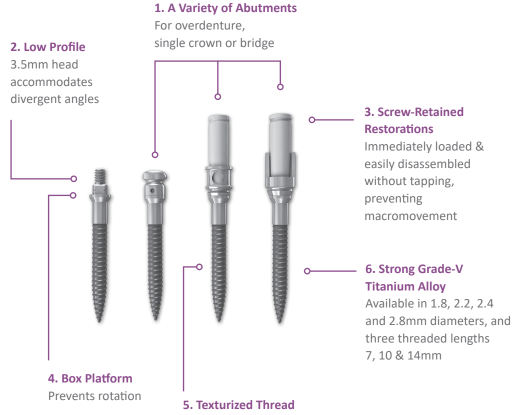
# *The features that make Dentatus ANEW the most versatile narrow-diameter implant system*



Increases surface area, improving osseointegration



### **Dentatus ANEW Implants**

Diameters: 1.8, 2.2, 2.4 and 2.8mm

Thread LengthTotal LengthShort - 7mm14.3mmMedium - 10mm17.3mmLong - 14mm21.3mm



## ANEW STERILE IMPLANT 1/pack

		Th	readed Length		-
Diameter		7.0	10.0	14.0	
	1.8	ST-18S-R-1	ST-18M-R-1	ST-18L-R-1	T
	2.2	ST-22S-R-1	ST-22M-R-1	ST-22L-R-1	<b>X</b> 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	T.

## ANEW STERILE IMPLANTS 2/pack

		Thr	eaded Length		
Diameter		7.0	10.0	14.0	
	1.8	ST-18S-R	ST-18M-R	ST-18L-R	1
	2.2	ST-22S-R	ST-22M-R	ST-22L-R	X 2
	2.4	ST-24S-R	ST-24M-R	ST-24L-R	
					Ţ

	esponding Drills p. 21)	
1.8	MR-1041, MR-1042	- U
2.2	MR-1045	1
2.4	MR-1046	-
2.8	MR-1147	9
		- 🕅

## SK-3 - ANEW<sup>®</sup> 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 Trephine Hollow Drill
- 1 Instructions for Use
- 1 X-Ray Template



## **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
Dontatus MPD	MPD	1 Ratchet Handle
Ť	MPD-ST-1	1 Anew Driver Bit for MPD Ratchet

## ACCESSORIES

l	SR-200	Scan Body 4.0mm & Black Screw Cap
	SR-201	Scan Body 5.0mm & Screw Cap

## ST-L PROSTHETIC KIT FOR LAB RESTORATIONS

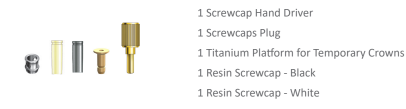


Screwcap Hand Driver
Screwcap Plug
Resin Screwcap - Black
Resin Screwcap - White
Resin Castable Platform
Impression Coping
Fixed Analog
Removable Analog

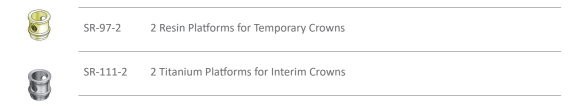
## LABORATORY COMPONENTS

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



#### **RESTORATIVE PLATFORMS FOR SINGLE TOOTH**



## **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 Screw
SR-62-2	2 Resin Screwcaps
SR-75-2	2 Resin Screwcaps
SR-58-2	2 Screwcap Plugs

	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

## ET-K ELYPSE FOR REMOVABLE PROSTHESIS KIT



### **ELYPSE PLATFORMS**



**CEPO DRILLS** 

# Start all your osteomoties 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.

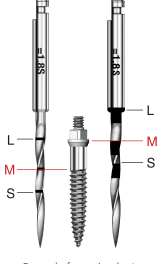
- Static piercing of tissue without epithelial entrapment.
- Chatter-free drilling assures accuracy of position, angle and depth
- Precise repositioning of angles in extraction sites
- Short & Long shanks on Pilot Drills for unimpeded reach and access



## 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
=22	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
=1.85	MR-1142	2 CePo Pilot Drills, 1.8mm, Short
=22	MR-1145	2 - CePo Drills for 2.2 mm Implants, Short
=2.4	MR-1146	2 - CePo Drills for 2.4 mm Implants, Short
=2.8	MR-1147	2 - Drills for 2.8 mm Implants, Short