

PRODUCT CATALOG

STRAUMANN® CLASSIC

SINCE 1974



Straumann® Classic

Exclusively distributed by Straumann®



The ITI (International Team for Implantology) is academic partner of Institut Straumann AG in the areas of research and education.

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INTRODUCTION

Straumann® Classic

When patients and dentists decide on a dental implant, they rely entirely on the product. As a manufacturer of dental implants, Straumann has been well acquainted with these demands for almost 40 years.

Straumann's commitment – As a pioneer in implant dentistry, Straumann is committed to supporting the millions of patients with Straumann® dental implants and original prosthetic components as exclusive distributor.

Implant-borne prosthetic products show signs of wear over a long period, just like crowns and bridges on natural teeth. Straumann is therefore launching Straumann® Classic components.

Straumann® Classic stands for

- Confidence
- Reliability
- Durability
- Peace of mind

Straumann® Classic is Straumann's commitment to supply prosthetic components for all Straumann® implant types listed in this catalog in the event of the need for a repeat restoration.

If your patient received a Straumann® implant after 1974, you can order an appropriate prosthetic component through Straumann® Classic.

Straumann® Classic –An additional service for patients and dentists who trust Straumann® products.

For a smooth and rapid repeat restoration with Straumann® Classic components, contact Straumann and ask for our system experts.



Manufacturer

Diener AG Precision Machining
CH-8424 Embrach
Switzerland

Exclusively distributed by Institut Straumann AG, CH-4002 Basel, Switzerland

General guidelines

Various prosthetic reconstruction options are possible for new restorations of implants (1974-1999).

Prosthetic components from the current Straumann® Product Catalog (notes in brackets) and remanufactured Straumann® Classic components from this catalog are available for the implant types listed in this catalog. Straumann® Classic components are indicated by a "C" at the end of the article number.

Recommendation for repeat restorations





Please use articles from the current Straumann® Product Catalog as a first choice; only use the Straumann® Classic products indicated by a "C" if you require specific characteristics.

C, E, F, H AND K IMPLANT TYPES

- Manufactured from 1974 to 1980
- **Indications:** These implant types were mainly used for bar solutions, but also for crown and bridge solutions.
- The following articles are required to restore these implant types with prosthetic components:



040.919C Classic Set, type C, E, F, H and K





	Set contents	Material
	9° impression cap	Aluminum
	Implant analog	Stainless steel
	Gold coping	Ceramicor®*
	Occlusal screw	Titanium

TPS IMPLANT TYPE, ONE-PART IMPLANT

- Manufactured from 1980 to 1996
- **Indication:** This implant type was used for one-part bar solutions.
- The following articles are required to restore this implant type with prosthetic components:



040.920C Classic Set, TPS implant type






	Set contents	Material
	TPS impression cap	Aluminum
	TPS implant analog	Stainless steel
	TPS gold coping	Elitor®**
	TPS occlusal screw, L 4 mm	Titanium

8° IMPLANT TYPE, ONE-PART IMPLANT

- Manufactured from 1994 to 1999
- **Indication:** This implant type was used for bar solutions.
- Prosthetic restorations for Monotype 8° implant also possible
- The following articles are required to restore this implant type with prosthetic components:



040.921C Classic Set, 8° type

	Set contents	Material
	Impression cap for 8° bar head	Aluminum
	Implant protective cap for 8° bar head	PEEK
	Implant analog for 8° bar head	Stainless steel
	Gold coping	Ceramicor®*
	SCS occlusal screw, L 4 mm	Titanium



BONEFIT 45° SHOULDER IMPLANT TYPE

- Manufactured from 1989 to 1998
- **Indication:** This implant type was used for screw-retained or cemented crowns, bridges, and telescopic and bar solutions.
- The following articles are required to restore this implant type with prosthetic components:



Restoration for fixed, cemented crowns and bridges

- Solid abutment (Article according to current Straumann® Product Catalog)
- Angled abutments




Art. No.	Article	Material
048.483C	 Abutment, angled 15°	Titanium
048.484C	 Abutment, angled 20°	Titanium

Restoration for fixed, screw-retained crowns and bridges

048.404C	 Octa abutment, H 1.5 mm	Titanium
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For screw-retained repeat restorations, one impression set is required per implant.

040.922C Classic Set, Octa type

	Octa impression cap	Aluminum
	RN implant analog	Stainless steel
	SCS guide screw	Titanium

(synOcta® copings can be used according to current Straumann® Product Catalog.)

Restoration for dentures

- Bar on Octa abutment

048.404C	 Octa abutment, H 1.5 mm	Titanium
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(synOcta® copings can be used according to current Straumann® Product catalog.)



- LOCATOR® (article according to current Straumann® Product Catalog)

LOCATOR® is a registered trademark of Zest Anchors, Inc., USA.

30°/45° SHOULDER HOLLOW CYLINDER IMPLANTS WITH LABIAL BEVEL. WITH ANGULATION, WITHOUT ANGULATION

- Manufactured from 1988 to 1995
- **Indication:** This implant type was used for cemented crowns and bridges. For implants with angulation, the placement of angled abutments is not recommended.
- The following articles are required to restore this implant type with prosthetic components:
- Solid abutment (article according to current Straumann® Product Catalog)






Art. No.		Article	Material
048.483C		Abutment, angled 15°	Titanium
048.484C		Abutment, angled 20°	Titanium

OCTA IMPLANT, 45°, ONE-PART IMPLANT

- Manufactured from 1995 to 1999
- **Indication:** This implant type was used for bar solutions.
- The following articles are required to restore this implant type with prosthetic components:





040.922C Classic Set, Octa type

	Set contents	Material
	Octa impression cap	Aluminum
	RN implant analog	Stainless steel
	SCS guide screw	Titanium

(synOcta® copings can be used according to current Straumann® Product Catalog.)

INSTRUMENTS

Art. No.		Article	Material
046.045C		Driver for Octa abutment	Stainless steel
046.114C		Cross-tip screwdriver	Stainless steel

The application area for the instruments is given below.

OTHER COMPONENTS THAT CAN BE ORDERED

Art. No.		Article	Material
048.220C		Plastic coping for abutment 8°	Burn-out plastic
048.232C		TS gold coping for Octa	Ceramicor®*
048.304C		Occlusal screw, L 15 mm	Titanium
048.312C		TPS occlusal screw, L 8 mm	Titanium
048.424C		Pin abutment	Ceramicor®*
048.448C		TS post for Octa	Titanium

The application area for the components is given on the next page.

APPLICATION AREA FOR COMPONENTS

The following list gives an overview of which implant types each of the components can be used for.

Article	Description	C, E, F, H and K	TPS	Mono 8°	Octa post	Octa TS post	Bonefit 45°
046.114C	Cross-tip screwdriver	x	x				
048.304C	Occlusal screw, L 15 mm	x					
048.312C	TPS occlusal screw, L 8 mm		x				
048.220C	Plastic coping for abutment 8°			x			
046.045C	Driver for Octa abutment				x	x	
048.448C	TS post for Octa					x	
048.404C	Octa abutment, H 1.5 mm					x	
048.232C	TS gold coping for Octa					x	
048.424C	Pin abutment						x
048.483C	Abutment, angled 15°						x
048.484C	Abutment, angled 20°						x
(048.672)	(synOcta® thread protection screw)					x	
(049.154)	(Transversal screw)					x	
(046.420)	(TS screwdriver)					x	

For a smooth and rapid repeat restoration with Straumann® Classic components, contact Straumann and ask for our system experts.

*Ceramicor® is a non-oxidizing precious metal alloy for casting on precious metal alloys.

**Elitor® is a precious metal alloy for soldering and laser welding of precious metal alloys.

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