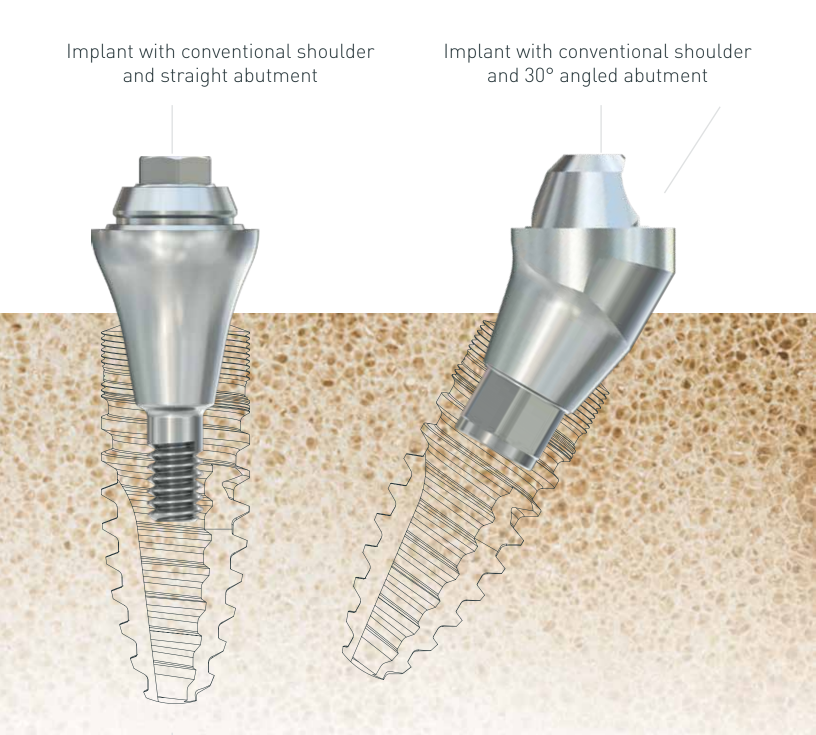




>> Multi-unit abutment <<

The Multi-unit abutment supports a variety of prosthetic restorations. Thus it is ideal for creating patient oriented individual hybrid restorations or being the base for a customized full arch restoration according to The Full Arch principle.

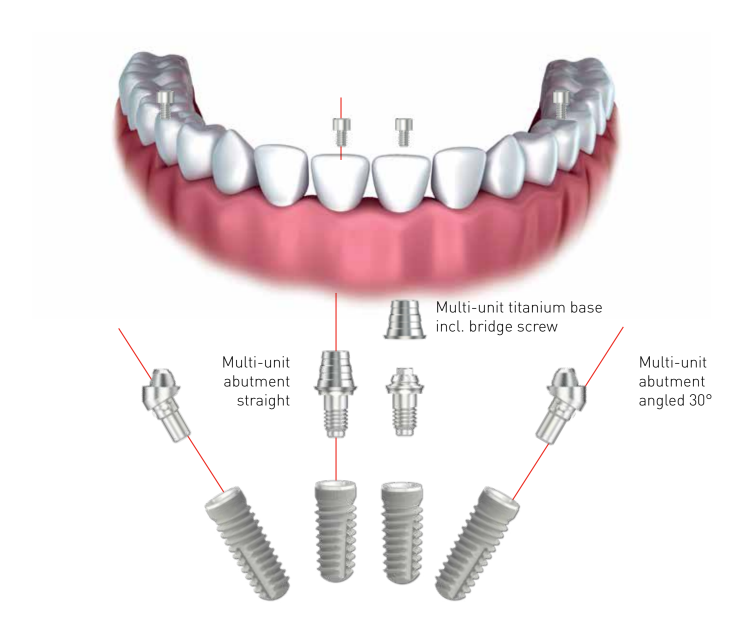


>> The Full Arch principle <<

The Full Arch principle for atrophic ridges allows for a comprehensive treatment plan for edentulous patients, of full-arch immediate restoration, using just two straight and two 30° angulated abutments.

The temporary restoration is immediately placed over the implants with the Multi-unit abutments.

The straight and 30° angled Multi-unit abutments allow for a common insertion direction for the prosthetic restoration.



All Multi-unit abutments are supplied sterile including the insertion aid.

>>> There are various possibilities for prosthetic restorations <<

- · Cement or bond the titanium base into the denture to create a temporary restoration.
- The framework production of superstructures by means of CoCr caps or gold caps.
- CADCAM milled bars or bridges.
- · The Full Arch treatment concept.



Full denture

A provisional full denture has been sufficiently blocked out/relieved in the area of the titanium bases and then inserted passively into the denture on the model and / or in the mouth.



Final bridge restoration on two implants in the posterior region

A metal framework is blocked out/relieved sufficiently in the area of the titanium bases and then orally glued without tension. Next exists the possibility of making the framework by means of directly cast on the gold caps or CoCr caps. After final processing, the bridge will be screwed occlusally.

This procedure is also suitable for the preparation of a final full arch restoration on at least four implants in the lower jaw or six implants in the upper jaw.



Bar with removable full denture

Onto the Multi-unit abutments a individually milled or CADCAM made bar is screwed on. Afterwards, screw the cast bar or milled bar onto the multi-unit abutments. Depending on the indication and patient request, the final removable denture can be manufactured.

The Multi-unit product range is being contiunally extended to include other abutment series.

Available for a large number of implant systems:

EV-Series	compatible with	Dentsply Implants	ASTRA TECH OsseoSpeed EV
F-Series	compatible with	Nobel Biocare	NobelActive®*
			NobelReplace® Conical*
H-Series	compatible with	BIOMET 3i	Certain®*
N-Series	compatible with	Straumann	Tissue Level
R-Series	compatible with	Zimmer Dental	Tapered Screw-Vent®*

All Multi-unit abutments including inserting tool are supplied in sterile packaging.

^{*} is a registered trademark of an independent third party

>> Multi-unit abutments <<

Treatment options

There are various prosthetic components for the different treatment options.



Gingiva height

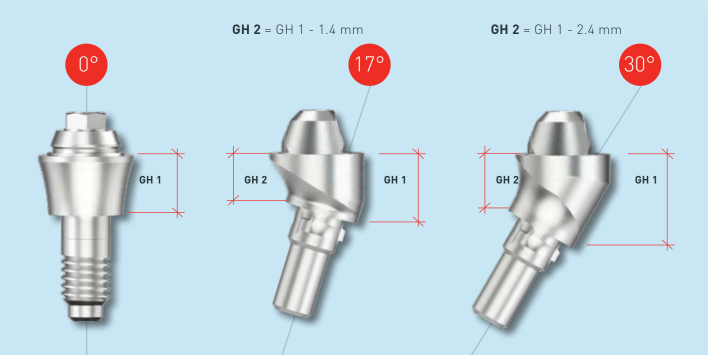
The Multi-unit abutments are available in 3 different gingiva heights.

Implant connection

Available with the implant connections of the popular implant manufacturers.

>>> Determination of the gingiva height <<

The gingiva height stated in the catalogue is marked here as **GH1**. With the two angled abutments **GH2** is calculated as shown:



Treatment options

There are various prosthetic components for the different treatment otions.



Gingiva height

The Angled multi-unit abutments are available in 3 different gingiva heights.

Implant connection

Available with the implant connections of the main implant manufacturers.

Two angulations

The Multi-unit abutments are available with 17° and 30° angulation.

Angulation	Var	iant	Gingiva height (GH)*
straight			low medium high
17°	Type 1: over flat	Type 2: over corner	low medium high
30°	Type 1: over flat	Type 2: over corner	low medium high

>> Multi-unit prosthetic components <<



Castable gold cap to cast gold alloys



CoCr cap to cast non-precious metals



Titanium baseto glue into the bridge/denture
(passive fit)



Titanium cap
to shorten individually and glue into the
bridge or denture as well as to create
temporary restorations



Modelling aid for modelling on the titanium cap or titanium base only usable in combination with the titanium base or titanium cap



Bridge screw included with every cap and the titanium base



>>> Multi-unit prosthetic components for digital restoration <<

Scanbody Multi-unit straight

for digital impression of the straight Multi-unit abutments



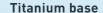
Scanbody Multi-unit angled

for digital impression of the angled Multi-unit abutments 17° and 30°



3shape[▶] exocad

dental wings



to glue into the bridge/denture (passive fit)



Titanium cap



to shorten individually and glue into the bridge or denture and to create temporary restorations



Laboratory implant CADCAM

for use with digital model production (print model)



Bridge screw

included with every cap and the titanium base





>> Laboratory implants Multi-unit abutments <<



Laboratory implant for use with conventional model production.



Laboratory implant angled for use with conventional model production. Angled 17° & 30°.



Laboratory implant CADCAM for use with digital model production (print model).



Laboratory implant CADCAM angled for use with digital model production (print model). Angled 17° & 30°.

>> Multi-unit accessories <<





Implant pick up for impression of the Multi-unit abutments.

The Multi-unit abutments have a uniform



Placement instrument used with the straight Multi-unit abutments.

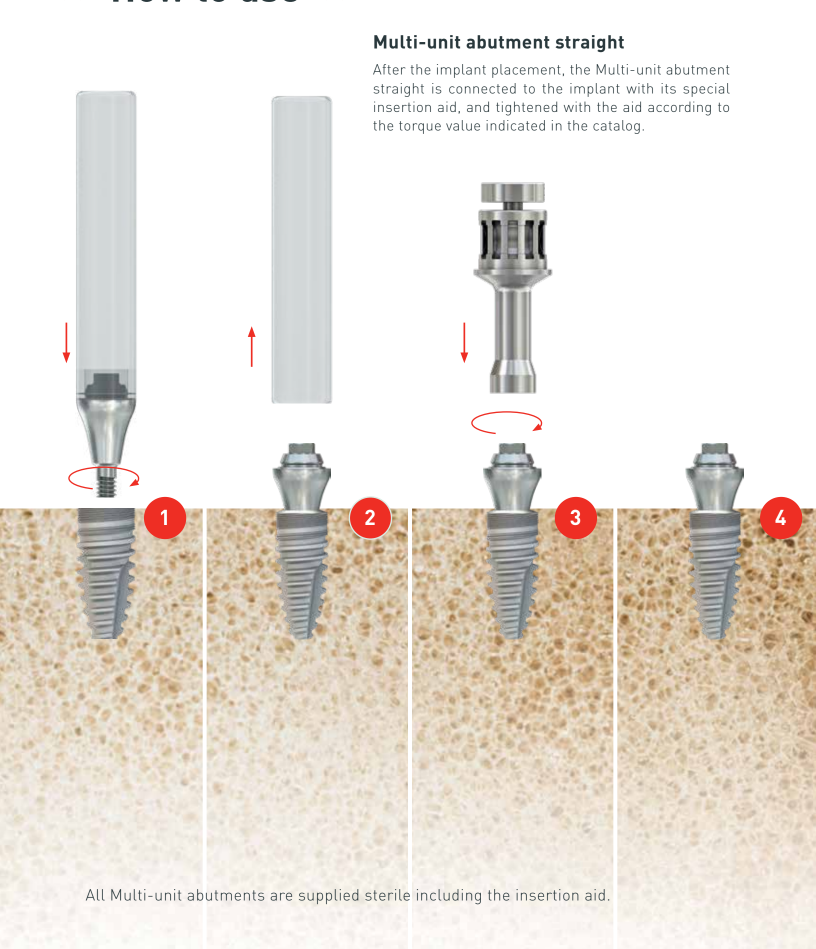
30°

21°

>> Multi-unit divergency compensation <<

platform to the prosthetic components with a conicity of 21° (one-sided). When using the 30° angled Multi-unit abutments divergencies of up to 102° between implants can be covered. This results out of the 30° angulation of the multi-unit abutments and the conicity of the platform of 21°. 51° 51° 102°

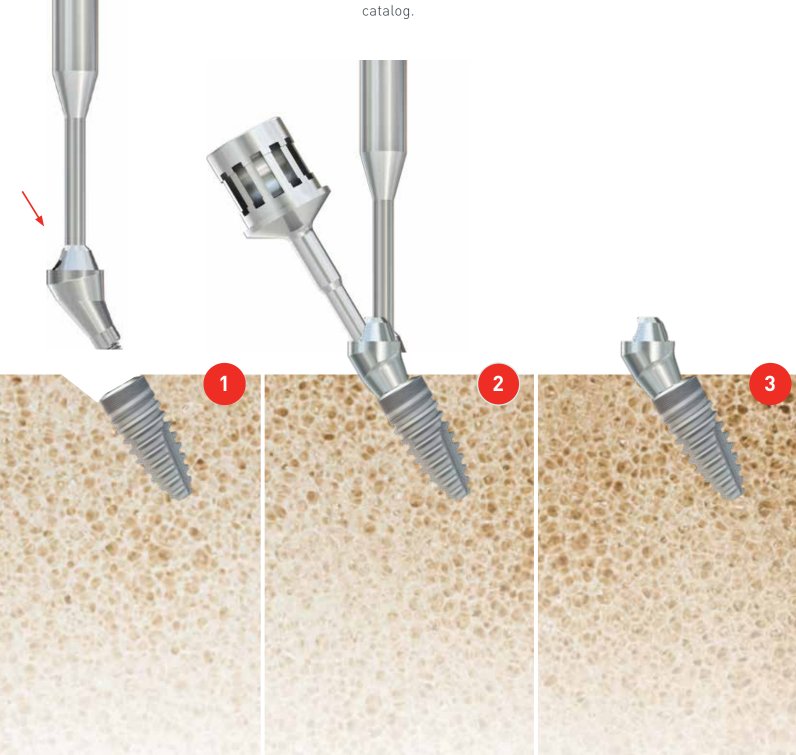
>> How to use <<



>> How to use <<

Multi-unit abutment angled

After the implant placement, the angulated Multi-unit abutment is connected to the implant with its special insertion aid, and tightened with the aid according to the torque value indicated in the catalog.



All Multi-unit abutments are supplied sterile including the insertion aid.



>>> Portfolio overview Multi-unit abutments <<

DENTSPLY Implants ASTRA TECH OsseoSpeed® EV

Multi-unit scanbody

- Titanium specially coated
- incl. bridge screw





Version	straight	angled
Article No.	EV 8500	EV 8513

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

Abutment screw

- Titanium Grade 5 CF
- Hex 1,26







Article No. Please note:

Gingiva height Article No.

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

Multi-unit abutment straight

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







Implant connection	D 3,6

catalogue.

D 3,6	D 3,6	D 3,6
1,5 mm	3,5 mm	5,5 mm
EV 8010	EV 8011	EV 8012



Implant connection Gingiva height Article No.

Multi-unit abutment straight

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

D 4,2	D 4,2	D 4,2
1,5 mm	3,5 mm	5,5 mm
EV 8020	EV 8021	EV 8022

18/2

di.

Multi-unit abutment straight

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

Implant connection	D 4,8	D 4,8	D 4,8
Gingiva height	1,5 mm	3,5 mm	5,5 mm
Article No.	EV 8030	EV 8031	EV 8032

Multi-unit abutment angled 17°

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



	T	Æ	B
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
Gingiva height (mm) Article No.	1,1/2,5 EV 8110	2,1/3,5 EV 8111	D 3,6 4,1/5,5 EV 8112

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

DENTSPLY Implants ASTRA TECH OsseoSpeed®* EV

Multi-unit abutment angled 17°

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





10	Ti	17
•		
D 4,2	D 4,2	D 4,2
1,1/2,5	2,1/3,5	4,1/5,5
EV 8120	EV 8121	EV 8122
EV 65	EV 65	EV 65
	1,1/2,5 EV 8120	1,1/2,5 2,1/3,5 EV 8120 EV 8121

Multi-unit abutment angled 30°

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



	(8)		
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

Multi-unit abutment angled 17°

- 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)	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

Multi-unit abutment angled 30°

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

Type 1



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



Multi-unit prosthetic components

- EV 8501 Multi-unit bridge screw Hex
- EV 8508 Multi-unit titanium base incl. bridge screw
- EV 8505 Multi-unit titanium cap incl. bridge screw
- EV 8506 Multi-unit gold cap, castable incl. bridge screw • EV 8507 Multi-unit CoCr cap incl.
- bridge screw • Recommended torque: 15 Ncm

	T	II.		Æ	Ē
Material	Titanium Gra- de 5 CF	Titanium Gra- de 5 CF	Titanium Gra- de 5 CF	"(AU 60%; Pd 20%; Pt 19%; Ir 1%)"	CrCo alloy / CTE 14.1
Article No.	EV 8501	EV 8508	EV 8505	EV 8506	EV 8507

Multi-unit modelling sleeve

• Tecanat (PC)



Article No. Please note: The Multi-unit modelling sleeve can be used with the Multi-unit titanium base and Multi-unit titanium cap.

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 Multi-unit abutment Manual and ratchet
- •8515 T Placement instrument laboratory implant CADCAM Multi-









8515 T



Multi-unit scanbody

- Titanium specially coated
- incl. bridge screw





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







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

Abutment screw

- Titanium Grade 5 CF
- $\bullet \, \mathsf{UG}$





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 abutment straight

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







Implant connection	NP 3,5	NP 3,5	NP 3,5
Gingiva height	1,5 mm	3,5 mm	5,5 mm
Article No.	F 8000	F 8001	F 8002



Implant connection

Gingiva height

Article No.

Multi-unit abutment straight

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



(1)

Multi-unit abutment angled 17°

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



	A P	B	
Implant connection	NP 3,5	NP 3,5	NP 3,5
Gingiva height (mm)	1,1/2,5	2,1/3,5	4,1/5,5
Article No.	F 8100	F 8101	F 8102
Abutment screw	F 600	F 600	F 600

Multi-unit abutment angled 30°

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

• Recommended torque: 35 Ncm



	4		
Implant connection	NP 3,5	NP 3,5	NP 3,5
Gingiva height (mm)	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

Multi-unit abutment angled 17°

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



Implant connection	RP 4,3/5,0	RP 4,3/5,0	RP 4,3/5,0
Gingiva height (mm)	1,1/2,5	2,1/3,5	4,1/5,5
Article No.	F 8110	F 8111	F 8112
Abutment screw	F 601	F 601	F 601

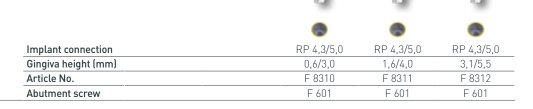
>> F-Series «

Multi-unit abutment angled 30°

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







Multi-unit prosthetic components

- F 8501 Multi-unit bridge screw UG
- F 8508 Multi-unit titanium base incl. bridge screw
- F 8505 Multi-unit titanium cap incl. bridge screw
- F 8506 Multi-unit gold cap, castable incl. bridge screw
- F 8507 Multi-unit CoCr cap incl. bridge screw
- Recommended torque: 15 Ncm

	n		A	Æ	Æ
Material	Titanium Gra- de 5 CF	Titanium Gra- de 5 CF	Titanium Gra- de 5 CF	"(AU 60%; Pd 20%; Pt 19%; Ir 1%)"	CrCo alloy / CTE 14.1
Article No.	F 8501	F 8508	F 8505	F 8506	F 8507

(F)

Multi-unit modelling sleeve

• Tecanat (PC)

Article No. 8510

Please note: The Multi-unit modelling sleeve can be used with the Multi-unit titanium base and Multi-unit titanium cap.

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 Multi-unit abutment Manual and ratchet
- 8515 T Placement instrument laboratory implant CADCAM Multi-





F 8503





M 11-11 8515 T

^{*}is a registered trademark of an independent third party



Multi-unit scanbody

- Titanium specially coated
- incl. bridge screw





Version	straight	angled
Article No.	H 8500	H 8513

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

Abutment screw

- Titanium Grade 5 CF
- Hex 1,2



Article No. Please note: The correct choice of the abutment screw is stated with the respective abutment in the catalogue.

Multi-unit abutment straight

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







D 3,4 5,0 mm

H 8002

Implant connection	D 3,4	D 3,4
Gingiva height	1,0 mm	3,0 mm
Article No.	H 8000	H 8001

H-Series <</p>

Multi-unit abutment straight

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

	1		
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

Multi-unit abutment angled 17°

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



Implant connection	D 3,4	D 3,4	D 3,4
Gingiva height (mm)	0,6/2,0	1,6/3,0	3,6/5,0
Article No.	H 8100	H 8101	H 8102
Abutment screw	H 62	H 62	H 62

Multi-unit abutment angled 30°

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

Гуре 1



T.	E	
D 3,4	D 3,4	D 3,4
0,6/3,0	1,6/4,0	2,4/5,0
H 8300	H 8301	H 8302
H 62	H 62	H 62
	0,6/3,0 H 8300	0,6/3,0 1,6/4,0 H 8300 H 8301

150

(2)

Multi-unit abutment angled 17°

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

Type 1



		(1) (1) (1) (1) (1) (1)	60
Implant connection	D 4,1	D 4,1	D 4,1
Gingiva height (mm)	0,6/2,0	1,6/3,0	3,6/5,0
Article No.	H 8110	H 8111	H 8112
Abutment screw	H 62	H 62	H 62



Multi-unit abutment angled 30°

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



	TO SECOND	The second	10
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

Multi-unit prosthetic components

- H 8501 Multi-unit bridge screw Hex 1,2
- H 8508 Multi-unit titanium base incl. bridge screw
- H 8505 Multi-unit titanium cap incl. bridge screw
- H 8506 Multi-unit gold cap, castable incl. bridge screw
- H 8507 Multi-unit CoCr cap incl. bridge screw
- Recommended torque: 15 Ncm

			1	Æ	Æ
Material	Titanium Gra- de 5 CF	Titanium Gra- de 5 CF	Titanium Gra- de 5 CF	"(AU 60%; Pd 20%; Pt 19%; Ir 1%)"	CrCo alloy / CTE 14.1
Article No.	H 8501	H 8508	H 8505	H 8506	H 8507

Multi-unit modelling sleeve

• Tecanat (PC)



Article No.	8510
Please note:	The Multi-unit modelling sleeve can be used with the Multi-unit titanium base and Mul-
	ti-unit titanium cap.

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 Multi-unit abutment Manual and
- 8515 T Placement instrument laboratory implant CADCAM Multi-unit

Article No.











1/2

M 11-11



8515 T

^{*}is a registered trademark of an independent third party

N-Series ✓

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 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

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



Multi-unit prosthetic components

- N 8501 Multi-unit bridge screw Torx T6
- N 8508 Multi-unit titanium base incl. bridge screw
- N 8505 Multi-unit titanium cap incl. bridge screw
- N 8506 Multi-unit gold cap, castable incl. bridge screw
- N 8507 Multi-unit CoCr cap incl. bridge screw
- Recommended torque: 15 Ncm

	8			Æ	Æ
Material	Titanium Gra- de 5 CF	Titanium Gra- de 5 CF	Titanium Gra- de 5 CF	"(AU 60%; Pd 20%; Pt 19%; Ir 1%)"	CrCo alloy / CTE 14.1
Article No.	N 8501	N 8508	N 8505	N 8506	N 8507

Multi-unit modelling sleeve

• Tecanat (PC)



Article No. 8510

Please note: The Multi-unit modelling sleeve can be used with the Multi-unit titanium base and Mul-

Multi-unit accessories

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



ti-unit titanium cap.

Article No.





N 8503



8515 T



Multi-unit scanbody

- Titanium specially coated
- incl. bridge screw





VersionstraightangledArticle No.R 8500R 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

Abutment screw

- Titanium Grade 5 CF
- Hex 1,26



Article No. R 64

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

Multi-unit abutment straight

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







Implant connection	D 3,5	D 3,5	D 3,5
Gingiva height	1,0 mm	3,0 mm	5,0 mm
Article No.	R 8000	R 8001	R 8002

^{*}is a registered trademark of an independent third party

R-Series <</p>

Multi-unit abutment straight

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

Implant connection	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

83

(6)m

Multi-unit abutment angled 17°

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



Implant connection	D 3,5	D 3,5	D 3,5
Gingiva height (mm)	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

Multi-unit abutment angled 30°

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

Гуре 1



	10
D 3,5	D 3,5
1,6/4,0	3,1/5,5
R 8301	R 8302
R 64	R 64
_	R 64

Multi-unit abutment angled 17°

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

Type 1



	B	£71	\hat{u}
Implant connection	D 4,5	D 4,5	D 4,5
Gingiva height (mm)	1,1/2,5	2,1/3,5	4,1/5,5
Article No.	R 8110	R 8111	R 8112
Abutment screw	R 64	R 64	R 64



Multi-unit abutment angled 30°

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

Гуре 1



60	82	Ø)
D 4,5	D 4,5	D 4,5
0,6/3,0	1,6/4,0	3,1/5,5
R 8310	R 8311	R 8312
R 64	R 64	R 64
	D 4,5 0,6/3,0 R 8310	D 4,5 D 4,5 0,6/3,0 1,6/4,0 R 8310 R 8311

Multi-unit prosthetic components

- R 8501 Multi-unit bridge screw Hex 1,26
- R 8508 Multi-unit titanium base incl. bridge screw
- R 8505 Multi-unit titanium cap incl. bridge screw
- R 8506 Multi-unit gold cap, castable incl. bridge screw
- R 8507 Multi-unit CoCr cap incl. bridge screw
- Recommended torque: 15 Ncm

			A	Æ	Æ
Material	Titanium Gra- de 5 CF	Titanium Gra- de 5 CF	Titanium Gra- de 5 CF	"(AU 60%; Pd 20%; Pt 19%; Ir 1%)"	CrCo alloy / CTE 14.1
Article No.	R 8501	R 8508	R 8505	R 8506	R 8507

Multi-unit modelling sleeve

• Tecanat (PC)



150

Article No.	8510
Please note:	The Multi-unit modelling sleeve can be used with the Multi-unit titanium base and Mul-
	ti-unit titanium cap.

Multi-unit accessories

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



Article No.





R 8502



R 8503



8515 T

^{*}is a registered trademark of an independent third party

>>Tools «

Placement instrument Multi-unit abutment straight

•Stainless steel



Version	Manual and ratchet	
Article No.	M 11-11	

Placement instrument laboratory implant CADCAM Multi-unit

•Stainless steel



Article No.

8515 T



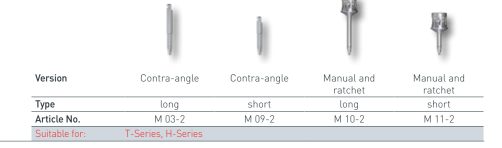
Placement instrument Hex 1.26

• Hardened stainless steel



Placement instrument Hex 1.2

• Hardened stainless steel



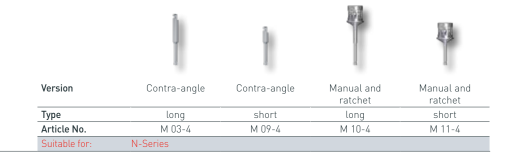
Placement instrument Hex 1.0

• Hardened stainless steel



Placement instrument Torx T6

• Hardened stainless steel



Placement instrument UG

• Hardened stainless steel



>>Tools *

Placement instrument MedentiLOC abutment, angled

- Hardened stainless steel
- Ball Hex



Placement instrument MedentiBASE abutment

• Hardened stainless steel



Version	Manual and ratchet
Article No.	M 11-6

Torque ratchet

- with infinitely variable torque setting
- Hardened stainless steel



Article No. M 12

Article No.

ISO shank adapter

- Ratchet M12
- Hardened stainless steel



M 14

Altus gingiva gauge



Article No. 2013.901

MedentiBASE finisher Connection geometry

• Tungsten carbide





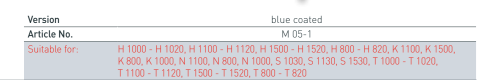


Version	Connection geometry	Screw head	Connection geometry	
Article No.	M 17	M 18	M 19	
Please note:	te: This is used to finish the fitting surfaces of the MedentiBASE plastic cap 4710 casting. For the MedentiBASE plastic cap N 4710 the Finisher M 19 is require			



Screw channel block-out pin Titanium base

Aluminium



Screw channel block-out pin Titanium base

• Aluminium

Version	black coated
Article No.	M 05-2
Suitable for:	F 1100, F 1200, F 1300, F 1500, F 800, F 1000, S 1100, S 1200, S 1300, S 1500, S 800, S 1000

Screw channel block-out pin Titanium base

• Aluminium



Version	red coated
Article No.	M 05-3
Suitable for:	S 1020, S 1220, S 1120, S 1320, S 1520, S 820

Screw channel block-out pin Titanium base

• Aluminium



Version	yellow coated			
Article No.	M 05-4			
Suitable for:	E 1000 - E 1030, E 1100 - E 1130, E 1500 - E 1520, E 800 - E 830, F 1110, F 1210, F 1310, F 1510, F 810, F 1010, I 1000 - I 1020, I 1100 - I 1120, I 1500 - I 1520, I 800 - I 820, K 1110, K 1510, K 810, K 1010, N 1010, N 1020, N 1110, N 1120, N 1510, N 1520, N 810, N 820, R 1000 - R 1020, R 1100 - R 1120, R 1500 - R 1520, R 800 - R 820			

Screw channel block-out pin Titanium base

•Aluminium



Version	green coated		
Article No.	M 05-5		
Suitable for:	EV 1020 - EV 1040, EV 1120 - EV 1140, EV 1220 - EV 1240, EV 1320 - EV 1340		

>>Tools

Compartment box Abutments and scanbodys

- •30 compartments •Polystyrene



Version	without contents
Article No.	MB 04

Tray Eco

- •sterilisable
- •incl. silicone pad



Article No. M 76

Tool Box

*without contents



Article No. M 89



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Technical changes and errors reserved.

You can find the Instructions for use and warranty conditions on the website www.medentika.com

More information on the warranty can also be requested directly from the manufacturer

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