

## YOU DESERVE A BIG SMILE



**2021 CATALOG** 



SOLVO Dental Implants Company is a well established, technologically innovative British company. Implementing the knowledge and experience derived from our R&D team, SOLVO can offer dental implant solutions to meet the needs of today highly demanding dental restoration field.

SOLVO Implants manufactures and supplies a comprehensive range of implants with state of the art SLA surface treatment.







SOLVO Implants continuously strives to design, develop and manufacture implants and prosthetics of the highest quality by implementing the latest advancement in implant science.



SOLVO Implants market a comprehensive range of dental implants and superstructures.





SOLVO Implants surface treatment is carried out by one of the worlds leading laboratories who have over ten years experience and have produced thousands of implants with a high level of success. SOLVO Implants maintain a meticulous quality control system and complies with major quality control standards.

The implants, prosthetics and accompanying aids manufactured by SOLVO Implants, naturally integrate into the body, reduce healing time, minimize rejections, prevent complications and provide durability for years. The surface of all SOLVO's implants undergo a complex procedure which significantly increases the success of the osseointegration process.



The SOLVO Implants consulting team offers all-round professional and technical support. SOLVO Implants continuously strives to improve its products and simplify your procedures, providing the patients with reliable long-lasting successful results.

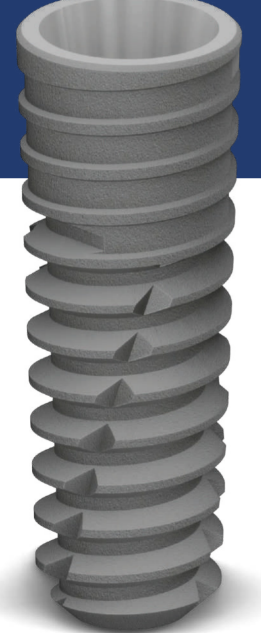
<sup>\*</sup>All specifications in this catalog are subject to change without prior notice. All models shown are for simulation purposes.

# SOLVO Implant Surface & Osseointegration SOLVO® SLA Surface Treatment

**SOLVO SLA Surface** provides faster bone recovery and immediate loading success rate.

**SOLVO SLA** complex surface design with significant surface enlargement enhances the procedure and provides:

- Increased primary stability with reduced healing time
- Active support of bone attachment
- Higher wettability with blood/high affinity for blood
- Early loading / immediately loading
- Higher osteoconductivity of the surface

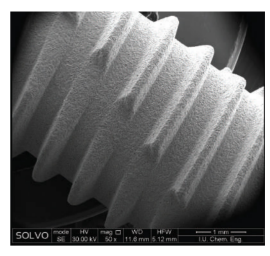


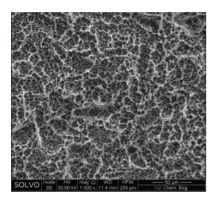


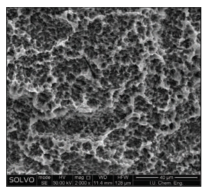


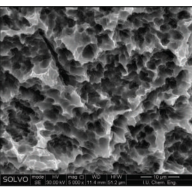
## **SOLVO**® SLA Surface Treatment

**SOLVO Implants** focused its research on the factor of surface roughness and we used various techniques in order to compare our results with the best, universally recognized implant manufacturers. The following results were obtained through metallographic implant surface cross-section analysis in two locations: the base and at the end of the implant. The analysis accurately determined the depth and width of the dimples, as well as their geometry which is clearly visible on the image bellow. The surface is well-developed with large and small dimples which enhance osseointegration.









**SOLVO**<sup>®</sup> SLA surface treatment introduces much improved osseointegration by penetrating all of the pores and providing a strong bone anchoring to the surface (high Bone -to implant contact - BIC).

#### **Advantages**

- Optimal roughness characteristics
- Proven long-term solution
- High primary stability
- Rapid bone ongrowth
- Reduce healing time
- Early implant loading

#### **Quality and Performance Tests**

**SOLVO**® SLA Surface stimulates active bone tissue growth throughout entire implant surface resulting in rapid bone growth. the increased surface area provides perfect bone-implant connection. Due to this advantage the implant has higher primary stability and quick osseointegration. It can be used with one or two stage protocol.

**SOLVO Implants** periodically performs various quality assurance tests.



#### SOLVO SLA SURFACE®

### SOLVO Implant Surface & Osseointegration

SOLVO Implants Surface is the latest generation of dental implant surfaces. SOLVO Implant System provides an ideal tight connection between the implant and abutment.

Researches show that SLA Surface stimulates bone tissue growth throughout entire implant surface, which provides high mechanical stability and osseointegration in much shorter terms.

These unique properties of the surface allow performing rehabilitation at an earlier stage as well as significantly reduce the risk within implant installation under one stage protocol.

Several implant-related factors such as implant surface topography, and surface roughness influence osseointegration. Titanium implants with adequate roughness influence the primary stability of implants, enhance bone-to-implant contact, and increase removal torque force.

The surface roughness of the implants can significantly alter the process of osseointegration because the cells react differently to smooth and rough surfaces: osteoblastic proliferation and collagen synthesis are increased on rough surfaces.

**SOLVO Implants** focused its research on the factor of surface roughness and we used various techniques in order to compare our results withthe best, universally recognized implant manufacturers.



#### **SOLVO SLA Surface Advantages**

#### **Rapid Osseointegration**

The implant's initial stability is generated by the mechanical locking of the screws themselves regardless of surface features. Surface qualities are very important for maintaining mechanical stability, mainly for the soft bone and for immediate loading. The biological factors determine and retain implant stability, so that the implant surface supports the bone's biological healing process. SOLVO SLA Surface induces osseogeneration on the surface, thus accelerating and strengthening osseointegration, as compared to a machined surface.

#### Osseoconductivity

The SOLVO SLA Surface layer enables bone growth directly on the surface, whereas the bone in the machined option only undergoes apposition from the osteotomic region. Histological tests showed that the bone responds faster to SOLVO SLA Surface where osseogeneration follows the screw outline in the initial healing stages => higher BIC, earlier.

#### Maintaining the implant's mechanical stability

During Week 1 of post implantation healing, the mechanical relaxation of the bone and the remodeling around the implant might impair implant stability and risk its success, mainly in areas of soft bone under heavy occlusal loading. The quick and strong osseointegration achieved with SOLVO SLA Surface maintains mechanical stability during healing.

#### **SOLVO IMPLANT**

#### **TECHNICAL SPECIFICATION**

Contemporary Hybrid Design

Biocompatible & Osseoconductive

SOLVO UK

DENTAL IMPLANT -

#### **SOLVO SLA SURFACE ADVANTAGES**

High Primary Stability

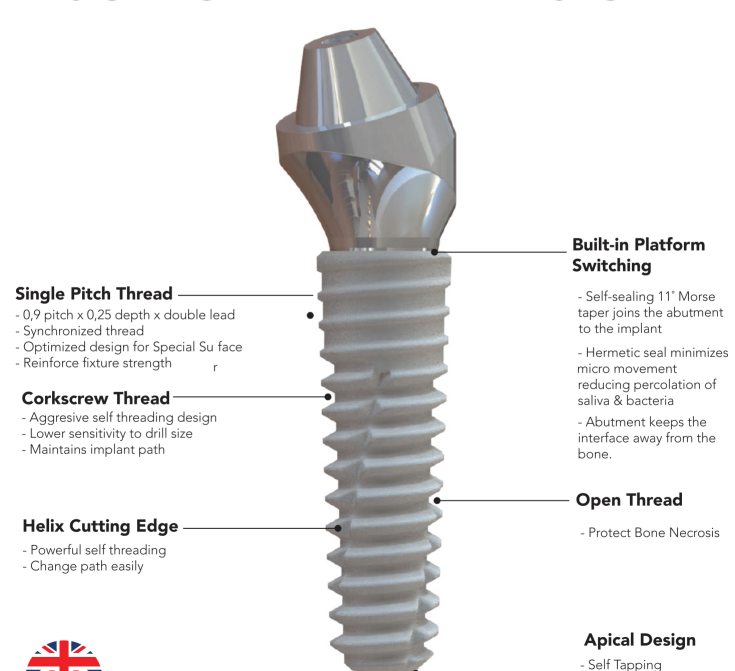
Minimally Invasive Switching

Built-in Platform Switching

Increases Optimal Osseointegration

Faster Healing Process

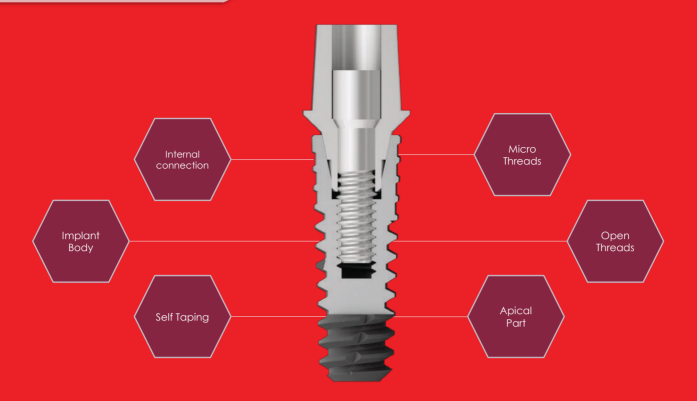
### SOLVO IMPLANT DESIGN



- Ability for path change

- Secure initial stability

#### **SOLVO IMPLANT DESIGN**





#### **Unique Clinical Benefits:**

- Perfect Esthetics
- Easily stabled and controlled during placement
- Greater initial placement stability.
- Unique self-drilling capabilities with a redirection ability of the implant during replacement
- Penetration to small diameters
- Minimal Pressure on Hard Bone
- Self-condensing & Self-directing in line of insertion.
- High Bone Condensation properties leading to high initial stability
- Long-term Stability

Material: Titanium - Ti-6Al-4V ELI

**Treatment:** SOLVO SLA Surface

PINK 3.0 mm YELLOW 3.5 mm

GREEN 4.0 mm GREEN 4.5 mm

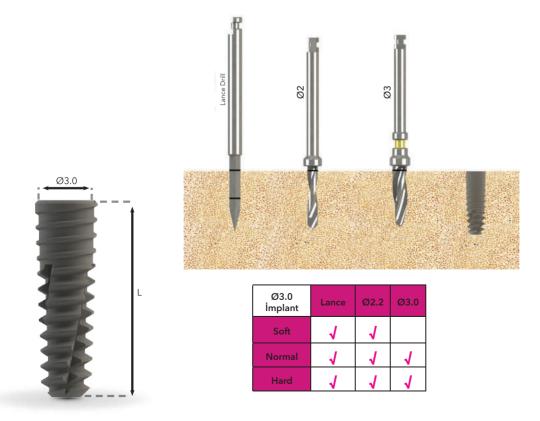
GREEN 5.0 mm

## Premium Ultra Mini Implant



Surface	L-10mm	L-11.5mm	L-13mm	L-15mm
SLA	SLV13010UM	SLV13011UM	SLV13013UM	SLV13015UM
SOLVO Act	SLV13010UMAct	SLV13011UMAct	SLV13013UMAct	SLV13015UMAct

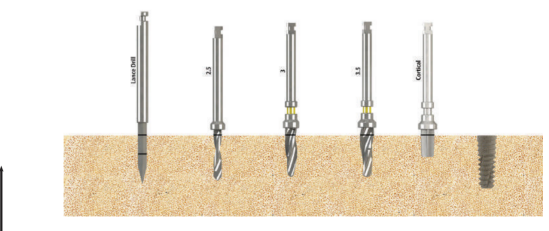
Ø3.0	Model		
L	SLA	SLV Act	
10	SLV13010UM	SLV13010UMAct	
11.5	SLV13011UM	SLV13011UMAct	
13	SLV13013UM	SLV13013UMAct	
15	SLV13015UM	SLV13015UMAct	



### Premium Mini Implant



Ø3.5	Model				
L	SLA	SLV Act			
8.5	SLV13585M	SLV13585MAct			
10	SLV13510M	SLV13510MAct			
11.5	SLV13511M	SLV13511MAct			
13	SLV13513M	SLV13513MAct			
15	SLV13515M	SLV13515MAct			





Ø3.5 İmplant	Lance Drill	Ø2.2 Drill	Ø3.0 Dri <b>ll</b>	Ø3.5 Drill	Ø3.5 Cortical
Soft	<b>√</b>	<b>√</b>	1		
Normal	1	<b>√</b>	1	<b>√</b>	
Hard	1	<b>√</b>	<b>√</b>	1	<b>√</b>

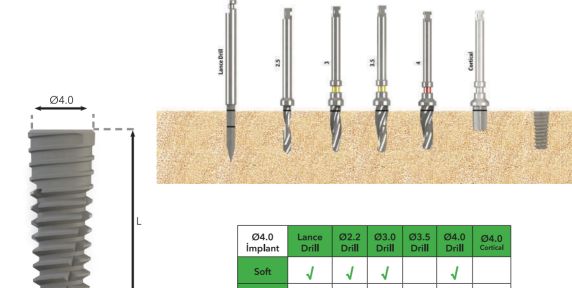
### Premium Implant

Ø 4.0

#### w. Standard Connection



Ø4.0	Model			
L	SLA	SLV Act		
7	SLV14070S	SLV14070SAct		
8.5	SLV14085S	SLV14085SAct		
10	SLV14010S	SLV14010SAct		
11.5	SLV14011S	SLV14011SAct		
13	SLV14013S	SLV14013SAct		
15	SLV14015S	SLV14015SAct		



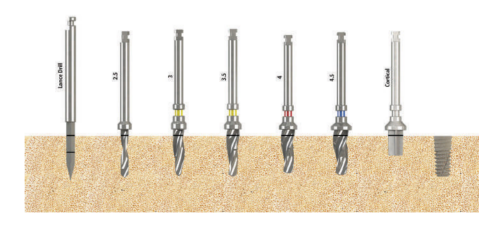
Normal Hard 1

### Premium Implant

w. Standard Connection



Ø4.5	Model		
L	SLA	SLV Act	
7	SLV14570S	SLV14570SAct	
8.5	SLV14585S	SLV14585SAct	
10	SLV14510S	SLV14510SAct	
11.5	SLV14511S	SLV14511SAct	
13	SLV14513S	SLV14513SAct	
15	SLV14515S	SLV14515SAct	





Ø4.5 İmplant	Lance Drill	Ø2.2 Drill	Ø3.0 Drill	Ø3.5 Drill	Ø4.0 Drill	Ø4.5 Drill	Ø4.5 Cortical
Soft	7	1	1	1	1		
Normal	1	1	1	1	1	7	
Hard	1	1	1	1	1	1	1

### **SOLVO IMPLANTS** DIMENSIONS

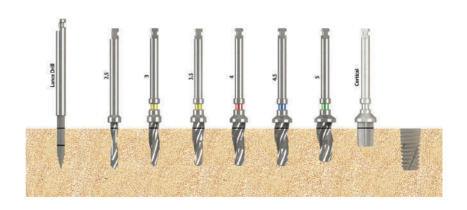
### Premium Implant



w. Standard Connection



Ø5.0	Model			
L	SLA	DTI Act		
7	SLV15070S	SLV15070SAct		
8.5	SLV15085S	SLV15085SAct		
10	SLV15010S	SLV15010SAct		
11.5	SLV15011S	SLV15011SAct		
13	SLV15013S	SLV15013SAct		
15	SLV15015S	SLV15015SAct		





Ø5.0 İmplant	Lance	Ø2.2	Ø3.0	Ø3.5	Ø4.0	Ø4.5	Ø5.0	Ø5.0 Cortical
Soft	7	1	1	1	7	1		
Normal	7	1	1	1	7	1	1	
Hard	1	1	1	1	1	1	1	1

### Healing Abutment



Ultra Mini					
GH	1.0	2.0	3.0		
Н	3.0	5.0	7.0		
Ø3.0	SLV2HLA3013UM	SLV2HLA3025UM	SLV2HLA3037UM		



Mini					
GH	1.0	2.0	3.0		
Н	3.0	5.0	7.0		
Ø4.5	SLV1HLA4513M	SLV1HLA4525M	SLV1HLA4537M		
Ø5.5	SLV1HLA5513M	SLV1HLA5536M (GH:3.0, H:6.0)			

Standard					
GH	1.0	2.0	3.0		
Н	3.0	5.0	7.0		
Ø4.5	SLV1HLA4513S	SLV1HLA4525S	SLV1HLA4537S		
Ø5.5	SLV1HLA5513S	SLV1HLA5525S	SLV1HLA5537S		

#### **IMPLANT ABUTMENTS**

#### **Straight Abutment**

- Used for making general cement-type prosthesis.
- 11° taper connection enhances safety
- Cross section design prevents prosthetic restoration
- Use the 1,2 Hex Driver
- Tightening torque: Standard 30 Ncm, Mini 20Ncm, Ultra Mini 15 Ncm
- Includes abutment screw

#### **Angled Abutment**

Used for the path adjustment of prosthesis at 15° - 25° axial angle 11° taper connection for excellent safety

Functions as a double hex type (X and Y hex types)

Use the 1,2 Hex Driver

Tightening torque: Standard 30 Ncm, Mini 20Ncm, Ultra Mini 15 Ncm

Includes abutment screw

#### **Equator Abutment**

Used for making implant retained over dentures Accommodates up to 40° divergence between two implants Use the Locator Torque Driver Tightening torque: 30 Ncm



Used for stud-type over dentures Use the 1,2 Hex Driver

Tightening torque: Standard 25 Ncm, Mini 20 Ncm, Ultra Mini 15 Ncm



Used with esthetic low cylinders and components Connected to implant by multi-angled abutment carrier Tightening torque: Standard 30 Ncm, Mini 20 Ncm (Plastics or temporary coping screw torque: 15 Ncm)

#### **Multi-Unit Angled Abutment**

Used with aesthetic low cylinders and components Connected to implant by multi-angled abutment carrier Includes multi-angled abutment screw Multi-angled carrier sold separately Tightening torque: Standard 30 Ncm, Mini 20 Ncm (Plastics or temporary abutment screw torque: 15 Ncm)

#### **Threaded Abutment**

Used with aesthetic low cylinders and components Tightening torque: Standard 25 Ncm, Mini 20 Ncm, Ultra Mini 15 Ncm

#### **Ucla Abutment**

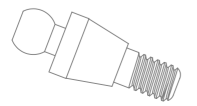
Use for cases with path and aesthetic and spatial constraints

After customization, dental alloy (gold, non-precious metal) is used for casting Use a 1.2 hex driver

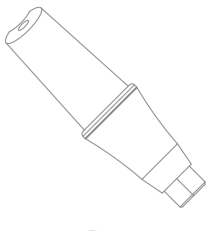
Ose a 1.2 nex univer

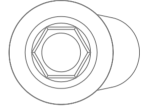
Packing unit : Abutment + Ti screw

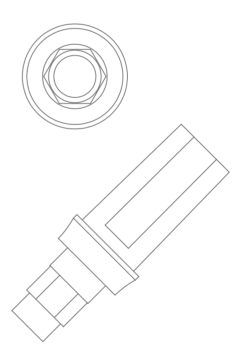
Tightening torque: Standard 30 Ncm, Mini 20 Ncm - Used for cases with path

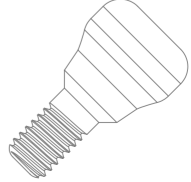














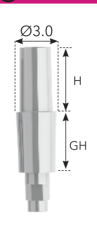
### Ultra Mini Straight Abutment











н	GH	Ø3.0
	1.0	SLV2SA30155UM
	2.0	SLV2SA30255UM
5.5	3.0	SLV2SA30355UM
	4.0	SLV2SA30455UM
	5.0	SLV2SA30555UM



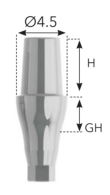
### Mini Straight Abutment











Н	GH	Ø4.5
	1.0	SLV1SA45155M
	2.0	SLV1SA45255M
5.5	3.0	SLV1SA45355M
	4.0	SLV1SA45455M
	5.0	SLV1SA45555M



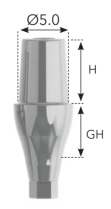
### Mini Straight Abutment











Н	GH	Ø5.0
	1.0	SLV1SA50155M
	2.0	SLV1SA50255M
5.5	3.0	SLV1SA50355M
	4.0	SLV1SA50455M
	5.0	SLV1SA50555M

### Standard Straight Abutment



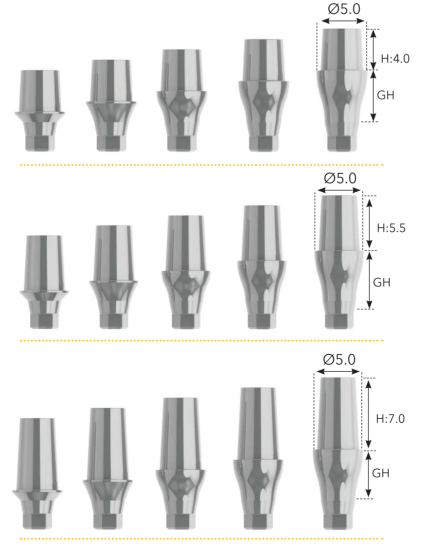




н	GH	Ø4.5
	1.0	SLV1SA45155S
	2.0	SLV1SA45255S
5.5	3.0	SLV1SA45355S
	4.0	SLV1SA45455S
	5.0	SLV1SA45555S

### Standard Straight Abutment

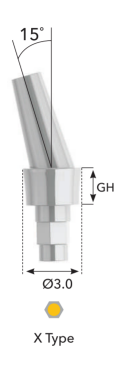




	CII	<b>65.</b> 0
Н	GH	Ø5.0
	1.0	SLV1SA50140S
	2.0	SLV1SA50240S
4.0	3.0	SLV1SA50340S
	4.0	SLV1SA50440S
	5.0	SLV1SA50540S
5.5	1.0	SLV1SA50155S
	2.0	SLV1SA50255S
	3.0	SLV1SA50355S
	4.0	SLV1SA50455S
	5.0	SLV1SA50555S
	1.0	SLV1SA50170S
	2.0	SLV1SA50270S
7.0	3.0	SLV1SA50370S
	4.0	SLV1SA50470S
	5.0	SLV1SA50570S



### Ultra Mini Angled Abutment

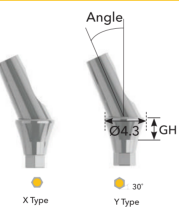


GH	Type - Angle	Ø3.0
2.0	X Type - 15°	SLV2ANA30215XUM

## 4.3

### Mini Angled Abutment





GH	Туре	Angle	Ø4.3
	Х Туре	15°	SLV1ANA43215XM
2.0	Ү Туре	15°	SLV1ANA43215YM
2.0	Х Туре	25°	SLV1ANA43225XM
	Ү Туре	25°	SLV1ANA43225YM



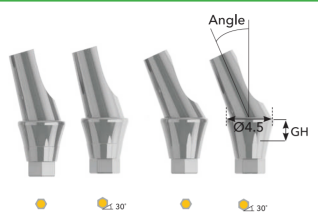


GH	Туре	Angle	Ø4.3
	Х Туре	15°	SLV1ANA43415XM
4.0	Ү Туре	15°	SLV1ANA43415YM
4.0	Х Туре	25°	SLV1ANA43425XM
	Ү Туре	25°	SLV1ANA43425YM

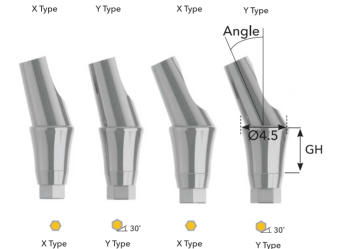
#### **ANGLED ABUTMENTS**

### Standard Angled Abutment

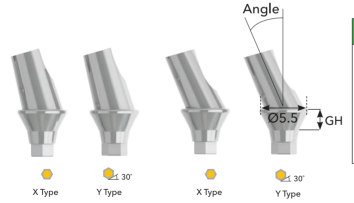




GH	Туре	Angle	Ø4.5
	Х Туре	15°	SLV1ANA45215XS
	Ү Туре	15°	SLV1ANA45215YS
2.0	Х Туре	25°	SLV1ANA45225XS
	Ү Туре	25°	SLV1ANA45225YS

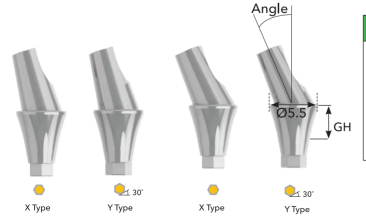


GH	Туре	Angle	Ø4.5
	Х Туре	15°	SLV1ANA45415XS
	Ү Туре	15°	SLV1ANA45415YS
4.0	Х Туре	25°	SLV1ANA45425XS
	Ү Туре	25°	SLV1ANA45425YS



Ү Туре

X Type 15° SLV1ANA55215XS  Y Type 15° SLV1ANA55215YS	GH	Туре	Angle	Ø5.5
1. 1,   13   13   14   15   15   15   15   15   15   15		Х Туре	15°	SLV1ANA55215XS
		Ү Туре	15°	SLV1ANA55215YS
X Type 25° SLV1ANA55225XS	2.0	Х Туре	25°	SLV1ANA55225XS
Y Type 25° SLV 1ANA55225YS		Ү Туре	25°	SLV 1ANA55225YS



GH	Туре	Angle	Ø5.5
	Х Туре	15°	DTI1ANA55415XS
	Ү Туре	15°	DTI1ANA55415YS
4.0	Х Туре	25°	DTI1ANA55425XS
	Ү Туре	25°	DTI1ANA55425YS

#### DIMENSIONS **EQUATOR ABUTMENTS**



#### Mini Equator Abutment



Mini	
GH	Ø3.5
1.0	SLV1EQA351M
2.0	SLV1EQA352M
3.0	SLV1EQA353M
4.0	SLV1EQA354M
5.0	SLV 1EQA355M



#### Standard Equator Abutment



Standard	
GH	Ø3.8
1.0	SLV1EQA381S
2.0	SLV1EQA382S
3.0	SLV1EQA383S
4.0	SLV1EQA384S
5.0	SLV1EQA385S

### Equator-Ball Abutment Accessories



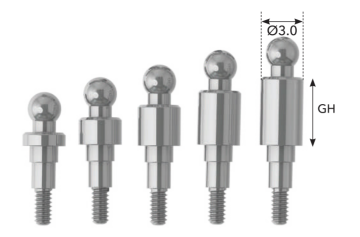
Equator	
Lab	
Extra Soft	
Soft	
Standard	
Hard	

Ball Atachments	
Normal	SLV1BACAPN
Hard	SLV1BACAPH

#### **BALL ATTACHMENT**

#### Ultra Mini Ball Attachment

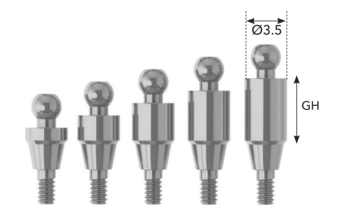




Ultra Mini	
GH	Ø3.0
1.0	SLV2BAS301UM
2.0	SLV2BAS302UM
3.0	SLV2BAS303UM
4.0	SLV2BAS304UM
5.0	SLV2BAS305UM

#### Mini Ball Attachment

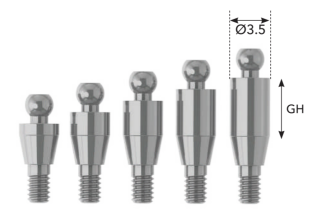




Mini	
GH	Ø3.5
1.0	SLV1BAS351M
2.0	SLV1BAS352M
3.0	SLV1BAS353M
4.0	SLV1BAS354M
5.0	SLV1BAS355M

### Standard Ball Attachment

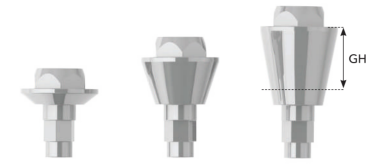




Standard	
GH	Ø3.5
1.0	SLV1BAS351S
2.0	SLV1BAS352S
3.0	SLV1BAS353S
4.0	SLV1BAS354S
5.0	SLV1BAS355S

#### DIMENSIONS THREADED ABUTMENT

#### Ultra Mini Threaded Abutment

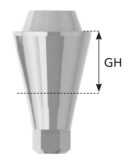


GH	Ultra Mini
1.0	SLV1VA1UM
3.0	SLV1VA3UM
5.0	SLV1VA5UM

#### Mini Threaded Abutment





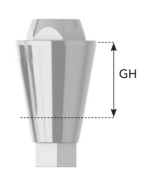


GH	Mini
1.0	SLV1VA1M
3.0	SLV1VA3M
5.0	SLV1VA5M

#### Standard Threaded Abutment







GH	Standard
1.0	SLV1VA1S
3.0	SLV1VA3S
5.0	SLV1VA5S

#### Mini Multi Unit Straight Abutment



GH	Mini
1.0	SLV1MUSA1M
3.0	SLV1MUSA3M
5.0	SLV1MUSA5M

### Standard Multi Unit Straight Abutment

GH



GH	Mini
1.0	SLV1MUSA1S
3.0	SLV1MUSA3S
5.0	SLV1MUSA5S

#### Ucla Abutment



	н	GH	Ø4.5
Mini	7.0	1.0	SLV1UCLAM
Standart	7.0	1.0	SLV1UCLAS

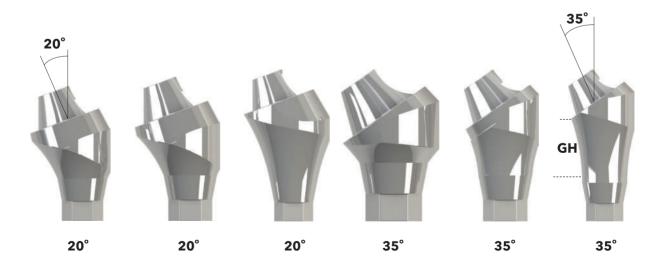
#### DIMENSIONS MULTI UNIT ANGLED ABUTMENT

#### Mini Multi Unit Angled Abutment



GH	<b>20</b> °	35°
1.0	SLV1MUANA201M	SLV1MUANA351M
3.0	SLV1MUANA203M	SLV1MUANA353M
5.0	SLV1MUANA205M	SLV1MUANA355M

### Standard Multi Unit Angled Abutment



GH	20°	35°
1.0	SLV1MUANA201S	SLV1MUANA351S
3.0	SLV1MUANA203S	SLV1MUANA353S
5.0	SLV1MUANA205S	SLV1MUANA355S

#### Multi Unit Instruments



Plastic Coping		
Non-Hex	SLV1MUDA	
Hex	SLV1MUDAH	



Temporary		
Non-Hex	SLV1MUTA	
Hex	SLV1MUTAH	

### Multi Unit Instruments

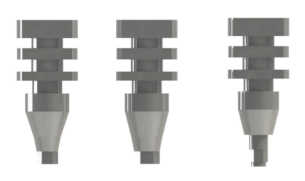


Plastic Coping		
Non-Hex	SLV1MUDA	
Hex	SLV1MUDAH	



Temporary		
Non-Hex	SLV1MUTA	
Hex	SLV1MUTAH	

### Open Tray Transfer



Ultra Mini	SLV1AKITIUM
Mini	SLV1AKITIM
Standard	SLV1AKITIS

### Standard Implant Transfer Coping





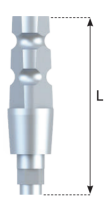
L	Ø4.0
11	SLV1ITI4011S
14	SLV1ITI4014S





L	Ø5.0
11	SLV1ITI5011S
14	SLV1ITI5014S

### Ultra Mini Implant Transfer Coping



L	Ø3.0
11	SLV2ITI3011UM
14	SLV2ITI3014UM

### Mini Implant Transfer Coping





L	Ø4.0
11	SLV1ITI4011M
14	SLV1ITI4014M

### Analog



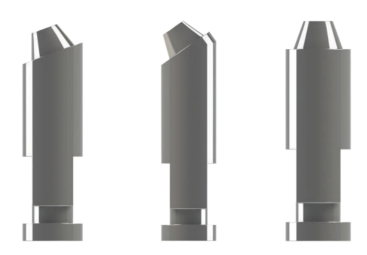
Ultra Mini	SLV2ILAUM
Mini	SLV1ILAM
Standard	SLV1ILAS

### Implant Ball Analog



Ultra Mini	SLV2BLAUM
Mini	SLV1BLAM
Standard	SLV1BLAS

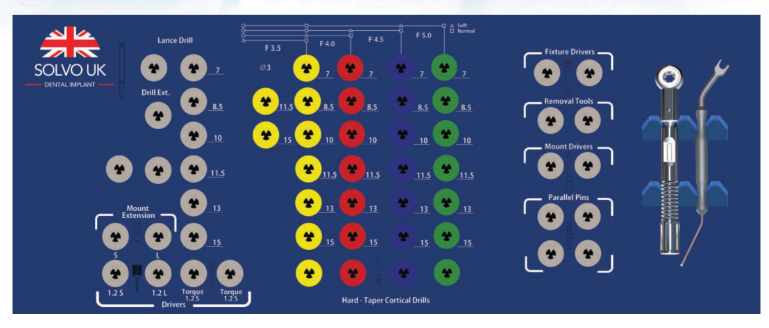
### Implant Multi Analog



	Straight	Angled-20°	Angled-35°
Non-Hex	SLV1MUILAS	SLV1MUILAA20	SLV1MUILAA35
Hex	SLV1MUILASH	SLV1MUILAA20H	SLV1MUILAA35H

### SURGICAL KIT





SOLVO SURGICAL KIT DRILLS						
L	Ø2.2	Ø3.0	Ø3.5	Ø4.0	Ø4.5	Ø5.0
7	SLVF2270		SLVF3570	SLVF4070	SLVF4570	SLVF5070
8.5	SLVF2285		SLVF3585	SLVF4085	SLVF4585	SLVF5085
10	SLVF2210		SLVF3510	SLVF4010	SLVF4510	SLVF5010
11.5	SLVF2211	SLVF3011	SLVF3511	SLVF4011	SLVF4511	SLVF5011
13	SLVF2213		SLVF3513	SLVF4013	SLVF4513	SLVF5013
15	SLVF2215	SLVF3015	SLVF3515	SLVF4015	SLVF4515	SLVF5015

Lance Drill	SLVDLADR
Hard-Taper Cortical Drill Ø3.5	SLVFHT35
Hard-Taper Cortical Drill Ø4.0	SLVFHT40
Hard-Taper Cortical Drill Ø4.5	SLVFHT45
Hard-Taper Cortical Drill Ø5.0	SLVFHT50
Driver 1.2 S	SLVDR12S
DRIVER 1.2 L	SLVDR12L
DRIVER TORQUE 1.2 S	SLVDT12S
DRIVER TORQUE 1.2 L	SLVDT12L
REMOVAL TOOL MINI	SLVDRTOM
REMOVAL TOOL STANDARD	SLVDRTOS
Depth Gauge	SLVDEPTH
RATCHET	SLVRACHT

Drill EXTENSION	SLVDDREX
Mount EXTENSION S	SLVDMEXS
Mount EXTENSION L	SLVDMEXL
FIXTURE DRIVER MINI	SLVDFDRM
FIXTURE DRIVER STANDARD	SLVDFDRS
FIXTURE DRIVER ULTRA MINI	SLVDFDRU
PARALLEL PIN Ø4.0	SLVDPLP4
PARALLEL PIN Ø5.0	SLVDPLP5
Mount DRIVER S	SLVDMODS
Mount DRIVER L	SLVDMODL
MULTI UNIT TORQUE 2,5	SLV1MUDT25
THREADED ABUTMENT TORQUE 3,2	SLV1VADT32

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## Upgradable Up To 37 Stoppered Drills



We have mastered the art of simplifying implant technology by developing a surgical kit that fits all our products and implants, abutments and surgical tools. Our surgical kit includes basic surgical instrumentation to advanced therapy tools and is compatible with all our implant systems.



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