Prosthetics

Internal Hex Connection



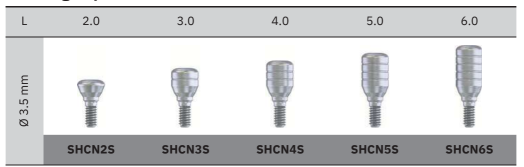
Healing Caps

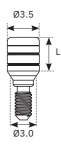
Healing caps prepare the site for the future superstructure insertion and "shapes" the soft tissue surrounding the implant. Select the healing cap depending on the mucosa thickness.

Material: Titanium (Ti6Al4V ELI).

Recommendation: hand-tighten using a 1.25 mm hex driver or a motor mount with a force of 15 Ncm.

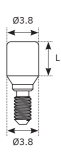
Healing Caps Narrow 2.0 Platform



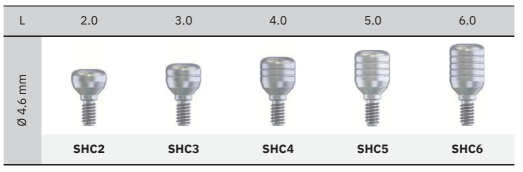


Healing Caps Slim Profile RP 3.5

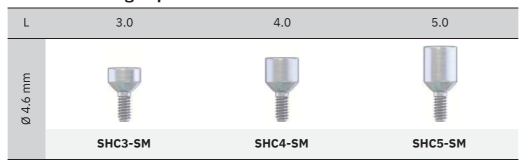
L	2.0	3.0	4.0	5.0	6.0	7.0
Ø 3.8 mm						
	SHCN2	SHCN3	SHCN4	SHCN5	SHCN6	SHCN7

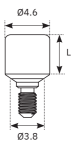


Healing Caps RP 3.5



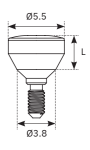
Smooth Healing Caps RP 3.5





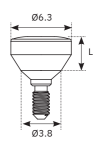
Wide Healing Caps RP 3.5

L	2.0	3.0	4.0	5.0	6.0
Ø 5.5 mm					
	SHCW2	SHCW3	SHCW4	SHCW5	SHCW6



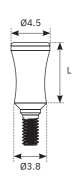
Extra Wide Healing Caps RP 3.5





Anatomic Concave Healing caps RP 3.5





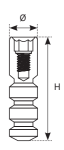
Implant Analogs

The **Analog** assists and creates a plaster model or Analog of the mouth and implant site. It provides the information needed to fabricate the prosthetic replacement tooth and any required intermediate prosthetic components.

Material: Stainless Steel (Grade 316).

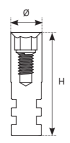
Analog Narrow Implant Platform 2.0

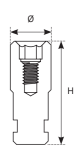
1	Гуре	H (mm)	Ø (mm)	Ref:
	Narrow Platform 2.0	12.0	3.0	SIA300



Analog Implant Standard Platform RP 3.5

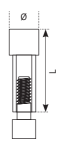
Туре	H (mm)	Ø (mm)	Ref:
Standard Analog	12.5	3.75	SIA375
Short-body Analog	9.0	3.75	SIA-US
Wide-body Analog	13.0	5.0	SIA500





Digital Analog Implant for 3D Printing

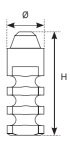
Туре	L (mm)	Ø (mm)	Ref:
3D Analog Implant hex 2.0	10.0	3.0	SIA300-3D
3D Analog Implant hex 2.42	12.0	4.75	SIA-3D



internal hex | prosthetics

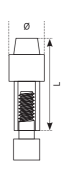
Analogs for Multi-Unit Abutments

for	M1.4	M1.6	M1.72
H, mm	18.0	13.5	13.5
Ø	Ø 4.9	Ø 4.75	Ø 5.0
Туре			
Ref:	MU-ANNO	SAFMU-K	M U -S-A N



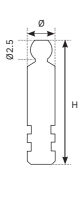
Digital Analog MUA Level for 3D Printing

for	M1.4	M1.6	M1.72
H, mm	9.0	12.0	12.0
Ø	Ø 4.9	Ø 4.75	Ø 5.0
Туре			
Ref:	SAN14-3D	SAFMU-3D	SAFMU17-3D



Analog for Removable Restoration

for	Overlock Analog	dip-Lock Analog	Ball Analog
H, mm	10.5	14.0	15.0
Ø	Ø 3.75	Ø 4.0	Ø 3.75
Туре			
Ref:	LOC-AN	EQ-AN	SBA370

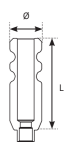


Impression Copings - Transfers

Transfers are designed for impressions using open-tray and closed-tray techniques. Click transfer is made without a screw and has a hexagonal lock to ensure a tight fit. Especially effective at the molars and premolars zone. Material: Stainless Steel (Grade 316).

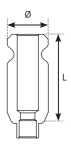
Open Tray Transfer Narrow 2.0 Platform

Туре	L (mm)	Ø (mm)	Ref:
	Во	ody	
	11.0	3.8	
7 5	Sc	rew	STN38
	17.0	1.8	



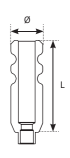
Open Tray Transfer Standard Platform (Short Screw) RP 3.5

Туре	H (mm)	Ø (mm)	Ref:
- 11	В	ody	
	9.5	4.75	
	Sc	rew	STS
	15.0	2.1	



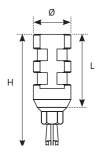
Open Tray Transfer Standard Platform (Long Screw) RP 3.5

		, o	
Туре	H (mm)	Ø (mm)	Ref:
	В	ody	
	12.5	4.75	
	Sc	rew	CT42
			ST13
	22.0	2.1	



Clip Transfer for Closed Tray Impression RP 3.5

H, mm	9.0	12.5 Ø	10.0 Ø
Ø	Ø 4.75	4.75	4.75
Туре			
Ref:	STC9	STC13	TMIS15

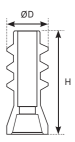


Impression Coping - Transfers

They are designed to transfer the soft tissue profile, **Multi-Unit** position and orientation. Material: Titanium (Ti6Al4V ELI).

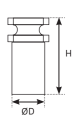
Open Tray Transfer for Multi-Unit Abutment

	Type		H (mm)	Ø (mm)	Ref:
	Ш		Вс	ody	
		Transfer for Next-Gen	11.5	5.0	- MU-S-OT
33		MUA with Long screw	Sc	rew	- 140-3-01
		208 00.011	14.0	2.0	
			В	ody	
		Transfer for Next-Gen	11.5	5.0	- M U -S-S T
23	MUA with	MUA with Short screw	Sc	rew	- 140-3-31
		011011 001011	11.0	2.0	
			В	ody	
		Transfer for Premium —	11.0	4.8	- STFMU-K
\$3		MUA M1.6	Sc	rew	31FMO-K
			14.5	4.75	
			В	ody	
		Transfer for Premium —	11.0	4.9	- MU-NO-OT
		MUA M1.4	Sc	rew	MO-NO-OI
			15.0	2.0	



Closed Tray Transfer for Multi-Unit Abutment

for	MUA Premium M1.4	MUA Premium M1.6	MUA M1.72
H, mm	11.0	7.2	11.0
Ø	Ø 4.8	Ø 4.75	Ø 5.0
Туре	Ĭ		
Ref:	MU-NO-CT	STFMU-KC	MU-S-PT



Straight Snap-on Transfer Abutment

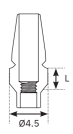
The **Transfer** with a plastic cap is designed for impressions using the closed-tray technique. The cap remains in the impression tray after removing it from the mouth.

Recommendation: Hand-tighten using a 1.25 mm hex driver or a motor mount with a force of 25 Ncm.

Material: Titanium (Ti6Al4V ELI).

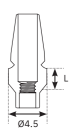
Concave Profile Multi-Purpose Transfer Abutment RP 3.5

L	1.0	2.0	3.0	4.0
Ø 4.5 mm				
	PCT1	PCT2	РСТ3	PCT4

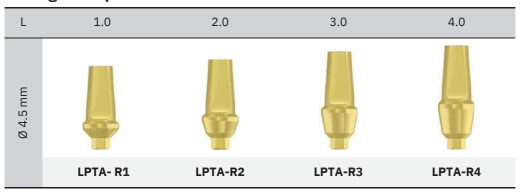


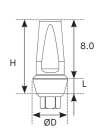
Closed Tray Multi-Purpose Transfer Abutments RP 3.5

L	1.0	2.0	3.0	4.0	5.0
Ø 4.5 mm					
	TMC10	TMC20	TMC30	TMC40	TMC50



Straight Snap-on Transfer Abutment RP 3.5



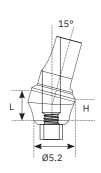


Angulated Snap-on Transfer Abutment

Patent No.: US 10,603,139 B2.

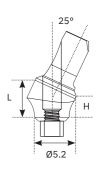
15° Snap-On Transfer Angulated Abutment RP 3.5

Н	1.0	2.0	3.0
L	2.0	3.0	4.0
Ø 5.2 mm			
	MPAA- R1	MPAA-R2	MPAA-R3



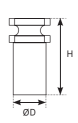
25° Snap-On Transfer Angulated Abutment RP 3.5

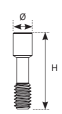
L	2.0	3.0	4.0
Ø 5.2 mm			
	LPAA- R1	LPAA-R2	LPAA-R3



Included with Abutments and available separately

	included Will Abduller of and aranable Separately				
Туј	pe	H (mm)	Ø (mm)	Ref:	
	Transfer plastic cap	10.0	5.0	SNAP-SC	
	Screw for abutment	8.3	2.0	SISC	

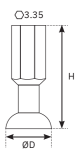




internal hex | prosthetics

Transfer for Removable Restoration

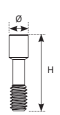
for	Loc-in Abutment	DSI-Lock Abutment	Ball Attachment
H, mm	11.5	5.5	5.6
Ø	Ø 4.75	Ø 4.5	Ø 4.5
Туре			
Ref:	LOCW-PU	LOCN-PU	BAT-PU





Screw Fixation of Internal Hex

Туре		H (mm)	Ø (mm)	Ref:
	Screw for abutment Narrow Platform 2.0	8.3	1.8	SISC-N
	Screw for abutment	8.3	2.0	SISC
	Anodized screw for abutment	8.3	2.0	BISC

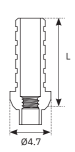


Temporary Restoration

Temporary Titanium Abutment is a prefabricated prosthetic component directly connected to the endosseous dental implant and intended to aid in prosthetic rehabilitation. Use non-engaging type for multiple-unit, screw-retained, long-term temporary restorations. Use hexed engaging type for single-unit, screw-retained, long-term temporary restorations (over 30 days). Material: Titanium (Ti6Al4V ELI). Recommendation: Hand-tighten using a 1.25 mm hex driver and then use a ratchet or motor mount with a force of 20 Ncm.

Temporary Titanium Abutment RP 3.5

Ту	уре	L (mm)	Ø (mm)	Ref:
	HEX	9.5	4.7	TTA-1
	non-Hex	9.5	4.7	TTA-R



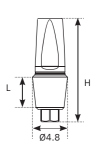
dip expanded product line of **Temporary Abutments** is fabricated from an aesthetic tooth-coloured polymer which is easily modified and works well with common temporary materials, including acrylic and composite. Mimics the shape and gingiva height of the final restoration.

Material: Peek (Polyether ether ketone).

Recommended torque: 20 Ncm.

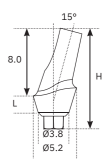
Peek Anatomic Straight Abutment RP 3.5

Н	10.5	11.5	12.5	13.0
L	1.0	2.0	3.0	4.0
Ø 4.8 mm				
	SPSA1	SPSA2	SPSA3	SPSA4



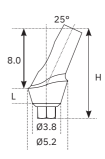
15° Peek Anatomic Angulated Abutment RP 3.5

Н	11.0	12.0	13.0	14.0
L	1.0	2.0	3.0	4.0
Ø 5.2 mm	4	8	8	8
	SPAA1	SPAA2	SPAA3	SPAA4



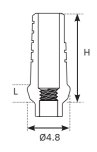
25° Peek Anatomic Angulated Abutment RP 3.5

Н	11.0	12.0	13.0	14.0
L	1.0	2.0	3.0	4.0
Ø 5.2 mm	4	4	8	8
	SPAA25-1	SPAA25-2	SPAA25-3	SPAA25-4



Temporary PEEK SHOULDER Abutment RP 3.5

Туре	L (mm)	H (mm)	Ø (mm)	Ref:
	1.0	10.5	4.8	SPSS1

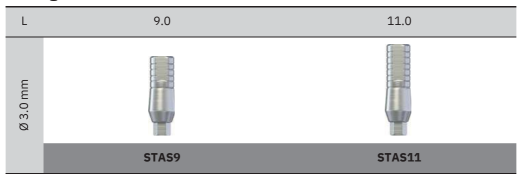


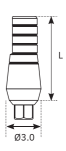
Cemented Restoration

Straight abutments are used for the majority of single and partial restorations. Easy to work with and exceptionally efficient. Recommendation: Hand-tighten using a 1.25 mm hex driver and then use a ratchet or motor mount with a force of 30 Ncm.

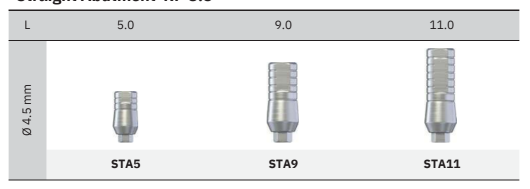
Material: Titanium (Ti6Al4V ELI).

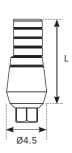
Straight Abutment Narrow 2.0 Platform



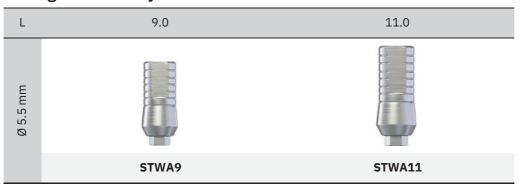


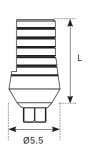
Straight Abutment RP 3.5





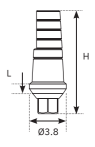
Straight Wide Body Abutment RP 3.5





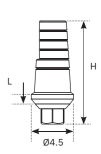
Straight Shoulder Abutment Narrow 2.0 Platform

Н	11.0	12.0	13.0	14.0
L	1.0	2.0	3.0	4.0
Ø 3.8 mm				
	SSAS1	SSAS2	SSAS3	SSAS4



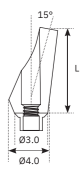
Straight Shoulder Abutment RP 3.5

Н	11.0	12.0	13.0	14.0
L	1.0	2.0	3.0	4.0
Ø 4.5 mm				
	STSA01	STSA02	STSA03	STSA04



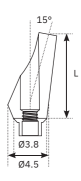
Abutment Angle 15° Narrow 2.0 Platform

Туре	L (mm)	Ø (mm)	Ref:
	9.0	4.0	STAA15-S

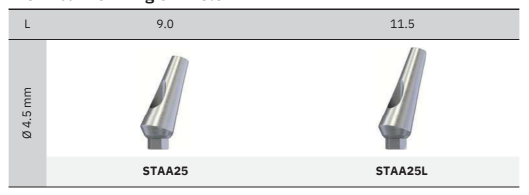


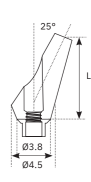
15° Abutment Angle RP 3.5





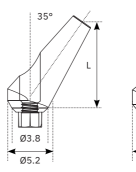
25° Abutment Angle RP 3.5

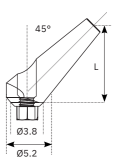




35/45° Abutment Angle RP 3.5

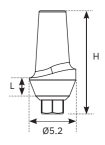
L	9.0	9.0
	35°	45°
Ø 5.2 mm	STARTS	STANAS
	STAA35	STAA45





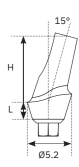
Straight Anatomic Abutment RP 3.5

Н	10.5	11.5	12.5	13.5
L	1.0	2.0	3.0	4.0
Ø 5.2 mm				
	STA1	STA2	STA3	STA4



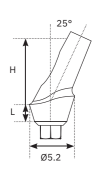
15° Anatomic Aesthetic Abutment Angle RP 3.5

Н	9.0	10.0	11.0	12.0
L	1.0	2.0	3.0	4.0
Ø 5.2 mm				
	STAA15 -1	STAA15 -2	STAA15 -3	STAA15-4



25° Anatomic Aesthetic Abutment Angle RP 3.5

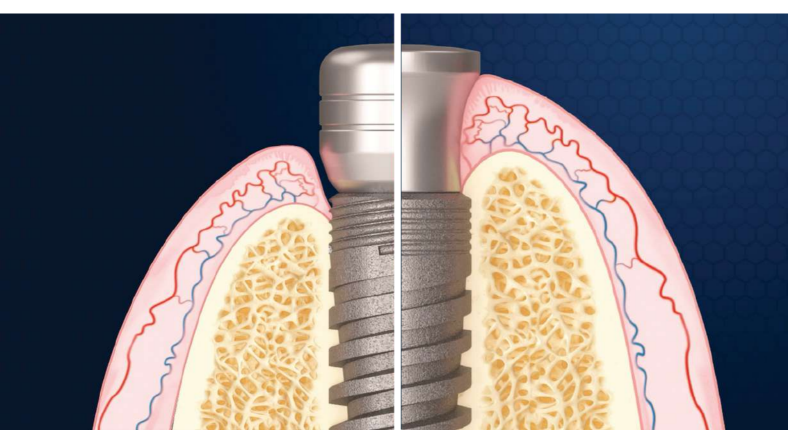
Н	9.0	10.0	11.0	12.0
L	1.0	2.0	3.0	4.0
Ø 5.2 mm				
	STAA25-1	STAA25-2	STAA25-3	STAA25-4



From ordinary to extraordinary - just add dip!



concave approach: the way to zero **bone loss**



The transmucosal abutment of an endosseous implant is the direct connection between the dental implant with the saliva, bacteria, and other challenges in the oral cavity. Natural teeth benefit from gingival and periodontal ligament fibres that provide an attachment and point of resistance to bacterial or foreign body invasion.

Dental implants do not have the exact mechanism, so we decided to help the body to withstand constraints by implementing an implant platform switching combined with a concave abutments shape.

The recently published systematic reviews are based on documented human trials examining the difference in hard and soft tissue outcomes of concave abutments, revealing a statistically significant difference in marginal bone loss in favour of concave abutments.

Our innovative design ensures a perfect emergence profile, making it possible to replace temporary prosthetics without causing any damage to the newly formed tissue structure.

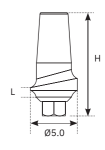
Concave abutment design also ensures superior primary stability between the

abutment and the implant junction. Additionally, the tight marginal seal created by the emergence profile protects the implant's crestal zone and minimizes post-implantation bone loss, which is crucial in immediate loading scenarios.

Material: Titanium (Ti6Al4V ELI).

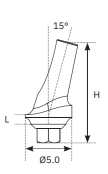
Straight Concave Anatomic Abutment RP 3.5

Н	11.0	12.0	13.0	14.0
L	1.0	2.0	3.0	4.0
Ø 5.0 mm				
	SAAC1	SAAC2	SAAC3	SAAC4



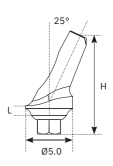
15° Concave Anatomic Abutment Angle RP 3.5

Н	10.5	11.5	12.5	13.5
L	1.0	2.0	3.0	4.0
Ø 5.0 mm				
	SAAC15-1	SAAC15-2	SAAC15-3	SAAC15-4



Concave Anatomic Abutment Angle 25°

Н	10.0	11.0	12.0	13.0
L	1.0	2.0	3.0	4.0
Ø 5.0 mm				
	SAAC25-1	SAAC25-2	SAAC25-3	SAAC25-4



dip Prosthetic Kits

Content: Concave Anatomic Kit RP 3.5

Implant Analog	Transfer Abutment L = 1.5-4.5	Healing Cap L = 2.0-5.0
SIA375	PCTx	SHCAx
Abutment L = 1.0-4.0	Plastic Transfer Cap	2x Fixation Screws
		W W



Concave Anatomic Kit

Gingival height	Ref:
L = 1.0 mm	UPK-C1
L = 2.0 mm	UPK-C2
L = 3.0 mm	UPK-C3
L = 4.0 mm	UPK-C4



internal hex | prosthetics

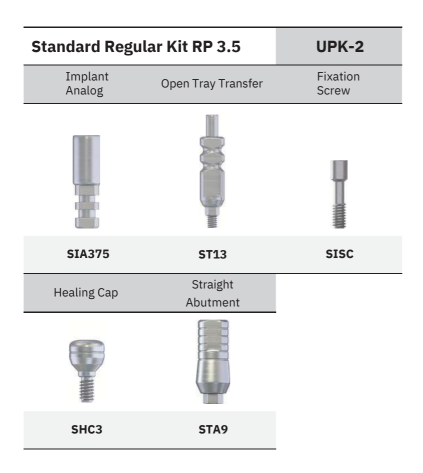
Full Universal P	Full Universal Kit RP 3.5			
Implant Analog	Clip Closed Transfer	2x Fixation Screws		
SIA375	STC9	SISC		
Healing Cap	Provisional PEEK	Straight Abutment		
SHC3-SM	SPSS1	STA9		



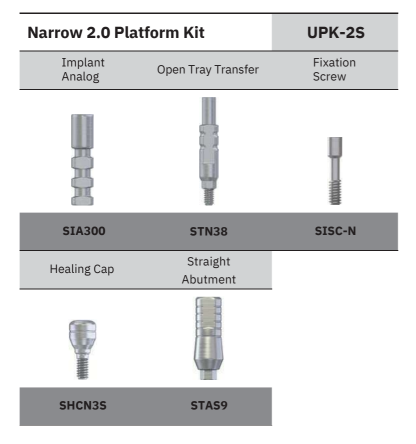
Basic Kit RP 3.5		UPK-B
Provisional PEEK	Straight Abutment	2x Fixation Screws
SPSS1	STA9	SISC



internal hex | prosthetics









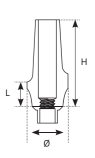
Zirconia Restoration

Zirconia material is resistant to heat and corrosion by alkalis, acids, salt water and other agents. Zirconia is lighter than metal, yet it is solid, malleable, and ductile, and its chemical and physical properties are similar to those of titanium. Highly aesthetic and especially good for anterior restorations.

Material: Zirconium dioxide (ZrO2) / Titanium Grade 5 (TI-6AL-4V ELI) base. Recommended torque: 30 Ncm.

Straight Zirconia Abutment Narrow 2.0 Platform

Туре	L (mm)	H (mm)	Ø (mm)	Ref:
	1.5	10.5	4.0	SZSA-N



Straight Zirconia Abutment RP 3.5

Туре	L (mm)	H (mm)	Ø (mm)	Ref:
	1.5	10.5	5.2	SZSA

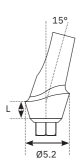
15° Zirconia Abutment Angle Narrow 2.0 Platform

Туре	L (mm)	H (mm)	Ø (mm)	Ref:
	1.5	10.0	4.8	SZAA15-N



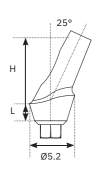
15° Zirconia Anatomic Abutment Angle RP 3.5

Туре	L (mm)	Ø (mm)	Ref:
	1.0	10.0	SZAA15
	2.0	10.5	SZAA15-2
	3.0	11.5	SZAA15-3



25° Zirconia Anatomic Abutment Angle RP 3.5

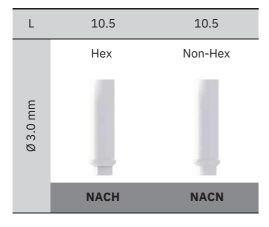
Туре	L (mm)	Ø (mm)	Ref:
8	2.0	10.0	SZAA25
	3.0	11.0	SZAA25-2



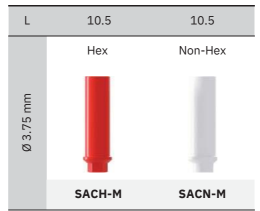
Custom Restoration

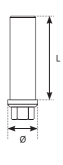
Castable components are intended for use by the dental technician for constructing the prosthetic restoration. Material: Acetalpolymer and optional metal base (Titanium/Chrome Cobalt). Recommended torque: 30 Ncm.

Cast Narrow 2.0 Abutment

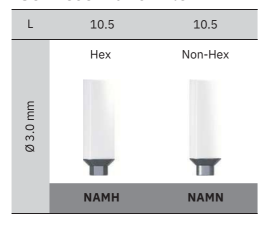


Milled Plastic Abutment RP 3.5

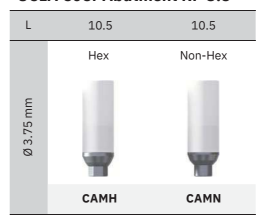


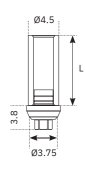


UCLA CoCr Narrow 2.0

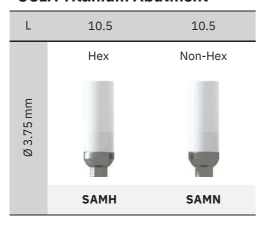


UCLA CoCr Abutment RP 3.5



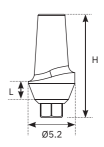


UCLA Titanium Abutment



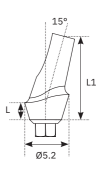
Straight Anatomic Castable Abutment

Н	8.5	9.5	10.5	11.5
L	1.0	2.0	3.0	4.0
Ø 5.2 mm				
	SACH01	SACH02	SACH03	SACH04



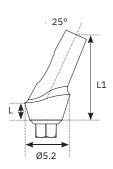
Castable Anatomic Abutment Angle 15°

L	9.0	10.0	11.0	12.0
1	1.0	2.0	3.0	4.0
Ø 5.2 mm				
	SAC15-1	SAC15 -2	SAC15 -3	SAC15-4

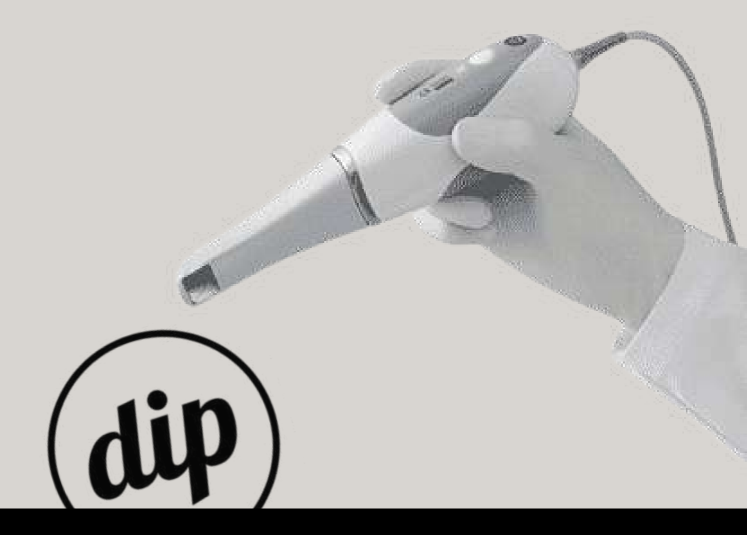


Castable Anatomic Abutment Angle 25°

L	9.0	10.0	11.0	12.0
1	1.0	2.0	3.0	4.0
Ø 5.2 mm		4		
	SAC25-1	SAC25-2	SAC25-3	SAC25-4



Digital solution - A dip that has your back.



Sirona CEREC® Compatible Ti-Bases

Anti-Rotational CAD/CAM Ti-Base Internal Hex 3.5 RP

Н	5.3	6.3	7.7	
L	0.5	1.5	3.0	4.3mm
Ø 3.5 mm				1.7 min
	TBS-IX-RP05	TBS-IX-RP15	TBS-IX-RP30	

Rotational CAD/CAM Ti-Base Internal Hex 3.5 RP



Anti-Rotational CAD/CAM Ti-Base Internal Hex 4.5 WP



Rotational CAD/CAM Ti-Base Internal Hex 4.5 WP

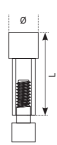


CAD/CAM Digital Solutions

CAD-CAM Libraries Software contains all relevant CAD/CAM parts – Scan Bodies, Ti-Bases, Screws, Analogs and Pre-Milled Blanks. **dip** libraries enable a simple design to manufacture your restorations and support most popular implant platforms. Products are supported by leading CAD/CAM systems: Exocad and 3Shape. Recommendation: Hand-tighten using a 1.25 mm hex driver or a motor mount with a force of 25 Ncm. Material: Titanium (Ti6Al4V ELI).

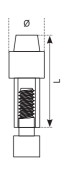
Digital Analog for 3D Printing - Implant Level

Туре	L (mm)	Ø (mm)	Ref:
3D Analog Implant hex 2.0	10.0	3.0	SIA300-3D
3D Analog Implant hex 2.42	12.0	4.75	SIA-3D



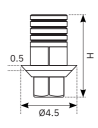
Digital Analog MUA Level for 3D Printing

_	•	•	
for	MUA Premium M1.4	MUA Premium M1.6	MUA M1.72
H, mm	9.0	12.0	12.0
Ø	Ø 4.9	Ø 4.75	Ø 5.0
Туре			
Ref:	SAN14-3D	SAFMU-3D	SAFMU17-3D



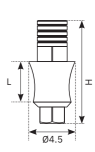
Ti-Base Abutment CAD/CAM Narrow 2.0 Platform

Тур	ре	H (mm)	L (mm)	Ø (mm)	Ref:
-	HEX	6.6	0.5	4.5	TB-DSNH
	non-Hex	6.6	0.5	4.5	TB-DSNR



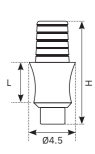
Ti-Base Abutment CAD/CAM Anatomic Hex RP 3.5

Н	7.0	7.5	8.0	9.0	10.0
L	0.5	1.0	2.0	3.0	4.0
Ø 4.5 mm		H			
	TB-DS1	TB-DSH1	TB-DSH2	TB-DSH3	TB-DSH4



Ti-Base Abutment CAD/CAM Anatomic Non-Hex RP 3.5

Н	7.0	7.5	8.0	9.0	10.0
L	0.5	1.0	2.0	3.0	4.0
Ø 4.5 mm					
	TB-DS2	TB-DSR1	TB-DSR2	TB-DSR3	TB-DSR4



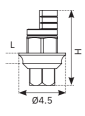
Ti-Base Abutment for Multi-Unit

for MUA Premium M1.4	for MUA Premium M1.6	for MUA Next-Gen M1.72
Ø 4.9	Ø 5.0	Ø 5.0
TBMU M1.4	TB-DS4	TB-DS3



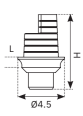
Angulated Ti-Base Abutment CAD/CAM Hex RP 3.5

Н	6.7	7.2	8.2	9.2	10.2
L	0.5	1.0	2.0	3.0	4.0
Ø 4.5 mm					
	TB-DS1A	TB-DSH1A	TB-DSH2A	TB-DSH3A	TB-DSH4A



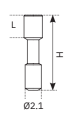
Angulated Ti-Base Abutment CAD/CAM Non-Hex RP 3.5

Н	6.7	7.2	8.2	9.2	10.2
L	0.5	1.0	2.0	3.0	4.0
Ø 4.5 mm					
	TB-DS2A	TB-DSR1A	TB-DSR2A	TB-DSR3A	TB-DSR4A



Standard Screw for Ti-Bases with Angled screw channel

Н	8.3	9.6	10.6
L	2.5	3.8	4.8
Ø 2.1 mm			
	for 0.5-2.0mm	for 3.0mm	for 4.0mm
	SISCA1	SISCA2	SISCA3

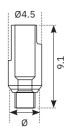


Angle Motor Mount Prosthetic Driver

Product	H (mm)	Туре	Ref:
	24.0	Ø 1.7	DS-MAAD

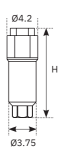
Titanium Scan Post Hex 2.0 – Implant Level

Туре	H (mm)	Ø (mm)	Ref:
	9.1	3.0	SP-DSN



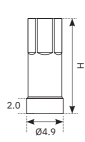
Titanium Scan Post Hex 2.42 - Implant Level RP 3.5

Туре	H (mm)	Ø (mm)	Ref:
	12.1	3.75	SP-DST



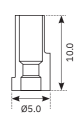
Scan Post for Premium Multi-Unit M1.4





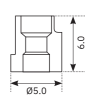
Scan Post for Premium Multi-Unit M1.6

Туре	H (mm)	Ø (mm)	Ref:
	10.0	5.0	SP-DS3



Scan Post for Next-gen Multi-Unit M1.72

Туре	H (mm)	Ø (mm)	Ref:
	6.0	5.0	SP-DS2



Screw-Retained Restoration

Multi-Unit Abutments



dip Premium M1.4 Multi-Unit Abutment

dip offers a variety of gingival heights for the **Multi-Unit abutment M1.4**. Straight and angulated Multi-Unit abutments are available for different implant angulation positions. The Multi-Unit abutment is available for M1.4 prosthetic connection.

Screw retained abutments for non-removable restorations.

Wide range multi-unit abutments: 0°, 17°, 30°, 45°, 52° and 60°.

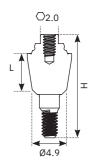
Wide range of gingival cuff height.

Recommended torque: 30 Ncm for abutment, 20 Ncm for prosthetic parts. Gold colour anodization for soft tissue adaptation. Material: Titanium (Ti6Al4V ELI).



Premium M1.4 Straight MUA Top Hex RP 3.5

Н	9.0	10.0	11.0	12.0	13.0
L	1.0	2.0	3.0	4.0	5.0
Ø 4.9 mm					
	MUA-NO-10	MUA-NO-20	M UA-N O -3 0	MUA-NO-40	M UA-N O -5 0





^{*} Included with all straight multi-unit.

Straight MUA is supplied with a plastic click-on mount that also serves as a castable sleeve for individual crown cases.

Ratchet Key for Straight 1.4 Multi-Unit

Product		H (mm)	Hex	Ref:
H	Ratchet Driver Key	6.0	○ 2.0	RDK-MU06
H	Ratchet Driver Key	10.0	○ 2.0	RDK-MU10

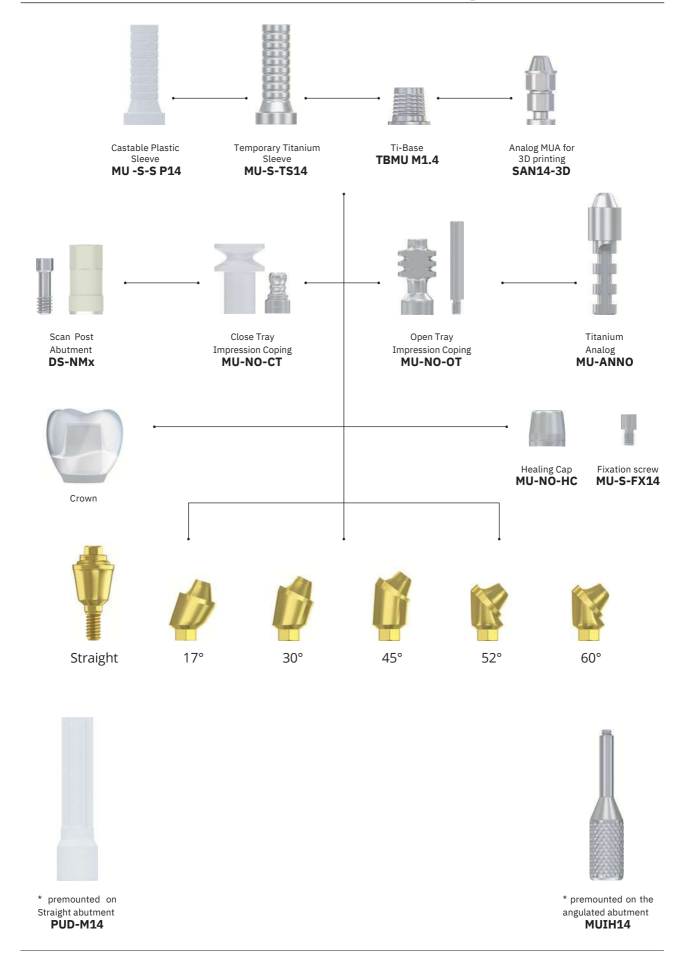
Premium M1.4 Angulated Multi-Unit Abutment RP 3.5

L	2.0	3.0	4.0	5.0
Angle 17°				
Ref:	MUA-NO-1720	MUA-NO-1730	MUA-NO-1740	MUA-NO-1750
Angle 30°				D
Ref:	MUA-NO-3020	MUA-NO-3030	MUA-NO-3040	MUA-NO-3050
Angle 45°				
Ref:	MUA-NO-4520	MUA-NO-4530	MUA-NO-4540	MUA-NO-4550
55°				
Ref:	MUA-NO-5220			
°09				
Ref:	MUA-NO-6020			

E	Torx Fixation Screw	MU-TX-FX
	Metal Position Holder	MUIH14

^{*} Included with all angulated multi-unit.

Premium 1.4 Multi-Unit Prosthetic Options



dip Premium Multi-Unit M1.4 Kits

Kit contents: Straight/Angled MUA; Temporary Titanium Sleeve; Castable Sleeve; Open Tray Transfer (with long screw); Closed Tray Transfer; MUA Analog; Healing Cap; 4 fixation screws; Position Holder (Castable sleeve or metal).

Straight Premium M1.4 MUA Kit RP 3.5

L (mm)	H (mm)	Ref:
1.0	9.0	PMUA-NO-10
2.0	10.0	PMUA-NO-20
3.0	11.0	PMUA-NO-30
4.0	12.0	PMUA-NO-40
5.0	13.0	PMUA-NO-50



L (mm)	L1 (mm)	Ref:
2.0	2.2	PMUA-NO-1720
3.0	3.0	PMUA-NO-1730
4.0	5.0	PMUA-NO-1740
5.0	6.0	PMUA-NO-1750

30° Angulated Premium M1.4 MUA Kit RP 3.5

L (mm)	L1 (mm)	Ref:
2.0	3.3	PMUA-NO-3020
3.0	4.2	PMUA-NO-3030
4.0	5.6	PMUA-NO-3040
5.0	6.8	PMUA-NO-3050

45° Angulated Premium M1.4 MUA Kit RP 3.5

Ref:	L1 (mm)	L (mm)
PMUA-NO-4520	4.1	2.0
PMUA-NO-4530	5.7	3.0
PMUA-NO-4540	7.0	4.0
PMUA-NO-4550	8.4	5.0
		•









Premium M1.4 MUA Content Accessories Information Table

Туре	Product	Ø (mm)	L (mm)	H (mm)	Ref:
	Open Tray Transfer	4.9	9.0	11.0	MU-NO-OT
	Open Tray Transfer Screw	2.0	13.0	15.0	
	Titanium Analog	4.9	11.0	18.0	MU-ANNO
	Healing Cap	4.9	3.4	4.7	MU-NO-HC
	Castable Sleeve Abutment	4.9	11.0	12.0	MU-S-SP14
	Titanium Sleeve Abutment	4.9	11.0	12.0	MU-S-TS14
	Snap-On Cap for Closed Transfer	4.8	6.8	11.0	MU-NO-CT
	Closed Tray Transfer insert	4.8	5.0	8.0	
	Analog MUA Premium M1.4 fot 3D printing	4.9	7.0	9.0	SAN14-3D
	Scan Post Abutment	4.9	4.45	7.0	DS-NM07
	Scan Post Abutment	4.9	6.5	10.0	DS-NM10
	Scan Post Abutment	4.9	8.5	13.0	DS-NM13
	Ti-Base for Multi-Unit	4.9	4.25	4.5	TBMU M1.4
554	Fixation Short Screw	2.0	2.2	4.2	MU-S-FX14
≣=-₩	Torx Fixation Screw	2.0	5.7	6.7	MU-TX-FX
7	Plastic Holder	4.9	15.0	20.0	PUD-M14
	Metal Position Holder	1.4	7.5	15.3	MUIH14

dip into something unexpected.



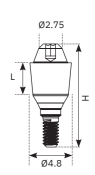
dip Premium M1.6 Multi-Unit Abutment

dip offers a variety of gingival heights for the **Multi-Unit Abutment M1.6**. Straight and angulated Multi-Unit abutments are available for different implant angulation positions. The Multi-Unit abutment is available for both narrow and standard implant platforms. Strong and reliable M1.6 prosthetic connection.

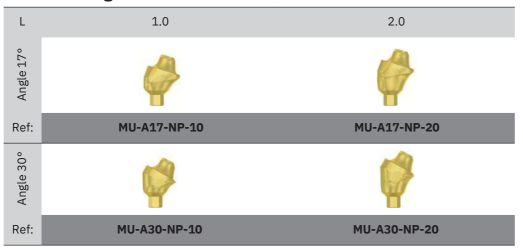
Available in M1.4 connection upon request. Material: Titanium (Ti6Al4V ELI). Recommended torque: 30 Ncm for abutment, 20 Ncm for prosthetic parts.

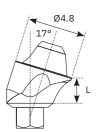
Premium Straight Multi-Unit Narrow 2.0 Platform

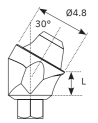
Н	8.5	9.5	10.5	11.5
L	1.0	2.0	3.0	4.0
Ø 4.8 mm				
	MU-S-NP-10	MU-S-NP-20	MU-S-NP-30	MU-S-NP-40



Premium Angulated Multi-Unit Narrow 2.0 Platform

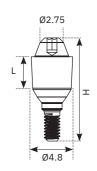






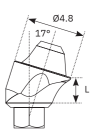
Premium Straight Multi-Unit Abutment RP 3.5

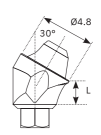
Н	8.5	9.5	10.5	11.5
L	1.0	2.0	3.0	4.0
Ø 5.0 mm				
	MU-S-RP-10	MU-S-RP-20	M U -S-R P-3 0	MU-S-RP-40

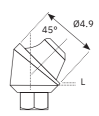


Premium Angulated Multi-Unit RP 3.5

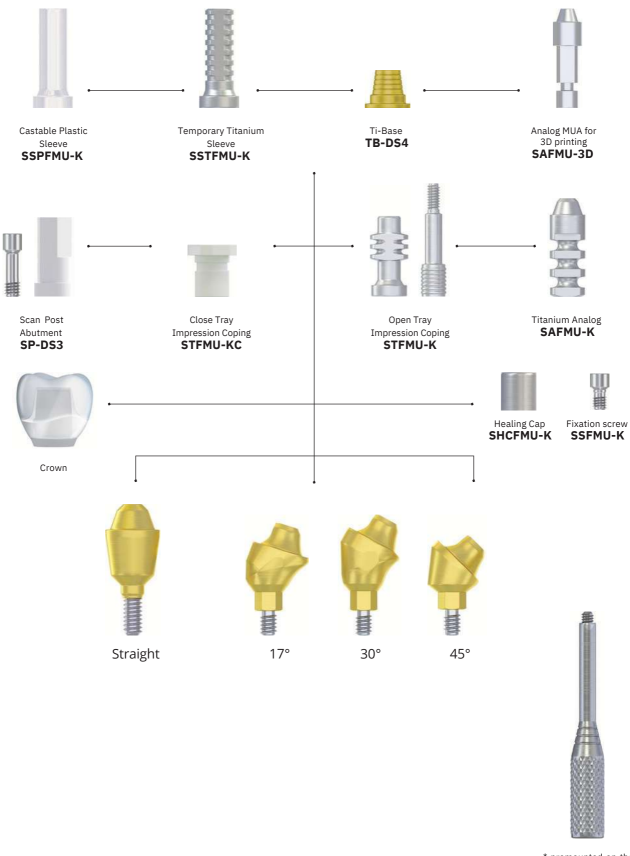
	3		
L	1.0	2.0	3.0
Angle 17°			
Ref:	MU-A17-RP-10	MU-A17-RP-20	MU-A17-RP-30
Angle 30°			
Ref:	MU-A30-RP-10	MU-A30-RP-20	MU-A30-RP-30
Angle 45°			
Ref:	MU-A45-RP-10		







Premium M1.6 Multi-Unit Prosthetic Options



* premounted on the angulated abutment **MUD-M1.6**

dip Premium Multi-Unit Narrow 2.0 Platform Kits

Kit contents: Straight/Angled MUA; Temporary titanium Sleeve; Castable Sleeve; Open Tray Transfer (with screw); Closed Tray Transfer; MUA Analog; Healing Cap; 2 fixation screws; Position Holder (for angled MUA).

Premium MUA Straight Kit Narrow 2.0

L (mm)	H (mm)	Ref:
1.0	8.5	PMU-S-NP-10
2.0	9.5	PMU-S-NP-20P
3.0	10.5	MU-S-NP-30
4.0	11.5	PMU-S-NP-40



17° Premium MUA Kit Narrow 2.0

L (mm)	H (mm)	Ref:
1.0	6.0	PMU-A17-NP-10
2.0	7.0	PMU-A17-NP-20



30° Premium MUA Kit Narrow 2.0

L (mm)	H (mm)	Ref:
1.0	7.0	PMU-A30-NP-10
2.0	8.0	PMU-A30-NP-20



dip Premium M1.6 Multi-Unit RP 3.5 Kits

Kit contents: Straight/Angled MUA; Temporary titanium Sleeve; Castable Sleeve; Open Tray Transfer (with screw); Closed Tray Transfer; MUA Analog; Healing Cap; 2 fixation screws; Position Holder (for angled MUA).

Straight Premium MUA Kit RP 3.5

L (mm)	H (mm)	Ref:
1.0	8.5	PMU-S-RP-10
2.0	9.5	PMU-S-RP-20
3.0	10.5	PMU-S-RP-30
4.0	11.5	PMU-S-RP-40



L (mm)	H (mm)	Ref:
1.0	6.0	PMU-A17-RP-10
2.0	7.0	PMU-A17-RP-20
3.0	8.0	PMU-A17-RP-30

30° Angulated Premium MUA Kit RP 3.5

L (mm)	H (mm)	Ref:
1.0	7.0	PMU-A30-RP-10
2.0	8.0	PMU-A30-RP-20
3.0	9.0	PMU-A30-RP-30

45° Angulated Premium MUA Kit RP 3.5

L (mm)	H (mm)	Ref:
1.0	8.0	PMU-A45-RP-10









Premium M1.6 MUA Content Accessories Information Table

Туре	Product	Ø (mm)	L (mm)	H (mm)	Ref:
	Premium Transfer Screw	2.0	11.0	14.5	SSFTMU-K
	Open Tray Transfer	4.8	8.5	10.7	STFMU-K
	Titanium Analog	4.8	7.0	13.5	SAFMU-K
	Healing Cap	4.9	2.35	5.0	SHCFMU-K
	Titanium Sleeve Abutment	4.8	10.0	12.0	SSTFMU-K
	Castable Sleeve Abutment	4.8	10.0	12.0	SSPFMU-K
**	Snap-on Closed Transfer	4.75	5.0	7.2	STFMU-KC
	Scan Post Abutment	5.0	3.5	10.0	SP-DS3
	Ti-Base for Multi-Unit	5.0	4.6	5.0	TB-DS4
	Analog MUA Premium for 3D printing	4.75	6.0	12.0	SAFMU-3D
	Fixation Long Screw	2.1	6.0	8.3	LSFMU-K
	Fixation Short Screw	2.0	2.6	3.9	SSFMU-K
****	Metal Position Holder	1.6	12.2	25.2	MUD-M1.6

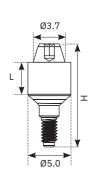
^{*} Abutments are supplied with fixation screw (with Long screw).

dip M1.72 Multi-Unit Abutment

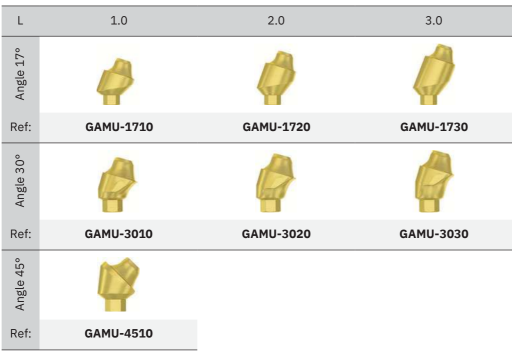
Designed to fit most standard hex connections, **M1.72 Multi-Unit abutments** provide screwretained restorative solutions for every clinical scenario in which implants with a divergence of up to 90° are used. Recommended torque: 30 Ncm for abutment, 20 Ncm for prosthetic parts. Material: Titanium (Ti6Al4V ELI).

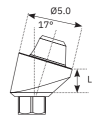
Straight M1.72 Multi-Unit abutment RP 3.5

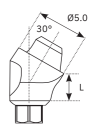
Н	8.6	9.6	10.6	11.6
L	1.0	2.0	3.0	4.0
Ø 5.0 mm				
	MUS-10	MUS-20	MUS-30	MUS-40

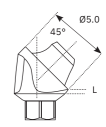


Angulated M1.72 Multi-Unit Abutment RP 3.5

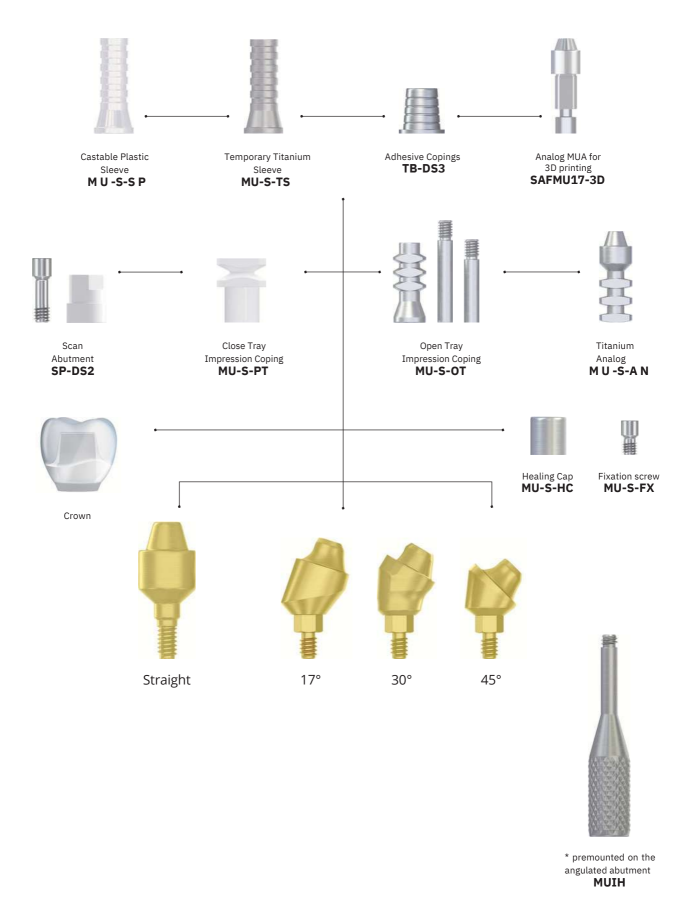








M1.72 Multi-Unit Prosthetic Options



dip M1.72 Multi-Unit Abutment Kits

The **Basic Kit** contents: Straight/Angled MUA; Temporary titanium Sleeve; 1 fixation screws; Position Holder (for angled MUA).

M1.72 MUA Straight Basic Kit RP 3.5

L (mm)	H (mm)	Ref:
1.0	8.6	BMUS-10
2.0	9.6	BMUS-20
3.0	10.6	BMUS-30
4.0	11.6	BMUS-40



H (mm)	1.0	2.0	3.0
17°	BAMU-1710	BAMU-1720	BAMU-1730
30°	BAMU-3010	BAMU-3020	BAMU-3030
45°	BAMU-4510		

Kit contents: Straight/Angled MUA; Temporary Titanium Sleeve; Castable Sleeve; Open Tray Transfer (with screw); Closed Tray Transfer; MUA Analog; Healing Cap; 2 fixation screws; Position Holder (for angled MUA).

M1.72 MUA Straight Kit RP 3.5

L (mm)	H (mm)	Ref:
1.0	8.6	PMUS-10
2.0	9.6	PMUS-20
3.0	10.6	PMUS-30
4.0	11.6	PMUS-40







dip M1.72 Multi-Unit Abutment Kits

Kit contents: Straight/Angled MUA; Temporary titanium Sleeve; Castable Sleeve; Open Tray Transfer (with screw); Closed Tray Transfer; MUA Analog; Healing Cap; 2 fixation screws; Position Holder (for angled MUA).

17° M1.72 MUA Angulated Kit RP 3.5

L (mm)	H (mm)	Ref:
1.0	6.0	PAMU-1710
2.0	7.0	PAMU-1720
3.0	8.0	PAMU-1730



30° M1.72 MUA Angulated Kit RP 3.5

L (mm)	H (mm)	Ref:
1.0	7.0	PAMU-3010
2.0	8.0	PAMU-3020
3.0	9.0	PAMU-3030



45° M1.72 MUA Angulated Kit RP 3.5

L (mm)	H (mm)	Ref:
1.0	8.0	PAMU-4510



M1.72 MUA Content Accessories Information Table

Туре	Product	Ø (mm)	L (mm)	H (mm)	Ref:
	Transfer Long Screw*	2.0	12.0	14.0	MU-S-LT
	Transfer Short Screw	2.0	9.0	11.0	MU-S-ST
	Open Tray Transfer	5.0	9.0	11.5	MU-S-OT
E	Titanium Analog	5.0	7.3	13.5	MU-S-AN
	Healing Cap	4.9	2.35	5.0	MU-S-HC
	Titanium Sleeve Abutment	5.0	9.0	12.0	MU-S-TS
	Castable Sleeve Abutment	5.0	9.0	12.0	MU-S-SP
	Snap-on Closed Transfer	4.75	7.0	11.0	MU-S-PT
	Scan Post Abutment	5.0	3.5	6.0	SP-DS2
	Ti-Base for MUA	5.0	4.6	5.0	TB-DS3
	3D Analog MUA	5.0	6.1	12.0	SAFMU17-3D
	Ball Attachment Connector	5.0	2.5	6.0	MU-BAT
	Fixation Long Screw	1.72	5.1	6.7	MU-S-MX
	Fixation Short Screw	1.72	2.5	5.0	MU-S-FX
factorian #	Metal Position Holder	1.72	14.0	20.0	MUIH

^{*} Abutments and Transfers are supplied with fixation screws (with Long screws).

Overdenture Restoration

Internal Hex Connection



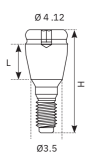
dip Overlock Attachments

Universal retention abutment with elastic flat connection for dental implants. The **Overlock Attachments** System is designed to fabricate partial or complete dentures in the upper or lower jaw, even in patients with limited mobility, small occlusal volume or diverging implants.

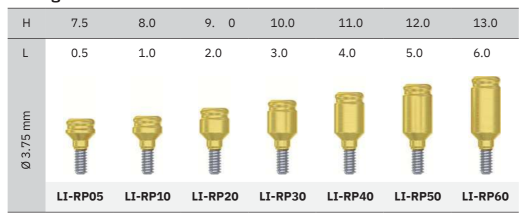
Material: Titanium (Ti6Al4V ELI). Recommended torque: 30 Ncm.

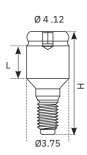
Straight Overlock Attachment Narrow 2.0 Platform

L	1.0	2.0	3.0	4.0
Ø 3.5 mm				
	LI-SP10	LI-SP20	LI-SP30	LI-SP40



Straight Overlock Attachment RP 3.5





Angulated Overlock Attachments RP 3.5

L	0.5	1.0	2.0	3.0	Ø5.2
Angle 18°					
Ref:	LI-RP1805	LI-RP1810	LI-RP1820	LI-RP1830	Ø3.8
Angle 30°					Ø5.2
Ref:	LI-RP3005	LI-RP3010	LI-RP3020	LI-RP3030	
					Ø3.8

dip K-Bar Attachment

K-Bar Attachment is built for Dolder bar fixation – an advantage in cases of limited space. K-Bar Attachment is designed especially for complete overdentures and provides high initial stability and retention. High level of aesthetics delivered with as few as two to four implants. Material: Titanium (Ti6Al4V ELI).

K-Bar Attachment

Product	L (mm)	Ø (mm)	Ref:
	1.0	4.2	МВ-К



internal hex | overdenture attachments

Overlock Attachments & K-Bar Inserts Information Table Ref:				Ref:	
Product		Туре	Retention	Standard	With central pin
	Black	Lab Cap (is available on request)	0 kg	CN090	CN10 0
	Yellow	Extra-soft retention	0.6 kg / 1.3 lbs	CN088	CN098
	Pink	Soft retention	1.2 kg / 2.6 lbs	CN087	CN097
	Clear	Standard retention	1.8 kg / 4.0 lbs	CN086	CN096
	Violet	Strong retention	2.5 kg / 5.5 lbs	CN089	CN099
	Silver	Metal Housing (height 2.0 mm)	Ø 5.6 mm	MH-LOCW	
	Pink	Protective Disc	Ø 14.0 mm/ internal Ø 2.9 mm	PD	

Overlock Attachments & K-Bar Compatible Tools & Parts

Product		H (mm)	Ø (mm)	Ref:
	Analog	10.5	3.75	LOC-AN
	Impression Transfer	11.5	4.75	LOCW-PU
		-	Universal Insertion & Extraction Tool	DFL

dip Overlock Caps Ring and Housing Kits

The **Full kit** is a ready-to-use solution including all the pieces required during the procedure: abutment, four retention inserts, housing, and isolation ring.

Straight Overlock Attachment Kit Narrow 2.0

L (mm)	H (mm)	Ref:
1.0	8.0	PLI-SP10
2.0	9.0	PLI-SP20
3.0	10.0	PLI-SP30
4.0	11.0	PLI-SP40



Straight Overlock Attachment Kit RP 3.5

Ref:	H (mm)	L (mm)
PLI-RP005	7.5	0.5
PLI-RP10	8.0	1.0
PLI-RP20	9.0	2.0
PLI-RP30	10.0	3.0
PLI-RP40	11.0	4.0
PLI-RP50	12.0	5.0
PLI-RP60	13.0	6.0



18° Overlock Attachment Angulated Kit RP 3.5

Ref:	H (mm)	L (mm)
PLI-RP1805	6.0	0.5
PLI-RP1810	6.5	1.0
PLI-RP1820	7.0	2.0
PLI-RP1830	8.0	3.0



dip Overlock Kit & K-Bar Attachment Kits

The **Full kit** is a ready-to-use solution including all the pieces required during the procedure: abutment, four retention inserts, housing, and isolation ring.

30° Overlock Attachments Angulated Kit RP 3.5

L (mm)	H (mm)	Ref:
0.5	6.5	PLI-RP3005
1.0	7.0	PLI-RP3010
2.0	8.0	PLI-RP3020
3.0	9.0	PLI-RP3030



K-Bar Attachment Full Kit

Content	Ref:
The K-Bar Attachment Full Kit , including K-Bar Attachment, four retention inserts, Metal Housing	MB-D-SET



K-Bar Attachment Basic Kit

Content	Ref:
Kit including: K-Bar Attachment, insert Standard retention, Metal Housing	MB-K-BASE

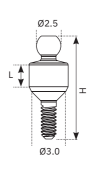


dip Ball Attachment

Abutments of this type have a spherical shape and are used for mini-implantation operations. The **Spherical Attachment** is used for fixing a conditionally removable denture on the implant. Requires the installation of at least two implants. Recommended torque: 30 Ncm. Material: Titanium (Ti6Al4V ELI).

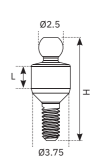
Straight Ball Abutment Narrow 2.0 Platform

	<u> </u>				
Н	8.5	9.5	10.5	11.5	12.5
L	1.0	2.0	3.0	4.0	5.0
Ø 3.0 mm					
	S B A1S	SBA2S	SBA3S	SBA4S	SBA5S



Straight Ball Abutment RP 3.5

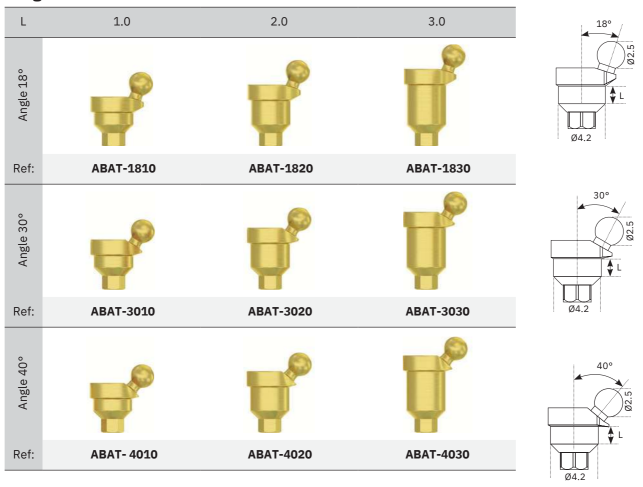
Н	7.5	8.5	9.5	10.5	11.5	12.5	13.5	14.5
L	0.5	1.0	2.0	3.0	4.0	5.0	6.0	7.0
Ø 3.75 mm								
	SBA05	SBA1	SBA2	SBA3	SBA4	SBA5	SBA6	SBA7



Ball Attachment Analog

Product	H (mm)	Ø (mm)	Ref:
	15.0	3.75	SBA370

Angulated Ball Abutment RP 3.5



Ball Attachment Compatible Tools & Parts

Product		H (mm)	Ø (mm)	Ref:
	Impression Transfer	5.6	4.5	BAT-PU
	Ball Attachment Connector for Next-Gen 1.7 MUA	6.0	5.0	MU-BAT
		6080808 0	Sphere Ø Measurer Tool	008MDS
			Insertion & Extraction Tool	4 85IC

Ball Attachment Inserts Information Table

Product		Type	Retention	Ref:
	Black	Lab Cap (is available on request)	0 kg	CN027
	Yellow	Extra-soft retention	0.5 kg / 1.1 lbs	CN003
	Pink	Soft retention	0.9 kg / 2.0 lbs	CN001
	Clear	Standard retention	1.3 kg / 2.9 lbs	CN002
	Silver	Metal Housing (height 3.2 mm)	Ø 4.6 mm	мн-ват
	Clear	Protective Disc	Ø 14.0 mm/ internal Ø 1.6 mm	DP

Ball Attachment Full Kit

The **Full kit** is a ready-to-use solution including all the pieces required during the procedure: abutment, four retention inserts, housing, and isolation ring.

Straight Ball Attachment Kit Narrow 2.0

L (mm)	H (mm)	Ref:
1.0	8.5	PSBA10S
2.0	9.5	PSBA20S
3.0	10.5	PSBA30S
4.0	11.5	PSBA40S
5.0	12.5	PSBA50S
6.0	13.5	PSBA60S



Ball Attachment Full Kits

The **Full kit** is a ready-to-use solution including all the pieces required during the procedure: abutment, four retention inserts, housing, and isolation ring.

Straight Ball Attachment Kit RP 3.5

L (mm)	H (mm)	Ref:
0.5	8.0	PSBA05
1.0	8.5	PSBA10
2.0	9.5	PSBA20
3.0	10.5	PSBA30
4.0	11.5	PSBA40
5.0	12.5	PSBA50
6.0	13.5	PSBA60
7.0	14.5	PSBA70

18° Angulated Ball Attachment Kit RP 3.5

Ref:	H (mm)	L (mm)
PABAT-1810	7.5	1.0
PABAT-1820	8.5	2.0
PABAT-1830	9.5	3.0

30° Angulated Ball Attachment Kit RP 3.5

Ref:	H (mm)	L (mm)
PABAT-3010	7.0	1.0
PABAT-3020	8.0	2.0
PABAT-3030	9.0	3.0

40° Angulated Ball Attachment Kit RP 3.5

Ref:	H (mm)	L (mm)
PABAT-4010	6.5	1.0
PABAT-4020	7.5	2.0
PABAT-4030	8.5	3.0









Ball Attachment Basic Kits

The **Basic kit** includes: Abutment, clear insert, metal housing and isolation disc.

Straight Ball Attachment Basic Kit RP 3.5

L (mm)	H (mm)	Narrow	Regular
0.5	8.0		BSBA05
1.0	8.5	BSBA10S	BSBA10
2.0	9.5	BSBA20S	BSBA20
3.0	10.5	BSBA30S	BSBA30
4.0	11.5	BSBA40S	BSBA40
5.0	12.5	BSBA50S	BSBA50
6.0	13.5	BSBA60S	BSBA60
7.0	14.5		BSBA70



18° Angulated Ball Attachment Basic Kit RP 3.5

L (mm)	H (mm)	Ref:
1.0	7.5	BABAT-1810
2.0	8.5	BABAT-1820
3.0	9.5	BABAT-1830

30° Angulated Ball Attachment Basic Kit RP 3.5

L (mm)	H (mm)	Ref:
1.0	7.0	BABAT-3010
2.0	8.0	BABAT-3020
3.0	9.0	BABAT-3030

40° Angulated Ball Attachment Basic Kit RP 3.5

L (mm)	H (mm)	Ref:
1.0	6.5	BABAT-4010
2.0	7.5	BABAT-4020
3.0	8.5	BABAT-4030









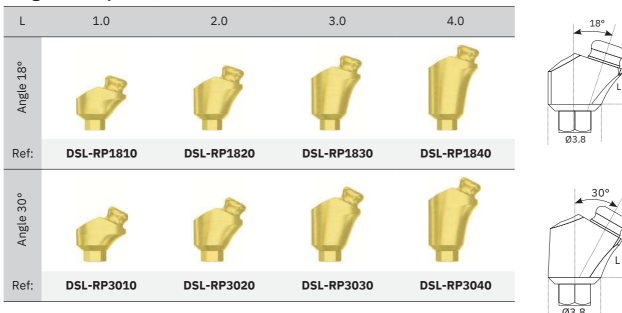
dip - Lock Abutment

dip-Lock – a line of low-profile abutments, which allows them to be successfully used in clinical situations with limited interocclusal space and easy connection of a removable prosthesis and an implant.

The Lock retention abutments can correct divergence between two implants up to 45 degrees.

Material: Titanium (Ti6Al4V ELI). Recommended torque: 30 Ncm.

Angulated dip-Lock Abutment



dip-Lock Abutment Compatible Tools & Parts

Product		H (mm)	Ø (mm)	Ref:
	Analog	14.0	4.0	EQ-AN
	Impression Transfer	5.6	4.5	LOCN-PU
	it.	Metal Po	sition Holder	MUIHA
		a	Insertion & Extraction Tool	485IC

dip-Lock Inserts Information Table

Product		Туре	Retention	Ref:
	Black	Lab Cap (is available on request)	0 kg	CN068
	Yellow	Extra-soft retention	0.6 kg / 1.3 lbs	CN053
	Pink	Soft retention	1.2 kg / 2.6 lbs	C N 052
	Clear	Standard retention	1.8 kg / 4.5 lbs	C N 051
	Violet	Standard retention	2.7 kg / 5.5 lbs	CN055
	Silver	Metal Housing (height 2.0 mm)	Ø 4.5 mm	M H-LO C
	Clear	Protective Disc	Ø 14.0 mm/ internal Ø 1.6 mm	DP

The **Full kit** is a ready-to-use solution including all the pieces required during the procedure: abutment, four retention inserts, housing, and isolation ring.

18° Angulated dip-Lock Kit RP 3.5

L (mm)	H (mm)	Ref:
1.0	6.5	PDSL-RP1810
2.0	7.5	PDSL-RP1820
3.0	8.5	PDSL-RP1830
4.0	9.5	PDSL-RP1840



L (mm)	H (mm)	Ref:
1.0	7.0	PDSL-RP3010
2.0	8.0	PDSL-RP3020
3.0	9.0	PDSL-RP3030
4.0	10.0	PDSL-RP3040



Insertion Caps and Parts All Systems

Overlock & K-Bar Insertion Caps and Parts

Product	Туре	Retention / Size	Ref:
	Yellow Cap	Extra-soft 0.6kg	CN088
	Pink Cap	Soft 1.2kg	CN087
	Clear Cap	Standard 1.8kg	CN086
	Violet Cap	Strong 2.5kg	CN089
	Black Cap	Lab Processing	CN090
1	Metal Housing	H=2.0 mm / Ø 5.6 mm	MH-LOCW
	Protective Disk	Ø 14.0 mm/ internal Ø 2.9 mm	PD
	Impression Transfer	H=11.5 mm / Ø 4.75 mm	LOCW-PU

dip-Lock Insertion Caps and Parts

Yellow Cap	Extra-soft 0.6kg	CN053
Pink Cap	Soft 1.2kg	CN052
Clear Cap	Standard 1.8kg	CN051
Violet Cap	Strong 2.7kg	CN055
Black Cap	Lab Processing	CN068
Metal Housing	H=2.0 mm / Ø 4.5 mm	MH-LOC
Castable Male Ø2.5	H=2.45 mm / Ø 3.8 mm	RH83-BC038
Protective Disk	Ø 14.0 mm/ internal Ø 1.6 mm	DP
Impression Copings Transfer	2.1 mm / Ø 4.4 mm	LOCN-PT
Impression Transfer	H=5.6 mm / Ø 4.5 mm	LOCN-PU

Retentive Insertion Caps and Parts

Ball Attachment Insertion Caps and Parts

Product	Туре	Retention / Size	Ref:
	Silver Cap Normal Size Ø2.5mm	Elastic & Gummy 0.35kg	CN050
	Gold Cap Normal Size Ø2.5mm	Slightly Elastic 0.5kg	CN048
	Green Cap Normal Size Ø2.5mm	Very elastic 0.35kg	CN004
	Yellow Cap Normal Size Ø2.5mm	Extra soft 0.5kg	CN003
	Pink Cap Normal Size Ø2.5mm	Soft 0.9kg	CN001
	Clear Cap Normal Size Ø2.5mm	Standard 1.3kg	CN002
	Black Cap Normal Size Ø2.5mm	Lab Processing	CN027
	Yellow Cap internal hole Ø2.2mm for Ball 2.25 mm	Extra soft 0.5kg	CN007
	Pink Cap internal hole Ø2.2mm for Ball 2.25 mm	Soft 0.9kg	CN006
	Mint Cap internal hole Ø2.2 mm for Ball 2.25mm	Strong 1.3kg	CN005
	Metal Housing Normal size	H=3.2 mm / Ø 4.6 mm	MH-BAT
	Impression Transfer	H=5.6 mm / Ø 4.5 mm	BAT-PU
&	Green Castable Sphere, Normal Size Ø2.5 mm	H=2.2 mm / Ø 2.5 mm	RH83-BC009
•	Red Castable Sphere Micro Size Ø1.8mm	H=1.7 mm / Ø 1.8 mm	RH83-055SCM
	Clear Cap Undersized Ø2.2mm	Standard 1.3kg	CN041
	Metal Housing Micro Size	H=2.5 mm / Ø 3.8 mm	C A 012
	Yellow Cap 0.5kg, Extra soft, Micro Size Ø1.8mm	Extra soft 0.5kg	C N 011
	Pink Cap Micro Size Ø1.8mm	Soft 0.9kg	C N 010

internal hex | overdenture attachments

	Clear Cap Micro Size Ø1.8mm	Standard 1.3kg	CN009
	Black Cap Micro Size Ø1.8mm	Lab Processing	CN028
	Red Castable Strategy Side Males	Ø 2.5mm ball	RH83-ST04
×4	Yellow Strategy Cap for Stainless Steel Housing (to be used only with housings)	Soft 0.9kg	RH83-045CSMAY
x4	Pink Strategy Cap for Stainless Steel Housing (to be used only with housings)	Soft 0.9kg	RH83-045CSMSN
	Clear Strategy Cap for Stainless Steel Housing (to be used only with housings)	Standard 1.3kg	RH83-CN017
	Strategy Cap for Duplication Technique	Standard 1.3kg	CN021
	Side Metal Housing	H=4.3 mm	RG83-CA005

Overdentures Restoration Compatible Tools

Product	Туре	Ref:
	Parallelometer Key Normal Size	RH83-74AC01
	Parallelometer Key Micro Size	RH83-74AC02
	Universal Insertion& Extraction Tool	DFL
	Tool for Ball Attachment Normal / Micro Size Caps	RH83-185IAC
	Insertion & Extraction Tool	485IC
	Sphere Ø Measurer Tool	008MDS

Peace begins with a smile.

Mother Teresa



Thank you.

