 mm)  
 1 Hollow Key  
 1 Cross Key  
 20 Stoppers  
 1 One-stop Dispenser



#### Starter Refill Kit - No Reamers

- RST** 120 Assorted Posts (20 sizes, 6 posts of each)  
 1 Hollow Key  
 1 Cross Key  
 20 Stoppers  
 1 One-stop Dispenser



# REFILLS

## SURTEX GOLD PLATED

### Short, 7.8 mm, 15 pcs/pkg

<b>RST-S1</b>	Diameter 1.05 mm
<b>RST-S2</b>	Diameter 1.20 mm
<b>RST-S3</b>	Diameter 1.35 mm
<b>RST-S4</b>	Diameter 1.50 mm
<b>RST-S5</b>	Diameter 1.65 mm
<b>RST-S6</b>	Diameter 1.80 mm



### Medium, 9.3 mm, 15 pcs/pkg

<b>RST-M1</b>	Diameter 1.05 mm
<b>RST-M2</b>	Diameter 1.20 mm
<b>RST-M3</b>	Diameter 1.35 mm
<b>RST-M4</b>	Diameter 1.50 mm
<b>RST-M5</b>	Diameter 1.65 mm
<b>RST-M6</b>	Diameter 1.80 mm



### Long, 11.8 mm, 15 pcs/pkg

<b>RST-L1</b>	Diameter 1.05 mm
<b>RST-L2</b>	Diameter 1.20 mm
<b>RST-L3</b>	Diameter 1.35 mm
<b>RST-L4</b>	Diameter 1.50 mm
<b>RST-L5</b>	Diameter 1.65 mm
<b>RST-L6</b>	Diameter 1.80 mm



### Extra Long, 14.2 mm, 15 pcs/pkg

<b>RST-EL3</b>	Diameter 1.35 mm
<b>RST-EL4</b>	Diameter 1.50 mm
<b>RST-EL5</b>	Diameter 1.65 mm
<b>RST-EL6</b>	Diameter 1.80 mm



### Super Long, 17 mm, 15 pcs/pkg

<b>RST-SL3</b>	Diameter 1.35 mm
<b>RST-SL4</b>	Diameter 1.50 mm
<b>RST-SL5</b>	Diameter 1.65 mm
<b>RST-SL6</b>	Diameter 1.80 mm





# STARTER KITS

## SURTEX TITANIUM

### Economy Kit

- TST-18** 18 Assorted Posts: 1x S1, S2; 1x M1, M4, M5, M6; 2x M2, M3; 1x L1, L2, L3, L4, L5, L6,  
1x EL4, EL6  
6 Assorted Standard Classic Reamers (1 RUA of each size, length 28 mm)  
1 Hollow Key  
1 Cross Key  
20 Stoppers  
1 One-stop Dispenser



### Assortment Kit

- TST-60** 60 Assorted Posts (20 sizes, 3 posts of each)  
6 Assorted Standard Classic Reamers (1 RUA of each size, length 28 mm)  
1 Hollow Key  
1 Cross Key  
20 Stoppers  
1 One-stop Dispenser



### Complete Starter Kit

- TST-B** 120 Assorted Posts (20 sizes, 6 posts of each)  
6 Assorted Standard Classic Reamers (1 RUA of each size, length 28 mm)  
1 Hollow Key  
1 Cross Key  
20 Stoppers  
1 One-stop Dispenser



### Starter Refill Kit - No Reamers

- TST** 120 Assorted Posts (20 sizes, 6 posts of each)  
1 Hollow Key  
1 Cross Key  
20 Stoppers  
1 One-stop Dispenser



# REFILLS

## SURTEX TITANIUM

### Short, 7.8 mm, 15 pcs/pkg

<b>TST-S1</b>	Diameter 1.05 mm
<b>TST-S2</b>	Diameter 1.20 mm
<b>TST-S3</b>	Diameter 1.35 mm
<b>TST-S4</b>	Diameter 1.50 mm
<b>TST-S5</b>	Diameter 1.65 mm
<b>TST-S6</b>	Diameter 1.80 mm



### Medium, 9.3 mm, 15 pcs/pkg

<b>TST-M1</b>	Diameter 1.05 mm
<b>TST-M2</b>	Diameter 1.20 mm
<b>TST-M3</b>	Diameter 1.35 mm
<b>TST-M4</b>	Diameter 1.50 mm
<b>TST-M5</b>	Diameter 1.65 mm
<b>TST-M6</b>	Diameter 1.80 mm



### Long, 11.8 mm, 15 pcs/pkg

<b>TST-L1</b>	Diameter 1.05 mm
<b>TST-L2</b>	Diameter 1.20 mm
<b>TST-L3</b>	Diameter 1.35 mm
<b>TST-L4</b>	Diameter 1.50 mm
<b>TST-L5</b>	Diameter 1.65 mm
<b>TST-L6</b>	Diameter 1.80 mm



### Extra Long, 14.2 mm, 15 pcs/pkg

<b>TST-EL3</b>	Diameter 1.35 mm
<b>TST-EL4</b>	Diameter 1.50 mm
<b>TST-EL5</b>	Diameter 1.65 mm
<b>TST-EL6</b>	Diameter 1.80 mm



### Super Long, 17 mm, 15 pcs/pkg

<b>TST-SL3</b>	Diameter 1.35 mm
<b>TST-SL4</b>	Diameter 1.50 mm
<b>TST-SL5</b>	Diameter 1.65 mm
<b>TST-SL6</b>	Diameter 1.80 mm



# STARTER KITS

## SURTEX STAINLESS STEEL

### Economy Kit

- SST-18** 18 Assorted Posts: 1x S1, S2, S3, S4; 1x M1, M2, M3, M4; 1x L3, L4, L5, L6; 1x EL3, EL4, EL5;  
1x SL3, SL4, SL5  
6 Assorted Standard Classic Reamers (1 RUA of each size, length 28 mm)  
1 Hollow Key  
1 Cross Key  
20 Stoppers  
1 One-stop Dispenser



### Assortment Kit

- SST-60** 60 Assorted Posts (20 sizes, 3 posts of each)  
6 Assorted Standard Classic Reamers (1 RUA of each size, length 28 mm)  
1 Hollow Key  
1 Cross Key  
20 Stoppers  
1 One-stop Dispenser



### Complete Starter Kit

- SST-B** 120 Assorted Posts (20 sizes, 6 posts of each)  
6 Assorted Standard Classic Reamers (1 RUA of each size, length 28 mm)  
1 Hollow Key  
1 Cross Key  
20 Stoppers  
1 One-stop Dispenser



### Starter Refill Kit - No Reamers

- SST** 120 Assorted Posts (20 sizes, 6 posts of each)  
1 Hollow Key  
1 Cross Key  
20 Stoppers  
1 One-stop Dispenser



# REFILLS

## SURTEX STAINLESS STEEL

### Short, 7.8 mm, 12 pcs/pkg

- SST-S1** Diameter 1.05 mm
- SST-S2** Diameter 1.20 mm
- SST-S3** Diameter 1.35 mm
- SST-S4** Diameter 1.50 mm
- SST-S5** Diameter 1.65 mm
- SST-S6** Diameter 1.80 mm



### Medium, 9.3 mm, 12 pcs/pkg

- SST-M1** Diameter 1.05 mm
- SST-M2** Diameter 1.20 mm
- SST-M3** Diameter 1.35 mm
- SST-M4** Diameter 1.50 mm
- SST-M5** Diameter 1.65 mm
- SST-M6** Diameter 1.80 mm



### Long, 11.8 mm, 12 pcs/pkg

- SST-L1** Diameter 1.05 mm
- SST-L2** Diameter 1.20 mm
- SST-L3** Diameter 1.35 mm
- SST-L4** Diameter 1.50 mm
- SST-L5** Diameter 1.65 mm
- SST-L6** Diameter 1.80 mm



### Extra Long, 14.2 mm, 12 pcs/pkg

- SST-EL3** Diameter 1.35 mm
- SST-EL4** Diameter 1.50 mm
- SST-EL5** Diameter 1.65 mm
- SST-EL6** Diameter 1.80 mm



### Super Long, 17 mm, 12 pcs/pkg

- SST-SL3** Diameter 1.35 mm
- SST-SL4** Diameter 1.50 mm
- SST-SL5** Diameter 1.65 mm
- SST-SL6** Diameter 1.80 mm



# ACCESSORIES

## FOR DENTATUS METAL POSTS

- NLH** 1 Hollow Key

- NLK** 1 Cross Key



# LUSCENT ANCHORS®

THE ORIGINAL TRANSLUSCENT POST

## Premiere Product for Strong Esthetic Restorations

### The Advantages

- Excellent esthetics
- One-step procedure
- Creates anchor-core support

The Luscent Fiberglass Resin Anchors are suitable for strong esthetic anchorage of dental cohesive restorations. One-Step procedure for simultaneously curing adhesives and composites within the confines of canals creates a mono-bloc strength anchor-core support.

Color coded for fast size indication

Provide extremely high adhesion to composite materials

6 diameters to fit very slim and very large canals



# STARTER KIT

## LUSCENT ANCHORS

### Starter Kit 3, With Standard Conical Reamers

- LUC-K3** 15 Luscent Anchors, color coded depth markers (5 of each size: small, medium, large)  
 3 Assorted Standard Conical Reamers (one of each RUH-4, RUH-5, RUH-6)  
 1 Probos I Pathfinder #3



# REFILLS

## LUSCENT ANCHORS

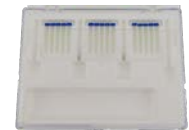
### 5 Anchors

- LUC-L5** Luscent Anchors Large (blue depth markers)  
**LUC-M5** Luscent Anchors Medium (red depth markers)  
**LUC-S5** Luscent Anchors Small (yellow depth markers)  
**LUC-XS5** Luscent Anchors Extra Small (white depth markers)  
**LUC-XXS5** Luscent Anchors XX-Small (green depth markers)  
**LUC-XXXS5** Luscent Anchors XXX-Small (purple depth markers)



### 15 Anchors

- LUC-L15** Luscent Anchors Large (blue depth markers)  
**LUC-M15** Luscent Anchors Medium (red depth markers)  
**LUC-S15** Luscent Anchors Small (yellow depth markers)  
**LUC-XS15** Luscent Anchors Extra Small (white depth markers)  
**LUC-XXS15** Luscent Anchors XX-Small (green depth markers)  
**LUC-XXXS15** Luscent Anchors XXX-Small (purple depth markers)



# LUSCENT ANCHOR SIZES

XXXS: LENGTH 15 MM & Ø 1,00 MM



S: LENGTH 15 MM & Ø 1,45 MM



XXS: LENGTH 15 MM & Ø 1,15 MM



M: LENGTH 17 MM & Ø 1,60 MM



XS: LENGTH 15 MM & Ø 1,30 MM



L: LENGTH 19 MM & Ø 1,75 MM



# TWIN LUSCENT ANCHORS®

FIBERGLASS RESIN DENTAL ANCHOR WITH  
AN INNOVATIVE DESIGN

## A Winning Combination of Light Transmission & Attractive Esthetics

### The Advantages

- Design provides extra high retention
- Glass fiber material for high esthetics
- High adhesion

The Twin Luscent Anchor is based on the Luscent Anchor. The design is a visible assurance against accidental debonding of adhesive and resin-core materials.

Dentatus has raised the standard of excellence with the Twin Luscent Anchors. This innovative design is your visible assurance against accidental debonding of adhesive and resin-core materials. The slim mid-section creates a "physical choke", while the vent groove eliminates air resin entrapment and prevents rotational dislocation. It all adds up to a winning combination of light transmission & attractive esthetics.

Color-coded for fast size indication.

Hour-glass shape provides improved retention.

Longitudinal groove.



# STARTER KIT

## TWIN LUSCENT ANCHORS

### Starter Kit 1, With Standard Classic Reamers

- LUT-K1** 15 Twin Luscent Anchors, color coded depth markers (5 of each size: small, medium, large)  
3 Assorted Standard Classic Reamers (one of each RUA-4, RUA-5 and RUB-6).



# REFILLS

## TWIN LUSCENT ANCHORS

### 5 Anchors

- LUT-L5** Luscent Anchors Large (blue depth markers)  
**LUT-M5** Luscent Anchors Medium (red depth markers)  
**LUT-S5** Luscent Anchors Small (yellow depth markers)  
**LUT-XS5** Luscent Anchors Extra Small (white depth markers)



### 15 Anchors

- LUT-L15** Luscent Anchors Large (blue depth markers)  
**LUT-M15** Luscent Anchors Medium (red depth markers)  
**LUT-S15** Luscent Anchors Small (yellow depth markers)  
**LUT-XS15** Luscent Anchors Extra Small (white depth markers)



# TWIN LUSCENT ANCHOR SIZES

*XS: LENGTH 16,7 MM & Ø 1,26 MM*



*M: LENGTH 16,7 MM & Ø 1,54 MM*



*S: LENGTH 16,7 MM & Ø 1,40 MM*



*L: LENGTH 16,7 MM & Ø 1,68 MM*





# REAMERS

## CREATING THE PERFECT SEAT

# The Perfect Match to Dentatus Post Systems

### The Advantages

- For a perfect match between the root and the canal posts
- High-quality stainless steel
- Wide choice of sizes

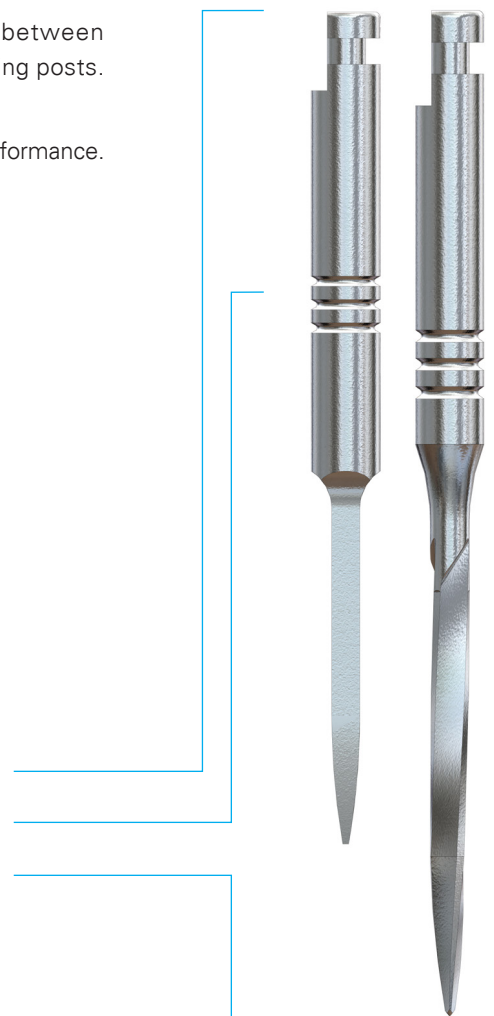
Dentatus reamers are designed to create a perfect match between dental root canals and the shapes and sizes of the corresponding posts.

Made in Sweden from surgical high-quality steel for high-quality performance.

Reliable and long lasting performance

Sizes are indicated by numbers of grooves on the shank

Sharp cutting edges to create perfect seat for Dentatus Posts



# ASSORTED PACKAGES

## STANDARD CLASSIC REAMERS

### Assorted Packages, 6 pcs/pkg

- RUA-1/6** Standard Classic Reamers, Short (1 of each size)
- RUB-1/6** Standard Classic Reamers, Long (1 of each size)



# REFILLS

## STANDARD CLASSIC REAMERS

### Short, 28 mm, 3 pcs/pkg

- RUA-1/3FP** (#1) XXX-Small Diameter 1.05 mm
- RUA-2/3FP** (#2) XX-Small Diameter 1.20 mm
- RUA-3/3FP** (#3) X-Small Diameter 1.35 mm
- RUA-4/3FP** (#4) Small Diameter 1.50 mm
- RUA-5/3FP** (#5) Medium Diameter 1.65 mm
- RUA-6/3FP** (#6) Large Diameter 1.80 mm



### Long, 33 mm, 3 pcs/pkg

- RUB-1/3FP** (#1) XXX-Small Diameter 1.05 mm
- RUB-2/3FP** (#2) XX-Small Diameter 1.20 mm
- RUB-3/3FP** (#3) X-Small Diameter 1.35 mm
- RUB-4/3FP** (#4) Small Diameter 1.50 mm
- RUB-5/3FP** (#5) Medium Diameter 1.65 mm
- RUB-6/3FP** (#6) Large Diameter 1.80 mm



## STANDARD CONICAL REAMERS

### Short, 28 mm, 2 pcs/pkg

- RUG-1/2** (#1) XXX-Small Diameter 1.05 mm
- RUG-2/2** (#2) XX-Small Diameter 1.20 mm
- RUG-3/2** (#3) X-Small Diameter 1.35 mm
- RUG-4/2** (#4) Small Diameter 1.50 mm
- RUG-5/2** (#5) Medium Diameter 1.65 mm
- RUG-6/2** (#6) Large Diameter 1.80 mm



### Long, 33 mm, 2 pcs/pkg

- RUH-4/2** (#4) Small Diameter 1.50 mm
- RUH-5/2** (#5) Medium Diameter 1.65 mm
- RUH-6/2** (#6) Large Diameter 1.80 mm



# ASSORTED PACKAGES

## HELIX CLASSIC REAMERS

### Assorted Packages, 3 pcs/pkg

<b>RSA-123</b>	Helix Classic Reamers, Short (1 of each size 1, 2 ,3)
<b>RSA-345</b>	Helix Classic Reamers, Short (1 of each size 3, 4 ,5)
<b>RSA-456</b>	Helix Classic Reamers, Short (1 of each size 4, 5, 6)
<b>RSB-123</b>	Helix Classic Reamers, Long (1 of each size 1, 2 ,3)
<b>RSB-345</b>	Helix Classic Reamers, Long (1 of each size 3, 4 ,5)
<b>RSB-456</b>	Helix Classic Reamers, Long (1 of each size 4, 5, 6)
<b>RSC-123</b>	Helix Classic Reamers, Extra Long (1 of each size 1, 2 ,3)
<b>RSC-345</b>	Helix Classic Reamers, Extra Long (1 of each size 3, 4 ,5)



# REFILLS

## HELIX CLASSIC REAMERS

### Short, 28 mm, 3 pcs/pkg

<b>RSA-1/3</b>	(#1) XXX-Small	Diameter 1.05 mm
<b>RSA-2/3</b>	(#2) XX-Small	Diameter 1.20 mm
<b>RSA-3/3</b>	(#3) X-Small	Diameter 1.35 mm
<b>RSA-4/3</b>	(#4) Small	Diameter 1.50 mm
<b>RSA-5/3</b>	(#5) Medium	Diameter 1.65 mm
<b>RSA-6/3</b>	(#6) Large	Diameter 1.80 mm



### Long, 33 mm, 3 pcs/pkg

<b>RSB-1/3</b>	(#1) XXX-Small	Diameter 1.05 mm
<b>RSB-2/3</b>	(#2) XX-Small	Diameter 1.20 mm
<b>RSB-3/3</b>	(#3) X-Small	Diameter 1.35 mm
<b>RSB-4/3</b>	(#4) Small	Diameter 1.50 mm
<b>RSB-5/3</b>	(#5) Medium	Diameter 1.65 mm
<b>RSB-6/3</b>	(#6) Large	Diameter 1.80 mm



### Extra Long, 37 mm, 2 pcs/pkg

<b>RSC-1/2</b>	(#1) XXX-Small	Diameter 1.05 mm
<b>RSC-2/2</b>	(#2) XX-Small	Diameter 1.20 mm
<b>RSC-3/2</b>	(#3) X-Small	Diameter 1.35 mm
<b>RSC-4/2</b>	(#4) Small	Diameter 1.50 mm
<b>RSC-5/2</b>	(#5) Medium	Diameter 1.65 mm



# ASSORTED PACKAGES

## HELIX CONICAL REAMERS

### Assorted Packages, 3 pcs/pkg

<b>RSG-345</b>	Helix Conical Reamers, Short (1 of each size 3, 4 ,5)
<b>RSG-456</b>	Helix Conical Reamers, Short (1 of each size 4, 5, 6)
<b>RSH-345</b>	Helix Conical Reamers, Long (1 of each size 3, 4 ,5)
<b>RSH-456</b>	Helix Conical Reamers, Long (1 of each size 4, 5, 6)
<b>RSI-345</b>	Helix Conical Reamers, Extra Long (1 of each size 3, 4 ,5)



# REFILLS

## HELIX CONICAL REAMERS

### Short, 28 mm, 3 pcs/pkg

<b>RSG-3/3</b>	(#3) X-Small	Diameter 1.35 mm
<b>RSG-4/3</b>	(#4) Small	Diameter 1.50 mm
<b>RSG-5/3</b>	(#5) Medium	Diameter 1.65 mm
<b>RSG-6/3</b>	(#6) Large	Diameter 1.80 mm



### Long, 33 mm, 3 pcs/pkg

<b>RSH-3/3</b>	(#3) X-Small	Diameter 1.35 mm
<b>RSH-4/3</b>	(#4) Small	Diameter 1.50 mm
<b>RSH-5/3</b>	(#5) Medium	Diameter 1.65 mm
<b>RSH-6/3</b>	(#6) Large	Diameter 1.80 mm



### Extra Long, 37 mm, 2 pcs/pkg

<b>RSI-3/2</b>	(#3) X-Small	Diameter 1.35 mm
<b>RSI-4/2</b>	(#4) Small	Diameter 1.50 mm
<b>RSI-5/2</b>	(#5) Medium	Diameter 1.65 mm



# ASSORTED PACKAGES

## SPECIAL REAMERS

### Assorted Packages

<b>RUF-1/6</b>	6 Probos® I, Pathfinder Assorted (1 of each size)
<b>RUD</b>	4 Probos® II, Reamer/Router Assorted (1 of each size)

# DENTATUS MATRIX BANDS

THE ORIGINAL AND SPECIAL CLASS V

## Highly Regarded by Users All Over the World

### The Advantages

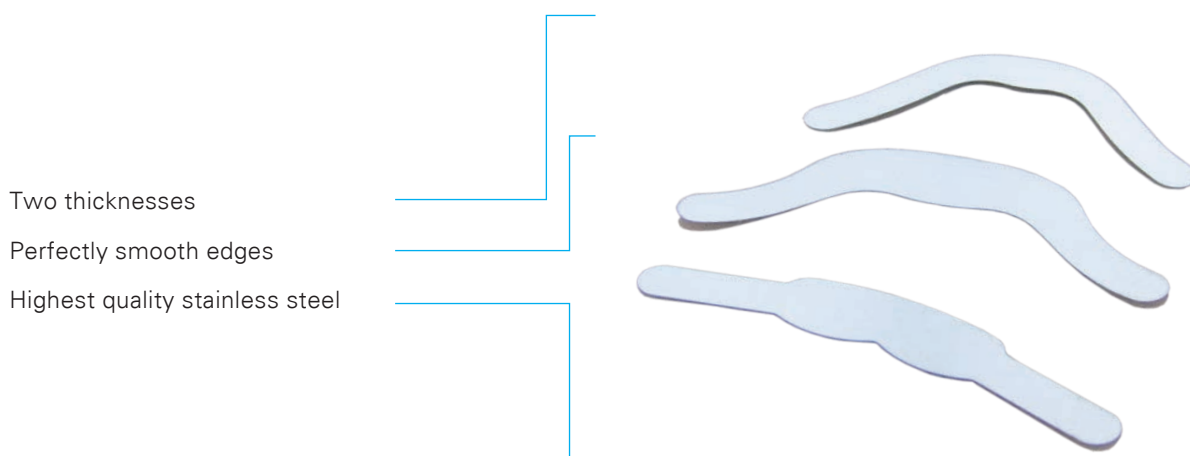
- Swedish stainless steel
- Recognized and used globally
- Original Nyström retainers – no copies

Dentatus' Matrix Bands are manufactured from the highest quality stainless steel. The standard shape bands are available in two thicknesses: 0.05 and 0.04 mm.

The 0.04 mm bands are made of high-quality stainless steel, and the thicker bands, 0.05 mm, are made from stainless steel with special dead soft quality. The choice of steel quality gives the bands high strength and good adjustability. The thinnest bands provide very good prerequisites for well contoured and defined interproximal contacts.

Dentatus quality has proven to be highly regarded by users all over the world for a long period of time.

All Dentatus Matrix Bands have perfectly smooth edges.



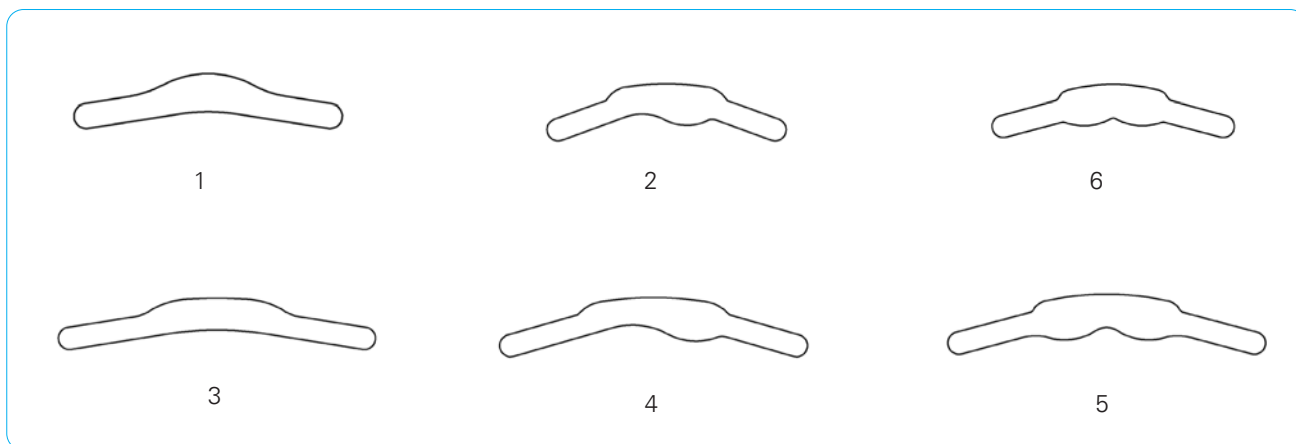
# ORIGINAL DENTATUS MATRIX BANDS

## STAINLESS STEEL, THIN 0.04 MM, 12 PCS/PKG

MDD-1RF    MDD-2RF    MDD-3RF  
MDD-4RF    MDD-5RF    MDD-6RF

## STAINLESS DEAD SOFT STEEL, 0.05 MM, 12 PCS/PKG & 100 PCS/PKG

MDD-1    MDD-2    MDD-3  
MDD-4    MDD-5    MDD-6



## ASSORTED PACKAGES

### PACKS OF 12 MATRIX BANDS, 0.04 MM THICK

#### MDD-1RF/DS

12 Matrix Bands, 0.04 mm thick, #1

#### MDD-2RF/DS

12 Matrix Bands, 0.04 mm thick, #2

#### MDD-3RF/DS

12 Matrix Bands, 0.04 mm thick, #3

#### MDD-4RF/DS

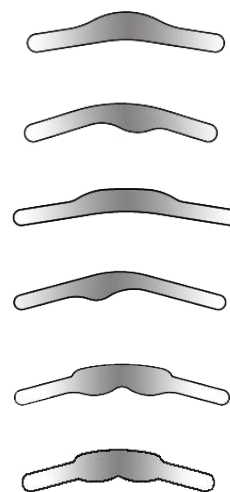
12 Matrix Bands, 0.04 mm thick, #4

#### MDD-5RF/DS

12 Matrix Bands, 0.04 mm thick, #5

#### MDD-6RF/DS

12 Matrix Bands, 0.04 mm thick, #6



# ASSORTED PACKAGES

## PACKS OF 12 MATRIX BANDS, 0.05 MM THICK

### MDD-1/DS

12 Matrix Bands, 0.05 mm thick, made of special dead soft stainless steel, #1

### MDD-2/DS

12 Matrix Bands, 0.05 mm thick, made of special dead soft stainless steel, #2

### MDD-3/DS

12 Matrix Bands, 0.05 mm thick, made of special dead soft stainless steel, #3

### MDD-4/DS

12 Matrix Bands, 0.05 mm thick, made of special dead soft stainless steel, #4

### MDD-5/DS

12 Matrix Bands, 0.05 mm thick, made of special dead soft stainless steel, #5

### MDD-6/DS

12 Matrix Bands, 0.05 mm thick, made of special dead soft stainless steel, #6



## PACKS OF 100 MATRIX BANDS, 0.05 MM THICK

### MDD-1/100FP

100 Matrix Bands, 0.05 mm thick, made of special dead soft stainless steel, #1

### MDD-2/100FP

100 Matrix Bands, 0.05 mm thick, made of special dead soft stainless steel, #2

### MDD-3/100FP

100 Matrix Bands, 0.05 mm thick, made of special dead soft stainless steel, #3

### MDD-4/100FP

100 Matrix Bands, 0.05 mm thick, made of special dead soft stainless steel, #4

### MDD-5/100FP

100 Matrix Bands, 0.05 mm thick, made of special dead soft stainless steel, #5

### MDD-6/100FP

100 Matrix Bands, 0.05 mm thick, made of special dead soft stainless steel, #6

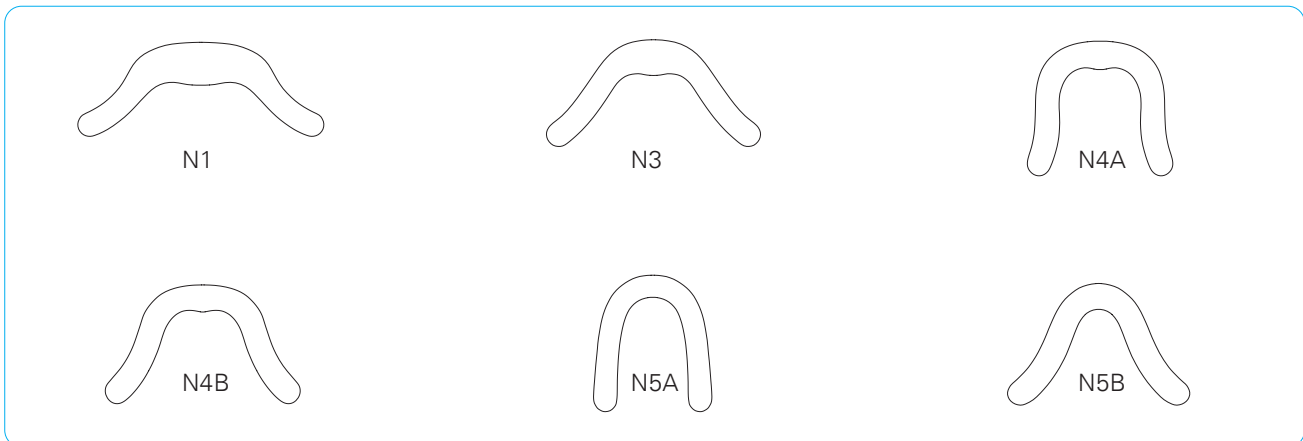


# MATRIX BANDS SPECIAL - CLASS V RESTORATIONS

**STAINLESS STEEL, THIN 0.04 MM (ACC. TO DR. NYSTRÖM), 12 PCS/PKG**

MDD-N1/DS    MDD-N3/DS    MDD-N4A/DS

MDD-N4B/DS    MDD-N5A/DS    MDD-N5B/DS



## ASSORTED PACKAGES

**PACKS OF 12 MATRIX BANDS, 0.04 MM THICK, CLASS V RESTORATIONS**

### **MDD-N1/DS**

12 Matrix Bands, 0.04 mm thick, Stainless Steel Special Class V, Ad Modum Dr. Nyström, N1

### **MDD-N3/DS**

12 Matrix Bands, 0.04 mm thick, Stainless Steel Special Class V, Ad Modum Dr. Nyström, N3

### **MDD-N4A/DS**

12 Matrix Bands, 0.04 mm thick, Stainless Steel Special Class V, Ad Modum Dr. Nyström, N4A

### **MDD-N4B/DS**

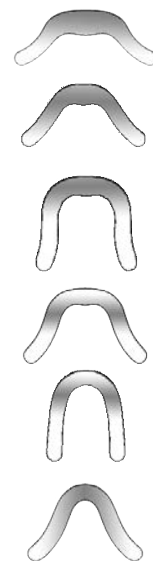
12 Matrix Bands, 0.04 mm thick, Stainless Steel Special Class V, Ad Modum Dr. Nyström, N4B

### **MDD-N5A/DS**

12 Matrix Bands, 0.04 mm thick, Stainless Steel Special Class V, Ad Modum Dr. Nyström, N5A

### **MDD-N5B/DS**

12 Matrix Bands, 0.04 mm thick, Stainless Steel Special Class V, Ad Modum Dr. Nyström, N5B





# MATRIX RETAINERS

MANUFACTURED ACCORDING TO DR. NYSTRÖM

## The Proven Matrix System in Combination With Dentatus Matrix Bands

### The Advantages

- Made in Sweden
- Superior quality
- Reliable function
- The Original

Dentatus has manufactured the original matrix retainers according to Dr. Nyström for decades. Made of Swedish steel according to highest standards they have been globally recognized for their reliability and high-quality.

The Dentatus Nyström matrix retainers provide the dentist an everyday reliable placing of matrices. In combination with the classic Dentatus Matrix Bands they are a user friendly and proven matrix system.

Different models, straight or angled

User friendly

Swedish steel



# ASSORTED PACKAGES

## MATRIX RETAINERS

### Swedish Steel, The Original

**MEC** Universal, Straight, 1 pc



**MEC-N** Universal, Angled, 2 pcs (1 Right & 1 Left)

**MEC-N1** Universal, Angled, Right, 1 pc



**MEC-N2** Universal, Angled, Left, 1 pc



# ARTICULATORS

FOR EFFICIENT AND ACCURATE STUDY OF OCCLUSAL RELATIONS

## Sturdiness and Precise Performance

### The Advantages

- Robust, precise and reliable
- New and upgraded design for easier usage and maintenance
- Ergonomic knobs and improved visibility scales
- Wide range of accessories and spare parts
- Can be used with Dentatus' Face and Ear Bows

We are proud to introduce two upgraded articulators, ARH2 and ARL2, in a new modern design for easier usage and maintenance.

The new upgraded models in the Dentatus articulator and face bow range keep the same high-quality and precision as recognized by the profession since long. Main improvements are found with scales and settings which have been made more ergonomical for the user.

Dedicated face & ear bows

Precise and reliable performance

Swedish quality

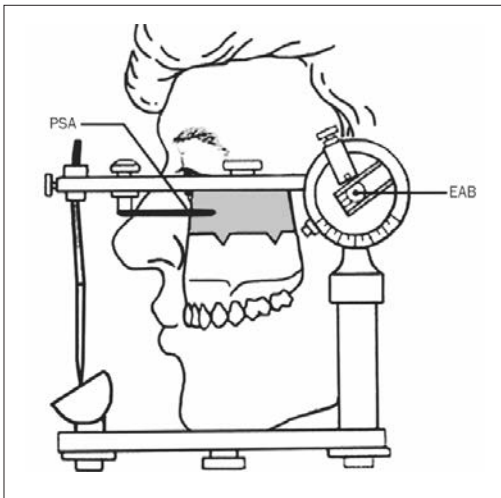


# DENTATUS ARTICULATORS

The design of the Dentatus articulators has been made to fulfill the requirements necessary for efficient and accurate study of occlusal relations, diagnosis and treatment planning in natural and artificial dentitions. It is a high-quality tool for individual reproduction of tooth and jaw relations, for analysis and extra oral manufacturing of individual prosthetics and other individual related dental devices.

The Dentatus articulators are made of aluminium and high-quality stainless steel with anodized surfaces (black details) and powder coated (blue details) for sturdy and reliable use over long time. Durable plastic feet protect table surfaces from scratches.

The care with which polished or anodized surfaces, ground parts, etc. have been machined and finished is not only intended for the appearance but also to facilitate the removal of plaster, wax and other foreign matter from the articulator.



*The articulator is defined as "a mechanical instrument that represents the temporomandibular joints (TMJs) and jaws, to which maxillary and mandibular casts may be attached to simulate some or all mandibular movements" (Academy of Denture Prosthetics 1977).*

## The Articulator

### Made in Sweden Since 1944

Dentatus articulators have been manufactured in Sweden since 1944 and are still well-known high-quality precision instruments designed for long time service at dental clinics, laboratories and education centers across the world.

For more information, please visit Dentatus' website: [www.dentatus.com](http://www.dentatus.com)



## Dentatus Articulator ARH2 – A True Companion

### Specifications:

Dentatus Articulator ARH2 proves its value by being the most sold of all the Dentatus Articulator models ever.

Being a precision instrument but yet with an unsurpassed sturdy and robust construction, the Dentatus ARH has become the standard in many countries globally. Materials used and surface finish makes our articulators stand up against everyday use for many years.

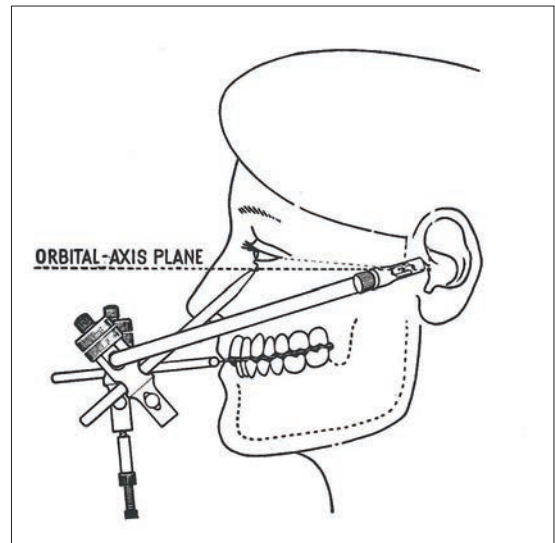
## Dentatus Articulator ARL2 – Top Of The Line

### Specifications:

Dentatus articulator ARL2 has all the benefits of the ARH2 plus the Adjustable Upper Jaw and the calibration possibility with the Gauge Block.

ARL2 has adjustable Upper Jaw Member and is easily calibrated by use of the Gauge Block. With the Gauge Block the articulator can be adjusted and will assure correct settings.

An articulator will in practical work be subject to gradual changes either by wear or by accident. When such changes are discovered, checking and adjustment of the articulator is important. The Gauge Block is an efficient adjunct to the ARL2 Articulator for continued precision over time.



### The Importance of Occlusion

*Understanding the correct relations between the static and functional dental contacts is key to good clinical practice in restorative dentistry. The articulator's primary function is to work as if it was a patient 'in-absence'.*



**ARL2**



**ARL2 without Gauge  
Block**

# COMPLETE ARTICULATORS

## STANDARD TYPES

### Standard Type Semi-Adjustable Articulator

- ARH2**
- 1 Solid Incisal Table (ARX-16)
  - 1 Incisal Pin (ARH-22)
  - 1 Orbital Indicator (ARH-K)
  - 1 Long Support Pin (ARH-39)
  - 2 Zinc Mounting Plates (ARH-Z)
  - 2 Composite Reinforced Mounting Plates (ARH-ZC)



### Standard Type Semi-Adjustable Articulator

- ARL2**
- 1 Solid Incisal Table (ARX-16)
  - 1 Incisal Pin (ARH-22)
  - 1 Orbital Indicator (ARH-K)
  - 1 Gauge Block (ARL-M)
  - 1 Long Support Pin (ARH-39)
  - 2 Zinc Mounting Plates (ARH-Z)
  - 2 Composite Reinforced Mounting Plates (ARH-ZC)



# ACCESSORIES

## MOUNTING PLATES

### Zinc or Reinforced Composite

- ARH-Z-2** 2 Zinc Mounting Plate  
**ARH-Z-28** 28 Zinc Mounting Plate



- ARH-ZC-2** 2 Reinforced Composite Mounting Plate  
**ARH-ZC-28** 28 Reinforced Composite Mounting Plate



# DENTATUS FACE BOW & EAR BOW RANGE

FOR EFFICIENT AND ACCURATE STUDY OF OCCLUSAL RELATIONS

## The Benchmark for Dental Perfection

### The Advantages

- High reliability by obtaining precise data from the patient
- Easy transfer of accurate data to Dentatus articulators
- Long lasting quality

The Dentatus' Face Bow and Ear Bow are designed to meet the same high demands for stability and durability as the Dentatus articulators. The face bow and ear bow are used for patient jaw registrations on the correct positioning of teeth in relation to the temporomandibular during insertion in the articulator. The two variants are available depending on the preferred method used for determining the condular position on the patient.

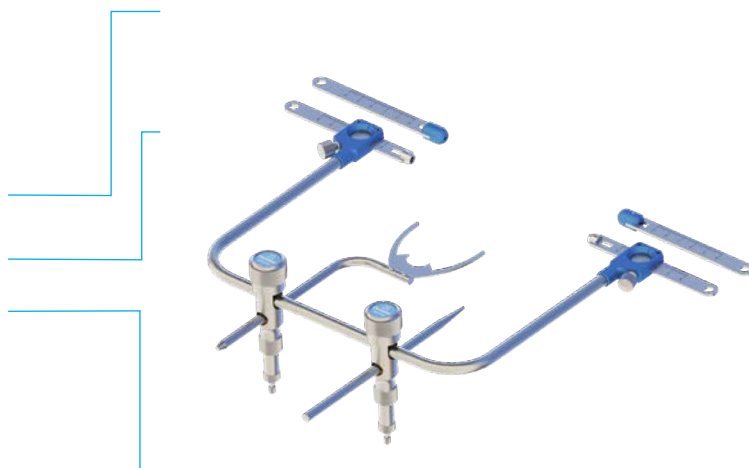
With Dentatus' Face Bow and Ear Bow it is easy to obtain precise data from the patient and accurately transfer this information into and in order to fully utilize the scientifically designed Dentatus articulators. Only then are the precision Dentatus articulators used at greater advantage. In addition, to accommodate extreme cases the Dentatus Face Bow has been made somewhat larger than ordinary face bows.

The Dentatus' Face Bow and Ear Bow fit all Dentatus Articulators with exception for model AEE on older Dentatus articulators without auditory pins.

Manufactured from high-quality aluminium

Precise and reliable performance

Swedish quality



# Product Information and Maintenance Instructions



## Dentatus Face Bow **AEB**

The AEB Face Bow is equipped with Standard Calibrated Condylar Rods. The cranial contact points on the Calibrated Condylar Rods are to be positioned at the corresponding positions of the patient's condyles. When transferred to the articulator, the Calibrated Condylar Rods fit on the Condylar Axis's on the articulator.

## Condylar Rods

The Calibrated Condylar Rods are exchangeable. By changing the rods, the same bow can be used for all methods of determining the condylar position. Optionally, for extremely precise placement, yet another set of Calibrated Condylar Rods is available. The AEB-NO has extendable pins, for exact placement over pre-marked positions on the cheek. On the articulator, the AEB-NO is used in the same way as AEB.



## Dentatus Ear Bow **AEE**

The AEE Ear bow is equipped with Calibrated Condylar Rods with blue rounded ear pieces, to be used in the patient's ear openings. This makes it easier for the operator to handle the face bow single handedly. When transferred to the articulator, the blue rounded ear plugs are attached to the Auditory Pins placed on the outer side of the articulator's Condylar Track Assemblies.

Important: With the AEE, it is necessary to lock the articulator at 40° Horizontal Condylar Inclination and Bennet angles at 20°. This to compensate for the 12 mm distance from the center of the Condylar Axis to the auditory meatus.

## Maintenance

The Dentatus Face Bows are manufactured from high-quality aluminium, to reduce weight. They can be disinfected with alcohol and autoclaved, if necessary.



AEE-E2



AEB-NO & AEB-B2

## Available Sets of Condylar Rods

AEB-NO: 2 pcs set of Calibrated Condylar Rods with extendable pins

AEB-B2: 2 pcs set of Standard Calibrated Condylar Rods

AEE-E2: 2 pcs set of Condylar Rods with Blue Earpieces



# FACE BOWS

## FOR ALL ARTICULATOR MODELS

### Facia Face Bow

- AEB**
- 1 Bitefork (AEB-G)
  - 1 Orbital Pointer (AEB-18)
  - 1 Clamp For Bitefork (AEB-Y)
  - 1 Clamp For Orbital Pointer (AEB-R)
  - 2 Standard Calibrated Condylar Rods (AEB-B)



### Earpiece Face Bow

- AEE**
- 1 Bitefork (AEB-G)
  - 1 Orbital Pointer (AEB-18)
  - 1 Clamp for Bitefork (AEB-Y)
  - 1 Clamp For Orbital Pointer (AEB-R)
  - 2 Special Calibrated Condylar Rods with Blue Rounded Earpieces (AEE-E2)



# ACCESSORIES

## FOR FACE BOWS

- AEB-NO** 2 Calibrated Condylar Rods with Extendible Pins



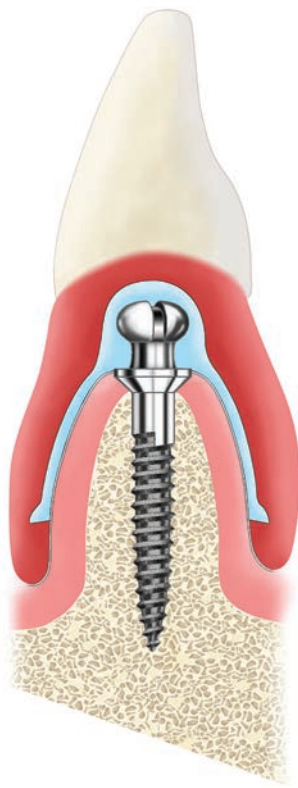
# SPARE PARTS & SERVICE

A Dentatus articulator or face bow is not everlasting – but almost. There is a good possibility that your used and maybe seized Dentatus articulator can be fixed to perfect function again. We give service and exchange worn parts on several of our old models.

Contact our Spare Parts & Service department via e-mail at: [info@dentatus.se](mailto:info@dentatus.se)

## ATLAS® IMPLANT SYSTEM

### *The simple solution for Denture Comfort™*



*Fits thin ridges  
Fits your patient's budget  
Fits your practice*

The narrow-diameter ATLAS implant is designed to retain lower dentures for patients with moderate to severe resorbed bone. The low profile 3mm ATLAS dome head creates bilateral support with gentle passive retention without copings, O-rings or adhesives.

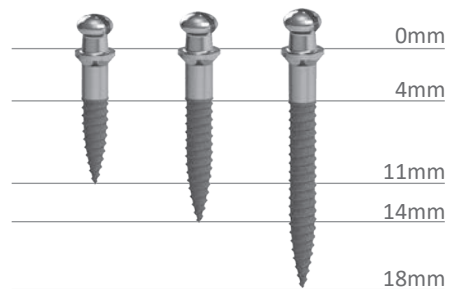
The ATLAS procedure is minimally invasive, requires no surgical flap and significantly reduces chair time, making implants affordable to more patients. Because the implants can be immediately loaded and cushioned, patients can walk into your office and leave within an hour with a comfortable, stable denture.

The clinically tested and proven ATLAS titanium alloy implants for long-term use are lauded by patients that have regained their self-esteem and natural chewing function.

### ATLAS Implants

Diameters: 1.8, 2.2, 2.4 and 2.8mm

<u>Thread Length</u>	<u>Total Length</u>
Short - 7mm	14.0mm
Medium - 10mm	17.0mm
Long - 14mm	21.0mm



# ATLAS® IMPLANT SYSTEM

## ATLAS STERILE IMPLANTS 2-pack

Diameter	Threaded Length		
	7.0	10.0	14.0
1.8	AT-18S-R	AT-18M-R	AT-18L-R
2.2	AT-22S-R	AT-22M-R	AT-22L-R
2.4	AT-24S-R	AT-24M-R	AT-24L-R
2.8		AT-28M-R	AT-28L-R



### Corresponding Drills (see p. 64)

1.8	MR-1141, MR-1142
2.2	MR-1145
2.4	MR-1146
2.8	MR-1147



## SURGICAL INSTRUMENTATION INCLUDING STERILIZING BOX

### AK-3 Atlas® Surgical and Prosthetic Instrumentation Kit

- 3 - CePo Drills - Short (for 1.8, 2.2 and 2.4 mm Implants)
- 1 - Atlas R/A Hpc. Implant Driver
- 1 - Manual Adaptor for R/A Driver
- 1 - Set of 3 Denture Profile Forming Instruments (for Handpiece)
- 1 - Atlas Sterilizable Instrumentation Kit Box
- 1 - Instructions for Use
- 1 - X-Ray Template



# ATLAS® IMPLANT SYSTEM

---

## AK-900 STERILIZING BOX

1 - STERI-BOX ORGANIZER

1 - Instructions for Use



## IMPLANT DRIVERS

	AR-8	2 Atlas Winged Hand Driver
	AR-110	2 Atlas R/A Hpc. Driver
	MR-120	1 Hand Adapter for R/A Drivers
	MPD	1 Ratchet Handle
	MPD-AT	2 Atlas Driver Bit for MPD Ratchet

## THE MAGIC OF TUF-LINK® SILICONE



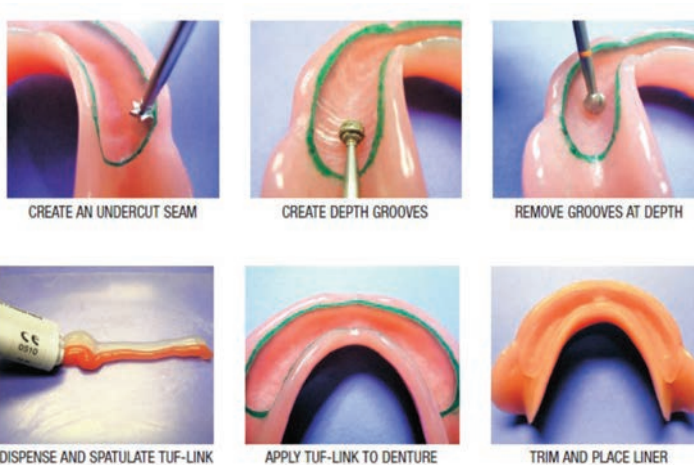
### *Equal parts comfort & retention for dentures*

Twenty five percent of all Americans over the age of 60 wear dentures. Published data suggests overtime 90% will experience discomfort with their denture.

Dentatus can help! Our Tuf-Link® Complete is designed to cushion and stabilize full or partial dentures without adhesives, and glazes in one, short office visit.

Tuf-Link is a nonporous silicone-resin reline formula that won't absorb water, which is one of the leading causes of bacteria growth and odor. This extraordinary liner is tear resistant and maintains its form and resiliency for 18-24 months.

New or existing dentures are first retrofit chairside with the Denture Forming Instruments, and then relined with Tuf-Link. Polymerizing in 4-5 minutes, Tuf-Link creates a perfect fit every time, without post-insertion adjustments, discomfort, sores or lesions.



## TUF-LINK® SILICONE MATERIAL

---

### TUF-LINK SILICONE CARTRIDGES



---

TK-103      1 Tuf-Link Silicone 10ml Cartridge with 3 Auto-Mix Tips

---



---

TK-503      1 Tuf-Link Silicone 50ml Cartridge with 10 Auto-Mix Tips

---

### AUTO-MIX TIPS



---

TK-T-10      10 Auto-Mix Tips for Tuf-Link 10 ml Cartridge

---

TK-T          10 Auto-Mix Tips for Tuf-Link 50 ml Cartridge

---

### AUTO-MIX DISPENSERS



---

TK-G-10      1 Auto-Mix Dispenser for Tuf-Link 10 ml Cartridge

---



---




TK-G          1 Auto-Mix Dispenser for Tuf-Link 50 ml Cartridge

---

## ATLAS® IMPLANT SYSTEM

---

### ACCESSORIES

	AR-10	Atlas Denture Forming Instruments Complete Set of 3
	AR-15	4 Fixed Analogs
	AR-151	20 ATLAS Dome

## ATLAS® MARKETING TOOLS

Reach your denture patients with a marketing support program offering an award winning patient brochure. The brochure is illustrated and explains who is a candidate and what to expect from the procedure. Press releases, photos & ad slicks can be personalized for your office. Case presentation models are also available for demonstration.

We're driving patients to you with [www.denturecomfort.com](http://www.denturecomfort.com). Patients can learn all about the procedure that can put an end to denture problems. They will also find answers to common questions and regularly updated articles and industry research.



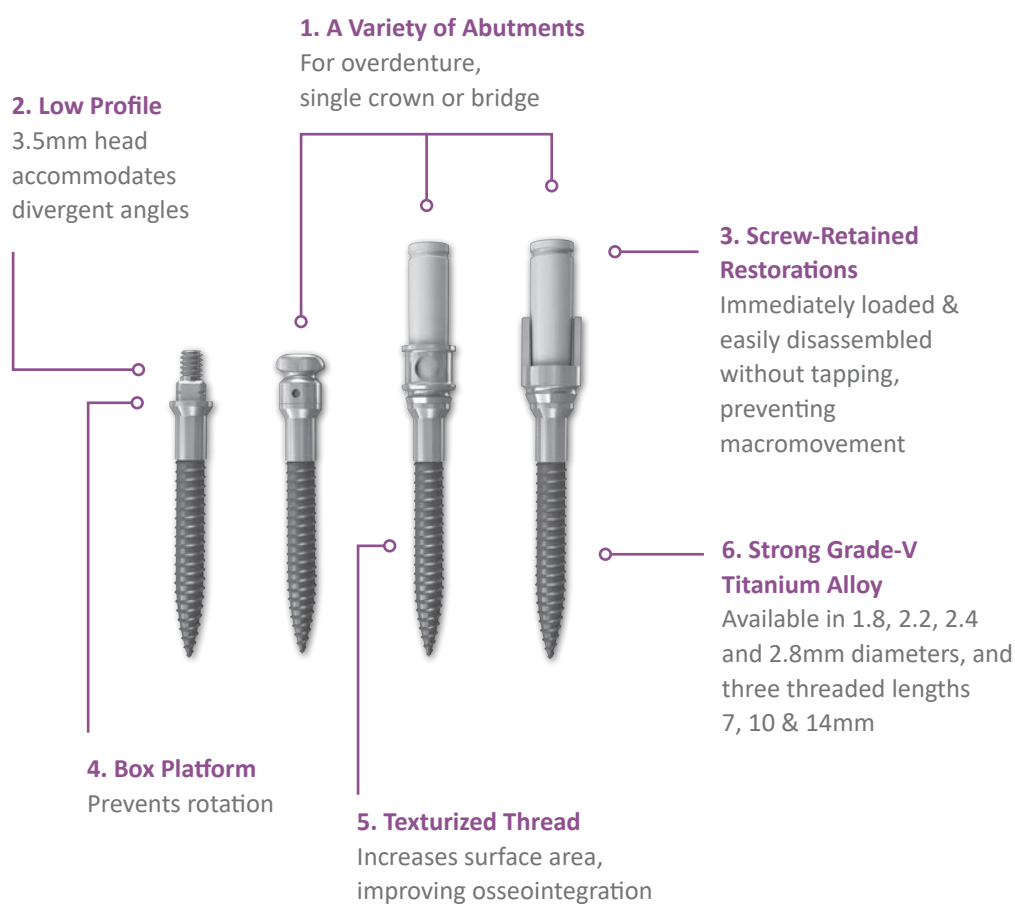
ATLAS-PM 1 Patient Education Model



AM-5 100 Denture Comfort Office Brochures

## ANEW® IMPLANT SYSTEM

*The features that make Dentatus ANEW  
the most versatile narrow-diameter implant system*



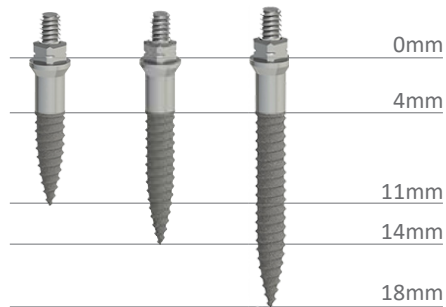


# ANEW® IMPLANT SYSTEM

## Dentatus ANEW Implants

Diameters: 1.8, 2.2, 2.4 and 2.8mm

Thread Length	Total Length
Short - 7mm	14.3mm
Medium - 10mm	17.3mm
Long - 14mm	21.3mm



## ANEW STERILE IMPLANT 1/pack

Diameter	Threaded Length		
	7.0	10.0	14.0
1.8	ST-18S-R-1	ST-18M-R-1	ST-18L-R-1
2.2	ST-22S-R-1	ST-22M-R-1	ST-22L-R-1
2.4	ST-24S-R-1	ST-24M-R-1	ST-24L-R-1
2.8		ST-28M-R-1	ST-28L-R-1



### Corresponding Drills (see p. 64)

1.8	MR-1041, MR-1042
2.2	MR-1045
2.4	MR-1046
2.8	MR-1147



## ANEW STERILE IMPLANTS 2/pack

Diameter	Threaded Length		
	7.0	10.0	14.0
1.8	ST-18S-R	ST-18M-R	ST-18L-R
2.2	ST-22S-R	ST-22M-R	ST-22L-R
2.4	ST-24S-R	ST-24M-R	ST-24L-R



### SK-3 - ANEW® Surgical and Prosthetic Instrumentation Kit

- 1 - ANEW Sterilizable Instrumentation Kit Box
- 2 - 1.4 CePo Pilot Drills ( 1 Long & 1 Short for 1.8 mm Implants)
- 2 - CePo Drills - for 2.2 and 2.4 mm Implants
- 1 - Manual Adaptor for R/A Driver
- 1 - ANEW Chisel-End Screwcap Driver
- 1 - ANEW R/A Hpc. Implant Driver
- 1 - ANEW Trepine Hollow Drill
- 1 - Instructions for Use
- 1 - X-Ray Template



## ANEW® IMPLANT SYSTEM

---

### IMPLANT DRIVERS



---

SR-30-1 1 Anew Winged Hand Driver

---



SR-57-1 1 Anew R/A Hpc. Driver

---



MR-120 1 Hand Adapter for R/A Drivers

---



MPD 1 Ratchet Handle

---



MPD-ST-1 1 Anew Driver Bit for MPD Ratchet

---

### ACCESSORIES



---

SR-200 Scan Body 4.0mm & Black Screw Cap

---



SR-201 Scan Body 5.0mm & Screw Cap

---

**ST-L PROSTHETIC KIT FOR LAB RESTORATIONS**



- 1 Screwcap Hand Driver
- 1 Screwcap Plug
- 1 Resin Screwcap - Black
- 1 Resin Screwcap - White
- 1 Resin Castable Platform
- 1 Impression Coping
- 1 Fixed Analog
- 1 Removable Analog

**LABORATORY COMPONENTS**



SR-68-2    2 Impression Copings



SR-189-2    2 Resin Castable Platforms



SR-83-2    2 Fixed Analogs



SR-122-2    2 Removable Analogs

## ST-T PROSTHETIC KIT FOR TEMPORARY CROWN



- 1 Screwcap Hand Driver
- 1 Screwcaps Plug
- 1 Titanium Platform for Temporary Crowns
- 1 Resin Screwcap - Black
- 1 Resin Screwcap - White

## RESTORATIVE PLATFORMS FOR SINGLE TOOTH



SR-97-2      2 Resin Platforms for Temporary Crowns



SR-111-2      2 Titanium Platforms for Interim Crowns

## RESTORATIVE PLATFORMS FOR MULTI-UNITS



SR-96-2      2 Resin Platforms for Temporary Multi-Unit Restorations



SR-49      2 Titanium Platforms for Interim Multi-Unit Restorations

## SCREWCAPS



SR-45-2      2 Titanium Screwcaps



SR-62-2      2 Resin Screwcaps - White



SR-75-2      2 Resin Screwcaps - Black



SR-58-2      2 Screwcap Plugs

## SCREWCAP DRIVERS



SR-3-2      2 Screwcap Hand Drivers




SR-46-1      1 Chisel-end Screwcap Hand Driver

# ANEW® IMPLANT SYSTEM

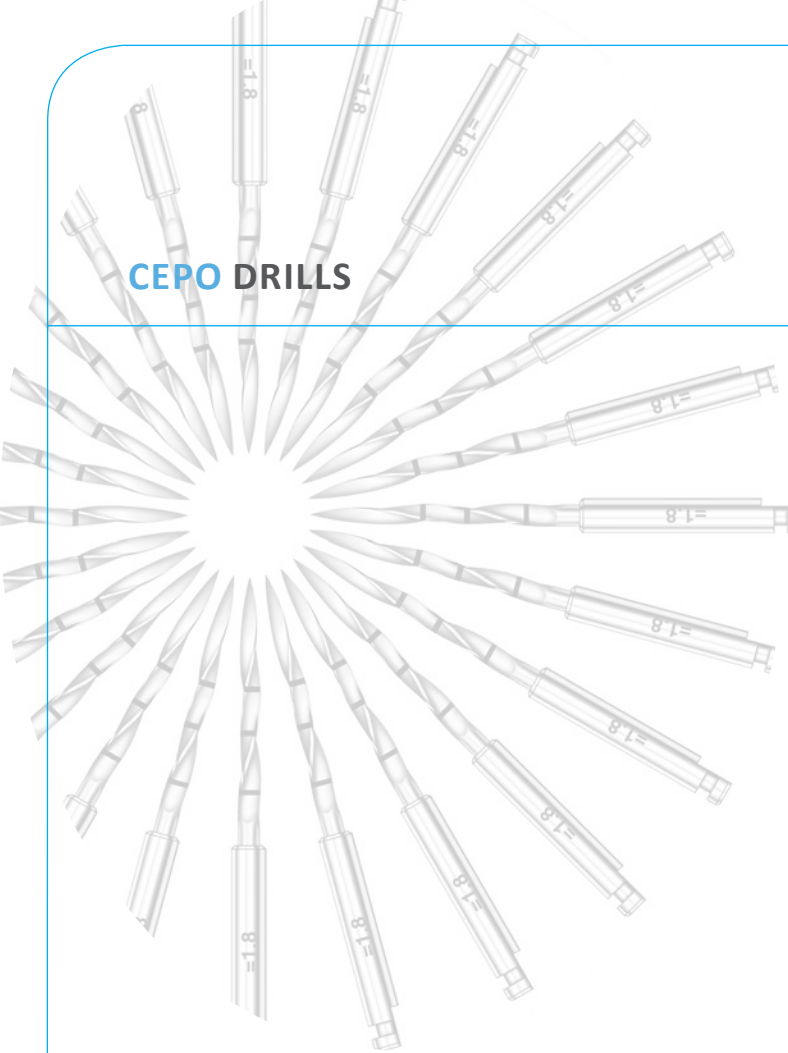
## ET-K ELYPSE FOR REMOVABLE PROSTHESIS KIT



## ELYPSE PLATFORMS

TOP	SIDE	Part Number	Description
		ET-190	2 Elypse Titanium Platforms - 3.5mm
		ET-192	2 Elypse Titanium Platforms - 4.0mm
		MTI-193	1 Elypse Driver

## CEPO DRILLS



### *Start all your osteotomies with Dentatus CePo Pilot Drills*

Dentatus CePo pilot drills are highly recommended by implantologists for initiating osteotomies for all sizes and makes of implants. The needlepoint edge pierces both hard and soft tissue, providing sharp, chatter-free drilling and assures accuracy of position, angle and depth.

- Static piercing of tissue without epithelial entrapment.
- Chatter-free drilling assures accuracy of position, angle and depth.
- Precise repositioning of angles in extraction sites.
- Short & Long shanks on Pilot Drills for unimpeded reach and access

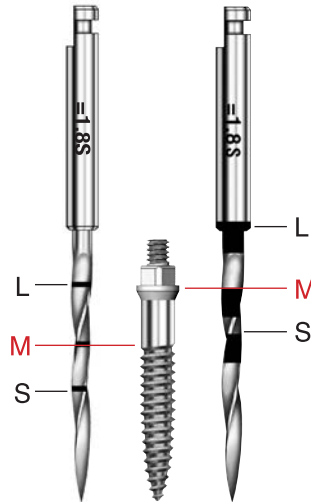
**THE DIFFERENCE BETWEEN THE TWO LASER MARKING SYSTEMS ON THE CEPO DRILLS:**

**SYSTEM 1**

For bone level procedures.  
The lower border line of each marking corresponds to the threaded length of the implant: short (7mm), medium (10mm) and long (14mm). Markings width is 0.5mm.

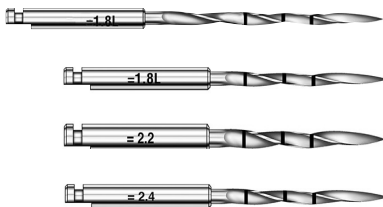
**SYSTEM 2**

For flapless placement.  
The upper border line of each marking correspond to the implant's platform: short (11mm), medium (14mm) and long (18mm), i.e. flush with the top of the gingiva. Markings width is 2mm.



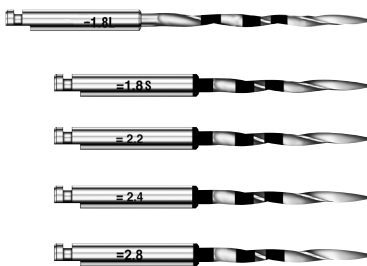
Example for an implant of Medium length

**CePo DRILLS - SYSTEM 1**



MR-1041	2 CePo Pilot Drills, 1.8mm, Long
MR-1042	2 CePo Pilot Drills, 1.8mm, Short
MR-1045	2 CePo Drills for 2.2 mm Implants, Short
MR-1046	2 CePo Drills for 2.4 mm Implants, Short

**CePo DRILLS - SYSTEM 2**



MR-1141	2 CePo Pilot Drills, 1.8mm, Long
MR-1142	2 CePo Pilot Drills, 1.8mm, Short
MR-1145	2 - CePo Drills for 2.2 mm Implants, Short
MR-1146	2 - CePo Drills for 2.4 mm Implants, Short
MR-1147	2 - Drills for 2.8 mm Implants, Short



# DENTATUS' GENERAL TERMS & CONDITIONS

## DENTATUS BUSINESS POLICY

It is our policy to make every effort to genuinely satisfy our customers by providing consistently high-quality products and services. Our products are designed to perform as claimed when used in the manner recommended in our technical instructions and manuals and they are intended to be used by dental professionals only.

## PURCHASING

### Prices

Prices are subject to change without notice. Possession of a price list does not constitute an offer to sell. All prices are in European currency, Euro (€). For sales within the EU, Swedish VAT (25%) will be added unless a valid VAT registration number is presented at ordering.

### Ordering and Minimum Orders

When ordering products, please include complete catalog numbers. Orders totaling less than € 200 will be subject to a special processing charge of € 30.

### Terms

Payment will be made against documents unless otherwise agreed upon. Past due balances are subject to interest according to EU regulations. Dentatus also reserves the right to renegotiate the terms and conditions in the event of repeated late payments. Delivered products remain under the property of Dentatus until complete payment has been made by the customer.

## FREIGHT/SHIPPING

### General

All shipments are Ex Works (EXW). Assistance with arranging freight and insurance on request can be provided.

### Documents

Dentatus will cover costs for documents required to be authenticated and/or legalized by national authorizations to a certain extent. Extensive costs will be charged the customer separately.

### Claims

Short claims must be made within 10 days from receipt of goods. Damaged goods must be reported to the carrier within 24 hours. Damage claim must be filled by consignee.

## PRODUCTS

### Product Changes

Dentatus reserves the right to make product changes without prior notice. The customer is prohibited to remove or change Dentatus' trademarks and trade names, signs or any marks on any Dentatus product or packaging or to make any alternations in the construction or design of any product.

### Warranty

Dentatus warrants its products against defective manu-

facturing and materials under normal procedure of use within the dental profession for a period of two years from date of purchase. Warranty claims must have proof of purchase to be valid.

### Returns and Claims

Before goods are returned for credit or exchange, prior written approval including a RMA (Return to Manufacturer Authorization) number must be obtained from Dentatus. Only standard merchandise of current manufacture and labeling and less than 90 days from the date of original shipment will be accepted for credit. Reason for return has to be stated. Merchandise returned in the original, unopened container and accompanied by the invoice number and date of purchase will be credited at the original purchase price. However, returned "opened" merchandise or merchandise requiring repackaging will be subject to a minimum of 15% restocking charge. Used merchandise cannot be returned. Return of merchandise must be prepaid. Merchandise returned without prior written approval will be returned to the customer at the customer's expense.

### Instructions for Use (IFU)

In the EU, if officially requested language at any given time is not covered by IFU, delivery may not take place until an approved translation has been prepared. A written agreement on accepted deviation has to be made. A translation has to follow the English or Swedish original, and has to be approved by Dentatus prior to use.

### Traceability

Dentatus' products are in general labeled with LOT numbers, which allow the products to be traced in production and to customers, in case of product malfunction. The LOT number is placed on the packaging and has to be included in any return, claim or incident/accident, where the product is likely to have failed. It is required that our distributors have an integrated functional system to trace our products to the purchaser/end-user/patient, whoever is the next in the distribution chain. We also require that our distributors make this requirement to their distributors (if relevant).

### Reporting Incidents and Accidents

Any malfunction of our products shall be reported to Dentatus without delay, but not later than 7 elapsed calendar days following the awareness of the event. It is important that we are informed in details on what has happened, which product(s) is (are) concerned, if there are any personal injuries or deaths involved, and a contact person for us to contact.

### Limitation of Liability

Except where prohibited by law, Dentatus will not be liable for any loss or damage arising from its products, whether direct, indirect, special, incidental or consequential, regardless of the theory asserted, including warranty, contract, negligence or strict liability.

*Dentatus AB, January 2023*



NOTES

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---



**Dentatus AB**  
www.dentatus.com  
SE: +46 8 546 509 00  
info@dentatus.se  
US: +1 212 481 1010  
dentatus@dentatus.com

