



- 4.0 mm Implants
- Multi Unit System
- Aesthura® System
- New Gingiva Formers
- New Adhesive Bases
- **New Sets**



ubeivo

DENTAL B.V.

Importeur | distributeur Schütz Dental NL

SCHÜTZ DENTAL
Micerium Group

New Products

Integrated **Platform Switching**

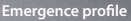
- preservation of the marginal bone level
- improvement in the soft tissue attachment

Cone and Hex

- for maximum reliability
- cone to prevent microgap
- hex for rotation lock

Self-tapping thread

- maximum surgical flexibility
- reduced surgery effort
- very high primary stability



for excellent, aesthetic results and time saving

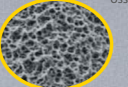
Improved red/white aesthetics through closed microgap

Special micro thread

with a gradient of 0.8 mm for very high primary stability

Microstructured, high purity surface

blasted and etched for optimal cell adaptation and reliable osseointegration



Integrated **Platform Switching**

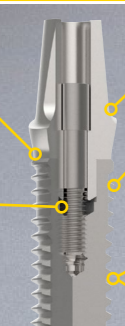
- marginal bone level
- improvement in the soft tissue attachment

High-precision internal hexagonal connection (hex connection)

for a rotation-lock connection between the implant and the abutment

Self-tapping thread

- maximum surgical flexibility
- reduced surgery effort
- very high primary stability



Emergence profile **NEW** (new abutments

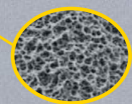
for excellent, aesthetic results and time saving

Special micro thread

with a gradient of 0.8 mm for very high primary stability

Microstructured, high purity

blasted and etched for optimal cell adaptation and reliable osseointegration



Size 4.0 mm Implant available now

Size 4.0 mm Implant available now

IMPLA Cylindrical Cone Connection

The product line of our conical "all-round implant" with its self-tapping thread and rotation-locked internal conical connection was expanded by a 4.0 mm implant.

duct line offers you to cover a new indication. Our new implant treatment. self-tapping 4.0 mm implants can decrease invasive

The expansion of the reliable cylindrical implant pro- augmentation procedures which facilitates a more gentle

Combination of internal conical connection and rotation-lock (hexagonal).

The 4.0 mm implants are clearly recognizable by the green mark

on the packaging.

The appropriate drills can be recognized by the green color ring.



Cylindrical Cone Connection Implant length Ø 4.0 mm 6.5 mm (Shorty) art. no. 638847 8.0 mm **art.** no. 638848 art. no. 638849 9.5 mm 11.5 mm art. no. 638850 art. no. 638851 13.0 mm

Pictures may vary.

Free with the delivery of the implant:

Healing cap, insertion post and laboratory screw

IMPLA Cylindrical Hex Connection

The product line of our cylindrical "all-round implant" with its self-tapping thread and rotation-locked internal conical connection was expanded by a 4.0 mm implant.

duct line offers you to cover a new indication. Our new implant treatment. self-tapping 4.0 mm implants can decrease invasive

The expansion of the reliable cylindrical implant pro- augmentation procedures which facilitates a more gentle

Combination of internal conical connection and rotation-lock (hexagonal).

The 4.0 mm implants are clearly recognizable by the green mark on the packaging.

The appropriate drills can be recognized by the green color ring.





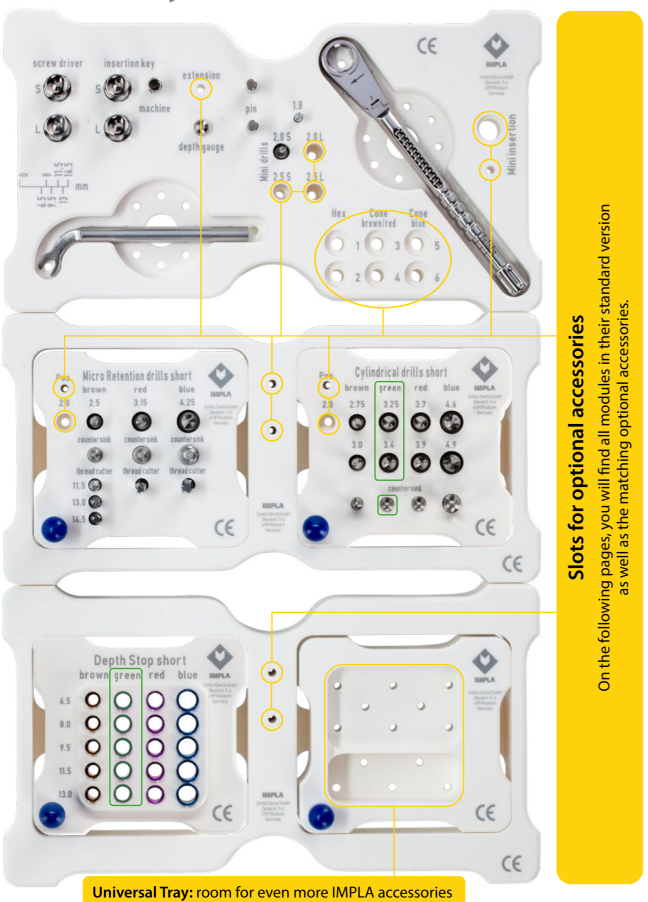
Cylindrical Hex Connection

Implant length	Ø 4.0 mm
6.5 mm (Shorty)	art. no. 638842
8.0 mm	art. no. 638843
9.5 mm	art. no. 638844
11.5 mm	art. no. 638845
13.0 mm	art. no. 638846

Free with the delivery of the implant:

Healing cap, insertion post and laboratory screw

One of many variations



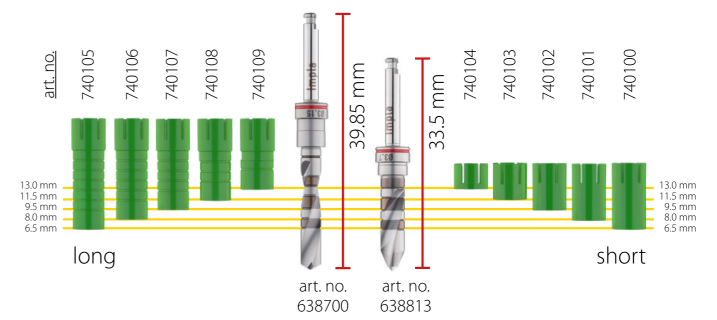
Trays for 4.0 mm Implants

	description	art. no.
Citated delicates Company on the second	Tray Cylindrical short, empty, size S Tray Cylindrical long, empty, size S	635122 635101
8 • • • • (E	Module Cylindrical drills short, size S Module Cylindrical drills long, size S	635112 635113
Depth Step sthert Waren year red Toles 45 0 0 0 0 0	Tray depth stop short, empty, size S Tray depth stop long, empty, size S	635103 635104
, S S S S C C C C C C C C C C C C C C C	Module depth stop short, size S Module depth stop long, size S	635116 635117

Drills for 4.0 mm Implants

	description	art. no.
endum Production of the second	Extension drill short, 3.25 mm Extension drill short, 3.4 mm Extension drill long, 3.25 mm Extension drill long, 3.4 mm	635128635130635129635131
F	Countersink 3.8 mm	635132

Depth Stops for 4.0 mm Implants



V

IMPLA Multi Unit System Cone + Hex

The IMPLA Multi Unit system has been specially developed for occlusally screw-retained permanent and removable bars, bridges, and total restorations. IMPLA Multi Unit abutments are available in three different angles (0°, 20°, and 30°). The abutments are screwed together directly with the respective implant. This creates a fixed transgingival platform that



can be used for all further prosthetic and laboratory measures. The 0° abutments already have a screw thread and are screwed into the implant with the long or short insertion key. To attach the 20° and 30° abutments to the implant, the vertical screw Multi Unit is used. This is screwed in using the long or short 1.2 mm screwdriver. All laboratory components are secondarily secured to the abutment base with the prosthetics screw using the long or short 1.2 mm screwdriver.

		description	size / art. no. incl. screw
Connection		Multi Unit Abutment 0°	 Ø 3.3 mm / GH 1 mm / 638961 Ø 4.2 mm / GH 1 mm / 638967 Ø 5.3 mm / GH 1 mm / 638973 Ø 3.3 mm / GH 3 mm / 638964 Ø 4.2 mm / GH 3 mm / 638970 Ø 5.3 mm / GH 3 mm / 638975
		Multi Unit Abutment 20°	 Ø 3.3 mm / GH 1.5 mm / 638963 Ø 4.2 mm / GH 1.5 mm / 638969 Ø 5.3 mm / GH 1 mm / 638974 Ø 3.3 mm / GH 3 mm / 638965 Ø 4.2 mm / GH 3 mm / 638971 Ø 5.3 mm / GH 3 mm / 638976
Cone		Multi Unit Abutment 30°	 Ø 3.3 mm / GH 1 mm / 638962 Ø 4.2 mm / GH 1 mm / 638968 Ø 3.3 mm / GH 3 mm / 638966 Ø 4.2 mm / GH 3 mm / 638972
ion	+	Multi Unit Abutment 0°	 Ø 3.3 mm / GH 1 mm / 638977 Ø 4.2 mm / GH 1 mm / 638983 Ø 5.3 mm / GH 1 mm / 638989 Ø 3.3 mm / GH 3 mm / 638980 Ø 4.2 mm / GH 3 mm / 638986 Ø 5.3 mm / GH 3 mm / 638991
Connection		Multi Unit Abutment 20°	 Ø 3.3 mm / GH 1.5 mm / 638979 Ø 4.2 mm / GH 1.5 mm / 638985 Ø 5.3 mm / GH 1 mm / 638990 Ø 3.3 mm / GH 3 mm / 638981 Ø 4.2 mm / GH 3 mm / 638987 Ø 5.3 mm / GH 3 mm / 638992
Hex		Multi Unit Abutment 30°	 Ø 3.3 mm / GH 1 mm / 638978 Ø 4.2 mm / GH 1 mm / 638984 Ø 3.3 mm / GH 3 mm / 638982 Ø 4.2 mm / GH 3 mm / 638988
	Accessories		
		PEEK gingiva sleeve Mul	ti Unit 638632
	######################################	V 0 1 M 1000	620624

Vertical screw Multi Unit



Aesthura® Abutments Cone Connection

Low height and large retention surface. Aside from covering almost all indications, Aesthura® abutments (by Dr. Neumeyer) are extremely well-suited to situations with little occlusal space. Their special surface condition provides an extremely large adhesion area with the individual supra-construction without generating extra height.

	description	size / art. no.
+	Aesthura® abutment incl. screw	 Ø 3.3 mm / GH 1.2 mm / 638948 Ø 4.2 mm / GH 1.2 mm / 638949 Ø 5.3 mm / GH 1.2 mm / 638950
+	Aesthura® abutment incl. screw	 Ø 3.3 mm / GH 2.5 mm / 638951 Ø 4.2 mm / GH 2.5 mm / 638952 Ø 5.3 mm / GH 2.5 mm / 638953
+	Aesthura® adhesive basis incl. screw	 Ø 3.3 mm / GH 0.3 mm / 638954 Ø 4.2 mm / GH 0.3 mm / 638955 Ø 5.3 mm / GH 0.3 mm / 638956
	Aesthura® fixation screw	 Ø 3.3 mm / Abutment / GH 1.2 mm / 638667 Ø 3.3 mm / Abutment / GH 2.5 mm / 638668 Ø 3.3 mm / Adhesive basis / GH 0.3 mm / 638667
	Aesthura® fixation screw	 Ø 4.2 mm / Abutment / GH 1.2 mm / 638667 Ø 4.2 mm / Abutment / GH 2.5 mm / 638668 Ø 4.2 mm / Adhesive basis / GH 0.3 mm / 638667
	Aesthura® fixation screw	 ø 5.3 mm / Abutment / GH 1.2 mm / 638668 ø 5.3 mm / Abutment / GH 2.5 mm / 638669 ø 5.3 mm / Adhesive basis / GH 0.3 mm / 638668
	Aesthura® vertical screw	For the fixation of the abutment 638665 on the implant.

Pictures may vary.

IMPLA – Update

IMPLA – Upo

_

638634

CAD/CAM Adhesive Basis Titanium

	description	size / art. no. incl. screw
4.2 mm	Adhesive basis titanium incl. screw	 ø 3.3 mm / 638894 ø 4.2 mm / 638895 ø 5.3 mm / 638896

CAD/CAM Blanks

 $Milling\ individual\ abut ments\ is\ a\ growing\ trend.\ Offer\ you\ customers\ the\ easy\ and\ particularly\ safe\ option\ of\ individual,\ CAD/CAM$ produced abutments. The internal connection of our PreFace® abutments corresponds to the highest industrial standards. Using our products is a safe option for your customer. To make things even easier, the set with the PreFace® abutment also contains the vertical screw for a secure connection of abutment and implant.

	description	size / art. no. incl. screw
	PreFace® abutment titanium D 11.5 mm	 ø 3.3 mm / 638909 ø 4.2 mm / 638910 ø 5.3 mm / 638911
	PreFace® abutment titanium D 16 mm	 ø 3.3 mm / 638912 ø 4.2 mm / 638913 ø 5.3 mm / 638914

CAD/CAM Titanium Basis for CEREC® Based upon the Sirona CEREC® System.

CEREC® users now have the option of producing highly individual abutments. This is your set for individual abutments. The set contains all that you need for this task and helps you reduce the administrative complexity.

	description	size / art. no. incl. screw
4.7 mm	Adhesive basis titanium incl. screw	 Ø 3.3 mm / GH 0.5 mm / 638900 Ø 4.2 mm / GH 0.5 mm / 638901 Ø 5.3 mm / GH 0.5 mm / 638902



Burn-out Acrylic Abutments

The presumably most cost-effective solution for abutments on IMPLA implants is now available in a set with the vertical screw. If your customer needs an individual abutment, this burn-out acrylic abutment is a great solution. Design the required shape and angulation on this acrylic abutment and then cast it in the desired metal.

	description	size / art. no. incl. screw
+	Acrylic abutment 0° incl. screw	 Ø 3.3 mm / d 3.8 mm / 638924 Ø 4.2 mm / d 4.9 mm / 638925 Ø 5.3 mm / d 5.9 mm / 638926

Titanium Abutments

This set contains the cone connector and the vertical screw, thus reducing the administrative complexity.

	description	size / art. no. incl. screw
4.2 I mm	Cone connector 0°	 Ø 3.3 mm / GH 1 mm / k 1 mm / l 1.8 mm / 638930 Ø 4.2 mm / GH 1 mm / k 1 mm / l 1.8 mm / 638931 Ø 5.3 mm / GH 1 mm / k 1 mm / l 1.8 mm / 638932 Ø 3.3 mm / GH 3 mm / k 3 mm / l 3.8 mm / 638933 Ø 4.2 mm / GH 3 mm / k 3 mm / l 3.8 mm / 638934 Ø 5.3 mm / GH 3 mm / k 3 mm / l 3.8 mm / 638935 Ø 4.2 mm / GH 5 mm / k 5 mm / l 5.8 mm / 638942 Ø 5.3 mm / GH 5 mm / k 5 mm / l 5.8 mm / 638943
4.2 I mm	Cone connector 15°	 Ø 3.3 mm / GH 1 mm / k 1 mm / l 1.8 mm / 638936 Ø 4.2 mm / GH 1 mm / k 1 mm / l 1.8 mm / 638937 Ø 5.3 mm / GH 1 mm / k 1 mm / l 1.8 mm / 638938 Ø 3.3 mm / GH 3 mm / k 3 mm / l 3.8 mm / 638939 Ø 4.2 mm / GH 3 mm / k 3 mm / l 3.8 mm / 638940 Ø 5.3 mm / GH 3 mm / k 3 mm / l 3.8 mm / 638941 Ø 4.2 mm / GH 5 mm / k 5 mm / l 5.8 mm / 638944 Ø 5.3 mm / GH 5 mm / k 5 mm / l 5.8 mm / 638945
+	Cone connector 20°	 Ø 4.2 mm / GH 3 mm / k 3 mm / l 3.8 mm / 638946 Ø 5.3 mm / GH 3 mm / k 3 mm / l 3.8 mm / 638947
10 mm	Cone connector 0°, individually millable	 Ø 3.3 mm / 638609 Ø 4.2 mm / 638610 Ø 5.3 mm / 638611

Pictures may vary.

HSL-Abutments

	description	size / art. no. incl. screw
10 mm	Abutment connector HSL incl. screw	 Ø 3.3 mm / d 4,0 mm / 638918 Ø 4.2 mm / d 4.9 mm / 638919 Ø 5.3 mm / d 5.8 mm / 638920

CAD/CAM Adhesive Basis Titanium

	description	Größe / ArtNr. inkl. Schraube
4.2 mm	Adhesive basis titanium incl. screw	 ø 3.3 mm / 638891 ø 4.2 mm / 638892 ø 5.3 mm / 638893

CAD/CAM Blanks

Milling individual abutments is a growing trend. Offer you customers the easy and particularly safe option of individual, CAD/CAM produced abutments. The internal connection of our PreFace® abutments corresponds to the highest industrial standards. Using our products is a safe option for your customer. To make things even easier, the set with the PreFace® abutment also contains the vertical screw for a secure connection of abutment and implant.

	description	size / art. no.
+	PreFace® abutment	 ø 3.3 mm / 638903 ø 4.2 mm / 638904 ø 5.3 mm / 638905
+	PreFace® abutment	 Ø 3.3 mm / 638906 Ø 4.2 mm / 638907 Ø 5.3 mm / 638908



CAD/CAM Titanium Basis for CEREC® Based upon the Sirona CEREC® System.

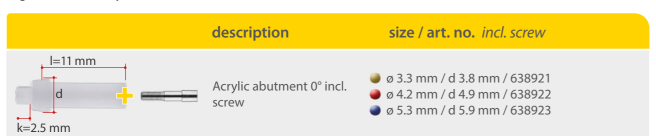
CEREC® users now have the option of producing highly individual abutments. This is your set for individual abutments. The set contains all that you need for this task and helps you reduce the administrative complexity.

	description	size / art. no. incl. screw
4.7 mm	Adhesive basis titanium incl. screw	 Ø 3.3 mm / 638897 Ø 4.2 mm / 638898 Ø 5.3 mm / 638899



Burn-out Acrylic Abutments

The presumably most cost-effective solution for abutments on IMPLA implants is now available in a set with the vertical screw. If your customer needs an individual abutment, this burn-out acrylic abutment is a great solution. Design the required shape and angulation on this acrylic abutment and then cast it in the desired metal.



HSL-Abutments



Titanium Abutments

This set contains the cone connector and the vertical screw, thus reducing the administrative complexity. The emergence profile of the new cone connectors of the Hex Connection product line was adapted to the emergence profile of our Cone Connection product line. This emergence profile stands out with its preshaped gingiva area. This fact saves the technician precious time (much less grinding necessary). What's more, it facilitates highly aesthetic results. Another great accessory for this job are the new gingiva formers.

	description	size / art. no. incl. screw
+	Cone connector 0°	 Ø 3.3 mm / GH 1 mm / k 1.5 mm / l 6 mm / 636202 Ø 4.2 mm / GH 1 mm / k 1.5 mm / l 7 mm / 636203 Ø 5.3 mm / GH 1 mm / k 1.5 mm / l 7 mm / 636204 Ø 3.3 mm / GH 3 mm / k 2.5 mm / l 6 mm / 636205 Ø 4.2 mm / GH 3 mm / k 2.5 mm / l 7 mm / 636206 Ø 5.3 mm / GH 3 mm / k 2.5 mm / l 7 mm / 636207
+	Cone connector 15°	 Ø 3.3 mm / GH 1 mm / k 2.5 mm / l 3,5 mm / 636208 Ø 4.2 mm / GH 1 mm / k 1,3 mm / l 2.5 mm / 636209 Ø 5.3 mm / GH 1 mm / k 1.5 mm / l 2.5 mm / 636210 Ø 3.3 mm / GH 3 mm / k 2.5 mm / l 3,5 mm / 636211 Ø 4.2 mm / GH 3 mm / k 1,3 mm / l 2.5 mm / 636212 Ø 5.3 mm / GH 3 mm / k 1.5 mm / l 2.5 mm / 636213
+	Cone connector 20°	 Ø 3.3 mm / GH 1 mm / k 2.5 mm / l 3,5 mm / 636214 Ø 4.2 mm / GH 1 mm / k 1,3 mm / l 2.5 mm / 636215 Ø 4.2 mm / GH 3 mm / k 1.5 mm / l 2.5 mm / 636216 Ø 5.3 mm / GH 3 mm / k 2.5 mm / l 3,5 mm / 636217
	Cone connector, individually millable	 Ø 3.3 mm / k 5.0 mm / l 8 mm / 636218 Ø 4.2 mm / k 7 mm / l 10 mm / 636219 Ø 5.3 mm / k 7.4 mm / l 10 mm / 636222



Gingiva Former

The gingiva formers come in sterile packaging which saves you the sterilization time before use. They have a slightly conical shape which comes about through the new emergence profile. This shape makes them especially but not exclusively well-suited for cases where the gingiva can already be formed before the final prosthetic is inserted which can support the creation of an excellent emergence profile.

	description		size / art. no.	
Ø	conical GH 2 mm conical GH 3 mm conical GH 4 mm conical GH 5 mm	ø 3.3 mm • 638879 • 638880 • 638881 • 638882	ø 4.2 mm • 638883 • 638884 • 638885 • 638886	ø 5.3 mm • 638887 • 638888 • 638889 • 638890

ONTACT

uberVo dental b.v. Electronweg 10d 1627 LB Hoorn NH NL T. +31 (0)229 213 info@ubervo.nl www.ubervo.nl

importeur | distributeur



