



# SABEX Innovative dental solutions Company Profile

#### SABEX Innovative dental solutions

The factory was established in January 2006,
The main goal of the company is to provide
extremely high quality medical devices
We specialize in production of complex parts, combining
operations turning and milling
on variety of different materials and metals, in the local and
international markets.

#### SABEX Innovative dental solutions

Supplies customers with in house
Engineering and development
Production with SWISS TYPE machines,
Production with 5-axis machines,
Product washing in advanced processes,
Automatic Sand Blasting (SLA, RBM)
Clean packaging in a clean room and final packaging including final product.

#### The factory

provides its products according to international regulations ISO 13485, CE standard (93/42/EEC) and the FDA standard.





#### Our factory

uses the world's most advanced. equipment for production: 34 CNC machines Swiss type. up to a diameter of 42 mm. 2 CNC 5 Axis milling machines. 2 CNC 4 Axis milling machines. Reliability and professionalism is guaranteed.

#### **CNC** Manufacturing parts

Washing
Sand Blasting
Acid treatment
Clean-room packaging.
Packaging & labeling.
Warehousing & logistics.
Color coding
Contract manufacturing OEM
Process validation
Design-engineering and production

#### **Certifications**

SABEX Innovative dental solutions exceeds the medical requirements for medical device production and continuously maintains and monitors its top quality products.

#### SABEX Innovative dental solutions

is committed to strict inspection procedures thus ensuring all medical products comply with international regulations and manufacturing standards.

#### SABEX Innovative dental solutions

commit to maintain strict inspection and following procedures to ensuring all medical products comply with international regulations and standards.

#### SABEX Innovative dental solutions

products have CE approve according to the European Medical Device Directive (93/42/EEC).

#### SABEX Innovative dental solutions

maintains a meticulous quality control system in compliance with ISO 13485.

# **Hexagon** INDEX

Ball Attachment Page 22





Page 23

Page 25

Page 26

Page 26

#### Standard Transfer Abutment/Analog









Page 24

SSFT 14

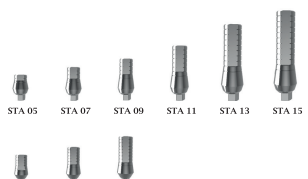
SSFT 16

SSFT 22

STC 09

STC 13

Titanium Abutment







STWA 09 STWA 11 STWA 13



STSWA 01 STSWA 02 STSWA 03 STSWA 04

Angled Abutment 15/25





# **Hexagon** INDEX

#### Staight Castable Abutment













Multi Unit Page 29-30













SMUH-17-1-K



SMUH-17-2-K





SSTFMU-K

















Healing Cap

Page 31



































SHCXW 2 SHCXW 3 SHCXW 4 SHCXW 5

CAD CAM













Page 32





















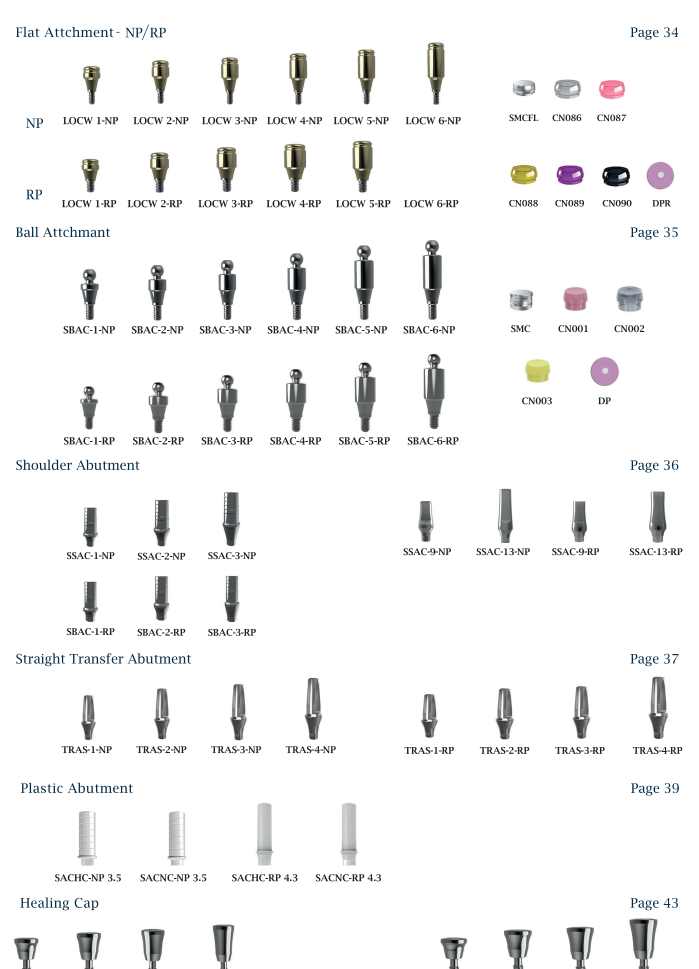


# **Conical** INDEX

HCC-3-NP

HCC-4-NP

HCC-5-NP



HCC-2-RP

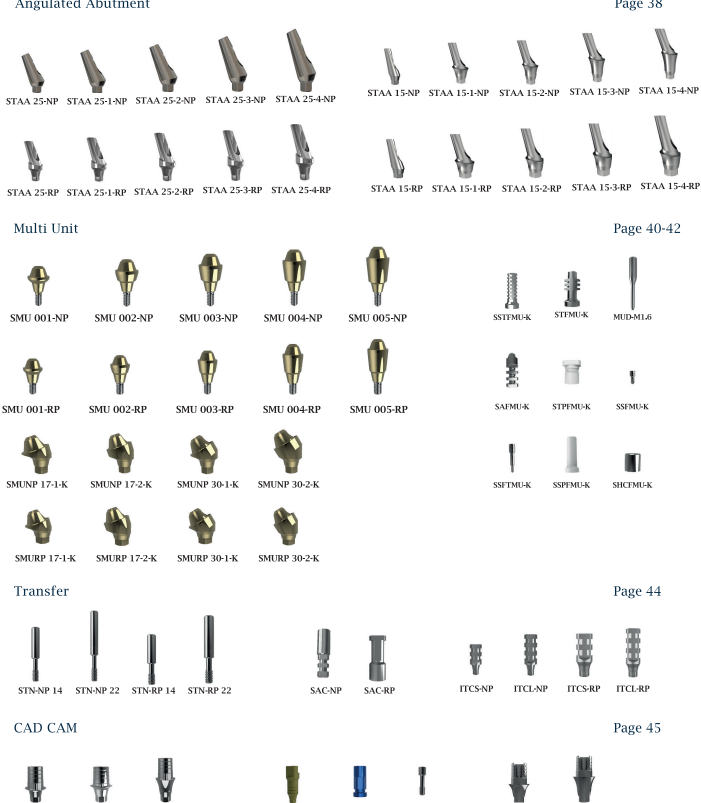
HCC-3-RP

HCC-4-RP

HCC-5-RP

# Conical INDEX

**Angulated Abutment** Page 38

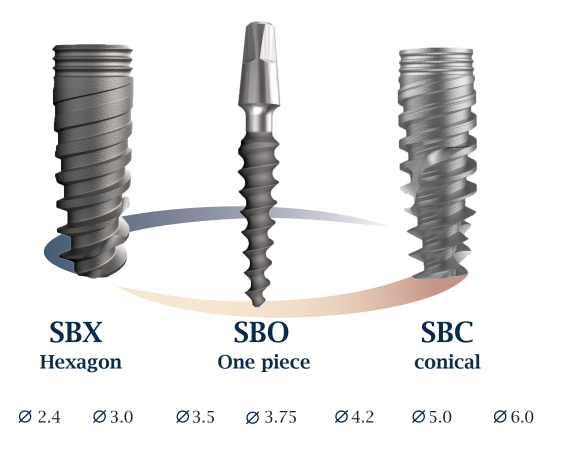




# The Implants System

SABEX system is indicated for use in surgical and restorative applications for placement in the bone of the upper or lower jaw to provide support for prosthetic devices, such as artificial teeth, in order to restore the patient chewing function.

SABEX system is also indicated for immediate loading when good primary stability is achieved and with appropriate occlusal loading.



# **SBC**Conical connection

Suitable for upper jaw and soft boneD3/D4 which can de used in all types of surgical procedures - two stages, one stage, immediate loading, and flapless for all types of ridges.

Can be placed in the healed bone or immediate replacement after extraction. Suitable for dense bone D1/D2 which can be used in all types of surgical procedures- two stages, one stage, immediate loading, and flapless for all types of ridges.



Can be placed in the healed bone or immediate replacement after extraction.

RP

→ ØD ↑ ■	Ø D / L(1	mm) 6	8	10	11.5	13	16
	4.3 mm	SBC 4306	SBC 4308	SBC 4310	SBC 4311	SBC 4313	SBC 4316
	5.0 mm	SBC 5006	SBC 5008	SBC 5010	SBC 5011	SBC 5013	SBC 5016



NP

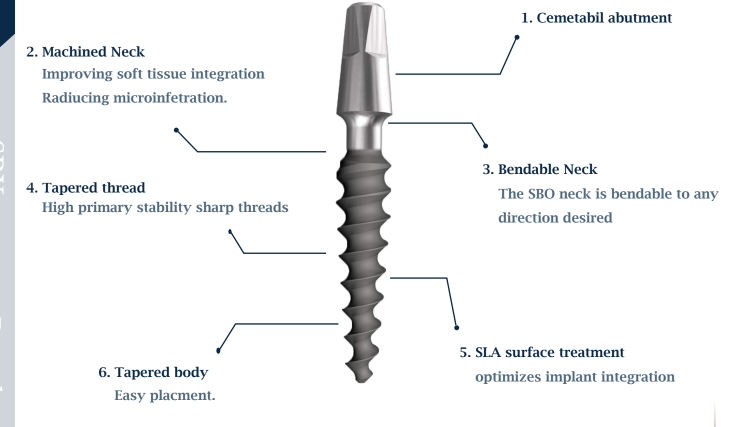


ØD / L(mm) 6		8	10	11.5	13	16	
3.5 mm	SBC 3506	SBC 3508	SBC 3510	SBC 3511	SBC 3513	SBC 3516	
4.0 mm	SBC 4006	SBC 4008	SBC 4010	SBC 4011	SBC 4013	SBC 4016	



# **SBO**

## One Piece Bendable Neck



# **SBO** One piece implant

# **Implant One piece nerrow connection**

$\bigcap$
WITT WITT

ØD / L(mm)	08	10	11.5	13	16	
2.4 mm	SBO0824	SBO1024	SBO1124	SBO1324	SBO1624	
3.0 mm	SBO0830	SBO1030	SBO1130	SBO1330	SBO1630	
3.5 mm	SBO0833	SBO1033	SBO1133	SBO1333	SBO1633	
3.75 mm	SBO0838	SBO1038	SBO1138	SBO1338	SBO1638	
4.2 mm	SBO0842	SBO1042	SBO1142	SBO1342	SBO1642	
5.0 mm	SBO0850	SBO1050	SBO1150	SBO1350	SBO1650	

# One piece Prosthetics





Long







**TROP** 

# **SBX**

# **Internal Hexagon Connection**





# **SBX** Internal Hexagon

Suitable for upper jaw and soft bone D3/D4 which can be used in all types of surgical procedures - two stages, one stage, immediate loading, and flapless for all types of ridges. Can be placed in the healed bone or immediate replacement after extraction.



## Spiral implant hexagon connection

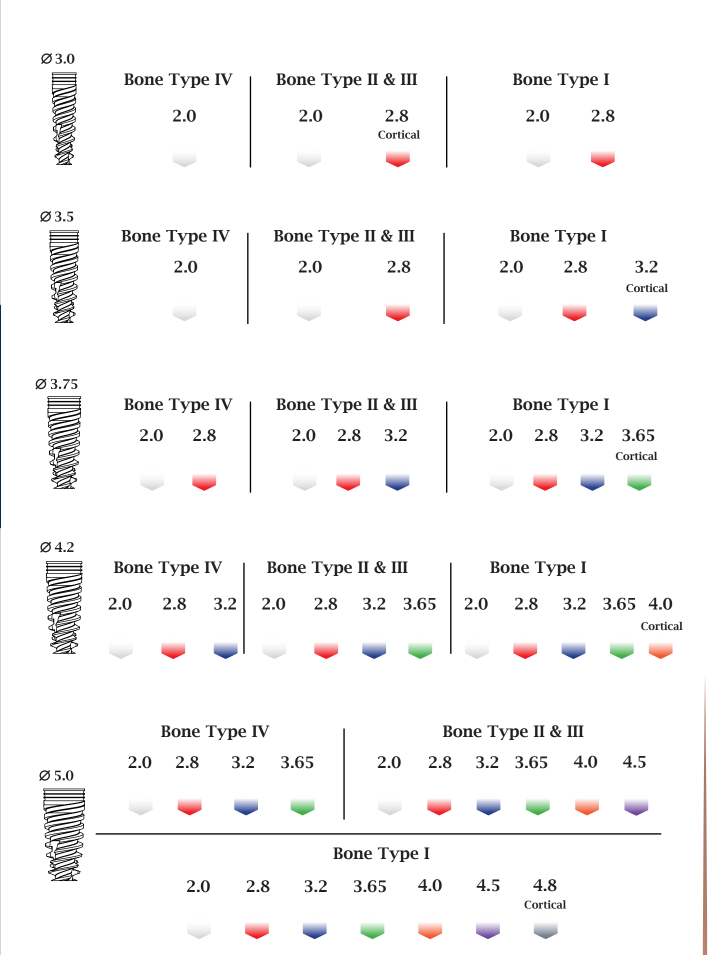
$  \stackrel{\varnothing D}{\longleftarrow}  $	
L	
ØA	

ØD / L(m	m) 6	8	10	11.5	13	16
3.0 mm		SBX 0830	SBX 1030	SBX 1130	SBX 1330	SBX 1630
3.5 mm		SBX 0835	SBX 1035	SBX 1135	SBX 1335	SBX 1635
3.75 mm	SBX 0637	SBX 0837	SBX 1037	SBX 1137	SBX 1337	SBX 1637
4.2 mm	SBX 0642	SBX 0842	SBX 1042	SBX 1142	SBX 1342	SBX 1642
5.0 mm	SBX 0650	SBX 0850	SBX 1050	SBX 1150	SBX 1350	SBX 1650
6.0 mm	SBX 0660	SBX 0860	SBX 1060	SBX 1160	SBX 1360	



SCS 375 Cover Screw

# **Drilling Protocol**







#### **Titnium Abutment**



STAS 9

Transfer



**STS** 

## Carrier



**SCFI 300** 

# **Implant Analog**



**SIA 300** 

#### **Motor Mount Slim 2.0 mm**



**Plastic Abutment** 



L= 20

**SPAS** 



L= 28

SPASN

L= 20

L= 28

#### **Shoulder Abutment**



SSAS 1 L= 1.0



SSAS 2 L= 2.0



SSAS

L = 3.0

# **Angular Abutment**



STAA 15S

H = 0.0

# **Healing Cap**



SHCS 2 L= 2.0



SHCS 3 L= 3.0



SHCS 4 L= 4.0



SHCS 5 L= 5.0



SHCS 6 L= 6.0

# **Ratchet Driver Implant key**



**RDSK 2010** 

L= 10



RDSK 2015 L= 15



RDSK 2018 L= 18



**RDSK 2023** 

L= 23

#### **Ball Attachment**



SBAS 1 L= 1.0



SBAS 2 L= 2.0



SBAS 3 L= 3.0



SBAS 4 L= 4.0



SBAS 5 L= 5.0



SBAS 6 L= 6.0

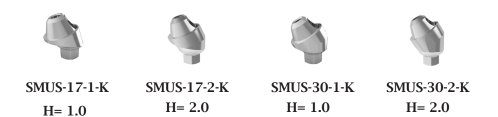
## Locator



# **Multi Unit**



# Angulated



# Cad Cam



DAN30H



**SCANPNC** 



**TBASENC** H=0.0



TBASENC1 H=1.0



TBASENC2

H= 2.0



**TBASENCM** H = 0.0



TBASENCM1 TBASENCM2 H=1.0



H= 2.0

# General



TPD

# **Prosthetics**The Hexagon Connection



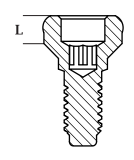


# **Standard Flat Attachment**

The flat attachment superstructure is intended to secure a removable prosthesis.

The attachment is used in conjunction with a stainless steel cap and an intermediate Nylone insert.

material: Titanium



#### Straight















LOCW 0.5 L= 0.5

LOCW 1 L= 1.0

LOCW 2 L= 2.0

LOCW 3 L= 3.0

LOCW 4 L= 4.0

LOCW 5 L= 5.0

LOCW 6 L= 6.0

Angulated 18°

Angulated 30°





ALO 18-1 L= 1.0 ALO 18-2 L= 2.0 ALO 18-3 L= 3.0



ALO 30-1 L= 1.0 ALO 30-2 L= 2.0 ALO 30-3 L= 3.0

# **Flat Attachment Components**

Standard Standard Soft Extra Strong Laboration Disc Metal Housing Retention Retention Soft Retention Cap















**SMCFL** 

**CN086** 

CN087

CN088

CN089

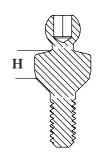
CN090

**DPR** 

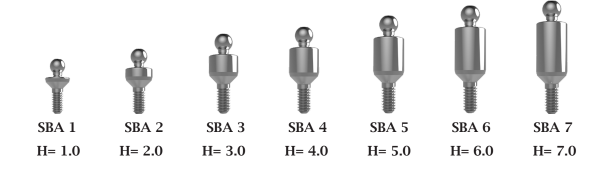
# **Ball Attchment**

The Ball Attachment superstructure is intended to secure a removable prosthesis.

The attachment is used in conjuntion with a stainless steel cap and an intermediate Nylone insert.



material: Titanium



# **Ball Attachment Components 2.5mm**

Standard Nylon Nylon Nylon Disc Metal Housing Pink Cap Clear Cap Yellow Cap











**SMC** 

CN001

CN002

**CN003** 

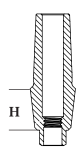
DP

# **Straight Transfer Abutment**

A wide variety of titanium straight abutments are available for use in different situations.

These abutments remain stable, even when their wall thickness is reduced to 0.1mm.

They are used in the fabrication of cement- retained restorations, single crowns or bidges.



#### material: Titanium



TRAS 1 H= 1.0



TRAS 2 H= 2.0



TRAS 3 H= 3.0



TRAS 4 H= 4.0



**SSA 083** 

#### **Plastic Transfer**



**TRASPO** 

# **Implant Analog**

Is suitable for all impaint diameters material: Titanium

#### Standard



SIA 375

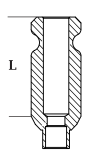
#### Wide



SIA 500

# **Open & Closed Transfer**

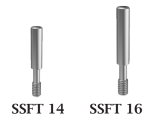
Transfers are designed fot impressions using the open-tray technique when the retentions are sharp, and for the closed-tray technique when the retentions are round.



#### material: Stainless Steel

## **Closed tray transfer**





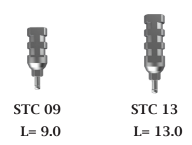
## Open tray transfer

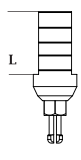




# **Clip Transfer**

#### material: Stainless Steel



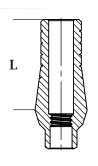


# **Titanium Abutment**

A wide variety of titanium straight abutments are available for use in different situations.

These abutments remain stable, even when their wall thickness is reduced to 0.1mm.

They are used in the fabrication of cement-retained restorations, single crowns or bidges.



#### material: Titanium **STA 07 STA 09 STA 13 STA 15** SSA 083 **STA 05 STA 11** L = 7.0

L = 11.0

L = 13.0

L = 15.0

# Straight wide Abutment

L = 5.0



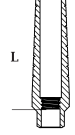
# **Straight Narrow Abutment**

A wide variet of titanium straight abutments are available for use in different situations.

L = 9.0

These abutments remain stable, even when their wall thickness is reduced to 0.1mm.

They are used in the fabrication of cement-retained restorations, single crowns or bidges.



material: Titanium

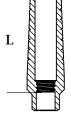


L = 5.0





**STNA 11** L = 9.0L = 11.0



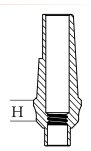


# **Straight Shoulder Abutment**

A wide variety of titanium straight abutments are available for use in different situations.

These abutments remain stable, even when their wall thickness is reduced to 0.1mm.

They are used in the fabrication of cement- retained restorations, single crowns or bidges.



#### material: Titanium



STSA 01 H= 1.0



STSA 02 H= 2.0



STSA 03 H= 3.0



STSA 04 H= 4.0



# **Wide Shoulder Abutment**



STSWA 01 H= 1.0



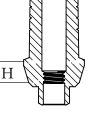
STSWA 02 H= 2.0



STSWA 03 H= 3.0



STSWA 04 H= 4.0



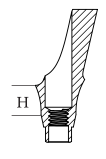
SSA 083

# Angled Abutment 15°

Angled Abutment are used when a change to the axis of the implant is required.

Normally used for constructing cement-retained single crowns or bridges.

The abutments are available with angles of 15 and 25 degrees.



#### material: Titanium





H = 1.0



H = 2.0



H = 3.0



H = 4.0



**Angled Abutment 25**°







STAA 25-1 H = 1.0



STAA 25-2 H = 2.0



STAA 25-3 H = 3.0



STAA 25-4 H = 4.0



# **Straight Castable Abutment**

Plastic Castable Abutment are intended for use by the technician for simple casting of custom-made abutment for constructing the prosthtic restoration.

#### material: Delrin



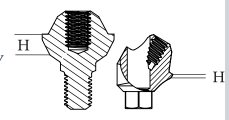


# **Multi Unit**

The Multi Unit system provides a solutoin for screw-retained prostheses even on complicated-to-restore implants.

The Multi-Unit system comprises a full range of sizes for both the upper and lower jaws.

Straight, 17, 30, 45, 52 and 60 degrees adaptors, in a variety of heights, connects to a wide range of complementary products.



material: Titanium

# Straight



**SMU 001-K** H = 1.0



**SMU 002-K** H = 2.0



**SMU 003-K** H = 3.0



**SMU 004-K** H = 4.0



**SMU 005-K** H = 5.0

# **Angulated**



SMUH-17-1-K H=1.0





SMUH-17-2-K H = 2.0



SMUH-30-1-K H = 1.0



SMUH-30-2-K H = 2.0



**SFMUH** 

# **Multi Unit Components**

#### **Titanium Sleeve For Multi Unit**



SSTFMU-K

#### **Screw For Multi Unit**



SSFMU-K

**Transfer For Multi Unit** 



STFMU-K

**Screw Transfer For Multi Unit** 



**Driver M1.6 For Multi Unit** 



**Sleeve Plastic For Multi Unit** 



SSPFMU-K

## **Analog For Multi Unit**



**SAFMU-K** 

## **Healing Cap For Multi Unit**



SHCFMU-K

# **Transfer Plastic Close For Multi Unit**

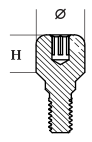


# **Healing Cap**

Healing Caps prepare the site for the superstructure insertion and "shapes" the soft tissue surrounding the

Selecting the correct healing cap depends on the thickness of the mucosa.

Wide healing cap are used for soft-tissue contouring of molars and premolars.



#### material: Titanium

#### Ragular Ø4.6



SHC 2 H = 2.0



SHC 3 H = 3.0



SHC 4 H = 4.0



SHC 5 H = 5.0



SHC 6 H = 6.0



SHC 7 H = 7.0

#### Narrow Ø 3.8



SHCN 3



SHCN 4



SHCN 5



SHCN 6



**Wide** Ø 5.5



SHCW 2



SHCW 3



SHCW 4



SHCW 5



SHCW 6



#### Extra Wide Ø6.3



SHCXW 2



SHCXW 3



SHCXW 4



SHCXW 5

# **Cad Cam**



TBASEH H= 0.0



TBASEH1 H= 1.0



TBASEH2 H= 2.0



TBASEH3 H= 3.0



TBASEH4 H= 4.0



TBASEHM H= 0.0



TBASEHM1 H= 1.0



TBASEHM2 H= 2.0



TBASEHM3 H= 3.0



TBASEHM4 H= 4.0



SCANPH



DAN37H



SSA 083



TBASEBH1 H= 1.0



TBASEBH3 H= 3.0



TBASEBHM1 H= 1.0



TBASEBHM3 H= 3.0



SBH001 H= 1.0



SBH003 H= 3.0

# General



# **Prosthetics**

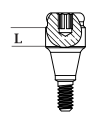
The Conical Connection



# **Flat Attchment**

The flat attchment superstructure is intended to secure a removable prosthesis.

The attachment is used in conjunction with a stainless steel cap and an intermediate Nylone insert.



#### material: Titanium













LOCW 1-NP L=1.0

LOCW 2-NP L=2.0

LOCW 3-NP L = 3.0

LOCW 4-NP L=4.0

LOCW 5-NP L=5.0

**LOCW 6-NP** L = 6.0



LOCW 1-RP L = 1.0



LOCW 2-RP L = 2.0



LOCW 3-RP L = 3.0



LOCW 4-RP L = 4.0



LOCW 5-RP L = 5.0

**LOCW 6-RP** L = 6.0

# **Flat Attachment Components**

Standard Standard Soft **Extra** Strong Laboration Disc **Metal Housing Retention** Retention Soft Retention Cap















**SMCFL** 

**CN086** 

**CN087** 

**CN088** 

CN089

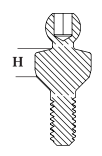
**CN090** 

DPR

# **Ball Attachment**

The Ball Attachment superstructure is intended to secure a removable prosthesis.

The attachment is used in conjuntion with a stainless steel cap and an intermediate Nylone insert.



#### material: Titanium

#### **NP Connection**



SBAC-1-NP H= 1.0



SBAC-2-NP H= 2.0



SBAC-3-NP H= 3.0



SBAC-4-NP H= 4.0



SBAC-5-NP H= 5.0



SBAC-6-NP H=6.0

#### **RP Connection**



SBAC-1-RP H= 1.0



SBAC-2-RP H= 2.0



SBAC-3-RP H=3.0



SBAC-4-RP H= 4.0



SBAC-5-RP H= 5.0



SBAC-6-RP H= 6.0

# **Ball Attachment Components**

Standard Metal Housing Silicon Pink Cap Silicon Clear Cap

Silicon Yellow Cap Silicon Disc



SMC



CN001



CN002



CN003



DP

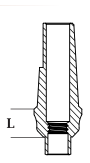
# **Shoulder Abutment**

A wide variet of titanium straight abutments are available for use in different situations.

These abutments remain stable, even when their wall thickness is reduced to 0.1mm.

They are used in the fabrication of cement-retained restorations, single crowns or bidges.

material: Titanium





SSAC-1-NP L = 1.0



SSAC-2-NP L = 2.0



SSAC-3-NP L = 3.0



**SCA-NP** 



SBAC-1-RP L=1.0



SBAC-2-RP L=2.0



SBAC-3-RP L = 3.0



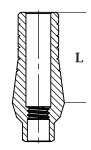
# **Abutment**

A wide variet of titanium straight abutments are available for use in different situations.

These abutments remain stable, even when their wall thickness is reduced to 0.1mm.

They are used in the fabrication of cementretained restorations, single crowns or bidges.

material: Titanium





SSAC-9-NP L = 9.0



SSAC-13-NP L = 13.0



SSAC-9-RP L = 9.0



SSAC-13-RP L = 13.0



**SCA-NP SCA-RP** 

#### **Straight Transfer Abutment**

A wide variet of titanium straight abutments are available for use in different situations.

These abutments remain stable, even when their wall thickness is reduced to 0.1mm.

They are used in the fabrication of cement- retained restorations, single crowns or bidges.

material: Titanium



TRAS-1-NP

L=1.0



TRAS-2-NP

L = 2.0



TRAS-3-NP

L = 3.0



TRAS-4-NP

L=4.0







TRAS-1-RP

L=1.0



TRAS-2-RP

L = 2.0



TRAS-3-RP

L = 3.0



TRAS-4-RP

L=4.0



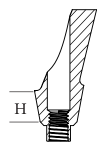
**SCA-RP** 

## Angulated Abutment 15 / 25°

Angular Abutment are used when a change to the axis of the implant is required.

Normally used for constructing cement-retained single crowns or bridges.

The abutments are available with angles of 15 and 25 degrees.



#### material: Titanium



STAA 25-NP H= 0.0



STAA 25-1-NP H= 1.0



STAA 25-2-NP H= 2.0



STAA 25-3-NP

H = 3.0



STAA 25-4-NP H= 4.0



**SCA-NP** 



STAA 25-RP H= 0.0



STAA 25-1-RP H= 1.0



STAA 25-2-RP H= 2.0



STAA 25-3-RP H= 3.0



STAA 25-4-RP H= 4.0



SCA-RP



STAA 15-NP H= 0.0



STAA 15-1-NP H= 1.0



STAA 15-2-NP H= 2.0



STAA 15-3-NP H= 3.0



STAA 15-4-NP H= 4.0



SCA-NP



STAA 15-RP H= 0.0



STAA 15-1-RP H= 1.0



STAA 15-2-RP H= 2.0



STAA 15-3-RP H= 3.0



STAA 15-4-RP H= 4.0



SCA-RP

#### **Plastic Abutment**

Angular Abutment are used when a change to the axis of the implant is required.

Normally used for constructing cement-retained single crowns or bridges.

The abutments are available with angles of 15 and 25 degrees.



SACHC-NP 3.5 L= 3.5



SACNC-NP 3.5 L= 3.5



SACHC-RP 4.3 L= 4.3



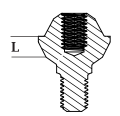
SACNC-RP 4.3 L= 4.3

#### **Multi Unit**

The Multi Unit system provides a solutoin for screw-retained prostheses even on complicated-to-restore implants.

The Multi-Unit system comprises a full range of sizes for both the upper and lower jaws.

Straight, 17, 30, 45, 52 and 60 adaptors, in a variety of heights, connects to a wide range of complementary products.





SMU 001-NP L= 1.0



SMU 002-NP L= 2.0



SMU 003-NP L= 3.0



SMU 004-NP L= 4.0



SMU 005-NP L= 5.0



SMU 001-RP L= 1.0



SMU 002-RP L= 2.0



SMU 003-RP L= 3.0



SMU 004-RP L= 4.0



SMU 005-RP L= 5.0

#### **Multi Unit**

The Multi Unit system provides a solutoin for screw-retained prostheses even on complicated-to-restore implants.

The Multi-Unit system comprises a full range of sizes for both the upper and lower jaws.

Straight, 17, 30, 45, 52 and 60 degrees adaptors, in a variety of heights, connects to a wide range of complementary

material: Titanium

products.



SMUNP 17-1-K L= 1.0



SMUNP 17-2-K L= 2.0



SMUNP 30-1-K L= 1.0



SMUNP 30-2-K L= 2.0



**SFMUNP** 



SMURP 17-1-K L= 1.0



SMURP 17-2-K

L=2.0



SMURP 30-1-K L= 1.0



SMURP 30-2-K L= 2.0



**SFMURP** 

#### **Multi Unit Components**

**Titanium Sleeve For Multi Unit** 



SSTFMU-K

**Screw For Multi Unit** 



SSFMU-K

**Transfer For Multi Unit** 



STFMU-K

**Screw Transfer For Multi Unit** 



**Driver M1.6 For Multi Unit** 



MUD-M1.0

Sleeve Plastic For Multi Unit



**Analog For Multi Unit** 



**Healing Cap For Multi Unit** 



Transfer Plastic Close For Multi Unit

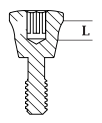


#### **Healing Cap**

Healing Caps prepare the site for the superstructure insertion and "shapes" the soft tissue surrounding the implant.

Selecting the correct healing cap depends on the thickness of the mucosa.

Wide healing cap are used for soft-tissue contouring of molars and premolars.





HCC-2-NP L= 2.0



HCC-3-NP L= 3.0



HCC-4-NP L= 4.0



ICC-5-N L= 5.0



HCC-2-RP L= 2.0



HCC-3-RP L= 3.0



HCC-4-RP L= 4.0



HCC-5-RP L= 5.0

## Transfer

#### material: Titanium













## Analog / Titanium Base







#### **CAD CAM**



TBASEC H= 0.0



TBASEC1 H= 1.0



TBASEC3 H= 3.0



TBASECM H= 0.0



TBASECM1 H= 1.0



TBASECM3 H= 3.0



**SCANPC** 



DAN37C



SC0001



TBASEBC1



TBASEBC3 H= 3.0

H= 1.0



TBASEBCM1



TBASEBCM3

H= 1.0

H= 3.0



**SBC001** 



SBC003

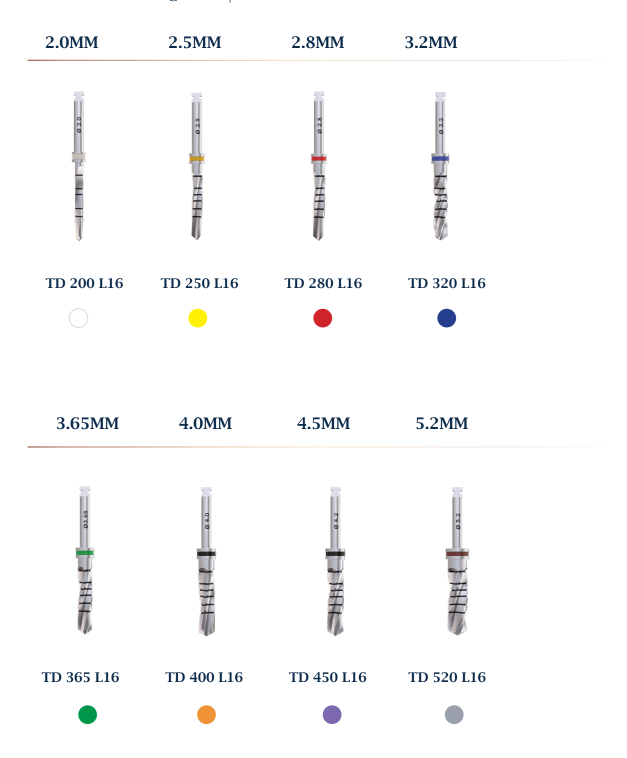
H= 1.0 H= 3.0

# Kits & Drills



## **Standard Drills**

With External Irrigation | Twist Drills



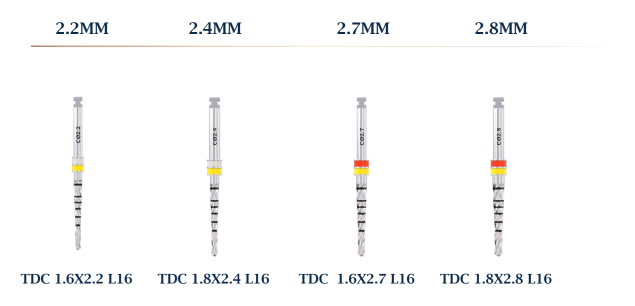
# **Standard Drills**

With External Irrigation | Twist Drills

2.0MM	2.8MM	3.2MM	
TD 200 L16 C	TD 280 L16 C	TD 320 L16 C	
3.65MM	4.0MM	4.5MM	5.2MM
TD 365 L16 C	TD 400 L16 C	TD 450 L16 C	TD 520 L16 C

## **Conical Drills**

With External Irrigation | Twist Drills





## **Lance Drills**



## Tissue Punch



# Marker Drill



#### **Rachet Driver**

#### material: Titanium



#### **Motor Mount**



## **Rachet Driver**

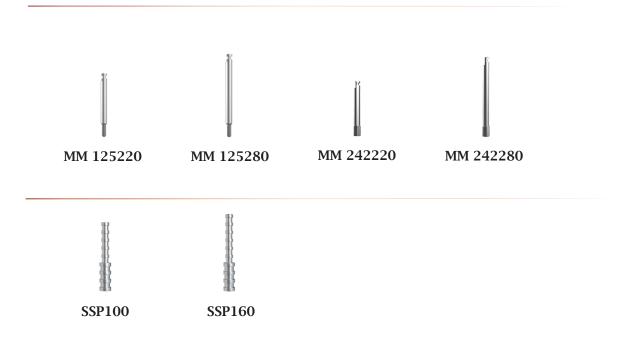




## **Hand Driver**



## **Motor Mount / Parallel Pin**



## **Tools**

#### Ratchet



SR

#### **Torq Ratchet**



STR



MT0015



#### **Hand Driver**



HD

#### **Depth Probe Key**





MT0016

#### PK001



#### **SK001**



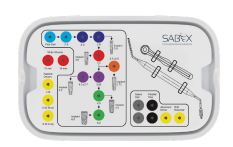
#### **SK002**



#### **SK003**



#### **SK004**



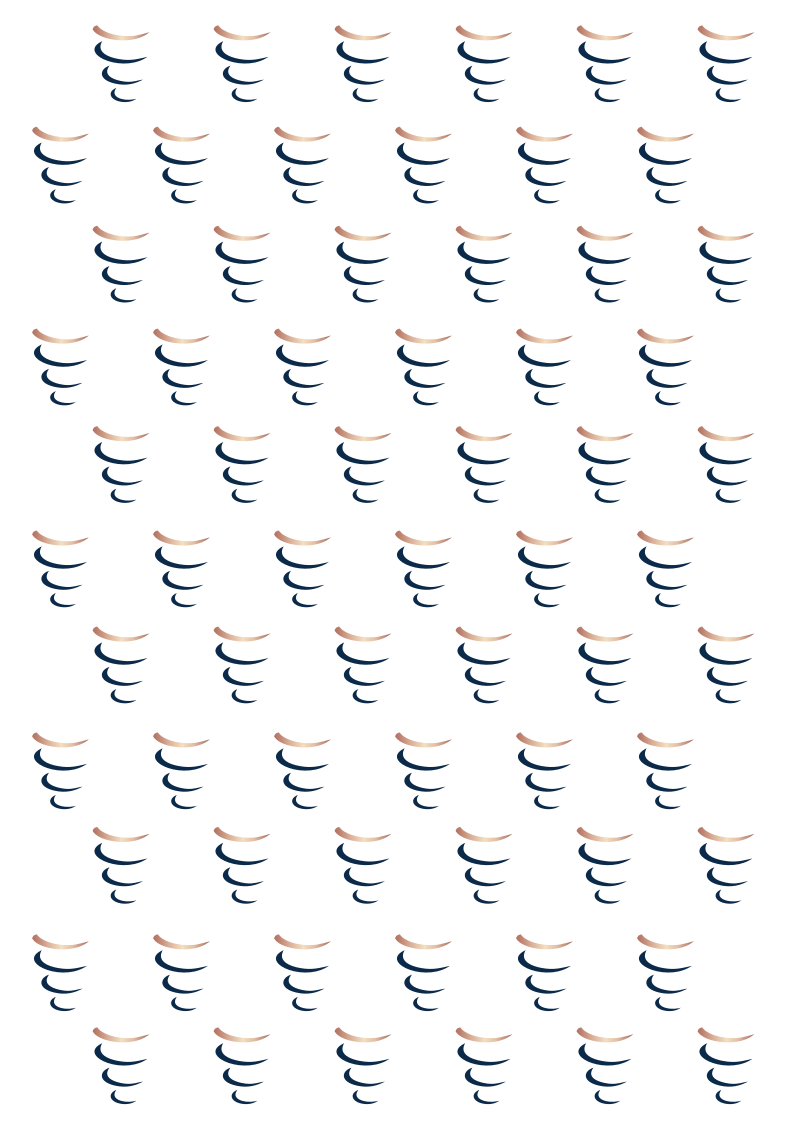
#### **SK006**



# **Special Surgery Kit**

SDS-140-40	Bone Screw 1.4mmd / 4.9mml
SDS-140-60	Bone Screw 1.4mmd /6.9mml
SDS-140-80	Bone Screw 1.4mmd /8.9mml
SDS-160-60	Bone Screw 1.6mmd /6.9mml
SDS-160-80	Bone Screw 1.6mmd /8.9mml
SDS-160-100	Bone Screw 1.6mmd $/10.9$ mml Hand
MT0016	<b>Driver For Bone Screw</b>







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