

OSSEOINTEGRATED FIXTURES

Product Catalogue





Southern Implants is a leading provider of unique and innovative dental implant products with a focus on top-end professional users who want more choices. Southern's expertise in research, development and manufacturing of dental implants allows us to provide Innovative Treatment Solutions that will reduce treatment times and improve patient outcomes.

Striving for excellence and meeting customer needs, has led to our wide product range characterized by Unique and Innovative products which include;

- Multiple interfaces, to suit customer preference.
- INVERTA™ implant, featuring a body-shift design, engineered for primary stability and suitable for immediate loading.
- Co-Axis®, sub-crestal angle correcting implant, available in angulations of 12, 24 & 36° and various internal and external connections.
- MAX implant, specifically designed for immediate molar tooth replacement.
- The ZYGAN and ZYGEX implants for severely resorbed maxilla and craniofacial reconstruction.

 $Our \, product \, portfolio \, is \, in \, synchronized \, evolution \, with \, protocol \, improvements \, and \, technological \, advances.$

 $My \, since re\, thanks\, to\, all\, specialists, dentists\, and\, technicians\, who\, put\, their\, trust\, in\, our\, company.$

Graham BlackbeardManaging Director, Southern Implants

CONTENTS

External Hex Ultra-Short Ø3.75mm / Ø4.5mm Implant	
Implants & Surgical ComponentsProsthetic Flowchart	Page 06 Page 07
Prosthetic Flowchart	
Prosthetic Flowchart: Magnetic Retention, Steco Titanmagnetics® for IE	Page 07
Site Preparation Sequence (Parallel walled & Tapered implants).	Page 08
Instrumentation (Parallel walled & Tapered implants)	Page 09
Surgical Tray	
I-EO-EG	Page 10
Driver and Screw Information	Page 12
Steco Titanmagnetics	Page 12
	r ago 12
Implant dimensions and Information.	Page 14
Explanation of Symbols	Page 15

NOTE: • Images are for illustration purposes only and do not necessarily accurately represent the product.
• All dimensions in this catalogue are in mm, unless otherwise specified.

- $\boldsymbol{\cdot}$ Not all products are cleared for sale in all countries.

EXTERNAL HEX

Ø3.75mm Ø4.5mm

ULTRA-SHORT

Ø3.75mm Implants (Parallel Walled)



Implants are available in lengths of:

Implant dimensions and information - page 14

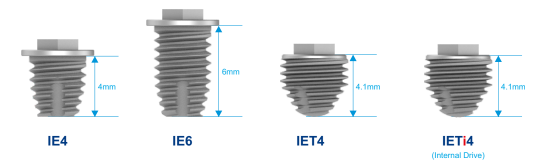
Cylindrical

Item code	Implant lengths (in mm)					
IE	3					

Surgical Components

Cover Screw	Healing Abutments					
SC4	TBE8n					
	Ø4.5					
	8 length					

Ø3.75mm / Ø4.5mm Implants (Parallel Walled & Tapered)



Implants are available in lengths of:

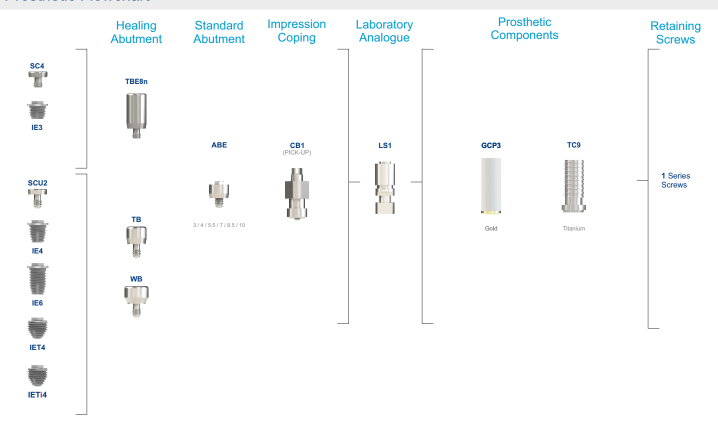
Implant dimensions and information - page 14

Cylindrical		Tapered	Tapered				
Item code	Implant lengths (in mm)	Item code	Implant lengths (in mm)				
IE	4/6	IET	4				
		IETi	4 (Internal Drive)				

Surgical Components



Prosthetic Flowchart



Prosthetic Flowchart

Magnetic Retention, Steco Titanmagnetics® for IE



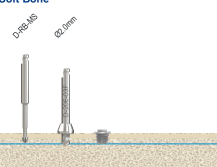
NOTE: See page 20-23 for more information on Steco Titanmagnetics® prosthetics and instrumentation.

Site Preparation Sequence

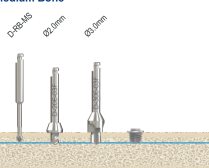
Ø3.75mm Parallel Walled (IE3)

3mm length

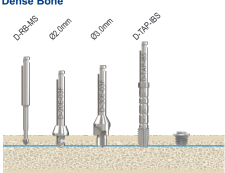
Soft Bone



Medium Bone



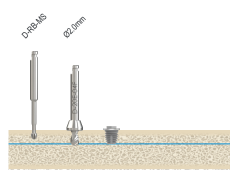
Dense Bone



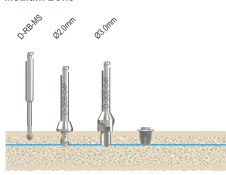
Ø3.75mm Parallel Walled (IE4)

4mm length

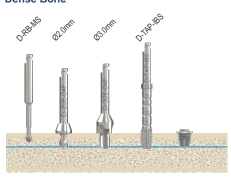
Soft Bone



Medium Bone



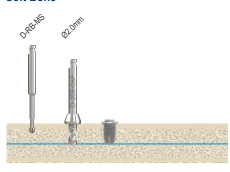
Dense Bone



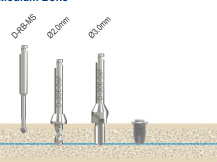
Ø3.75mm Parallel Walled (IE6)

6mm length

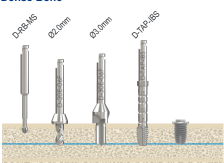
Soft Bone



Medium Bone



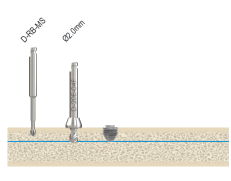
Dense Bone



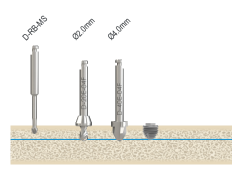
Ø4.0mm Tapered (IET4 / IETi4)

4mm length

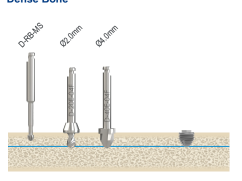
Soft Bone



Medium Bone



Dense Bone



NOTE: The total implant length is reached when the flange of the 4mm tapered drill touches the bone surface. Drilling beyond this point may compromise primary stability of the implant.

Fixture Mounted Implants (Parallel Walled & Tapered)



Insertion Tools I-CON-X I-CONU-X Fixture Mount Driver (With W&H)



Fixture Mount Universal Driver (Without W&H)

Wrench Converters

I-WI-CST

I-WI-SH





For Handpiece inserts (Latch-type) featuring the W&H hex.

For HEX connection of fixture mounts

Internal Drive Implant (Tapered)

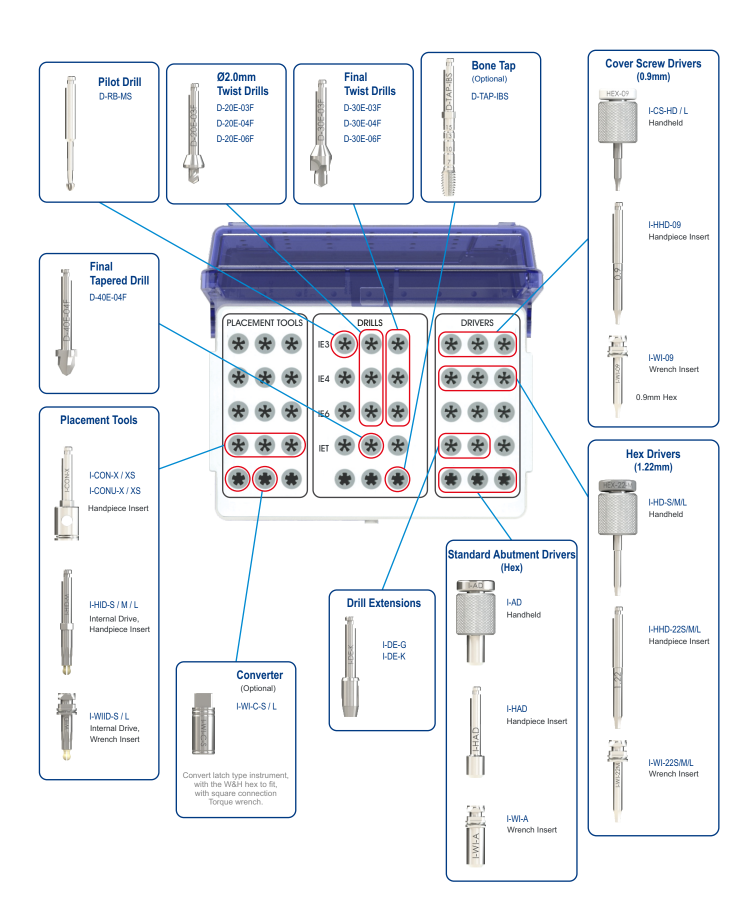
Ø4.5mm Tapered (IETi4)

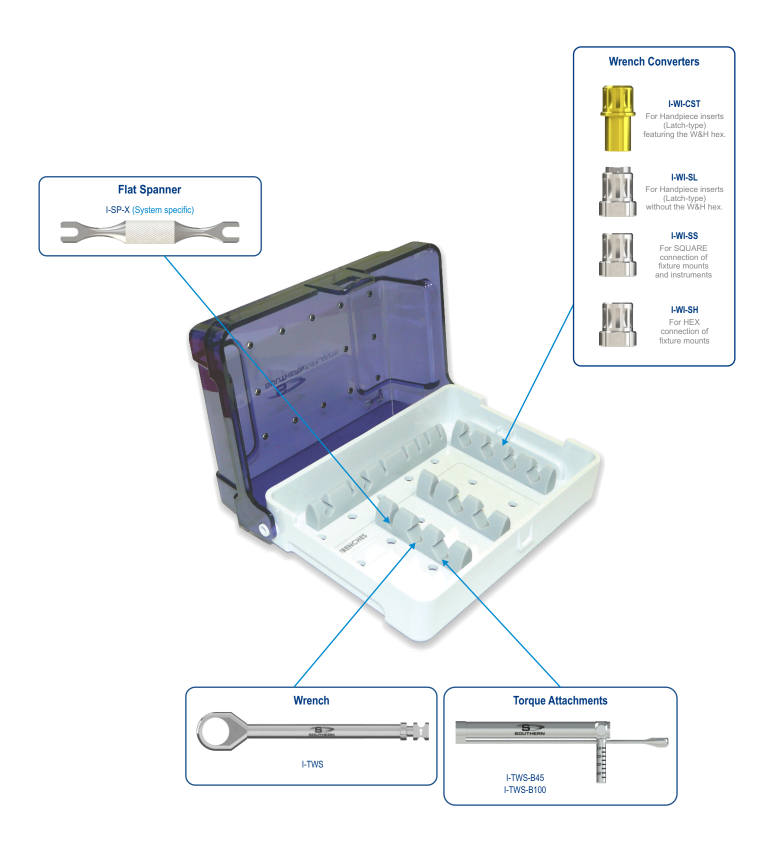




^{*} Most instruments are available in various lengths

I-EO-EG For surgical placement of Extraoral Implants





NOTE:

- The surgical kit has an intuitive layout to guide the surgeon through the drill sequence.
- Most Instruments available in Short / Medium / Long.
- All instruments and tooling used during the procedure must be maintained in good condition, and cleaned and sterilized prior to to use. Please consult the Southern Implants Cleaning and Sterilization Procedure Guidelines (CAT-1039) for guidance concerning the maintenance of drills, instruments, and surgical trays.
- For Polishing Protector Caps refer to CAT-1010

Alternative Drivers





NOTE: Refer to CAT-1203 for alternative drivers



Unigrip

TSU1 GSU1 TSH1

GSH1

1.22 Hex

TORQUE: 10-15Ncm Head Diameter 2.25mm

Laboratory Screw

1.22 Hex



BSH1*
*(Blackened and for laboratory use only)

Screw Head Connections

Hex



Unigrip

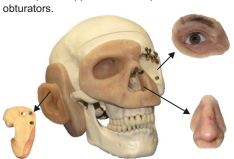


- **NOTE:** Due to design revisions screw tips may be flat or rounded.
 - Always ensure that the correct screw is used for the relevant implant and component.
 - Refer to CAT-1003 for alternative slotted 1 Series screws

STECO TITANMAGNETICS

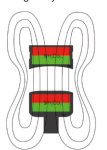
Magnetic attachments for facial prosthesis

The universal and easily manageable solution for implant-supported face prostheses and

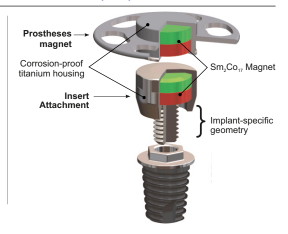


Dual magnet system

Two open magnet fields exert a force of attraction over a longer distance than mono-magnet systems.



The construction principle



Telescopic magnets

Spherical magnets

The StecoTitanmagnetics® **T-Line** was developed exclusively for extraoral use. The telescopic bearing of 2.5 mm gives the facial prosthesis secure fixation on the tissue. The design allows a certain amount of rotation and axial movement, without losing the withdrawal force.



The slightly curved surface of the spherical StecoTitanmagnetics®X-Line and the Z-Line facilitates self centering and has the lowest lateral force introduction into the implant. X-Line and Z-Line are therefore particularly suitable for short implants. Due to the absence of lateral steering, they are also indicated for highly divergent implants.



Prosthetic Components

In **X-Line** and **Z-Line** there are prostheses magnets for acrylic and, with additional retention, for silicone. For more lateral support there are prostheses magnets with extended collars available.





In the **T-Line** there are also prostheses magnets for acrylic and with additional retention for silicone.





Accessories

To make a new prostheses, each product line has its own compatible impression copings and laboratory analogues.

Impression Copings

- magnetic impression without screws
- lock magnetically to the insert
- the external geometry ensures the impression material is securely fixed





Laboratory Analogues

- for making models quickly and hygienically
- the original implant does not have to be used on the insertion point of an analogue
- there is no need for time-consuming cleaning
- a length of 16 mm is also available on request



Healing Flange

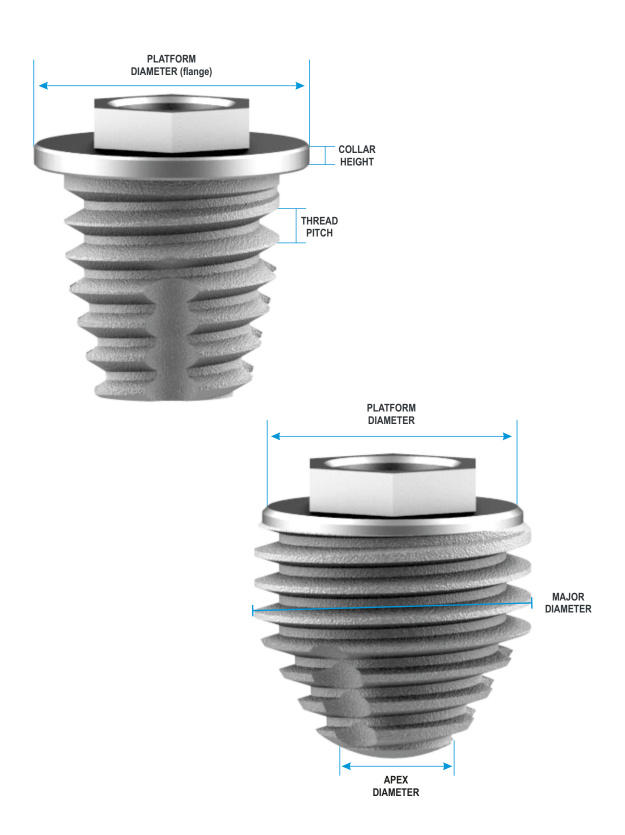
The Healing-Flange is placed on the insert to stabilize the bandage on fresh skin perforation tissue, after application of the insert. This minimizes excessive tissue proliferation. The Healing-Flange has its own magnet core and is made off tissue friendly Titanium.



Insertion standard tools



RANGE							IMPLANT LENGTHS						
			PLATFORM DIAMETER (flange)	Prosthetic Colour Code		HEX HEIGHT	COLLAR HEIGHT		APEX DIAMETER	Cylindrical or Tapered C/T	3	4	6
IE	Ø3.75mm	3.75	4.80		2.70	0.7	0.40	0.6	2.80	С	√	1	√
IET	Ø4.5mm	4.5	4.07		2.70	0.7	0.25	0.5	2.45	Т		1	
IETi	Ø4.5mm	4.5	4.07		2.70	0.7	0.25	0.5	2.45	T		1	



The following symbols are used on our packaging labels and they indicate the following:

- 1 Manufacturer
- 2 Implant image
- 3 Implant details and size
- 4 STERILE R Sterilization using Irradiation
 - Do not Resterilize
 - Consult instruction for use
 - ② Do not reuse
 - / Caution
 - **CE** CE mark and notified body number
 - **Expiry date**
 - Sterile unless package is opened or damaged
- 5 2D Bar coding
 Contains the GTIN, Expiry Date and LOT Number
- 6 Patient sticker for documentation purposes (to be used by health care provider on patient file)
- 7 R Prescription device

CAUTION: FEDERAL LAW RESTRICTS THE DEVICE TO SALE BY OR ON THE ORDER OF A LICENCED HEALTH CARE PROVIDER.







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