



Product Catalog Implant System





Meoplast Medical GmbH
Malchiner Straße 99
DE-12359 Germany

FON: +49(0)30 - 80 933 41 66
FAX: +49(0)30 - 80 933 41 79

MAIL: info@meoplast.de
WEB: www.meoplast.de

All specifications and prices are
subject to change without prior notice.

Prices may differ due to local VAT and
economic conditions. Our general
terms and conditions of payment and
delivery are applicable.
(see www.meoplast.de)

© 2016 **Meoplast Medical GmbH**.
All rights reserved. All associated
trademarks, trade dress and
intellectual property rights are owned
by Meoplast Medical GmbH, Berlin,
Germany. Printed in Germany.
Date: January 2018



Contents:

About Meoplast® Medical	i
Our Concept & Implant Features	ii
Definition of Symbols	iv
SEM Pictures / Surface Topography of Meoplast® & MeoMini® Implants	v
Implant Recommendations & Indications	vi
Implants: Meoplast® & MeoMini®	1
Cover Screw & Gingivaformers	2
Gingivaformers & Posts (PEEK)	3
Impression Copings.....	4
Implant / Laboratory Analogs	5
Straight & Angled Abutments	6
Solid / Universal Abutments / Cementable Base	8
Ball Abutments	9
MeoMulti® Abutments & Components	10
MeoLock® Abutments & Components	12
Preci-Clix® Components	13
Drills & Drill-Stops	14
Insertion-Drivers for Implants	18
Hex Drivers for Retaining Screws	19
Instruments & Accessories	20
Prosthetic / Referral Tray & Drill-Stop Box	21
Surgical Kits	22
Order Form(s)	24
Memorandum / Notes	31
Instructions for Use	33

Warranty & Service:



Free same-day shipping throughout Germany without a minimum purchase requirement. Items are sent via Express Saver for receipt within 24 hours.



Live Person
Customer Service Desk
Monday thru Friday
08:00 - 18:00 Hours (GMT+1)



Free and unbureaucratic exchange of:
- implants prematurely/wrongly opened.
- implants that become unsterile during the surgical protocol.
- implants with an inadequate primary stability & non-osseointegrated implants.



10-Year Osseointegration Warranty



20-Year Prosthetic Component Availability

Color Scheme:

	White	Ø 2.9 mm
	Yellow	Ø 3.5 mm
	Red	Ø 3.8 mm
	Green	Ø 4.2 mm
	Blue	Ø 4.8 mm
	Black	Ø 6.0 mm



Color-coded system

for your convenience.



The Meoplast[®] Implant Concept

The basic idea of this implant system was to make its use in everyday dental implant practice activities as simple as possible, without having to forego/waiver implant-based indications/protocols or its surgical application thereof.

Ease of use in surgical protocols as well as their prosthetic restorations was the guiding light in the development of this implant system.

The experienced surgeon saves time and the beginning surgeon grasps the surgical procedure rather quickly once imparted.

It was an absolute priority that the systems components were to be easily identifiable and even easier to handle.

The implant design is a two-piece endosseous, threaded, screw-type, direct-drive, self-tapping, cylindro-conical tapered body dental implant device, made of titanium grade T4 CP – each of these attributes having proven themselves worthy over decades of use, hence having become "golden mechanical" implant standards.

The material, the design, the incorporated features – all are a dedicated manufacturers and an experienced dental implant surgeons choice of approval.

The Meoplast[®] implant is characterized by three 120°, off-set, self-tapping spiral threads that flow from the apical into the crestal region of the implant body.

A perfectly matched drilling protocol for all bone densities insures a minimum insertion trauma, attaining a maxim of primary stability, even in soft cancellous bone.

A progression thread with a flat pitch and axial milling requires less insertion effort, thus ensuring preservation of bone stock for the subsequent osseointegrative healing phase.

Another special feature of the thread design is the "shovel-shaped" cutter ending range that harvests bone chips of a defined size, much like a bonescraper – compacting them inward, toward the implant axis.

This way vital bone cells are directly present at the implant surface and it is through this uniform compaction, that a greater boney-wall-apposition, hence increased primary stability is achieved – yielding a greater rotational security and osseointegrative potential.

The Surface

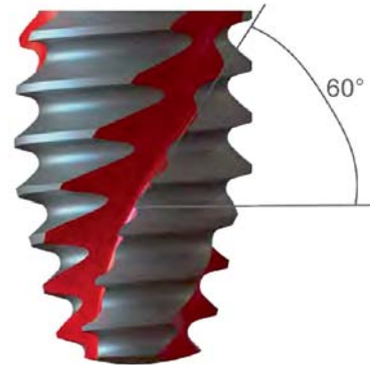
The patented CoaguBond[®] implant surface, well-proven and documented by countless studies, is a product of a specific blasting method, facilitating a defined grit/particle size, at a defined pressure, at defined spray angles, a defined rotation speed – all working together in harmony for a defined time interval.

Subsequent thermally controlled acid-etching baths provide for a further surface preparation, eventually yielding the sophisticated CoaguBond[®] surface topography.



The Cutting-Flow
Particulate Harvesting (phosseo)
Fluid Expulsion Principle (FEP)...

The cutting-flow, in relation to the implant-axis, is a series of three signature tertiary 120° off-set synchronous "ApiCrestal" self-tapping spirals – starting apically and ending in the crestal region of the implant body. During insertion, this design "harvests" bone particles that are over 120 µm in size – these containing vital cells not available in smaller boney particulate matter – versus the case of "scraping", if the cutting-flow were any smaller, thus yielding particles of inadequate osseointegrative vitality.



On the one hand, the three self-tapping spirals provide for a smooth, self-centering, stabilized implant insertion; i.e. such as that of a three-legged stools supportive, wobble-free effect – the cutting resistance is overcome, thus eliminating any flutter during the insertion process.

On the other hand, the spirals also provide for adequate boney particulate matter, which is transported towards, hence distributed throughout the threaded implant body.

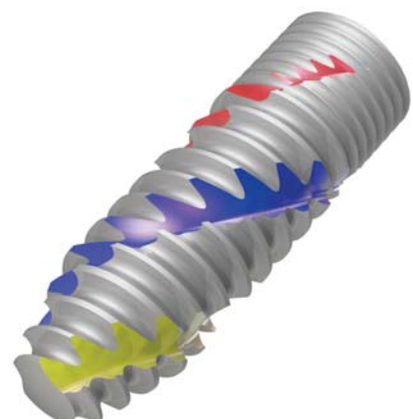
A further effect is the even distribution & collection of boney particulate matter, which yields lesser friction during implant insertion, hence boney deformation.

The implant delivers a superior handling capability – self-centeringly adapting to the alveolar preparation, yielding an excellent primary stability, thus providing for a superb prosthetic restoration.

Unique to the meoplast® implant, the continuation of the cutting-flow into the crestal mid-microthread region of the implant body, extends the self-tapping principle – thereby reducing the overall insertion resistance in lieu of the general reduction of friction therewith associated and simultaneously providing for the release of both trapped air (emphysema) and the expulsion of tissue and/or cooling fluids located in the alveolar preparation – this occurring crestally during the insertion; hence these fluids not being forced into the boney matter surrounding the implant. Instead, blood can reach the implant surface undiluted, coagulate, providing the everso crucial structures within coagulum to properly set-up the biological network mandatory for an optimized osteogenic-jumping-distance, thus leading to an accelerated osseointegration.

Crestal Decompression or
The Relaxed Crestal Compression (Rx^{decom})...

The micro-thread region of the implant body is reduced by 0,1 mm in relation to the coarse-thread diameter. This specific crestal decompression feature, especially when inserting the implant one millimeter or more under the cortical bone level, can prevent an otherwise possibly occurring pressure-necrosis – which can generally lead to bone loss/resorption, thus endangering and/or proving fatal to the overall osseointegration integrity of the dental implant. The effect is further accentuated by the continuation of the bone-harvesting cutting-flow into the micro-thread region, whereby boney particulate matter can not accumulate and the greatest possible protection of this sensitive crestal area is achieved.



The Implant-Abutment-Interface Internal-Conical-Hex Geometry...

The internal hex provides for an anti-rotational, permanently congruent connection between the implant and the abutment.

The calculated morse taper provides for a tight fit, such as that of a hermetically sealed cold-weld bond – check-mating the micro-gap, insuring a long-lasting stable connection, yet still allowing for easy removal of secondary components prior to the final restoration.

In addition to anti-rotation, the hex allows indexing or planned positioning of abutments – as is the case with angled ones...

its slightly flattened corners with reduced taper enabling an easier insertion.



The Platform-Switch...

The secondary components (abutments) are not flush with the crestal edge of the implant – yet are moved slightly centrally inwards.



This moves the implant-abutment-interface away from the boney-wall apposition – understandably, positively supporting the biological width process, as well as yielding an ultimately more effective gingival adhesion.

A further advantage of this geometry is that vector forces are concentrated, hence are distributed/compensated for, more inwards, instead of taking place at the outer circumference of the implant; this accounts for reduced pressure on/of the crestal, specifically the cortical boney-wall apposition, thus counteracting the initial well-known wedge-type defects at/in this area.

The Nose...

Also called "bullet nose", it has the form of a lens – with its convex design, it preserves anatomically easily challenged regions, such as the sinus-membrane during an internal sinus-lift.

At the same time it optimally embraces apically encountered forces – redistributing them uniformly within/throughout the encroaching cancellous/spongios boney matter.



... all for added protection against implant loss !

Explanation of symbols and warnings contained in/on instructions, leaflets and product labels:



Batch No.



For one-time use only.



Art./Item No.



Follow the instructions for use.



Sterilized by gamma radiation.



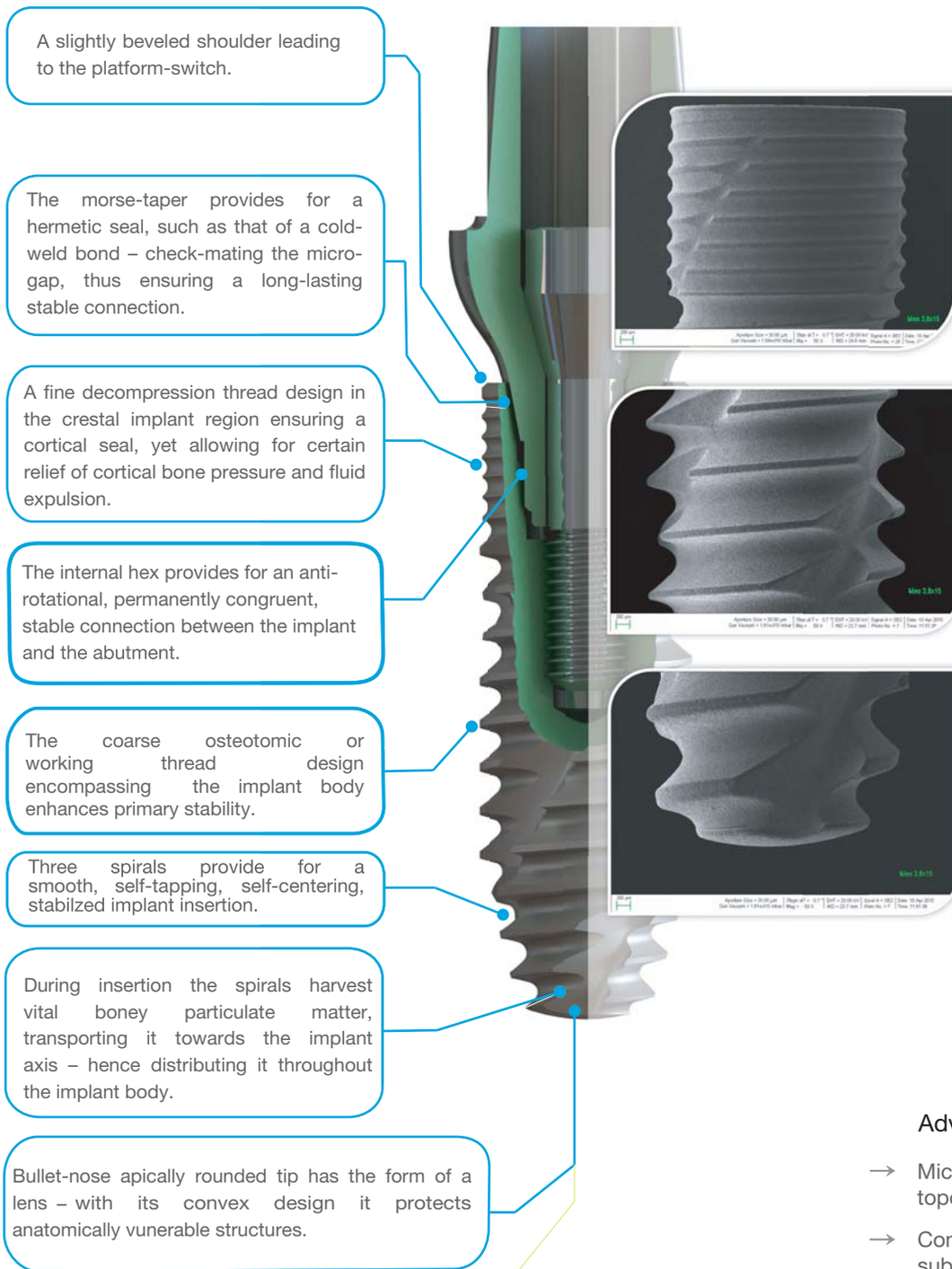
Observe the expiration date.



Meoplast Medical implant system products are CE marked and meet the requirements of the European directive for medical devices and medical product guidelines 93/42 EWG.

Meoplant® Implant Features

MeoMini® & Meoplant® SEM Pictures of Surface Topography



Dental Implant Surfaces

Successful osseointegration not only depends on implant design and material selection, but is also significantly influenced by the properties of the implant surface – which is an essential prerequisite for the long-term success of endosseous dental implants. The biological behavior of the implant surface is defined by its topography and chemical composition.

Description of the Meoplant Implant Surface

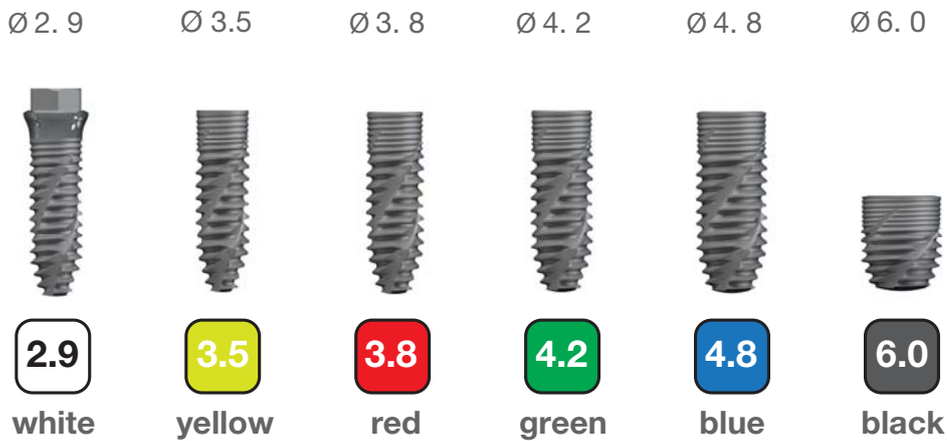
The Meoplant implant surface is a subtractive surface created by blasting and acid etching. Due to validated cleaning processes, the surface remains Grade 4 pure titanium without compromising the intrinsic pH value. The Meoplant implant surface yields a macro- and micro-structured topography with a surface roughness of approximately 3 µm and thus supports an improved osseointegration.

Advantages of the Surface

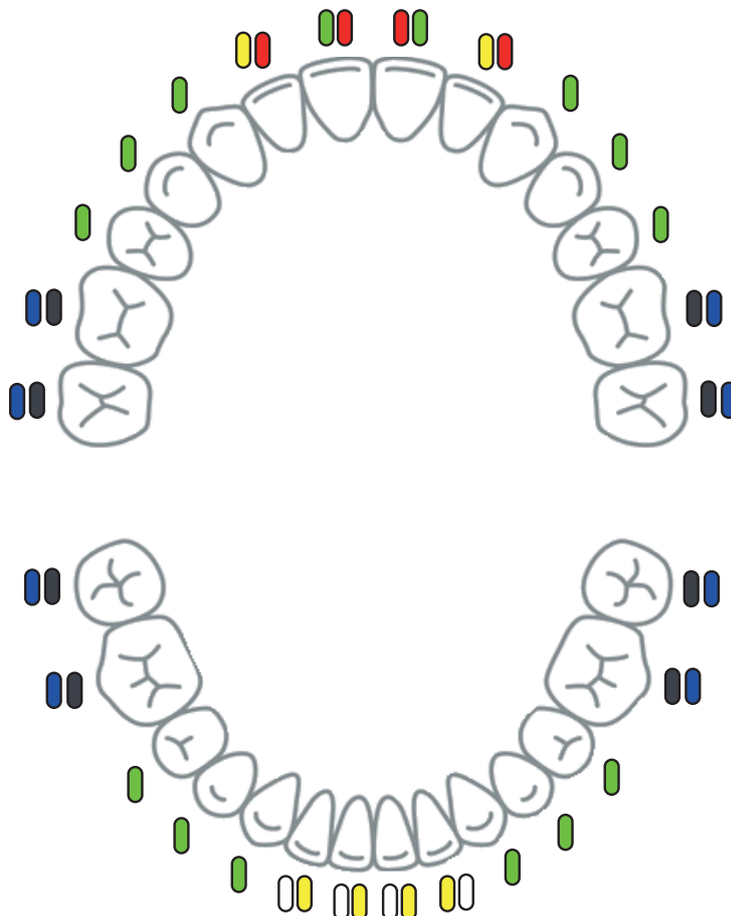
- Micro- and nanostructured surface-topography by blasting and acid-etching.
- Complex surface enhancement yields substantial surface area.
- Active support of vital osteoblasts through tuned titanium nesting structures.
- Increased primary stability yields shorter healing phase.
- Definite surface osseointegration.
- Very high biocompatibility.
- Hydrophilic surface – fluid affinity.



The Meoplast implant system offers a strategic variety of implant diameters & lengths and the matching prosthetic components of one platform size for all implant diameters to successfully support the requirements of individual/multiple tooth restorations in both a surgical, prosthetic, hence soft tissue management point of view.



Recommended implant sizes in relation to the tooth position: It is assumed that there is sufficient bone volume/quality, as well as ridge height, width and distance to the neighboring teeth. Observe recommended minimum spacing between the implant and the roots of the adjacent teeth and the circumference of bone around the implant.



Item-No.	Item	Ø in mm	Length in mm		Price €*
MeoMini® Implants				incl. Ball Abutment H 1 mm	
S-001-290080	MeoMini®	2,9	8,0		59,00*
S-001-290100	MeoMini®	2,9	10,0		59,00*
S-001-290125	MeoMini®	2,9	12,5		59,00*
Meoplant® Implants				incl. Cover Screw	
S-001-350080	Meoplant®	3,5	8,0		59,00*
S-001-350100	Meoplant®	3,5	10,0		59,00*
S-001-350125	Meoplant®	3,5	12,5		59,00*
S-001-350150	Meoplant®	3,5	15,0		59,00*
S-001-380080	Meoplant®	3,8	8,0		59,00*
S-001-380100	Meoplant®	3,8	10,0		59,00*
S-001-380125	Meoplant®	3,8	12,5		59,00*
S-001-380150	Meoplant®	3,8	15,0		59,00*
S-001-420080	Meoplant®	4,2	8,0		59,00*
S-001-420100	Meoplant®	4,2	10,0		59,00*
S-001-420125	Meoplant®	4,2	12,5		59,00*
S-001-420150	Meoplant®	4,2	15,0		59,00*
S-001-480080	Meoplant®	4,8	8,0		59,00*
S-001-480100	Meoplant®	4,8	10,0		59,00*
S-001-480125	Meoplant®	4,8	12,5		59,00*
S-001-480150	Meoplant®	4,8	15,0		59,00*
S-001-600080	Meoplant®	6,0	8,0		59,00*
S-001-600100	Meoplant®	6,0	10,0		59,00*

* All prices in € (Euro) plus applicable VAT.

Due to rapid changes in technology, actual product and specifications may vary slightly from the images shown.

Item-No.	Item	Dimensions	Material		Price €*
Cover Screw					
A-003-000001	Coverscrew for Meoplast® Implants Ø3,5 / Ø3,8 / Ø4,2 / Ø4,8 / Ø6,0 mm	-	Titanium		10,00*
A-003-020201	Coverscrew for MeoMini® Implants Ø2,9 mm	-	Titanium		10,00*
Gingivaformers Ø5,0 mm					
A-004-470001	Meoplast Gingivaformer	H 1 mm Ø 5,0 mm	Titanium		24,50*
A-004-470002	Meoplast Gingivaformer	H 2 mm Ø 4,85 mm	Titanium		24,50*
A-004-470003	Meoplast Gingivaformer	H 3 mm Ø 4,85 mm	Titanium		24,50*
A-004-470004	Meoplast Gingivaformer	H 4 mm Ø 4,7 mm	Titanium		24,50*
A-004-470005	Meoplast Gingivaformer	H 5 mm Ø 4,7 mm	Titanium		24,50*
A-004-470006	Meoplast Gingivaformer	H 6 mm Ø 4,7 mm	Titanium		24,50*
Gingivaformers Ø6,0 mm					
A-004-470062	Meoplast Gingivaformer	H 2 mm Ø 6,0 mm	Titanium		24,50*
A-004-470063	Meoplast Gingivaformer	H 3 mm Ø 6,0 mm	Titanium		24,50*
A-004-470064	Meoplast Gingivaformer	H 4 mm Ø 6,0 mm	Titanium		24,50*

* All prices in € (Euro) plus applicable VAT.

Due to rapid changes in technology, actual product and specifications may vary slightly from the images shown.



Gingivaformers & Posts

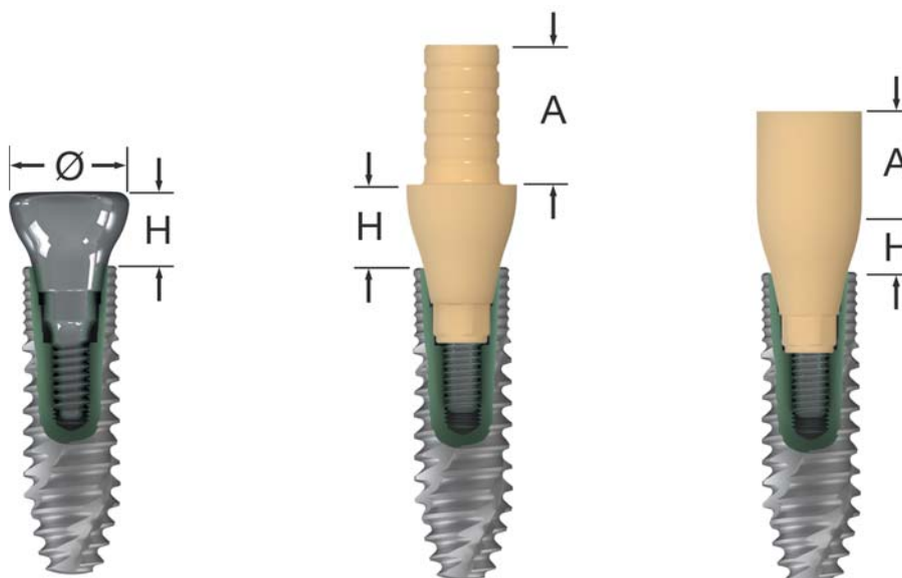
PEEK - individual & customizable

Item-No.	Item	Dimensions	Material		Price €*
S-004-470204	Meoplast Gingivaformer individual / customizable hexed / Ø4,7mm	H = 4 mm A = 2 mm	PEEK sterilizable		24,50*
S-004-470404	Meoplast Gingivaformer individual / customizable hexed / Ø4,7mm	H = 4 mm A = 4 mm	PEEK sterilizable		24,50*
S-004-470604	Meoplast Gingivaformer individual / customizable hexed / Ø4,7mm	H = 4 mm A = 6 mm	PEEK sterilizable		24,50*
S-004-470612	Meoplast Gingivaformer customizable hexed / Ø4,7mm	H = 2 mm A = 6 mm	PEEK sterilizable		24,50*
S-004-470614	Meoplast Gingivaformer customizable hexed / Ø4,7mm	H = 4 mm A = 6 mm	PEEK sterilizable		24,50*
S-004-470622	Meoplast Gingivaformer customizable non-hexed / Ø4,7mm	H = 2 mm A = 6 mm	PEEK sterilizable		24,50*
S-004-470624	Meoplast Gingivaformer customizable non-hexed / Ø4,7mm	H = 4 mm A = 6 mm	PEEK sterilizable		24,50*
S-004-600204	Meoplast Gingivaformer individual / customizable hexed / Ø6,0mm	H = 4 mm A = 2 mm	PEEK sterilizable		24,50*
S-004-600404	Meoplast Gingivaformer individual / customizable hexed / Ø6,0mm	H = 4 mm A = 4 mm	PEEK sterilizable		24,50*
S-004-600604	Meoplast Gingivaformer individual / customizable hexed / Ø6,0mm	H = 4 mm A = 6 mm	PEEK sterilizable		24,50*

* All prices in € (Euro) plus applicable VAT.

Due to rapid changes in technology, actual product and specifications may vary slightly from the images shown.

Notice: H = Height of abutment from implant shoulder.
A = Height of abutment from prep-line.



Item-No.	Item	Material		Price €*
Impression Coping, closed, "Transfer"				
A-005-005030	Meoplast Impression Coping, closed "Transfer" , 3-Piece consisting of: - Impression Coping, titanium - Fixation Screw - Impression Cap H 11,9mm (incl. Impression Cap)	Titanium		29,00*
A-005-050020	Meoplast Impression Cap blue, Package of 10 each	Plastic**		39,00*
Impression Coping, open, "Pick-Up"				
A-005-003012	Meoplast Impression Coping, open "Pick-Up", short , 2-Piece consisting of: - Impression Coping, short - Fixation Screw H 5,2 mm H: 9,2 mm (overall)	Titanium		29,00*
A-005-003019	Meoplast Impression Coping, open "Pick-Up", long , 2-Piece consisting of: - Impression Coping, long - Fixation Screw H 6,2 mm H: 16,2 mm (overall)	Titanium		29,00*

* All prices in € (Euro) plus applicable VAT.

Due to rapid changes in technology, actual product and specifications may vary slightly from the images shown.

* Alle Preise in € (Euro), zzgl. gesetzlicher Mehrwertsteuer.

** Hostaform, medizinischer Grad POM, BPA - frei



+49 (0)30 - 80 933 41 66

www.meoplast.de

Implant Laboratory Analogs

for all Meoplast Implants $\varnothing 3,5$ / $\varnothing 3,8$ / $\varnothing 4,2$ / $\varnothing 4,8$ / $\varnothing 6,0$ mm

Item-No.	Item	Dimensions	Material		Price €*
A-006-380600	Meoplast Implant Laboratory Analog Standard	L 15,0 mm	Titanium		16,00*
A-006-100200	Meoplast Implant Laboratory Analog CAD/CAM, short	L 10,0 mm	Titanium		16,00*
A-006-400001	MeoMulti® Implant Laboratory Analog	L 8,2 mm	Titanium		16,00*
A-040-060040	MeoLock® Implant Laboratory Analog	L 12,2 mm	Titanium		16,00*

Solid Abutments, one-piece, non-hexed

for all Meoplast Implants $\varnothing 3,5$ / $\varnothing 3,8$ / $\varnothing 4,2$ / $\varnothing 4,8$ / $\varnothing 6,0$ mm

Item-No.	Item	Dimensions	Material		Price €*
A-009-506001	Solid Abutment, one-piece non-hexed	H = 1 mm A = 5mm	Titanium		34,00*
A-009-506002	Solid Abutment, one-piece non-hexed	H = 2 mm A = 5mm	Titanium		34,00*
A-009-506003	Solid Abutment, one-piece non-hexed	H = 3 mm A = 5 mm	Titanium		34,00*
A-009-506004	Solid Abutment, one-piece non-hexed	H = 4 mm A = 5 mm	Titanium		34,00*

* All prices in € (Euro) plus applicable VAT.

Due to rapid changes in technology, actual product and specifications may vary slightly from the images shown.



Item-No.	Item	Dimensions	Material		Price €*
Meoplast Abutments, straight, Ø 5,0 mm					
S-007-504001	Meoplast Abutment straight, two-piece	H = 1 mm A = 4 mm	Titanium		35,00*
S-007-504002	Meoplast Abutment straight, two-piece	H = 2 mm A = 4 mm	Titanium		35,00*
S-007-504003	Meoplast Abutment straight, two-piece	H = 3 mm A = 4 mm	Titanium		35,00*
S-007-504004	Meoplast Abutment straight, two-piece	H = 4 mm A = 4 mm	Titanium		35,00*
S-007-504005	Meoplast Abutment straight, two-piece	H = 5 mm A = 4 mm	Titanium		35,00*
S-007-504006	Meoplast Abutment straight, two-piece	H = 6 mm A = 4 mm	Titanium		35,00*
S-007-507001	Meoplast Abutment straight, two-piece	H = 1 mm A = 7 mm	Titanium		35,00*
S-007-507002	Meoplast Abutment straight, two-piece	H = 2 mm A = 7 mm	Titanium		35,00*
S-007-507003	Meoplast Abutment straight, two-piece	H = 3 mm A = 7 mm	Titanium		35,00*
S-007-507004	Meoplast Abutment straight, two-piece	H = 4 mm A = 7 mm	Titanium		35,00*
S-007-507005	Meoplast Abutment straight, two-piece	H = 5 mm A = 7 mm	Titanium		35,00*
S-007-507006	Meoplast Abutment straight, two-piece	H = 6 mm A = 7 mm	Titanium		35,00*
Meoplast Abutments, GH 0 mm, Ø 3,7 mm					
S-007-355000	Meoplast Abutment straight, two-piece	H = 0 mm A = 5 mm	Titanium		35,00*
S-007-357000	Meoplast Abutment straight, two-piece	H = 0 mm A = 7 mm	Titanium		35,00*
S-007-359000	Meoplast Abutment straight, two-piece	H = 0 mm A = 9 mm	Titanium		35,00*
Included with all Abutments on this Page:					
A-007-088088	Laboratory "Try-In" Screw anodized, blue, 1 each		Titanium		9,00*
A-007-099099	Definite Fixation Screw, 1 each		Titanium		9,00*

* All prices in € (Euro) plus applicable VAT.

Due to rapid changes in technology, actual product and specifications may vary slightly from the images shown.



Abutments

for all Meoplast Implants Ø3,5 / Ø3,8 / Ø4,2 / Ø4,8 / Ø6,0 mm

Item-No.	Item	Dimensions	Material		Price €*
Meoplast Abutments, straight, Ø6,5 mm					
S-007-654001	Meoplast Abutment straight, two-piece	H = 1 mm A = 4 mm	Titanium		35,00*
S-007-654002	Meoplast Abutment straight, two-piece	H = 2 mm A = 4 mm	Titanium		35,00*
S-007-654003	Meoplast Abutment straight, two-piece	H = 3 mm A = 4 mm	Titanium		35,00*
S-007-657001	Meoplast Abutment straight, two-piece	H = 1 mm A = 7 mm	Titanium		35,00*
S-007-657002	Meoplast Abutment straight, two-piece	H = 2 mm A = 7 mm	Titanium		35,00*
S-007-657003	Meoplast Abutment straight, two-piece	H = 3 mm A = 7 mm	Titanium		35,00*
Meoplast Abutments, angled, 15° & 25°					
S-010-501502	Meoplast Abutment 15° angled, two-piece	H = 2 mm 15°	Titanium		65,00*
S-010-501503	Meoplast Abutment 15° angled, two-piece	H = 3 mm 15°	Titanium		65,00*
S-010-501504	Meoplast Abutment 15° angled, two-piece	H = 4 mm 15°	Titanium		65,00*
S-010-501505	Meoplast Abutment 15° angled, two-piece	H = 5 mm 15°	Titanium		65,00*
S-010-502502	Meoplast Abutment 25° angled, two-piece	H = 2 mm 25°	Titanium		65,00*
S-010-502503	Meoplast Abutment 25° angled, two-piece	H = 3 mm 25°	Titanium		65,00*
S-010-502504	Meoplast Abutment 25° angled, two-piece	H = 4 mm 25°	Titanium		65,00*
S-010-502505	Meoplast Abutment 25° angled, two-piece	H = 5 mm 25°	Titanium		65,00*
Included with all Abutments on this Page:					
A-007-088088	Laboratory "Try-In" Screw anodized, blue, 1 each		Titanium		9,00*
A-007-099099	Definite Fixation Screw, 1 each		Titanium		9,00*

Due to rapid changes in technology, actual product and specifications may vary slightly from the images shown.

* All prices in € (Euro) plus applicable VAT.



Item-No.	Item	Dimensions	Material		Price €*
Universal Abutments					
S-035-550902	Universal Abutment, short	L 9,0 mm Ø 5,5mm	Titanium		35,00*
S-035-551502	Universal Abutment, long	L 15,0 mm Ø 5,5mm	Titanium		35,00*
S-006-400001	Universal Abutment, Telescopic	L 10,4 mm Ø 7,0mm	Titanium		35,00*
Cementable Basis					
Item-No.	Item	Dimensions	Material		Price €*
S-009-450500	Cementable Basis	GH 0 mm Ø 4,5mm	Titanium		35,00*
S-009-450508	Cementable Basis	GH 0,8 mm Ø 4,5mm	Titanium		35,00*
Bar Abutments					
Item-No.	Item	Dimensions	Material		Price €*
S-020-470104	Bar Abutment standard, gold	H 4mm Ø 4,7 mm	Gold		Inquire for Gold Rate
S-020-470204	Bar Abutment standard, plastic (castable)	H 4mm Ø 4,7 mm	Plastic POM		22,00*
S-020-470604	Bar Abutment standard, titanium	H 4mm Ø 4,7 mm	Titanium		35,00*
S-020-470609	Bar Abutment standard, titanium, long	H 9mm Ø 4,7 mm	Titanium		35,00*
Included with all Abutments on this Page:					
A-007-088088	Laboratory "Try-In" Screw anodized, blue, 1 each		Titanium		9,00*
A-007-099099	Definite Fixation Screw, 1 each		Titanium		9,00*

* All prices in € (Euro) plus applicable VAT.

Due to rapid changes in technology, actual product and specifications may vary slightly from the images shown.



Meoplant® Ball Abutments

for all Meoplant Implants Ø3,5 / Ø3,8 / Ø4,2 / Ø4,8 / Ø6,0 mm

Item-No.	Item	Dimensions	Material		Price €*
A-007-900101	Ball Abutment Meoplant®	H 1mm Ø 2,25 mm	Titanium		49,00*
A-007-900102	Ball Abutment Meoplant®	H 2mm Ø 2,25 mm	Titanium		49,00*
A-007-900103	Ball Abutment Meoplant®	H 3mm Ø 2,25 mm	Titanium		49,00*
A-007-900104	Ball Abutment Meoplant®	H 4mm Ø 2,25 mm	Titanium		49,00*

MeoMini® Ball Abutments

for all MeoMini® Implants Ø 2,9 mm

Item-No.	Item	Dimensions	Material		Price €*
A-007-290001	Ball Abutment MeoMini®	GH 1 mm Ø 2,25 mm	Titanium		49,00*
A-007-290002	Ball Abutment MeoMini®	GH 2 mm Ø 2,25 mm	Titanium		49,00*
A-007-290003	Ball Abutment MeoMini®	GH 3 mm Ø 2,25 mm	Titanium		49,00*

MeoMini® Solid Abutments

for all MeoMini® Implants Ø 2,9 mm

Item-No.	Item	Dimensions	Material		Price €*
A-007-290401	Solid Abutment MeoMini® one-piece, non-hexed	GH 1 mm	Titanium		35,00*
A-007-290402	Solid Abutment MeoMini® one-piece, non-hexed	GH 2 mm	Titanium		35,00*
A-007-290403	Solid Abutment MeoMini® one-piece, non-hexed	GH 3 mm	Titanium		35,00*

MeoMini® Hex Abutments

S-007-290301	Hex Abutment MeoMini® two-piece incl. Fixation Screw	H 7,45 mm	Titanium		35,00*
S-007-290302	Hex Abutment MeoMini® two-piece incl. Fixation Screw	H 8,45 mm	Titanium		35,00*
S-007-290303	Hex Abutment MeoMini® two-piece incl. Fixation Screw	H 9,45 mm	Titanium		35,00*

* All prices in € (Euro) plus applicable VAT.

Due to rapid changes in technology, actual product and specifications may vary slightly from the images shown.

Item-No.	Item	Dimensions	Material		Price €*
MeoMulti® 17° & 35° Abutments - Hexed - Two-Piece					
S-008-481705	MeoMulti® Abutment Hexed - Two-Piece	17° H = 0,5 mm A = 2,2 mm	Titanium		85,00*
S-008-481715	MeoMulti® Abutment Hexed - Two-Piece	17° H = 1,5 mm A = 2,2 mm	Titanium		85,00*
S-008-481735	MeoMulti® Abutment Hexed - Two-Piece	17° H = 3,5 mm A = 2,2 mm	Titanium		85,00*
S-008-483505	MeoMulti® Abutment Hexed - Two-Piece	35° H = 0,5 mm A = 2,2 mm	Titanium		85,00*
S-008-483515	MeoMulti® Abutment Hexed - Two-Piece	35° H = 1,5 mm A = 2,2 mm	Titanium		85,00*
S-008-483535	MeoMulti® Abutment Hexed - Two-Piece	35° H = 3,5 mm A = 2,2 mm	Titanium		85,00*
MeoMulti® 17° & 35° Abutments - Non-Hexed - Two-Piece					
S-008-581705	MeoMulti® Abutment Non-Hexed - Two-Piece	17° H = 0,5 mm A = 2,2 mm	Titanium		85,00*
S-008-581715	MeoMulti® Abutment Non-Hexed - Two-Piece	17° H = 1,5 mm A = 2,2 mm	Titanium		85,00*
S-008-581735	MeoMulti® Abutment Non-Hexed - Two-Piece	17° H = 3,5 mm A = 2,2 mm	Titanium		85,00*
S-008-583505	MeoMulti® Abutment Non-Hexed - Two-Piece	35° H = 0,5 mm A = 2,2 mm	Titanium		85,00*
S-008-583515	MeoMulti® Abutment Non-Hexed - Two-Piece	35° H = 1,5 mm A = 2,2 mm	Titanium		85,00*
S-008-583535	MeoMulti® Abutment Non-Hexed - Two-Piece	35° H = 3,5 mm A = 2,2 mm	Titanium		85,00*
MeoMulti® Straight Abutments - Non-Hexed - One-Piece					
A-008-482010	MeoMulti® Abutment Non-Hexed - One-Piece	Straight H = 1,0 mm A = 2,2 mm	Titanium		35,00*
A-008-482020	MeoMulti® Abutment Non-Hexed - One-Piece	Straight H = 2,0 mm A = 2,2 mm	Titanium		35,00*
A-008-482030	MeoMulti® Abutment Non-Hexed - One-Piece	Straight H = 3,0 mm A = 2,2 mm	Titanium		35,00*
Included with each MeoMulti® 17° & 35° Abutment:					
A-007-088088	Laboratory "Try-In" Screw Anodized - Blue		Titanium		9,00*
A-007-099099	Definite Fixation Screw		Titanium		9,00*

* All prices in € (Euro) plus applicable VAT.

Due to rapid changes in technology, actual product and specifications may vary slightly from the images shown.



MeoMulti® System Components

Impression Copings - Laboratory Analog - Secondary Abutments - Instruments

Item-No.	Item	Dimensions	Material		Price €*
S-003-020201	MeoMulti® Safety Cap	Ø 4,8 mm H 4,6 mm	Titanium		16,00*
S-005-020202	MeoMulti® Impression Coping Closed - "Transfer" - Three-Piece		Titanium		25,00*
S-007-500200	MeoMulti® Impression Coping Open - "Pick-Up" - Two-Piece		Titanium		25,00*
A-006-400001	MeoMulti® Laboratory Analog CAD / CAM - Short		Titanium		17,50*
S-070-403385	MeoMulti® Post Abutment Definite	Ø 4,8mm Ø H = 12mm sizeable to H = 4,1mm	Titanium		35,00*
S-070-404085	MeoMulti® Post Abutment Castable / Customizable	Ø 4,8mm Ø H = 12mm sizeable to H = 4,1mm	Plastic POM		17,50*
S-070-405085	MeoMulti® Post Abutment Provisional / Bite Registration	Ø 4,8mm Ø H = 12mm sizeable to H = 4,1mm	PEEK		17,50*
S-060-480600	MeoMulti® Cementable Base	Ø 4,8mm Ø H = 5,5mm	Titanium		29,00*
S-030-400002	MeoMulti® Scanbody		PEEK		29,00*
A-040-404801	MeoMulti® MeoLock® Abutment	Ø 4,8mm H = 4,4mm GH = 1mm	Titanium		34,50*
A-015-097088	MeoMulti® Hex Driver Tip 1.2 WG-Shaft for Fixation Screws	L 29 mm	Surgical Grade Stainless-Steel		24,00*
A-008-000020	MeoMulti® Insertion Socket Tool for Straight Abutments		Surgical Grade Stainless-Steel		39,00*
Included with each MeoMulti® Straight Abutment:					
A-070-400010	MeoMulti® Insertion-Aid (affixed onto all Straight Abutments)		Plastic POM		Free

* All prices in € (Euro) plus applicable VAT.

Due to rapid changes in technology, actual product and specifications may vary slightly from the images shown.



+49 (0)30 - 80 933 41 66



Item-No.	Item	Dimensions	Material		Price €*
MeoLock® - Hexed - Two-Piece Abutments					
S-040-500201	MeoLock® Abutment Hexed - Two-Piece	GH 1 mm	Titanium		79,00*
S-040-500202	MeoLock® Abutment Hexed - Two-Piece	GH 2 mm	Titanium		79,00*
S-040-500203	MeoLock® Abutment Hexed - Two-Piece	GH 3 mm	Titanium		79,00*
S-040-500204	MeoLock® Abutment Hexed - Two-Piece	GH 4 mm	Titanium		79,00*
S-040-500205	MeoLock® Abutment Hexed - Two-Piece	GH 5 mm	Titanium		79,00*
S-040-500206	MeoLock® Abutment Hexed - Two-Piece	GH 6 mm	Titanium		79,00*
MeoLock® - Non-Hexed - One-Piece Abutments					
A-040-500101	MeoLock® Abutment Non-Hexed - One-Piece	GH 1 mm	Titanium		79,00*
A-040-500102	MeoLock® Abutment Non-Hexed - One-Piece	GH 2 mm	Titanium		79,00*
A-040-500103	MeoLock® Abutment Non-Hexed - One-Piece	GH 3 mm	Titanium		79,00*
A-040-500104	MeoLock® Abutment Non-Hexed - One-Piece	GH 4 mm	Titanium		79,00*
A-040-500105	MeoLock® Abutment Non-Hexed - One-Piece	GH 5 mm	Titanium		79,00*
A-040-500106	MeoLock® Abutment Non-Hexed - One-Piece	GH 6 mm	Titanium		79,00*
Included with all MeoLock® - Hexed - Two-Piece Abutments:					
A-007-099099	MeoLock® Abutment Definite Fixation Screw				9,00*

* All prices in € (Euro) plus applicable VAT.

Due to rapid changes in technology, actual product and specifications may vary slightly from the images shown.



Item	Item No.	Contents		Price €*
S-050-150010	Retention Element: Blue Retention Force: Light Divergence Compensation: ±15°	Pack of 4		17,00*
S-050-150020	Retention Element: Gray Retention Force: Medium Divergence Compensation: ±15°	Pack of 4		17,00*
S-050-150030	Retention Element: Clear Retention Force: Strong Divergence Compensation: ±15°	Pack of 4		17,00*
S-050-150700	MeoLock® Abutment Casing / Housing	Pack of 2		25,00*
S-050-150060	Laboratory Insert: Black Retention Force: Weak Divergence Compensation: ±15°	Pack of 4		17,00*
S-050-150070	MeoLock® supra-Set 1 ea. Casing / Housing 3 ea. Asst. Retention Elements	2 Sets		39,00*
S-050-150080	MeoLock® supra-Set 1 ea. Casing / Housing 3 ea. Asst. Retention Elements	10 Sets		179,00*
A-042-100200	MeoLock® Core Tool Driver / Extractor / Positioner Instrument - Three-Piece	Each		59,00*
A-042-098024	MeoLock® Insertion Tool WG-Shaft - Short Length: 25 mm	Each		39,00*
A-042-098031	MeoLock® Insertion Tool WG-Shaft - Long Length: 31 mm	Each		39,00*
S-040-060040	MeoLock® Abutment Laboratory Analog	Pack of 4		52,00*
Preci-Clix®				
A-060-001232	Preci-Clix® Matrice: White Ret.-Force: ~ 600 g Material: POM	Pack of 6		17,00*
A-060-001231	Preci-Clix® Matrice: Yellow Ret.-Force: ~ 800 g Material: POM	Pack of 6		17,00*
A-060-001233	Preci-Clix® Matrice: Red Ret.-Force: ~ 1000 g Material: POM	Pack of 6		17,00*
S-060-313233	Preci-Clix® Matrices Combo-Package Material: POM	Pack of 6 (2 ea./color)		17,00*
A-060-001235	Preci-Clix® Casing / Housing	Pack of 6		59,00*
A-060-001222	Preci-Clix® Core Tool Extractor / Positioner Instrument - One-piece	Each		25,00*

* All prices in € (Euro) plus applicable VAT.

Due to rapid changes in technology, actual product and specifications may vary slightly from the images shown.

Item-No.	Item	Bone Density	Color-Code	3-Flute Surgical Twist Drill	Price €*
A-320-290002	2-Ring - White 3-Flute Twist Drill for Ø 2,9 mm Implants	D2 / D3 / D4	White		9,90*
A-320-290003	3-Ring - White 3-Flute Twist Drill for Ø 2,9 mm Implants	D1			9,90*
A-320-350001	1-Ring - Yellow 3-Flute Twist Drill for Ø 3,5 mm Implants	D4	Yellow		9,90*
A-320-350002	2-Ring - Yellow 3-Flute Twist Drill for Ø 3,5 mm Implants	D2 / D3			9,90*
A-320-350003	3-Ring - Yellow 3-Flute Twist Drill for Ø 3,5 mm Implants	D1			9,90*
A-320-380001	1-Ring - Red 3-Flute Twist Drill for Ø 3,8 mm Implants	D4	Red		9,90*
A-320-380002	2-Ring - Red 3-Flute Twist Drill for Ø 3,8 mm Implants	D2 / D3			9,90*
A-320-380003	3-Ring - Red 3-Flute Twist Drill for Ø 3,8 mm Implants	D1			9,90*
A-320-420001	1-Ring - Green 3-Flute Twist Drill for Ø 4,2 mm Implants	D4	Green		9,90*
A-320-420002	2-Ring - Green 3-Flute Twist Drill for Ø 4,2 mm Implants	D2 / D3			9,90*
A-320-420003	3-Ring - Green 3-Flute Twist Drill for Ø 4,2 mm Implants	D1			9,90*
A-320-480001	1-Ring - Blue 3-Flute Twist Drill for Ø 4,8 mm Implants	D4	Blue		9,90*
A-320-480002	2-Ring - Blue 3-Flute Twist Drill for Ø 4,8 mm Implants	D2 / D3			9,90*
A-320-480003	3-Ring - Blue 3-Flute Twist Drill for Ø 4,8 mm Implants	D1			9,90*
A-320-600001	1-Ring - Black 3-Flute Twist Drill for Ø 6,0 mm Implants	D4	Black		9,90*
A-320-600002	2-Ring - Black 3-Flute Twist Drill for Ø 6,0 mm Implants	D2 / D3			9,90*
A-320-600003	3-Ring - Black 3-Flute Twist Drill for Ø 6,0 mm Implants	D1			9,90*

Due to rapid changes in technology, actual product and specifications may vary slightly from the images shown.

* All prices in € (Euro) plus applicable VAT.



Drill-Stop Sleeves

Color-Coded

Item-No.	Item	Implant Length	Color-Code	Drill-Stop Sleeve	Price €*
Drill-Stop Sleeves for Ø 2,9 / Ø 3,5 / Ø 3,8 mm Drills / Implants					
A-030-100060	Drill-Stop Sleeve for Ø 2,9 / Ø 3,5 / Ø 3,8 mm Implants	6 mm Implant Length / Depth			17,00*
A-030-100080	Drill-Stop Sleeve for Ø 2,9 / Ø 3,5 / Ø 3,8 mm Implants	8 mm Implant Length / Depth			17,00*
A-030-100100	Drill-Stop Sleeve for Ø 2,9 / Ø 3,5 / Ø 3,8 mm Implants	10 mm Implant Length / Depth			17,00*
A-030-100125	Drill-Stop Sleeve for Ø 2,9 / Ø 3,5 / Ø 3,8 mm Implants	12,5 mm Implant Length / Depth			17,00*
A-030-100150	Drill-Stop Sleeve for Ø 2,9 / Ø 3,5 / Ø 3,8 mm Implants	15 mm Implant Length / Depth			17,00*

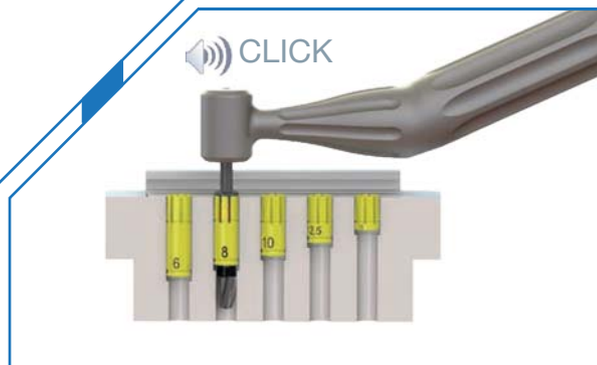


Drill-Stop Sleeves for Ø 4,2 / Ø 4,8 / Ø 6,0 mm Drills / Implants					
A-030-200060	Drill-Stop Sleeve for Ø 4,2 / Ø 4,8 / Ø 6,0 mm Implants	6 mm Implant Length / Depth			17,00*
A-030-200080	Drill-Stop Sleeve for Ø 4,2 / Ø 4,8 / Ø 6,0 mm Implants	8 mm Implant Length / Depth			17,00*
A-030-200100	Drill-Stop Sleeve for Ø 4,2 / Ø 4,8 / Ø 6,0 mm Implants	10 mm Implant Length / Depth			17,00*
A-030-200125	Drill-Stop Sleeve for Ø 4,2 / Ø 4,8 / Ø 6,0 mm Implants	12,5 mm Implant Length / Depth			17,00*
A-030-200150	Drill-Stop Sleeve for Ø 4,2 / Ø 4,8 / Ø 6,0 mm Implants	15 mm Implant Length / Depth			17,00*



* All prices in € (Euro) plus applicable VAT.

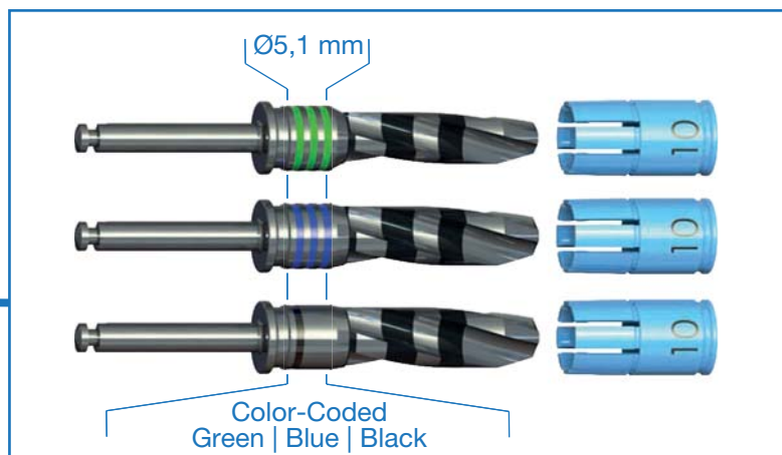
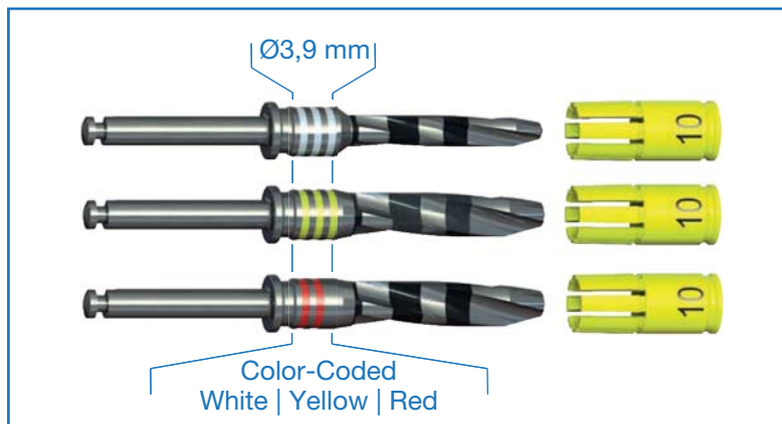
Due to rapid changes in technology, actual product and specifications may vary slightly from the images shown.



Drill-Stop Sleeve Box

for Surgical Drills \varnothing 2,9 / \varnothing 3,5 / \varnothing 3,8 / \varnothing 4,2 / \varnothing 4,8 / \varnothing 6,0 mm

White  Yellow  Red 

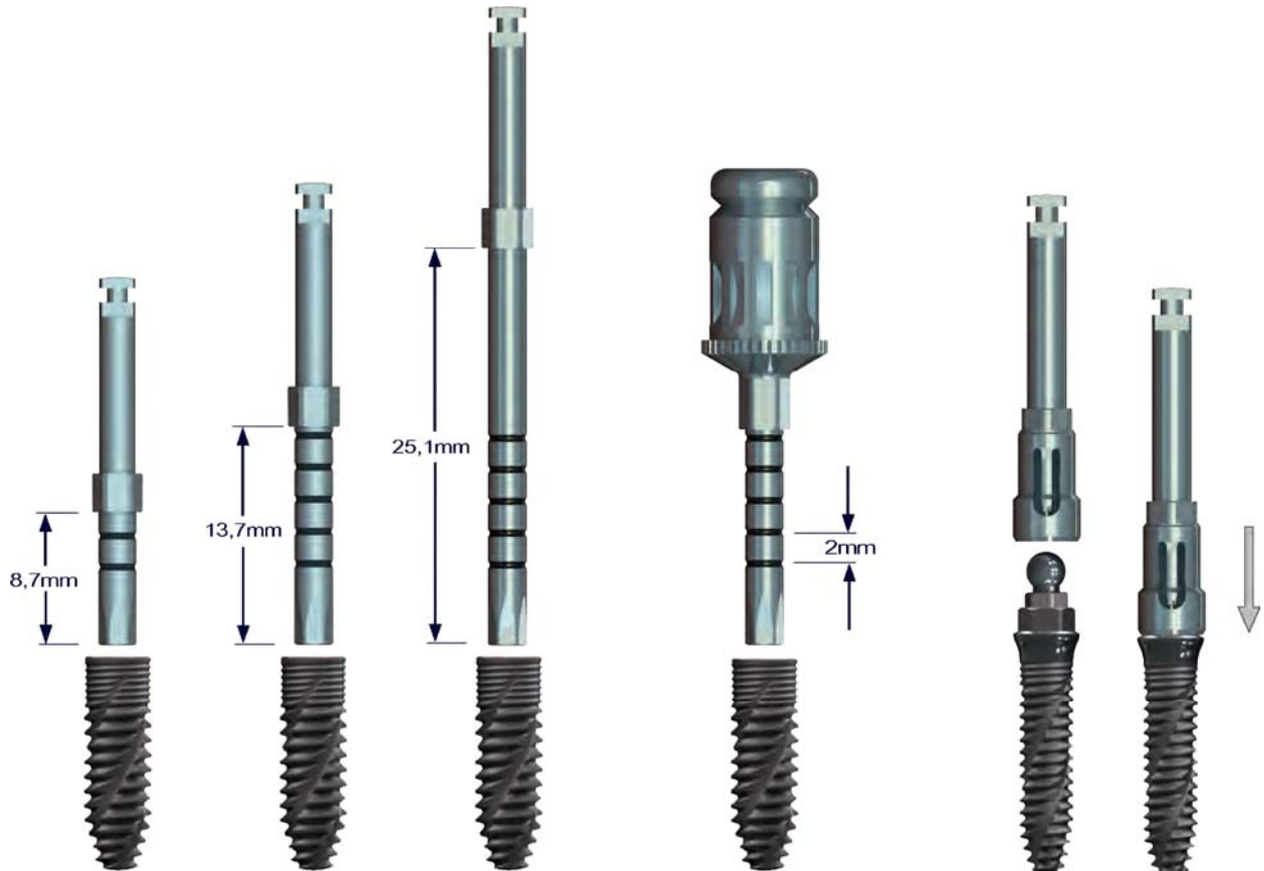


Green  Blue  Black 

Item-No.	Item	Material	Hex Insertion Drivers	Price €*
Meoplast[®] Hex Insertion Drivers 2,2				
A-015-098023	Hex Insertion Driver Tip - 2.2 ISO-Shaft - Short - L 8.7 mm For Placement of all Meoplast [®] Implants Ø 3,5 / Ø 3,8 / Ø 4,2 / Ø 4,8 / Ø 6,0 mm	Surgical Grade Stainless Steel		25,00*
A-015-098024	Hex Insertion Driver Tip - 2.2 ISO-Shaft - Medium - L 13.7 mm For Placement of all Meoplast [®] Implants Ø 3,5 / Ø 3,8 / Ø 4,2 / Ø 4,8 / Ø 6,0 mm	Surgical Grade Stainless Steel		25,00*
A-015-098025	Hex Insertion Driver Tip - 2.2 ISO-Shaft - Long - L 25.1 mm For Placement of all Meoplast [®] Implants Ø 3,5 / Ø 3,8 / Ø 4,2 / Ø 4,8 / Ø 6,0 mm	Surgical Grade Stainless Steel		25,00*
A-015-290200	Hex Insertion Socket Driver ISO-Shaft - For Placement of MeoMini [®] Ø 2.9 mm Implants	Surgical Grade Stainless Steel		39,00*
A-015-098050	Hex Insertion Hand / Ratchet Driver 2.2 - Medium Length - For Placement of all Meoplast [®] Implants Ø 3,5 / Ø 3,8 / Ø 4,2 / Ø 4,8 / Ø 6,0 mm	Surgical Grade Stainless Steel		39,00*

* All prices in € (Euro) plus applicable VAT.

Due to rapid changes in technology, actual product and specifications may vary slightly from the images shown.



Hex Drivers for all Screw Retainment

Sechskantinstrumente

Item-No.	Item	Material		Price €*
Meoplant® Hex Drivers 1.4				
A-015-099077	Hex Driver Tip 1.4 - ISO-Shaft - Long - L 45 mm For all Screw Retainment, i.e. Cover Screw, Healing Caps and Impression Copings.	Surgical Grade Stainless Steel		25,00*
A-015-099088	Hex Driver Tip 1.4 - ISO-Shaft - Medium - L 28 mm For all Screw Retainment, i.e. Cover Screw, Healing Caps and Impression Copings.	Surgical Grade Stainless Steel		25,00*
A-015-099099	Hex Driver Tip 1.4 - ISO-Shaft - Short - L 24 mm For all Screw Retainment, i.e. Cover Screw, Healing Caps and Impression Copings.	Surgical Grade Stainless Steel		25,00*
A-015-099027	Hex Hand Driver with Turntable 1.4 - Long - L 17,5 mm - Ratchet Compatible For all Screw Retainment, i.e. Cover Screw, Healing Caps and Impression Copings.	Surgical Grade Stainless Steel		39,00*
A-015-099025	Hex Hand Driver with Turntable 1.4 - Mid - L 13,5 mm - Ratchet Compatible For all Screw Retainment, i.e. Cover Screw, Healing Caps and Impression Copings.	Surgical Grade Stainless Steel		39,00*
A-015-099023	Hex Hand Driver with Turntable 1.4 - Short - L 9,5 mm - Ratchet Compatible For all Screw Retainment, i.e. Cover Screw, Healing Caps and Impression Copings.	Surgical Grade Stainless Steel		39,00*
MeoMini® & MeoMulti® Hex Drivers 1.2				
A-015-097077	Hex Driver Tip 1.2 - ISO-Shaft - Long - L 40 mm For all MeoMini® & MeoMulti® Cover and Secondary Component Retainment Screws.	Surgical Grade Stainless Steel		25,00*
A-015-097088	Hex Driver Tip 1.2 - ISO-Shaft - Mid - L 29 mm For all MeoMini® & MeoMulti® Cover and Secondary Component Retainment Screws.	Surgical Grade Stainless Steel		25,00*
A-015-097099	Hex Driver Tip 1.2 - ISO-Shaft - Short - L 25 mm For all MeoMini® & MeoMulti® Cover and Secondary Component Retainment Screws.	Surgical Grade Stainless Steel		25,00*
A-015-097025	Hex Hand Driver with Turntable 1.2 - Mid - L 27 mm - Ratchet Compatible For all MeoMini® & MeoMulti® Cover and Secondary Component Retainment Screws.	Surgical Grade Stainless Steel		39,00*

* All prices in € (Euro) plus applicable VAT.

Due to rapid changes in technology, actual product and specifications may vary slightly from the images shown.



+49 (0)30 - 80 933 41 66

Item-No.	Item	Material		Price €*
A-017-290350	Direction Indicator / Parallel Pin For Drill Ø 2,3 - 2,5 mm Preparations	Edelstahl		25,00*
A-017-380420	Direction Indicator / Parallel Pin For Drill Ø 3.1 - 3.4 mm Preparations	Edelstahl		25,00*
A-017-480600	Direction Indicator / Parallel Pin For Drill Ø 4.8 - 6.0 mm Preparations	Edelstahl		25,00*
A-015-025088	Drill Extension - ISO-Shaft For all ISO-/SW-/WG-Shaft Inserts	Edelstahl		39,00*
A-015-290100	Hex Insertion Socket Driver - ISO-Shaft For MeoMini® Ball Abutment Installation and Removal	Edelstahl		39,00*
A-015-290200	Hex Insertion Socket Driver - ISO-Shaft For MeoMini® Ø 2,9 mm Implant Placement	Edelstahl		39,00*
A-015-500600	Hex Insertion Socket Driver - ISO-Shaft For MeoMini® & Meoplant® Solid Post Abutment Installation or Removal	Edelstahl		39,00*
A-015-099050	Universal Hand Driver / Adapter For all ISO-/SW-/WG-Shaft Inserts Ratchet Compatible	Edelstahl		39,00*
A-015-290550	Combo-Tool Implant Depth Probe Simplifies Depth Measurements (used at Ø 2.0 mm Drill Stage) Provides Tactile Examination of Preparation & Open End Wrench for MeoMini® Ø 2.9 mm Implant Ball Abutment Removal / Insertion	Titan		39,00*
A-015-100200	Ratchet Wrench - Break-Away Head Adjustable Torque Range 0 - 45 Ncm in 5 Ncm Increments & ∞	Edelstahl		149,00*

* All prices in € (Euro) plus applicable VAT.

Due to rapid changes in technology, actual product and specifications may vary slightly from the images shown.



Prosthetic / Referral Tray & Drill-Stop Sleeve Box

Item-No.	Item		Price €*
A-300-290600	Prosthetic / Referral Tray with Contents: 1x Torque Ratchet Wrench 1x Drill Extension 1x Hex Driver Tip - 1.2 - Short 1x Hex Driver Tip - 1.2 - Medium 1x Hex Driver Tip - 1.4 - Short 1x Hex Driver Tip - 1.4 - Medium 1x Hex Hand/Ratchet Driver - 1.4 - Medium 1x Hex Driver for Ball Abutments 1x Hex Driver for Solid Post Abutments 1x Universal Hand Driver / Adapter		Equipped 249,00*



Item-No.	Item		Price €*
A-250-290600	Drill-Stop Sleeve Box with Lid and Contents: 1x Drill-Stop Sleeve - Yellow - 6,0 mm 1x Drill-Stop Sleeve - Yellow - 8,0 mm 1x Drill-Stop Sleeve - Yellow - 10,0 mm 1x Drill-Stop Sleeve - Yellow - 12,5 mm 1x Drill-Stop Sleeve - Yellow - 15,0 mm 1x Drill-Stop Sleeve - Blue - 6,0 mm 1x Drill-Stop Sleeve - Blue - 8,0 mm 1x Drill-Stop Sleeve - Blue - 10,0 mm 1x Drill-Stop Sleeve - Blue - 12,5 mm 1x Drill-Stop Sleeve - Blue - 15,0 mm		Equipped 249,00*

Item No.	Item		Price €*
A-100-600400	Basin - Stainless Steel Insert for Surgical Tray "Grande"		19,00*

* All prices in € (Euro) plus applicable VAT.

Due to rapid changes in technology, actual product and specifications may vary slightly from the images shown.

Item-No.	Item		Price €*
A-200-290000	MeoMini® Surgical Tray Ø 2.9 mm incl. Drill-Sequence for Ø 2.9 mm MeoMini® Implants, Torque Ratchet Wrench, Combo-Tool and various Instruments necessary to insert / restore all Meoplant® Implants.	 	Equipped 590,00*
A-200-350000	Meoplant® Surgical Tray Ø 3.5 mm incl. Drill-Sequence for Ø 3.5 mm Meoplant® Implants, Torque Ratchet Wrench, Combo-Tool and various Instruments necessary to insert / restore all Meoplant® Implants.	 	Equipped 640,00*
A-200-380000	Meoplant® Surgical Tray Ø 3.8 mm incl. Drill-Sequence for Ø 3.8 mm Meoplant® Implants, Torque Ratchet Wrench, Combo-Tool and various Instruments necessary to insert / restore all Meoplant® Implants.	 	Equipped 640,00*
A-200-420000	Meoplant® Surgical Tray Ø 4.2 mm incl. Drill-Sequence for Ø 4.2 mm Meoplant® Implants, Torque Ratchet Wrench, Combo-Tool and various Instruments necessary to insert / restore all Meoplant® Implants.	 	Equipped 790,00*
A-200-480000	Meoplant® Surgical Tray Ø 4.8 mm incl. Drill-Sequence for Ø 4.8 mm Meoplant® Implants, Torque Ratchet Wrench, Combo-Tool and various Instruments necessary to insert / restore all Meoplant® Implants.	 	Equipped 790,00*
A-200-600000	Meoplant® Surgical Tray Ø 6.0 mm incl. Drill-Sequence for Ø 6.0 mm Meoplant® Implants, Torque Ratchet Wrench, Combo-Tool and various Instruments necessary to insert / restore all Meoplant® Implants.	 	Equipped 790,00*

* All prices in € (Euro) plus applicable VAT.

Due to rapid changes in technology, actual product and specifications may vary slightly from the images shown.

Surgical Trays "Piccolo" & "Grande" Universal

Bone Density-Specific for Implant Ø 2.9 / Ø 3.5 / Ø 3.8 / Ø 4.2 / Ø 4.8 / Ø 6.0 mm

Item-No.	Item		Price €*
Surgical Tray "Piccolo" Universal			
A-200-290603	<p>Meoplast[®] Surgical Tray "Piccolo" Universal incl. Drill-Sequence (D1 - Bone Density Specific) for all Implant Diameters, incl. Torque Ratchet Wrench, Combo-Tool and various Instruments necessary to insert / restore all Meoplast[®] Implants.</p>	 <p>○ ● ● ● ● ●</p>	Equipped 790,-*
Surgical Tray "Grande" Universal			
A-100-290600	<p>Meoplast[®] Surgical Tray "Grande" Universal incl. all Drill-Sequences for all Implant Diameters, Drill-Stop Sleeve Box, Torque Ratchet Wrench, Combo-Tool and all Instruments necessary to insert / restore all Meoplast[®] Implants.</p>	 <p>○ ● ● ● ● ●</p>	Equipped 890,-*



* All prices in € (Euro) plus applicable VAT.

Due to rapid changes in technology, actual product and specifications may vary slightly from the images shown.

Meoplant Medical GmbH

Malchiner Straße 99

DE-12359 Berlin

Germany

FON: +49(0)30 - 933 41 66

FAX : +49(0)30 - 933 41 79

MAIL: info:meoplant.de

WEB: www.meoplant.de

