



## Multi-unit abutment

The multi-unit abutment supports a wide range of prosthetic restorations. So it's ideal for producing personalized multi-unit restorations, for example, or as a basis for customized restorations with implant-borne fixed full dentures according to the full arch treatment concept.



The multi-unit product range is regularly expanded with additional implant connections.

# Available for a wide range of implant systems:

Manufacturer	Implant system	compatible with
BioHorizons	Tapered Internal	R-Series
	Tapered Internal Plus	R-Series
	Tapered Tissue Level	R-Series
BIOMET 3i	Certain°**	H-Series
Camlog	Camlog <sub>*</sub>	C-Series
Dentium	SuperLine	DT-Series
	Implantium	DT-Series
	Implantium II	DT-Series
DENTSPLY SIRONA	ANKYLOS°* C/X	Y-Series
	ASTRA TECH OsseoSpeed°* EV	EV-Series
HiOssen Implant <sup>**</sup>	ET System	OT-Series
MIS	SEVEN Internal Hex	R-Series
Nobel Biocare	NobelActive**	F-Series
	NobelReplace∘∗ Conical	F-Series
OSSTEM Implants	TS System	OT-Series
Straumann	Bone Level	L-Series
	Tissue Level	N-Series
T-Plus Implant Tech	A+ Implant	OT-Series
	ST Implant	OT-Series
Zimmer Dental	Tapered Screw-Vent∘*	R-Series

All multi-unit abutments, incl. insertion aid, are delivered sterile-packed.

# A wide range of options exists for prosthetic restorations.

- Bonding of titanium bases in full dentures as a temporary solution.
- · Production of superstructure frameworks with CoCr or HSL caps.
- · CAD/CAM milled bars or bridges.
- · Full arch treatment concept

#### Full denture

A provisional full denture is prepared appropriately in the area of the titanium bases and then placed on the model and/or inserted in the mouth free of tension.



# Final bridge restoration on two implants in the posterior region

A metal framework is prepared appropriately in the area of the titanium bases and then bonded in the mouth free of tension. Alternatively, directly cast HSL or CoCr bases can be used to prepare the framework. After final preparation, the bridge is screw-retained occlusally.

This procedure is also suitable for preparing a final full restoration on at least four implants in the mandible or six implants in the maxilla.



#### Bar with removable full denture

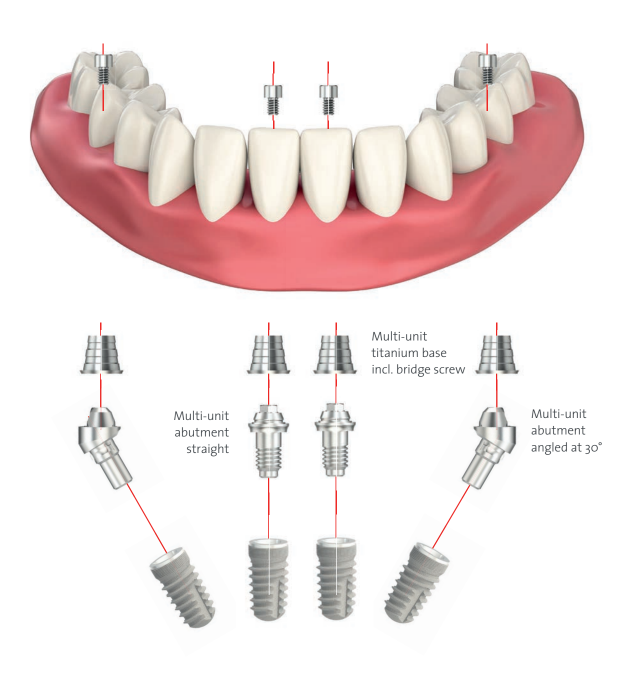
An individually milled or CAD/CAM fabricated bar is screwed onto the multi-unit abutments. The final removable restoration can now be completed according to the respective indication and the patient's wishes.



# The full arch treatment concept

The full arch treatment concept is a special treatment concept for an implant-borne, fixed, full-arch restoration for edentulous patients with an atrophic alveolar ridge on two straight and two 30 degree-angled implants.

The temporary restoration is immediately screwed onto the implants with the multi-unit abutments. The straight and 30 degree-angled multi-unit abutments allow a common insertion path for the prosthetic restoration.



# Multi-unit abutments

#### **Treatment options**

Various prosthetic components are available for the different treatment options.



#### **Gingival height**

The multi-unit abutments are available in different gingival heights.

#### **Implant connection**

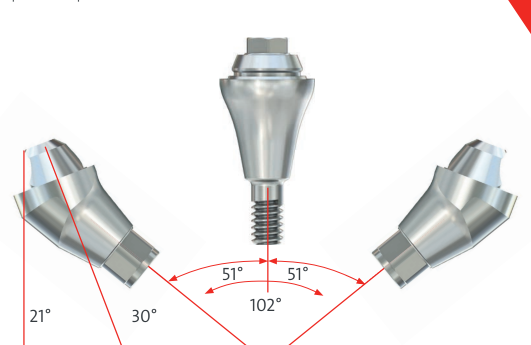
Available with the implant connections of the major implant manufacturers.

# Multi-unit divergence compensation

The multi-unit abutments share a uniform platform for prosthetic components with a taper of 21° (on one side).

If the 30 degree-angled multi-unit abutments are used, compensation of divergences between implants of up to 102° is possible.

This results from the respective 30 degree angulation of the multi-unit abutments and the platform taper of 21°.





Now with optimized, soft-tissue-sparing emergence profile depending on the implant interface.

### **Treatment options**

Various prosthetic components are available for the different treatment options.



### Gingival height

The multi-unit abutments are available in different gingival heights.

### Two angulations

The multi-unit abutments are available with angulations of 17° and 30°.

### Implant connection

Available with the implant connections of the major implant manufacturers.

Angulation	Variant		Gingival height (GH)*
			low
Straight			medium
			high
	Type 1: over flat	Type 2: over corner	low
17°			medium
			high
	Type 1: over flat	Type 2: over corner	low
30°			medium
			high

# Multi-unit prosthetic components





exocad





<sup>\*</sup> to some extent this depends on the availability of the updates of the specific manufacturer.

# Multi-unit prosthetic components

### Multi-unit screw patrix MedentiLOC/Novaloc

The new multi-unit screw patrix offers you yet another option for restoration. It enables you to switch easily from a screw-retained restoration to a removable overdenture construction.

#### Screw slot

The integrated screw in the screw patrix matches the screwdriver for the respective implant system.





exocad



### Placement instrument

The supplied bridge screw incorporates the proven slot for the Ball-Torx placement instrument M 03-8, M 10-8 or 6-13-06.



### Titanium cap Flex

The titanium cap Flex offers a variable chimney height. The 14.5 mm chimney height also supports high restorations, whether for a provisional or definitive restoration. However, this can be individually shortened in 2 mm increments to 4.5 mm. The different chimney heights are defined in the CAD library.



### Titanium base ASC

For unfavorably positioned implants or in an esthetically demanding site, the screw channel can optionally be moved to the non-visible area.

<sup>\*</sup> to some extent this depends on the availability of the updates of the specific manufacturer.

# Laboratory implants multi-unit abutments







# Multi-unit accessories

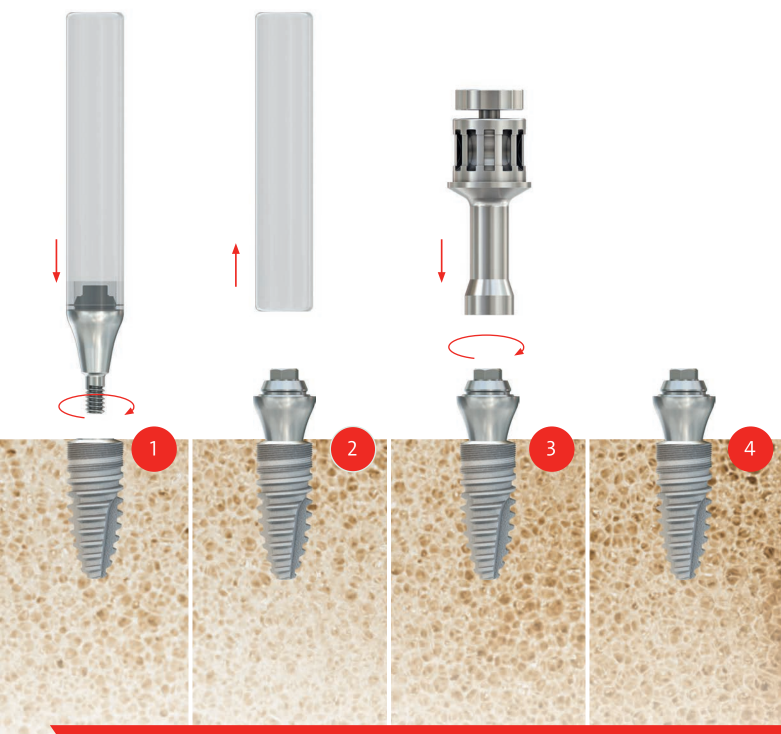


<sup>\*</sup> to some extent this depends on the availability of the updates of the specific manufacturer.

## How it's done

### Straight multi-unit abutment

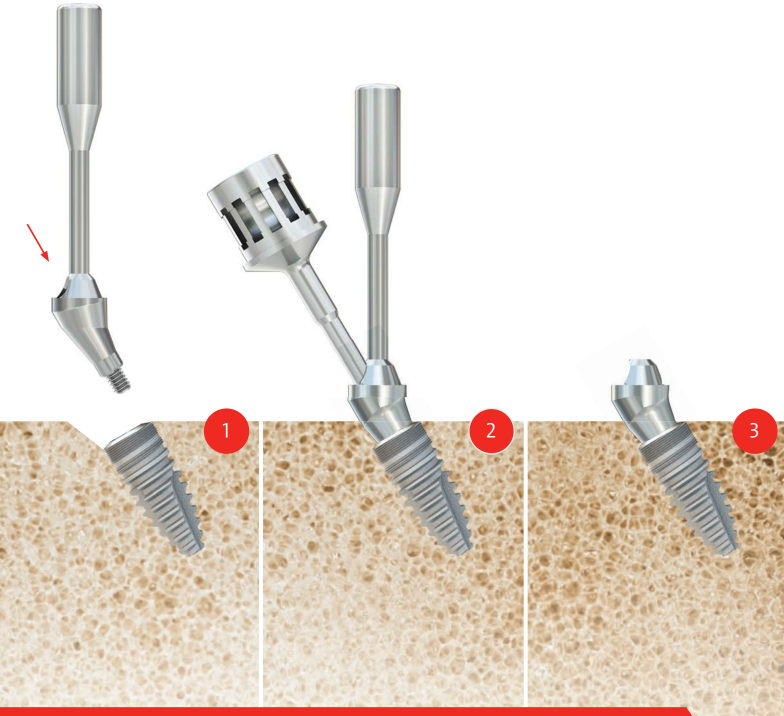
After the implant is inserted, the straight multi-unit abutment is connected to the implant using the special insertion aid that is already fixed on the abutment, and the abutment is then tightened with the placement instrument to the torque setting for the corresponding system.



# How it's done

### Angled multi-unit abutment

After the implant is inserted, the angled multi-unit abutment is connected to the implant using the special insertion aid that is already fixed on the abutment, and the abutment screw is then tightened to the torque setting for the corresponding system.





# Medentika® Multi-unit abutments

Product overview



# **C**-Series

## Multi-unit abutment straight

- · Titanium Grade 5 CF
- Sterile packaged
- · Recommended torque: 20 Ncm

Implant connection		D 3,3	D 3,3	D 3,3
Gingiva height		1,0 mm	3,0 mm	5,0 mm
Article No.		C 8000	C 8001	C 8002
Please note:	To screw in Multi-unit abutments Multi-unit abutment M 11-11.	you need the speci	al placement insti	rument

# Multi-unit abutment straight

- · Titanium Grade 5 CF
- Sterile packaged
- · Recommended torque: 30 Ncm

Implant connection		D 3,8	D 3,8	D 3,8
Gingiva height		1,0 mm	3,0 mm	5,0 mm
Article No.		C 8010	C 8011	C 8012
Please note:	To screw in Multi-unit abutments y Multi-unit abutment M 11-11.	you need the speci	al placement inst	rument

# Multi-unit abutment straight

- Titanium Grade 5 CF
- · Sterile packaged
- · Recommended torque: 30 Ncm

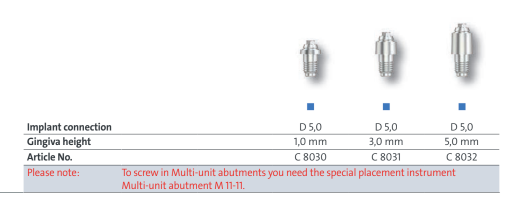
			•	•
Implant connection	D 4,3		D 4,3	D 4,3
Gingiva height	1,0 mm	. 3	3,0 mm	5,0 mm
Article No.	C 8020		C 8021	C 8022
Please note:	To screw in Multi-unit abutments you need the special placement instrument			

Multi-unit abutment M 11-11.

基本

# Multi-unit abutment straight

- Titanium Grade 5 CF
- Sterile packaged
- · Recommended torque: 30 Ncm



the respective series.

# **C**-Series

## Multi-unit abutment angled 17°

- · Titanium Grade 5 CF
- Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- Type 2 = angled over cam

· Recommended torque: 20 Ncm

Гуре 1



lype 2



	ii	ĬĬ	ű	
Implant connection	D 3,3	D 3,3	D 3,3	
Gingiva height (mm)	1,1/2,5	2,1/3,5	3,6/5,0	
Article No. Type 1	C 8100	C 8101	C 8102	
Article No. Type 2	C 8200	C 8201	C 8202	
Abutment screw	C 64	C 64	C 64	
Please note:	To screw in the angled Multi-unit abutments you need the placement instrument of			

## Multi-unit abutment angled 30°

- · Titanium Grade 5 CF
- Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- Type 2 = angled over cam
- Recommended torque: 20 Ncm

Type 1



Type 2



Implant connection		D 3,3	D 3,3	D 3,3
Gingiva height (mm)		0,6/3,0	1,6/4,0	2,4/5,0
Article No. Type 1		C 8300	C 8301	C 8302
Article No. Type 2		C 8400	C 8401	C 8402
Abutment screw		C 64	C 64	C 64
Please note:	To screw in the angled Multi-unit ab	utments you nee	ed the placement	instrument of

## Multi-unit abutment angled 17°

- · Titanium Grade 5 CF
- · Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- Type 2 = angled over cam
- · Recommended torque: 20 Ncm

Type 1



Type 2



Implant connection	D 3,8	D 3,8	D 3,8
Gingiva height (mm)	1,1/2,5	2,1/3,5	3,6/5,0
Article No. Type 1	C 8110	C 8111	C 8112
Article No. Type 2	C 8210	C 8211	C 8212
Abutment screw	C 64	C 64	C 64
Please note: To screw in the angled the respective series.	Multi-unit abutments you i	need the placeme	ent instrument of

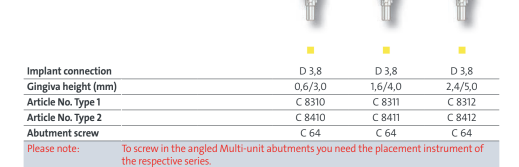
# **C**-Series

#### **Multi-unit abutment** angled 30°

- · Titanium Grade 5 CF
- · Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- Type 2 = angled over cam
- · Recommended torque: 20 Ncm







### **Multi-unit abutment** angled 17°

- · Titanium Grade 5 CF
- · Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- Type 2 = angled over cam
- · Recommended torque: 20 Ncm





		•	•	
Implant connection		D 4,3	D 4,3	D 4,3
Gingiva height (mm)		1,1/2,5	2,1/3,5	3,6/5,0
Article No. Type 1		C 8120	C 8121	C 8122
Article No. Type 2		C 8220	C 8221	C 8222
Abutment screw		C 64	C 64	C 64
Please note:	To screw in the angled Multi-unit the respective series.	abutments you nee	ed the placement	instrument of

#### **Multi-unit abutment** angled 30°

- · Titanium Grade 5 CF
- · Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat • Type 2 = angled over cam
- · Recommended torque: 20 Ncm





		•	•
Implant connection	D 4,3	D 4,3	D 4,3
Gingiva height (mm)	0,6/3,0	1,6/4,0	2,4/5,0
Article No. Type 1	C 8320	C 8321	C 8322
Article No. Type 2	C 8420	C 8421	C 8422
Abutment screw	C 64	C 64	C 64
Please note:	To screw in the angled Multi-unit abutments you ne	ed the placement	instrument of

the respective series

160

180

# **C**-Series

## Multi-unit abutment angled 17°

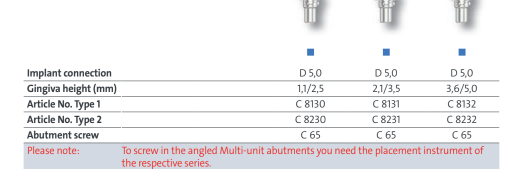
- · Titanium Grade 5 CF
- Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- Type 2 = angled over cam
- · Recommended torque: 20 Ncm

Type 1



iype 2





## Multi-unit abutment angled 30°

- · Titanium Grade 5 CF
- Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- Type 2 = angled over cam
- · Recommended torque: 20 Ncm

Type 1



Type 2



		iji i		
Implant connection		D 5,0	D 5,0	D 5,0
Gingiva height (mm)		0,6/3,0	1,6/4,0	2,4/5,0
Article No. Type 1		C 8330	C 8331	C 8332
Article No. Type 2		C 8430	C 8431	C 8432
Abutment screw		C 65	C 65	C 65
Please note:	To screw in the angled Multi-unit a the respective series.	butments you nee	ed the placement	instrument of

#### **Abutment screw**

· Titanium Grade 5 CF





Placement instrument		Hex 1,26	Hex 1,26
Article No.		C 64	C 65
Please note:	The correct choice of the abutment screw is stated wit	h the respective	abutment in

the catalogue.

#### Multi-unit bridge screw

- · Titanium Grade 5 CF
- · Recommended torque: 15 Ncm





Placement instrument	Ball Torx	Hex 1,26
Article No.	6-31-01	C 8501
		•

Article No.

Please note:

# **C**-Series

## Multi-unit prosthetic components

- · Recommended torque: 15 Ncm
- Titanium base / titanium cap: incl. bridge screw
   Material: Titanium Grade 5 CF
- Modelling sleeve without bridge screw Material: Tecanat (PC)



## Multi-unit prosthetic components

- · incl. bridge screw
- Recommended torque: 15 Ncm
- Material gold cap, castable: "(AU 60%; Pd 20%; Pt 19%; Ir 1%)"
- Material CoCr cap: CrCo alloy / CTE 14.1

	gold cap, castable	CoCr cap
Article No.	C 8506	C 8507

### Multi-unit screw patrix

- Titanium Grade 5 CF
- · Recommended torque: 15 Ncm

		MedentiLOC	Novaloc
Article No.		C 8517	C 8518
Please note:	To screw in the screw patrix you need the placement series.	instrument of the	respective

### **Multi-unit scanbody**

- · Titanium specially coated
- · incl. bridge screw

		8500	851
Version		straight	angled
Article No.		C 8500	C 8513
Please note:	The Scanbody is sterilisable and for intra-oral scanning	<u>.</u>	

# Multi-unit Laboratory implant

· Titanium Grade 5 CF







6

Version	straight	angled	angled
Туре		17°	30°
Article No.	8504	8514-17	8514-30

# **C**-Series

### **Multi-unit Laboratory** implant CADCAM

· Titanium Grade 5 CF







Version	straight	angled	angled
Туре		17°	30°
Article No.	8509	8515-17	8515-30

### Multi-unit accessories

- C 8502 Multi-unit cover cap Hex 1,26 C 8503 Multi-unit implant pick-up incl. retention screw
- · M 11-11 Placement instrument Multiunit abutment Manual and ratchet
- · 8515 T Placement instrument laboratory implant CADCAM Multi-









Article No.

C 8502 C 8503

M 11-11

8515 T



## Multi-unit abutment straight

- · Titanium Grade 5 CF
- Sterile packaged
- · Recommended torque: 25 Ncm







Implant connection		D 3,6-7,0	D 3,6-7,0	D 3,6-7,0
Gingiva height		1,5 mm	3,5 mm	5,5 mm
Article No.		DT 8000	DT 8001	DT 8002
Please note:	To screw in Multi-unit abutments y Multi-unit abutment M 11-11.	you need the speci	al placement inst	rument

# Multi-unit abutment angled 17°

- · Titanium Grade 5 CF
- Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- · Recommended torque: 25 Ncm





Implant connecti	on	D 3,6-7,0	D 3,6-7,0	D 3,6-7,0
Gingiva height (r	nm)	1,1/2,5	2,1/3,5	4,1/5,5
Article No.		DT 8100	DT 8101	DT 8102
Abutment screw DT 63 DT 63		DT 63		
Please note:	To screw in the angled Multi-unit abutments you need the placement instrument of the respective series.			

# Multi-unit abutment angled 30°

- Titanium Grade 5 CF
- Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- · Recommended torque: 25 Ncm





Implant connection		D 3,6-7,0	D 3,6-7,0	D 3,6-7,0
Gingiva height (mm)		0,6/3,0	1,6/4,0	3,1/5,5
Article No.		DT 8300	DT 8301	DT 8302
Abutment screw		DT 63	DT 63	DT 63
Diagram and a	To be a served to the control of AA cold control	in the second second second second	and the control of the latest and th	

Please note: To screw in the angled Multi-unit abutments you need the placement instrument of the respective series.

#### **Abutment screw**

Titanium Grade 5 CF



Placement instrument	Hex 1,26
Article No.	DT 63
Please note:	The correct choice of the abutment screw is stated with the respective abutment in the catalogue.



### Multi-unit bridge screw

- · Titanium Grade 5 CF
- Recommended torque: 15 Ncm

Placement instrument	Ball Torx	Hex 1,26
Article No.	6-31-01	DT 8501

## Multi-unit prosthetic components

- · Recommended torque: 15 Ncm
- Titanium base / titanium cap: incl. bridge screw Material: Titanium Grade 5 CF
- Modelling sleeve without bridge screw Material: Tecanat (PC)

	titanium base ASC	titanium base	titanium cap	titanium cap Flex	modelling sleeve
Article No.	6-31-02	DT 8508	DT 8505	DT 8519	8510
Please note:	The Multi-unit m Multi-unit titaniu	O	n be used with th	e Multi-unit titanii	um base and

## Multi-unit prosthetic components

- · incl. bridge screw
- · Recommended torque: 15 Ncm
- Material gold cap, castable:
   "(AU 60%; Pd 20%; Pt 19%; Ir 1%)"
- · Material CoCr cap:
- Material CoCr cap: CrCo alloy / CTE 14.1

	<b>A</b>	
	gold cap, castable	CoCr cap
Article No.	DT 8506	DT 8507

#### Multi-unit screw patrix

- · Titanium Grade 5 CF
- · Recommended torque: 15 Ncm



### Multi-unit scanbody

- Titanium specially coated
- · incl. bridge screw



# **DT**-Series

**NEW** 

# Multi-unit Laboratory implant

• Titanium Grade 5 CF







Version	straight	angled	angled
Туре		17°	30°
Article No.	8504	8514-17	8514-30

# Multi-unit Laboratory implant CADCAM

· Titanium Grade 5 CF







Version	straight	angled	angled
Туре		17°	30°
Article No.	8509	8515-17	8515-30

#### Multi-unit accessories

- DT 8502 Multi-unit cover cap Hex 1.26
- DT 8503 Multi-unit implant pick-up incl. retention screw
- M 11-11 Placement instrument Multiunit abutment Manual and ratchet
- 8515 T Placement instrument laboratory implant CADCAM Multiunit



DT 8502







Article No.

DT 8503

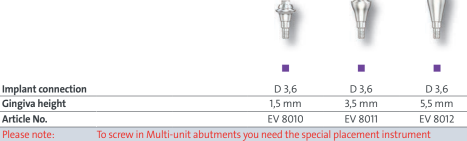
M 11-11

8515 T

# **EV**-Series

#### **Multi-unit abutment** straight

- · Titanium Grade 5 CF
- Sterile packaged
- · Recommended torque: 25 Ncm



Please note: Multi-unit abutment M 11-11.

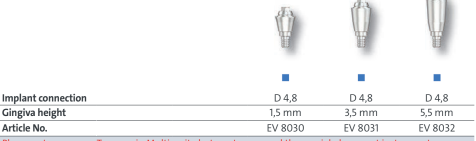
### **Multi-unit abutment** straight

- Titanium Grade 5 CF
- Sterile packaged
- · Recommended torque: 25 Ncm

Implant connection		D 4,2	D 4,2	D 4,2
Gingiva height		1,5 mm	3,5 mm	5,5 mm
Article No.		EV 8020	EV 8021	EV 8022
Please note:	To screw in Multi-unit abutments Multi-unit abutment M 11-11.	you need the speci	al placement inst	rument

### **Multi-unit abutment** straight

- · Titanium Grade 5 CF
- Sterile packaged
- · Recommended torque: 25 Ncm



Please note: To screw in Multi-unit abutments you need the special placement instrument Multi-unit abutment M 11-11.

### **Multi-unit abutment** angled 17°

- Titanium Grade 5 CF
- Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- · Recommended torque: 25 Ncm



			M	YH
Implant connection		D 3,6	D 3,6	D 3,6
Gingiva height (mm)		1,1/2,5	2,1/3,5	4,1/5,5
Article No.		EV 8110	EV 8111	EV 8112
Abutment screw		EV 64	EV 64	EV 64
Please note:	To screw in the angled Multi-unit a	hutments you nee	d the placement	instrument of

the respective series

4

The same

M

100

the respective series

# **EV**-Series

### **Multi-unit abutment** angled 30°

- · Titanium Grade 5 CF
- · Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- · Recommended torque: 25 Ncm



Implant connection		D 3,6	D 3,6	D 3,6
Gingiva height (mm	)	0,6/3,0	1,6/4,0	3,1/5,5
Article No.		EV 8310	EV 8311	EV 8312
Abutment screw		EV 64	EV 64	EV 64
Please note:	To screw in the angled Multi-unit al	hutments vou nee	ed the placement	instrument of

### **Multi-unit abutment** angled 17°

- · Titanium Grade 5 CF
- Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- · Recommended torque: 25 Ncm



		n.c	TA CO	11.01
		•	•	•
Implant connecti	ion	D 4,2	D 4,2	D 4,2
Gingiva height (r	nm)	1,1/2,5	2,1/3,5	4,1/5,5
Article No.	E	V 8120	EV 8121	EV 8122
Abutment screw		EV 65	EV 65	EV 65
Please note:	To screw in the angled Multi-unit abutmo	ents you n	eed the placement ir	nstrument of

### **Multi-unit abutment** angled 30°

- Titanium Grade 5 CF
- Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- · Recommended torque: 25 Ncm



			南	
Implant connection		D 4,2	D 4,2	D 4,2
Gingiva height (mm	)	0,6/3,0	1,6/4,0	3,1/5,5
Article No.		EV 8320	EV 8321	EV 8322
Abutment screw		EV 65	EV 65	EV 65
Please note:	To screw in the angled Multi-unit the respective series.	abutments you nee	ed the placement	instrument of

### **Multi-unit abutment** angled 17°

- Titanium Grade 5 CF
- · Sterile packaged
- $\cdot \text{ incl. abutment screw}$
- Type 1 = angled over flat
- · Recommended torque: 25 Ncm



			) ISTO
Implant connection	D 4,8	D 4,8	D 4,8
Gingiva height (mm)	1,1/2,5	2,1/3,5	4,1/5,5
Article No.	EV 8130	EV 8131	EV 8132
Abutment screw	EV 66	EV 66	EV 66
Please note: To screw in the angled M the respective series.	lulti-unit abutments you ned	ed the placement	instrument of

1

# **EV**-Series

### **Multi-unit abutment** angled 30°

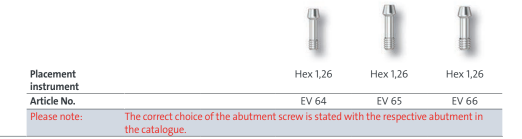
- · Titanium Grade 5 CF
- Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- Recommended torque: 25 Ncm



Implant connection		D 4,8	D 4,8	D 4,8
Gingiva height (mm)		0,6/3,0	1,6/4,0	3,1/5,5
Article No.		EV 8330	EV 8331	EV 8332
Abutment screw		EV 66	EV 66	EV 66
Please note:	To screw in the angled Multi-unit ab the respective series.	outments you nee	ed the placement	instrument of

#### Abutment screw

· Titanium Grade 5 CF



### Multi-unit bridge screw

- · Titanium Grade 5 CF
- Recommended torque: 15 Ncm

Placement instrument	Ball Torx	Hex 1,26
Article No.	6-31-01	EV 8501

### Multi-unit prosthetic components

- Recommended torque: 15 Ncm
- Titanium base / titanium cap: incl. bridge screw Material: Titanium Grade 5 CF
- Modelling sleeve without bridge screw Material: Tecanat (PC)











	titanium base ASC	titanium base	titanium cap	titanium cap Flex	modelling sleeve
Article No.	6-31-02	EV 8508	EV 8505	EV 8519	8510
Please note:	The Multi-unit m Multi-unit titaniu	O	n be used with th	e Multi-unit titaniı	um base and

### Multi-unit prosthetic components

- · incl. bridge screw
- · Recommended torque: 15 Ncm
- Material gold cap, castable: "(AU 60%; Pd 20%; Pt 19%; Ir 1%)"
- · Material CoCr cap: CrCo alloy / CTE 14.1

	gold cap, castable	CoCr cap
Article No.	EV 8506	EV 8507

# **EV**-Series

#### Multi-unit screw patrix

- Titanium Grade 5 CF
- · Recommended torque: 15 Ncm





		MedentiLOC	Novaloc
Article No.		EV 8517	EV 8518
Please note:	To screw in the screw patrix you need the placemen series.	t instrument of the	respective

### Multi-unit scanbody

- Titanium specially coated
- · incl. bridge screw





Version		straight	angled
Article No.		EV 8500	EV 8513
Please note:	The Scanbody is sterilisable and for intra-oral scanning		

### **Multi-unit Laboratory** implant

· Titanium Grade 5 CF







Version	straight	angled	angled
Туре		17°	30°
Article No.	8504	8514-17	8514-30

### **Multi-unit Laboratory** implant CADCAM

· Titanium Grade 5 CF







Version	straight	angled	angled
Туре		17°	30°
Article No.	8509	8515-17	8515-30

#### Multi-unit accessories

- EV 8502 Multi-unit cover cap Hex 1,26
- EV 8503 Multi-unit implant pick-up incl. retention screw
- · M 11-11 Placement instrument Multiunit abutment Manual and ratchet
- 8515 T Placement instrument laboratory implant CADCAM Multi-











Article No.

EV 8502

EV 8503

M 11-11

8515 T

### Multi-unit abutment straight

- · Titanium Grade 5 CF
- Sterile packaged
- Recommended torque: 35 Ncm



Please note: To screw in Multi-unit abutments you need the special placement instrument Multi-unit abutment M 11-11.

## Multi-unit abutment straight

- · Titanium Grade 5 CF
- Sterile packaged
- Recommended torque: 35 Ncm



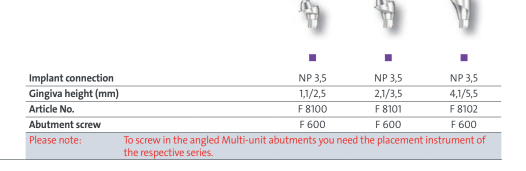
Please note: To screw in Multi-unit abutments you need the special placement instrument Multi-unit abutment M 11-11.

### Multi-unit abutment angled 17°

- Titanium Grade 5 CF
- · Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- Recommended torque: 35 Ncm







### Multi-unit abutment angled 30°

- Titanium Grade 5 CF
- Sterile packaged
- $\cdot \ \text{incl. abutment screw}$
- Type 1 = angled over flat
- $\cdot$  Recommended torque: 35 Ncm





				B
Implant connection	on	NP 3,5	NP 3,5	NP 3,5
Gingiva height (m	ım)	0,6/3,0	1,6/4,0	3,1/5,5
Article No.		F 8300	F 8301	F 8302
Abutment screw		F 600	F 600	F 600
Please note:	To screw in the angled Multi-unit abuthe respective series.	tments you ne	ed the placement	instrument of

(1)

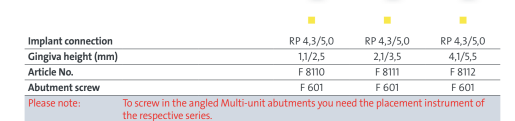
(2)

### Multi-unit abutment angled 17°

- · Titanium Grade 5 CF
- · Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- · Recommended torque: 35 Ncm

Гуре 1





## Multi-unit abutment angled 30°

- · Titanium Grade 5 CF
- Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- · Recommended torque: 35 Ncm

Type 1



Implant connecti	on	RP 4,3/5,0	RP 4,3/5,0	RP 4,3/5,0
Gingiva height (r	nm)	0,6/3,0	1,6/4,0	3,1/5,5
Article No.		F 8310	F 8311	F 8312
Abutment screw		F 601	F 601	F 601
Please note:	To screw in the angled Multi-unit al the respective series.	outments you ne	ed the placement	instrument of

### **Abutment screw**

• Titanium Grade 5 CF



 Placement instrument
 UG
 UG

 Article No.
 F 600
 F 601

 Please note:
 The correct choice of the abutment screw is stated with the respective abutment in

the catalogue.

### Multi-unit bridge screw

- · Titanium Grade 5 CF
- Recommended torque: 15 Ncm





Placement Ball Torx UG instrument

Article No. Ball Torx F 8501

### Multi-unit prosthetic components

- · Recommended torque: 15 Ncm
- Titanium base / titanium cap: incl. bridge screw
   Material: Titanium Grade 5 CF
- Modelling sleeve without bridge screw Material: Tecanat (PC)



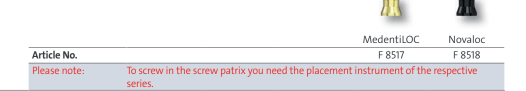
## Multi-unit prosthetic components

- · incl. bridge screw
- · Recommended torque: 15 Ncm
- Material gold cap, castable: "(AU 60%; Pd 20%; Pt 19%; Ir 1%)"
- Material CoCr cap: CrCo alloy / CTE 14.1

	gold cap, castable	CoCr cap
Article No.	F 8506	F 8507

### Multi-unit screw patrix

- · Titanium Grade 5 CF
- · Recommended torque: 15 Ncm



#### Multi-unit scanbody

- · Titanium specially coated
- · incl. bridge screw

		8500	8513
Version		straight	angled
Article No.		F 8500	F 8513
Please note:	The Scanbody is sterilisable and for intra-oral scanning.		

# Multi-unit Laboratory implant

· Titanium Grade 5 CF







straight	angled	angled
	17°	30°
8504	8514-17	8514-30
		17°

### **Multi-unit Laboratory** implant CADCAM

· Titanium Grade 5 CF







Version	straight	angled	angled
Туре		17°	30°
Article No.	8509	8515-17	8515-30

### Multi-unit accessories

- F 8502 Multi-unit cover cap UG F 8503 Multi-unit implant pick-up incl. retention screw
- M 11-11 Placement instrument Multiunit abutment Manual and ratchet
- 8515 T Placement instrument laboratory implant CADCAM Multi-



F 8502







Article No.

F 8503

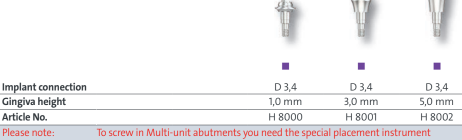
M 11-11

8515 T

# **H**-Series

### **Multi-unit abutment** straight

- · Titanium Grade 5 CF
- Sterile packaged
- · Recommended torque: 20 Ncm



Please note: Multi-unit abutment M 11-11.

### **Multi-unit abutment** straight

- Titanium Grade 5 CF
- Sterile packaged
- · Recommended torque: 20 Ncm

Implant connection		D 4,1	D 4,1	D 4,1
Gingiva height		1,0 mm	3,0 mm	5,0 mm
Article No.		H 8010	H 8011	H 8012
Please note:	To screw in Multi-unit abutments you need the special placement instrument			

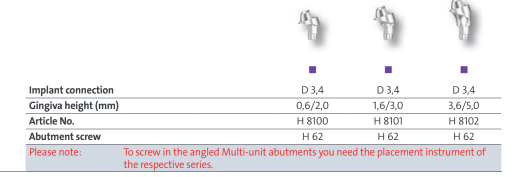
Multi-unit abutment M 11-11.

### **Multi-unit abutment** angled 17°

- · Titanium Grade 5 CF
- Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- · Recommended torque: 20 Ncm







### **Multi-unit abutment** angled 30°

- · Titanium Grade 5 CF
- · Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- · Recommended torque: 20 Ncm





		<b>.</b>	<b>•</b>	
Implant connection		D 3,4	D 3,4	D 3,4
Gingiva height (mn	n)	0,6/3,0	1,6/4,0	2,4/5,0
Article No.		H 8300	H 8301	H 8302
Abutment screw		H 62	H 62	H 62
Please note:	To screw in the angled Multi-unit abutments you need the placement instrument of			

4

(ale

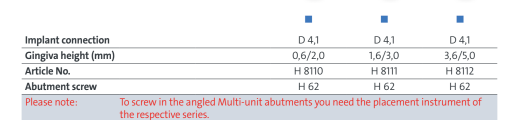
A.

# **H**-Series

### **Multi-unit abutment** angled 17°

- · Titanium Grade 5 CF
- Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- · Recommended torque: 20 Ncm





### **Multi-unit abutment** angled 30°

- · Titanium Grade 5 CF
- Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- · Recommended torque: 20 Ncm



		TO THE PERSON NAMED IN	The state of the s	THE STATE OF THE S
Implant connection		D 4,1	D 4,1	D 4,1
Gingiva height (mm)		0,6/3,0	1,6/4,0	2,4/5,0
Article No.		H 8310	H 8311	H 8312
Abutment screw		H 62	H 62	H 62
Please note:	To screw in the angled Multi-unit a the respective series.	butments you nee	ed the placement	instrument of

### **Abutment screw**

· Titanium Grade 5 CF



Placement instrument	Hex 1,2
Article No.	H 62
Please note:	The correct choice of the abutment screw is stated with the respective abutment in

the catalogue.

### Multi-unit bridge screw

- · Titanium Grade 5 CF
- $\cdot$  Recommended torque: 15 Ncm





Placement instrument	Ball Torx	Hex 1,2
Article No.	6-31-01	H 8501

## **H**-Series

### Multi-unit prosthetic components

- · Recommended torque: 15 Ncm
- Titanium base / titanium cap: incl. bridge screw Material: Titanium Grade 5 CF
- Modelling sleeve without bridge screw Material: Tecanat (PC)



### Multi-unit prosthetic components

- · incl. bridge screw
- · Recommended torque: 15 Ncm
- Material gold cap, castable: "(AU 60%; Pd 20%; Pt 19%; Ir 1%)"
- Material CoCr cap: CrCo alloy / CTE 14.1

	gold cap, castable	CoCr cap
Article No.	H 8506	H 8507

#### Multi-unit screw patrix

- · Titanium Grade 5 CF
- Recommended torque: 15 Ncm



#### Multi-unit scanbody

- · Titanium specially coated
- · incl. bridge screw

		8500	8513
Version		straight	angled
Article No.		H 8500	H 8513
Please note:	The Scanbody is sterilisable and for intra-oral scanning	Ţ.	

### Multi-unit Laboratory implant

· Titanium Grade 5 CF







17°	30°
504 8514-17	7 8514-30
	- 17

## **H**-Series

#### **Multi-unit Laboratory** implant CADCAM

· Titanium Grade 5 CF







Version	straight	angled	angled
Туре		17°	30°
Article No.	8509	8515-17	8515-30

#### Multi-unit accessories

- H 8502 Multi-unit cover cap Hex 1,2 H 8503 Multi-unit implant pick-up incl. retention screw
- M 11-11 Placement instrument Multiunit abutment Manual and ratchet
- · 8515 T Placement instrument laboratory implant CADCAM Multi-





H 8503





Article No.

H 8502

M 11-11

8515 T

Implant connection

## **L**-Series

### Multi-unit abutment straight

- · Titanium Grade 5 CF
- Sterile packaged
- Recommended torque: 35 Ncm



Gingiva height1,5 mm3,5 mm5,5 mmArticle No.L 8000L 8001L 8002Please note:To screw in Multi-unit abutments you need the special placement instrument

Multi-unit abutment M 11-11.

### Multi-unit abutment straight

- Titanium Grade 5 CF
- Sterile packaged
- Recommended torque: 35 Ncm



Implant connection	RC 4,1/4,8	RC 4,1/4,8	RC 4,1/4,8
Gingiva height	1,5 mm	3,5 mm	5,5 mm
Article No.	L 8010	L 8011	L 8012

Please note: To screw in Multi-unit abutments you need the special placement instrument Multi-unit abutment M 11-11.

### Multi-unit abutment angled 17°

- Titanium Grade 5 CF
- · Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flatType 2 = angled over corner
- Recommended torque: 35 Ncm





Type 2





Implant connection	NC 3,3	NC 3,3	NC 3,3
Gingiva height (mm)	1,1/2,5	2,1/3,5	4,1/5,5
Article No. Type 1	L 8100	L 8101	L 8102
Article No. Type 2	L 8200	L 8201	L 8202
Abutment screw	L 65	L 65	L 65

Please note: To screw in the angled Multi-unit abutments you need the placement instrument of the respective series.

### Multi-unit abutment angled 30°

- · Titanium Grade 5 CF
- Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- Type 2 = angled over corner

• Recommended torque: 35 Ncm

Type 1



Type 2



		<b>N</b>	P	
Implant connection		NC 3,3	NC 3,3	NC 3,3
Gingiva height (mm)		0,6/3,0	1,6/4,0	3,1/5,5
Article No. Type 1		L 8300	L 8301	L 8302
Article No. Type 2		L 8400	L 8401	L 8402
Abutment screw		L 65	L 65	L 65
	screw in the angled Multi-u	nit abutments you nee	ed the placement	instrument of

## **L**-Series

### Multi-unit abutment angled 17°

- Titanium Grade 5 CF
- Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- Type 2 = angled over corner
- · Recommended torque: 35 Ncm

Гуре 1



Type 2









Implant connection		RC 4,1/4,8	RC 4,1/4,8	RC 4,1/4,8
Gingiva height (mm)		1,1/2,5	2,1/3,5	4,1/5,5
Article No. Type 1		L 8110	L 8111	L 8112
Article No. Type 2		L 8210	L 8211	L 8212
Abutment screw		L 65	L 65	L 65
DI I	T 1 0 1 1 1 A A 10 20 1 0	1	1.01 1 1.2	1 1 6

Please note: To screw in the angled Multi-unit abutments you need the placement instrument of the respective series.

### Multi-unit abutment angled 30°

- · Titanium Grade 5 CF
- · Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- Type 2 = angled over corner
- · Recommended torque: 35 Ncm

Type 1



Type 2









Implant connection		RC 4,1/4,8	RC 4,1/4,8	RC 4,1/4,8
Gingiva height (mm)		0,6/3,0	1,6/4,0	3,1/5,5
Article No. Type 1		L 8310	L 8311	L 8312
Article No. Type 2		L 8410	L 8411	L 8412
Abutment screw		L 65	L 65	L 65
Please note:	To screw in the angled Multi-unit abutments you need the placement instrument of			

the respective series.

#### **Abutment screw**

• Titanium Grade 5 CF



Placement instrument	Torx T6
Article No.	L 65
Please note:	The correct choice of the abutment screw is stated with the respective abutment in the catalogue.

#### Multi-unit bridge screw

- Titanium Grade 5 CF
- Recommended torque: 15 Ncm



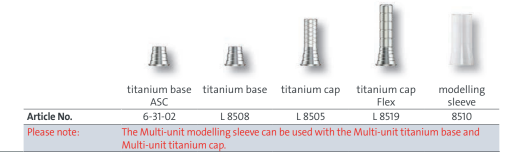


Placement instrument	Ball Torx	Torx T6
Article No.	6-31-01	L 8501

## L-Series

### Multi-unit prosthetic components

- · Recommended torque: 15 Ncm
- Titanium base / titanium cap: incl. bridge screw Material: Titanium Grade 5 CF
- Modelling sleeve without bridge screw Material: Tecanat (PC)



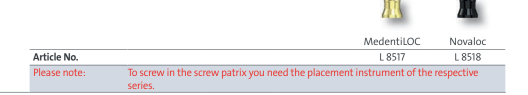
### Multi-unit prosthetic components

- · incl. bridge screw
- · Recommended torque: 15 Ncm
- · Material gold cap, castable: "(AU 60%; Pd 20%; Pt 19%; Ir 1%)"
- Material CoCr cap: CrCo alloy / CTE 14.1

	gold cap, castable	CoCr cap
Article No.	L 8506	L 8507

#### Multi-unit screw patrix

- · Titanium Grade 5 CF
- · Recommended torque: 15 Ncm



#### Multi-unit scanbody

- · Titanium specially coated
- · incl. bridge screw



### Multi-unit Laboratory implant

· Titanium Grade 5 CF







17°	30°
504 8514-17	7 8514-30
	- 17

## **L**-Series

#### **Multi-unit Laboratory** implant CADCAM

• Titanium Grade 5 CF







Version	straight	angled	angled
Туре		17°	30°
Article No.	8509	8515-17	8515-30

#### Multi-unit accessories

- · L 8502 Multi-unit cover cap Torx T6 · L 8503 Multi-unit implant pick-up incl. retention screw
- · M 11-11 Placement instrument Multiunit abutment Manual and ratchet
- 8515 T Placement instrument laboratory implant CADCAM Multi-





L 8503



M 11-11



Article No.

L 8502

8515 T

## N-Series

#### **Multi-unit abutment** straight

- · Titanium Grade 5 CF
- Sterile packaged
- · Recommended torque: 35 Ncm



Implant connection	RN 4,8
Gingiva height	0,9 mm
Article No.	N 8010
Please note:	To screw in Multi-unit abutments you need the special placement instrument

Multi-unit abutment M 11-11.

#### **Multi-unit abutment** straight

- Titanium Grade 5 CF
- Sterile packaged
- Recommended torque: 35 Ncm



Implant connection	WN 6,5
Gingiva height	1,2 mm
Article No.	N 8020
Please note:	To screw in Multi-unit abutments you need the special placement instrument Multi-unit abutment M 11-11.

#### Multi-unit bridge screw

- · Titanium Grade 5 CF
- Recommended torque: 15 Ncm





Placement
instrument
Article No

Article No.

Article No.

Ball Torx 6-31-01

N 8501

#### **Multi-unit prosthetic** components

- $\cdot$  Recommended torque: 15 Ncm
- Titanium base / titanium cap: incl. bridge screw Material: Titanium Grade 5 CF
- · Modelling sleeve without bridge screw Material: Tecanat (PC)



Multi-unit titanium cap.









	titanium base	titanium base	titanium cap	titanium cap	modelling
	ASC			Flex	sleeve
Article No.	6-31-02	N 8508	N 8505	N 8519	8510
Please note:	The Multi-unit m	odelling sleeve car	n be used with the	e Multi-unit titaniı	um base and

#### **Multi-unit prosthetic** components

- incl. bridge screw
- · Recommended torque: 15 Ncm
- Material gold cap, castable: "(AU 60%; Pd 20%; Pt 19%; Ir 1%)"
- · Material CoCr cap: CrCo alloy / CTE 14.1





gold cap, castable N 8506

CoCr cap N 8507

## N-Series

#### Multi-unit screw patrix

- Titanium Grade 5 CF
- Recommended torque: 15 Ncm





	Me	dentiLOC	Novaloc
Article No.		N 8517	N 8518
Please note:	To screw in the screw patrix you need the placement instru	iment of the	respective

#### **Multi-unit scanbody**

- · Titanium specially coated
- · incl. bridge screw



Version		straight
Article No.		N 8500
Please note:	The Scanbody is sterilisable and for intra-oral scanning.	

### Multi-unit Laboratory implant

· Titanium Grade 5 CF



Version	straight
Туре	
Article No.	8504

### Multi-unit Laboratory implant CADCAM

• Titanium Grade 5 CF



Version	straight
Туре	
Article No.	8509

#### Multi-unit accessories

- N 8502 Multi-unit cover cap Torx T6
- N 8503 Multi-unit implant pick-up incl. retention screw
- M 11-11 Placement instrument Multiunit abutment Manual and ratchet







Article No.

N 8502

N 8503

M 11-11

## **OT**-Series

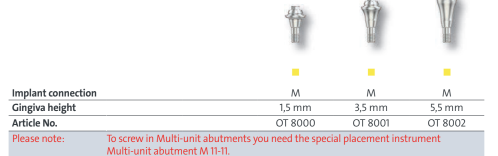


JEA.

1

#### **Multi-unit abutment** straight

- · Titanium Grade 5 CF
- Sterile packaged
- · Recommended torque: 30 Ncm



#### **Multi-unit abutment** straight

- Titanium Grade 5 CF
- Sterile packaged
- · Recommended torque: 30 Ncm

Implant connection		R	R	R
Gingiva height		1,5 mm	3,5 mm	5,5 mm
Article No.		OT 8010	OT 8011	OT 8012
Please note:	To screw in Multi-unit abutments Multi-unit abutment M 11-11.	you need the speci	al placement inst	rument

#### **Multi-unit abutment** angled 17°

- Titanium Grade 5 CF
- Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- Recommended torque: 20 Ncm





		The second		
Implant connection		Μ	M	M
Gingiva height (mm)		1,1/2,5	2,1/3,5	4,1/5,5
Article No.		OT 8100	OT 8101	OT 8102
Abutment screw		OT 64	OT 64	OT 64
Please note:	To screw in the angled Multi-ur the respective series.	nit abutments you nee	ed the placement	instrument of

#### **Multi-unit abutment** angled 30°

- · Titanium Grade 5 CF
- · Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- · Recommended torque: 20 Ncm



		•		
Implant connecti	on	Μ	Μ	Μ
Gingiva height (n	nm)	0,6/3,0	1,6/4,0	3,1/5,5
Article No.		OT 8300	OT 8301	OT 8302
Abutment screw		OT 64	OT 64	OT 64
Please note:	To screw in the angled Multi-unit abuth	nents you n	eed the placement i	nstrument of

NEW

#### **Multi-unit abutment** angled 17°

- · Titanium Grade 5 CF
- · Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- · Recommended torque: 30 Ncm





#### **Multi-unit abutment** angled 30°

- · Titanium Grade 5 CF
- Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- · Recommended torque: 30 Ncm



		Ti.	I	W
Implant connecti	on	R	R	R
Gingiva height (n	nm)	0,6/3,0	1,6/4,0	3,1/5,5
Article No.		OT 8310	OT 8311	OT 8312
Abutment screw		OT 65	OT 65	OT 65
Please note:	To screw in the angled Multi-unit abuti	ments you ne	ed the placement	instrument of

(1)

#### **Abutment screw**

· Titanium Grade 5 CF



(2)



**Placement** Hex 1,2 Hex 1,2 instrument OT 64 OT 65 Article No. Please note: The correct choice of the abutment screw is stated with the respective abutment in

the catalogue.

#### Multi-unit bridge screw

- · Titanium Grade 5 CF
- · Recommended torque: 15 Ncm



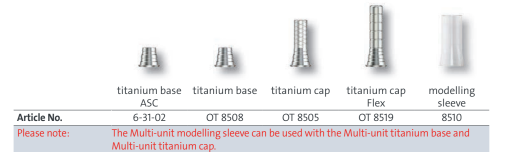


Placement instrument	Ball Torx	Hex 1,2
Article No.	6-31-01	OT 8501



### Multi-unit prosthetic components

- · Recommended torque: 15 Ncm
- Titanium base / titanium cap: incl. bridge screw Material: Titanium Grade 5 CF
- Modelling sleeve without bridge screw Material: Tecanat (PC)



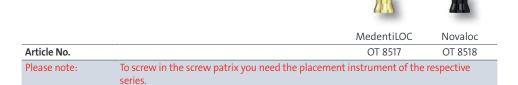
### Multi-unit prosthetic components

- · incl. bridge screw
- · Recommended torque: 15 Ncm
- Material gold cap, castable: "(AU 60%; Pd 20%; Pt 19%; Ir 1%)"
- Material CoCr cap: CrCo alloy / CTE 14.1

	gold cap, castable	CoCr cap
Article No.	OT 8506	OT 8507

#### Multi-unit screw patrix

- · Titanium Grade 5 CF
- · Recommended torque: 15 Ncm



#### Multi-unit scanbody

- · Titanium specially coated
- · incl. bridge screw

		8500	8513
Version		straight	angled
Article No.		OT 8500	OT 8513
Please note:	The Scanbody is sterilisable and for intra-oral scanning		

### Multi-unit Laboratory implant

· Titanium Grade 5 CF







Version	straight	angled	angled
Туре		17°	30°
Article No.	8504	8514-17	8514-30

**NEW** 

#### **Multi-unit Laboratory** implant CADCAM

· Titanium Grade 5 CF







Version	straight	angled	angled
Туре		17°	30°
Article No.	8509	8515-17	8515-30

#### Multi-unit accessories

- · OT 8502 Multi-unit cover cap Hex
- · OT 8503 Multi-unit implant pick-up incl. retention screw
- · M 11-11 Placement instrument Multiunit abutment Manual and ratchet
- 8515 T Placement instrument laboratory implant CADCAM Multiunit









Article No.

OT 8502

OT 8503

M 11-11

8515 T

## **R**-Series

#### **Multi-unit abutment** straight

- · Titanium Grade 5 CF
- Sterile packaged
- · Recommended torque: 30 Ncm



#### **Multi-unit abutment** straight

- Titanium Grade 5 CF
- Sterile packaged
- · Recommended torque: 30 Ncm

Implant connection	1	D 4,5	D 4,5	D 4,5
Gingiva height		1,0 mm	3,0 mm	5,0 mm
Article No.		R 8010	R 8011	R 8012
Please note:	ase note: To screw in Multi-unit abutments you need the special placement instrument			

Multi-unit abutment M 11-11.

#### **Multi-unit abutment** angled 17°

- Titanium Grade 5 CF
- Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- Recommended torque: 30 Ncm





		中	(3)	B
Implant connecti	ion	D 3,5	D 3,5	D 3,5
Gingiva height (r	<b>nm)</b> 1	,1/2,5	2,1/3,5	4,1/5,5
Article No.	R	8100	R 8101	R 8102
Abutment screw		R 64	R 64	R 64
Please note:	To screw in the angled Multi-unit abutme the respective series.	nts you ne	eed the placement i	nstrument of

#### **Multi-unit abutment** angled 30°

- Titanium Grade 5 CF
- · Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- · Recommended torque: 30 Ncm



		(H)		J.
Implant connection	on	D 3,5	D 3,5	D 3,5
Gingiva height (m	m)	0,6/3,0	1,6/4,0	3,1/5,5
Article No.		R 8300	R 8301	R 8302
Abutment screw		R 64	R 64	R 64
Please note:	To screw in the angled Multi-uni the respective series.	t abutments you ne	ed the placement	instrument of

5

Ma

6

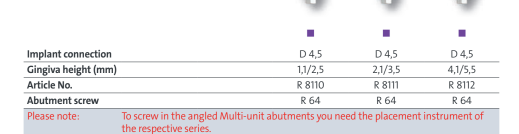
(2)

### Multi-unit abutment angled 17°

- · Titanium Grade 5 CF
- · Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- · Recommended torque: 30 Ncm

Гуре 1





### Multi-unit abutment angled 30°

- · Titanium Grade 5 CF
- Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- · Recommended torque: 30 Ncm

Type 1



		(4)	83	
Implant connection	on	D 4,5	D 4,5	D 4,5
Gingiva height (m	nm)	0,6/3,0	1,6/4,0	3,1/5,5
Article No.		R 8310	R 8311	R 8312
Abutment screw		R 64	R 64	R 64
Please note:	To screw in the angled Multi-unit abutr the respective series.	nents you n	eed the placement i	nstrument of

#### **Abutment screw**

• Titanium Grade 5 CF



150

Placement Hex 1,26 instrument

Article No. R 64

Please note: The correct choice of the abutment screw is stated with the respective abutment in the catalogue.

#### Multi-unit bridge screw

- · Titanium Grade 5 CF
- Recommended torque: 15 Ncm





Placement instrument	Ball Torx	Hex 1,26
Article No.	6-31-01	R 8501

### Multi-unit prosthetic components

- · Recommended torque: 15 Ncm
- Titanium base / titanium cap: incl. bridge screw Material: Titanium Grade 5 CF
- Modelling sleeve without bridge screw Material: Tecanat (PC)}



### Multi-unit prosthetic components

- · incl. bridge screw
- · Recommended torque: 15 Ncm
- Material gold cap, castable: "(AU 60%; Pd 20%; Pt 19%; Ir 1%)"
- Material CoCr cap: CrCo alloy / CTE 14.1

	7.41.4
gold cap, castable	CoCr cap
R 8506	R 8507

#### Multi-unit screw patrix

- · Titanium Grade 5 CF
- · Recommended torque: 15 Ncm



#### Multi-unit scanbody

- · Titanium specially coated
- · incl. bridge screw

		8500	8513
Version		straight	angled
Article No.		R 8500	R 8513
Please note:	The Scanbody is sterilisable and for intra-oral scanning.		

### Multi-unit Laboratory implant

· Titanium Grade 5 CF







Version	straight	angled	angled
Туре		17°	30°
Article No.	8504	8514-17	8514-30

#### **Multi-unit Laboratory** implant CADCAM

· Titanium Grade 5 CF







Version	straight	angled	angled
Туре		17°	30°
Article No.	8509	8515-17	8515-30

#### Multi-unit accessories

- R 8502 Multi-unit cover cap Hex 1,26 R 8503 Multi-unit implant pick-up incl. retention screw
- M 11-11 Placement instrument Multiunit abutment Manual and ratchet
- · 8515 T Placement instrument laboratory implant CADCAM Multi-









Article No.

M 11-11

8515 T

Multi-unit abutment M 11-11.

the respective series.

as of Dec.

#### **Multi-unit abutment** straight

- · Titanium Grade 5 CF
- Sterile packaged
- · Recommended torque: 25 Ncm







Implant connection		C/ 3,5-7,0	C/ 3,5-7,0	C/ 3,5-7,0
Gingiva height		1,5 mm	3,5 mm	5,5 mm
Article No.		Y 8000	Y 8001	Y 8002
Please note: To screw in Multi-unit abutments you need the special placement instrument			rument	

#### **Multi-unit abutment** angled 17°

- · Titanium Grade 5 CF
- Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- · Recommended torque: 15 Ncm





		di.	
1	/X 3,5-7,0	/X 3,5-7,0	/

Implant connection	n	/X 3,5-7,0	/X 3,5-7,0	/X 3,5-7,0
Gingiva height (mr	m)	1,1/2,5	2,1/3,5	4,1/5,5
Article No.		Y 8100X	Y 8101X	Y 8102X
Abutment screw				
Please note: To screw in the angled Multi-unit abutments you need the placement instrument of			instrument of	

#### **Multi-unit abutment** angled 30°

- · Titanium Grade 5 CF
- Sterile packaged
- · incl. abutment screw
- Type 1 = angled over flat
- · Recommended torque: 15 Ncm











Implant connection	/X 3,5-7,0	/X 3,5-7,0	/X 3,5-7,0
Gingiva height (mm)	0,6/3,0	1,6/4,0	3,1/5,5
Article No.	Y 8300X	Y 8301X	Y 8302X

Abutment screw

To screw in the angled Multi-unit abutments you need the placement instrument of Please note: the respective series.

#### Multi-unit bridge screw

- · Titanium Grade 5 CF
- Recommended torque: 15 Ncm





Placement instrument	Ball Torx	Hex 1,0
Article No.	6-31-01	Y 8501

as of Dec.

### Multi-unit prosthetic components

- · Recommended torque: 15 Ncm
- Titanium base / titanium cap: incl. bridge screw
   Material: Titanium Grade 5 CF
- Modelling sleeve without bridge screw Material: Tecanat (PC)



### Multi-unit prosthetic components

- · incl. bridge screw
- Recommended torque: 15 Ncm
- Material gold cap, castable: "(AU 60%; Pd 20%; Pt 19%; Ir 1%)"
- Material CoCr cap: CrCo alloy / CTE 14.1

	gold cap, castable	CoCr cap
Article No.	Y 8506	Y 8507

#### Multi-unit screw patrix

- Titanium Grade 5 CF
- · Recommended torque: 15 Ncm

		MedentiLOC	Novaloc
Article No.		Y 8517	Y 8518
Please note:	To screw in the screw patrix you need the placement i	nstrument of the	respective

#### **Multi-unit scanbody**

- · Titanium specially coated
- · incl. bridge screw

		8500	85
Version		straight	angled
Article No.		Y 8500	Y 8513
Please note:	The Scanbody is sterilisable and for intra-oral scanning		

### Multi-unit Laboratory implant

· Titanium Grade 5 CF







6

Version	straight	angled	angled
Туре		17°	30°
Article No.	8504	8514-17	8514-30

as of Dec.

#### **Multi-unit Laboratory** implant CADCAM

· Titanium Grade 5 CF







Version	straight	angled	angled
Туре		17°	30°
Article No.	8509	8515-17	8515-30

#### Multi-unit accessories

- Y 8502 Multi-unit cover cap Hex 1,0 Y 8503 Multi-unit implant pick-up incl. retention screw
- · M 11-11 Placement instrument Multiunit abutment Manual and ratchet
- · 8515 T Placement instrument laboratory implant CADCAM Multi-

Article No.









Y 8502

Y 8503

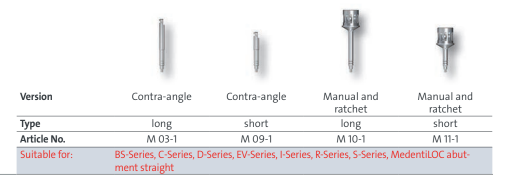
M 11-11

8515 T

## Tools

### Placement instrument Hex 1,26

Hardened stainless steel



### Placement instrument Hex 1,2

Hardened stainless steel









Version	Contra-angle	Contra-angle	Manual and ratchet	Manual and ratchet
Туре	long	short	long	short
Article No.	M 03-2	M 09-2	M 10-2	M 11-2
Suitable for:	T-Series H-Series OT-Ser	ies		

### Placement instrument Hex 1,0

Hardened stainless steel









Version	Contra-angle	Contra-angle	Manual and ratchet	Manual and ratchet
Туре	long	short	long	short
Article No.	M 03-3	M 09-3	M 10-3	M 11-3
Suitable for:	Y-Series			

### Placement instrument Torx T6

· Hardened stainless steel









Version	Contra-angle	Contra-angle	Manual and ratchet	Manual and ratchet
Туре	long	short	long	short
Article No.	M 03-4	M 09-4	M 10-4	M 11-4
Suitable for:	B-Series, L-Series, N-Serie	S		

## Tools

### Placement instrument Ball Torx

· Hardened stainless steel

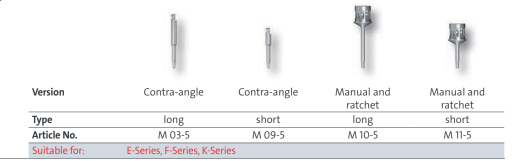


Version	Contra-angle	Contra-angle	Manual and ratchet
Туре	long	short	long
Article No.	6-13-06	M 03-8	M 10-8
6 11 11 6	At 1 1 to 1 1 to 2		

Suitable for: Novaloc abutment angled, titanium base ASC Flex

#### **Placement instrument UG**

· Hardened stainless steel



#### Placement instrument Multi-unit abutment straight

· Stainless steel



Version	Manual and ratchet
Article No.	M 11-11

#### **Torque ratchet**

- with infinitely variable torque setting
- 10-40 Ncm
- · Hardened stainless steel



Article No. M 12





# We have a passion for precision, quality and durability

- One of the leading compatibles manufacturer
- Made in Germany
- Compatible with all major implant systems at an affordable price
- · Committed to collaboration, teamwork and partnership
- Guaranteed up to lifetime





#### Medentika<sup>®</sup> GmbH

Hammweg 8–10 76549 Hügelsheim info@medentika.de www.medentika.com

