

» Passion for
precision «

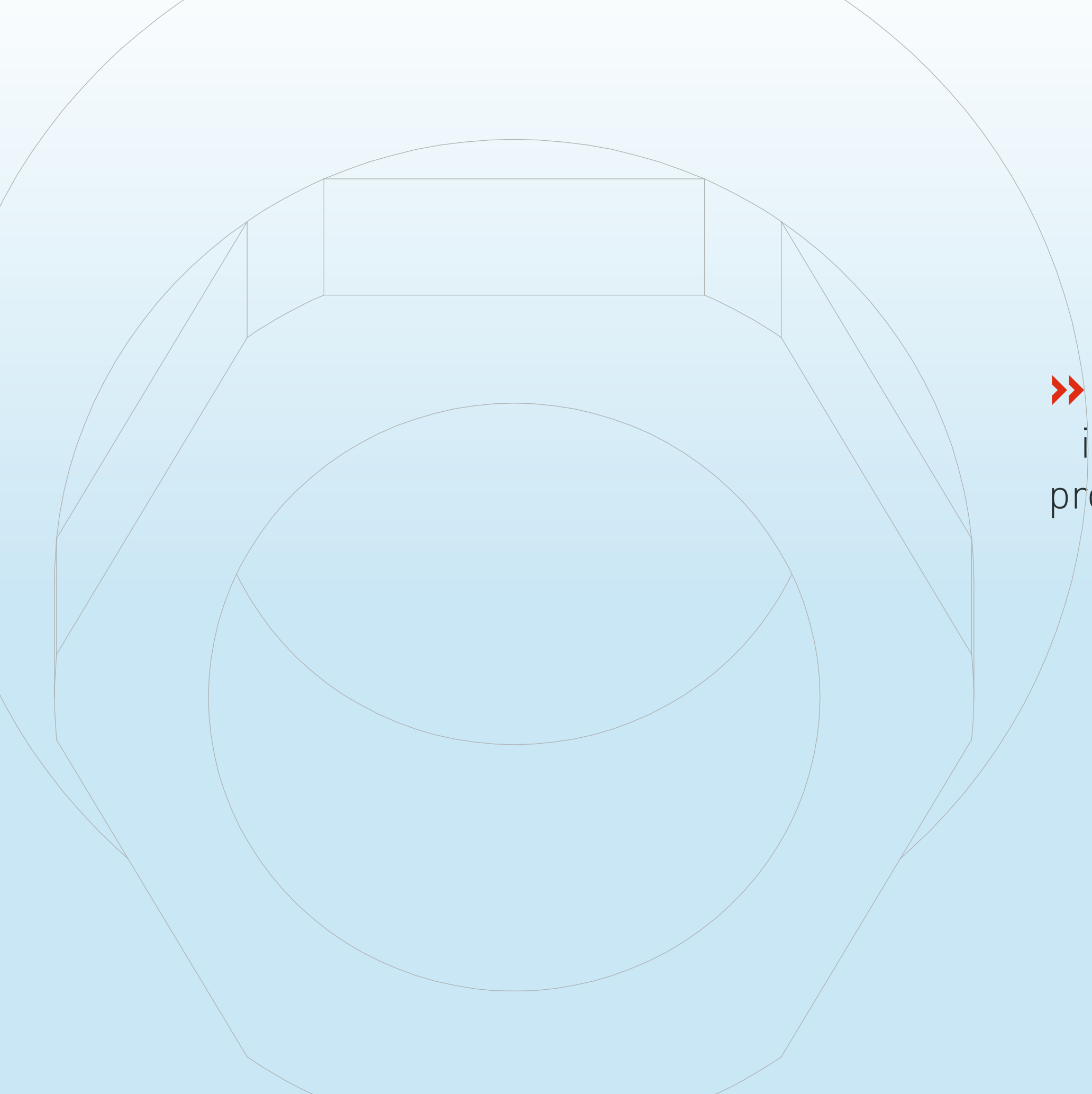
MPS

Multi Platform Systems

OT-SERIES

OSSTEM IMPLANTS
HIOSSEN IMPLANT
T-PLUS IMPLANT TECH

 **MEDENTIKA**[®]
A Straumann Group Brand



»» MEDENTiKA® expands
its portfolio of compatible
products with the OT Series ««

MEDENTiKA® is wholeheartedly committed to continuous development based on the latest findings in challenging implantology.

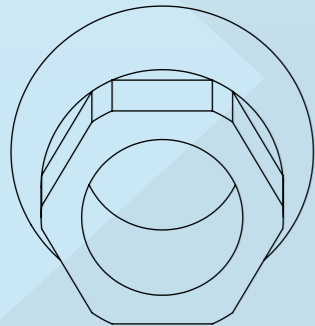
All products are developed with passion and produced with painstaking attention to detail.

New products are an expression of our comprehensive expertise and take special account of the requirements of our customers and their patients.

» OT-Series «

MEDENTiKA® expands its portfolio of compatible products with the OT Series

Compatibility			
OT-Serie	compatibel with	OSSTEM Implants	TS System
		HiOssen Implant®*	ET-System
		T-Plus Implant Tech	A+ Implant
			ST Implant



Implant connection:

- M 3.5 mm
- R 4.0-6.0 mm

Portfolio Overview

now
available

Laboratory implant
Laboratory implant CAD/CAM
Placement instrument laboratory implant CAD/CAM
Abutment screw
Laboratory screw
Scanbody
Titanium base ASC Flex
PreFace abutment

coming soon

Ti-Forms-abutments für M-Series
Multi-unit abutment
Novaloc abutment
Optiloc abutment

» Scanbody Evolution «

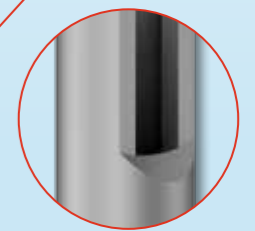
The latest development from MEDENTiKA®:
The scanbody with a new facelift

SPECIAL SURFACE

Thanks to the special surface, the use of a scan spray is not necessary.

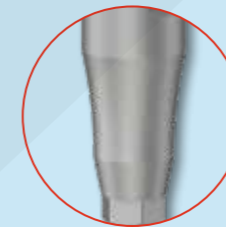
LATERAL OPENING

Handling is easier for the user, since the screw is easier to reach with the screwdriver, without the need to penetrate the screw channel from above



HIGHER EMERGENCE PROFILE

Having a higher emergence profile is particularly necessary for patients with a deeply inserted implant since it ensures that the user has sufficient material for the scan and subsequent adaptation in the CAD software

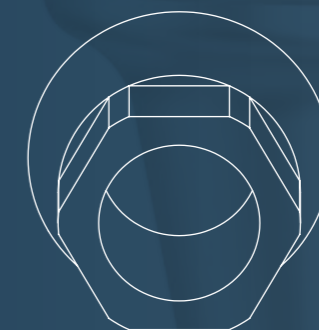


Suitable for
chairside and lab side



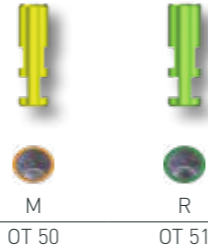
» MEDENTiKA®
OT-Series «

Product Overview



Laboratory implant

- Titanium Grade 5 CF

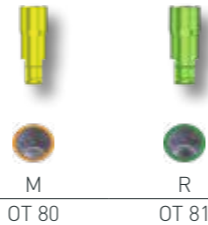


Implant connection
 Article No.

M	R
OT 50	OT 51

Laboratory implant CAD/CAM

- Titanium Grade 5 CF



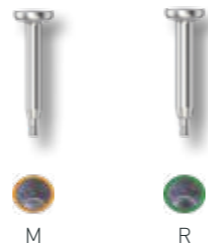
Implant connection
 Article No.

M	R
OT 80	OT 81

Please note: This is used for 3D printmodels.

Placement instrument laboratory implant CAD/CAM

- Stainless steel



Implant connection
 Article No.

M	R
OT 80 T	OT 81 T

Abutment screw

- Titanium Grade 5 CF
- Hex 1,2: OT 60 / OT 61
- Ball Torx: OT 62 / OT 63



Article No.

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

Laboratory screw

- red coated

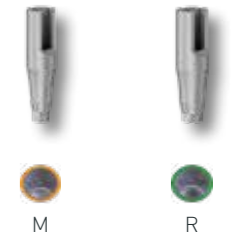


Article No.

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

Scanbody

- Titanium
- specially coated
- incl. retention screw



Implant connection
 Article No.

M	R
OT 1400-L	OT 1410-L

retention screw	OT 60 SB	OT 61 SB
-----------------	----------	----------

Please note: The Scanbody is sterilisable and for intra-oral scanning.

Titanium base ASC Flex

- angled screw channel
- Titanium Grade 5 CF
- incl. abutment screw
- Type SF = Screw channel angled over the flat of the scanbody Type
- Recommended torque:
 20 Ncm: M
 30 Ncm: R



Implant connection

Chimney height	3,5-6,5	3,5-6,5
----------------	---------	---------

Gingiva height	1,0 mm	1,1 mm
----------------	--------	--------

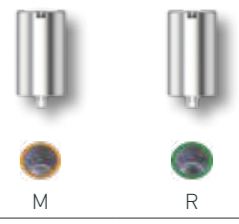
Article No. Type 1/SF	OT 1600-1-SF	OT 1610-1-SF
-----------------------	--------------	--------------

Abutment screw	OT 62	OT 63
----------------	-------	-------

Please note: To screw in the titanium base ASC Flex you need the Placement instrument Ball-Torx M 03-8 or M 10-8. To select the desired direction of the angled screw channel, please consider the Instruction for use.

PreFace abutment

- Titanium Grade 5 CF
- incl. abutment screw
- Recommended torque:
 20 Ncm: M
 30 Ncm: R



Implant connection

Diameter	11,5 mm	11,5 mm
----------	---------	---------

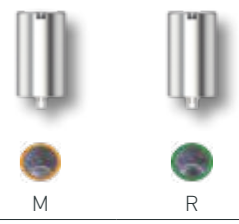
Article No.	OT 9000-R	OT 9010-R
-------------	-----------	-----------

Abutment screw	OT 60	OT 61
----------------	-------	-------

Laboratory screw	OT 60 L	OT 61 L
------------------	---------	---------

PreFace abutment

- CrCo alloy / CTE 14.1
- incl. abutment screw
- Recommended torque:
 20 Ncm: M
 30 Ncm: R



Implant connection

Diameter	11,5 mm	11,5 mm
----------	---------	---------





Article No.	OT 9800-R	OT 9810-R
-------------	-----------	-----------

Abutment screw	OT 60	OT 61
----------------	-------	-------

Laboratory screw	OT 60 L	OT 61 L
------------------	---------	---------

TI-Forms-Abutment for M-Series







- Titanium Grade 5 CF
- incl. abutment screw
- Recommended torque:
20 Ncm: M
30 Ncm: R

		
		
Implant connection	M	R
Diameter	11,5 mm	11,5 mm
Abutment screw	OT 60	OT 61
Laboratory screw	OT 60 L	OT 61 L
Article No.	OT 9000-ST	OT 9010-ST

Please note: This is used with Straumann/M-series.







Multi-unit abutment straight

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

			
			
Implant connection	M	M	M
Gingiva height	1,5 mm	3,5 mm	5,5 mm
Article No.	OT 8000	OT 8001	OT 8002

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

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	M	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 62	OT 62	OT 62

Multi-unit abutment angled 30°

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









			
			
Implant connection	M	M	M
Gingiva height (mm)	0,6/3,0	1,6/4,0	3,1/5,5
Article No.	OT 8300	OT 8301	OT 8302
Abutment screw	OT 62	OT 62	OT 62

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	R	R	R
Gingiva height (mm)	1,1/2,5	2,1/3,5	4,1/5,5
Article No.	OT 8110	OT 8111	OT 8112
Abutment screw	OT 63	OT 63	OT 63

Multi-unit abutment angled 30°

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



			
			
Implant connection	R	R	R
Gingiva height (mm)	0,6/3,0	1,6/4,0	3,1/5,5
Article No.	OT 8310	OT 8311	OT 8312
Abutment screw	OT 63	OT 63	OT 63

Multi-unit prosthetic components

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

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

Multi-unit scanbody

- Titanium specially coated
- incl. bridge screw



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

Multi-unit accessories

- OT 8502 Multi-unit cover cap Hex 1,2
- OT 8503 Multi-unit implant pick-up incl. retention screw



Article No.	OT 8502	OT 8503
-------------	---------	---------

Novaloc abutment straight

- Titanium Grade 5 CF
- ADLC coated
- Recommended torque: 30 Ncm



Implant connection	M	M	M	M	M
Gingiva height	1,0 mm	2,0 mm	3,0 mm	4,0 mm	5,0 mm
Article No.	OT 6000	OT 6100	OT 6200	OT 6300	OT 6400

Please note: To screw in the straight Novaloc abutments you need the original Placement instrument of the respective series.

Novaloc abutment straight

- Titanium Grade 5 CF
- ADLC coated
- Recommended torque: 30 Ncm



Implant connection	R	R	R	R	R
Gingiva height	1,0 mm	2,0 mm	3,0 mm	4,0 mm	5,0 mm
Article No.	OT 6010	OT 6110	OT 6210	OT 6310	OT 6410

Please note: To screw in the straight Novaloc abutments you need the original Placement instrument of the respective series.

*is a registered trademark of an independent third party

Novaloc abutment angled 15°

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



Implant connection	M	M	M	M	M
Gingiva height (mm)	1,0/2,0	2,0/3,0	3,0/4,0	4,0/5,0	5,0/6,0
Article No.	OT 6500-1	OT 6600-1	OT 6700-1	OT 6800-1	OT 6900-1
Abutment screw	OT 62	OT 62	OT 62	OT 62	OT 62

Please note: To screw in the angled Novaloc abutments you need the special Placement instrument Ball-Torx M 03-8 or M 10-8.

Novaloc abutment angled 15°

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



Implant connection	R	R	R	R	R
Gingiva height (mm)	1,0/2,0	2,0/3,0	3,0/4,0	4,0/5,0	5,0/6,0
Article No.	OT 6510-1	OT 6610-1	OT 6710-1	OT 6810-1	OT 6910-1
Abutment screw	OT 63	OT 63	OT 63	OT 63	OT 63

Please note: To screw in the angled Novaloc abutments you need the special Placement instrument Ball-Torx M 03-8 or M 10-8.

Optiloc abutment straight

- Titanium Grade 5 CF
- ADLC coated
- Recommended torque: 30 Ncm



Implant connection	M	M	M	M	M
Gingiva height	1,0 mm	2,0 mm	3,0 mm	4,0 mm	5,0 mm
Article No.	OT 5000	OT 5100	OT 5200	OT 5300	OT 5400

Please note: To screw in the straight Optiloc abutments you need the special Placement instrument M 59.

Optiloc abutment straight

- Titanium Grade 5 CF
- ADLC coated
- Recommended torque: 30 Ncm



Implant connection	R	R	R	R	R
Gingiva height	1,0 mm	2,0 mm	3,0 mm	4,0 mm	5,0 mm
Article No.	OT 5010	OT 5110	OT 5210	OT 5310	OT 5410

Please note: To screw in the straight Optiloc abutments you need the special Placement instrument M 59.

*is a registered trademark of an independent third party

Placement instrument Hex 1,2

- Hardened stainless steel



Version	Contra-angle	Contra-angle	Manual and ratchet	Manual and ratchet
Type	long	short	long	short
Article No.	M 03-2	M 09-2	M 10-2	M 11-2

Placement instrument Novaloc abutment, angled

- Hardened stainless steel
- Ball Torx



Version	Contra-angle	Manual and ratchet
Article No.	M 03-8	M 10-8

Placement instrument Optiloc abutment

- Hardened stainless steel



Version	Contra-angle	Manual and ratchet
Article No.	M 79	M 59

Placement instrument Multi-unit abutment straight

- Stainless steel



Version	Manual and ratchet
Article No.	M 11-11



ŁĄCZNIKI MEDENTIBASE

Korzystanie z łącznika MedentiBASE daje możliwość wytwarzania najbardziej skomplikowanych wielopunktowych prac w technologii konwencjonalnej lub CAD/CAM. Można wybierać między bezpośrednio dokręcanymi konstrukcjami mostów i belek lub dokręcaną pośrednią frezowaną belką na łącznikach MedentiBASE oraz na niej biernie dopasowaną suprastukturą.

Łączniki MedentiBASE dostępne są w 5 różnych wysokościach przezdziastowych.



KOMPONENTY PROTETYCZNE MEDENTIBASE

MedentiBASE czapeczka tytanowa
MedentiBASE czapeczka plastikowa
MedentiBASE czapeczka złota do odlewów

MedentiBASE podstawa tytanowa
Podstawa tytanowa MedentiBase jest dostępna w wysokości komina 3,5 mm. Nadaje się jako filar do utrzymywania klejonych mostów wielopunktowych, w szczególności wykonanych z materiałów ceramicznych i kompozytów. Do cyfrowych projektów dostępna jest baza Biblioteki Medentika.

MedentiBASE podstawa klejona
Podstawy MedentiBASE są dostępne w wysokości 3,0 mm (krótka) i 4,00 mm (długa). Mogą być używane do tworzenia wielopunktowych przykręcanych mostów i belek z metalu, gdzie istotna jest pasywność konstrukcji. Do cyfrowych projektów dostępna jest baza Biblioteki Medentika.

MedentiBASE scanbody
MedentiBASE scanbody mogą być stosowane do skanowania modelu celem wykonania jego cyfryzacji. Biblioteka MedentiBASE, która jest niezbędna do projektowania jest oczywiście bezpłatna. Obecnie jest dostępna dla 3Shape, Dentalwings i Exocad.

NOWOŚĆ



KOMPONENTY MEDENTIBASE

Z lewej do prawej:
MedentiBASE śruba gojąca
MedentiBASE transfer wyciskowy
MedentiBASE analog laboratoryjny
MedentiBASE przenośnik M11-4



MPS
 Multi Platform Systems

GUARANTEE CERTIFICATE

For complete safety
 and maximum reliability



» **Każdy, kto pracuje z komponentami Medentika jest w bezpiecznych rękach.** Gwarancja obejmuje nie tylko jakość i trwałość łączników, ale również implanty innych producentów. «

MEDENTIKA nie tylko zapewnia 10-letnią gwarancję dla wszystkich łączników Medentika i MedentiCAD z tytanu (w tym śruby mocującej) produkowanych i dostarczanych przez MEDENTIKA, **ale również gwarancję na implanty innych producentów używane z łącznikiem.** Przypadki z natychmiastowymi obciążeniami są wyłączone z niniejszej gwarancji.

Gwarancja dla implantów obowiązuje na przykład w sytuacji, gdy producent implantu ogranicza swoje warunki gwarancji na wszczep, ponieważ łączy się on z łącznikiem MEDENTIKA lub MedentiCAD. Aby uzyskać więcej informacji prosimy o zapoznanie się z warunkami gwarancji, które chętnie wyjaśnimy.

Możesz na nas liczyć.





Publisher: MEDENTiKA® GmbH
Hammweg 8-10
76549 Hügelsheim
Tel: +49 (0)7229 69912-10
info@medentika.de
www.medentika.com

Design: Der WeberFink GbR
graphic design studio
www.weberfink.de

Date: June 2019

We are certified:
DIN EN ISO 13485
Medical Device Directive 93/42/EEC
Annex II

CE0483

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

