

Innovative Treatment Solutions

PROVATA® Implants 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 characterised 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®, Subcrestal Angle Correction® implants, available in angulations of 12°, 24° and 36° and various internal and external connections.
- MAX implant, specifically designed for immediate molar tooth replacement.
- The ZYGAN®, ZYGEX and ZYGIN implants for severely resorbed maxilla and craniofacial reconstruction.
- The Machined Surface Coronally (MSC) dental implant surface treatment offers practitioners an innovative way to take advantage of the best characteristics of both smooth and moderately rough implant surfaces.

Our product portfolio is in synchronised evolution with protocol improvements and technological advances.

My sincere thanks to all specialists, dentists and technicians who put their trust in our company.

Graham Blackbeard Managing Director, Southern Implants

CONTENTS

	PROVATA® Ø3.3 mm Implants (Tapered) Implants, Site Preparation and Surgical Components. Prosthetic Flowchart (direct). Prosthetic Flowchart (indirect).	Page 06 Page 07 Page 08
	PROVATA® Ø4.0 mm Implants (Tapered) Implants, Site Preparation and Surgical Components. Prosthetic Flowchart (direct). Prosthetic Flowchart (indirect).	Page 10 Page 11 Page 12
	PROVATA® Ø5.0 mm / PROMAX® Ø6.0 mm Implants (Tapered) Implants, Site Preparation and Surgical Components. Prosthetic Flowchart (direct). Prosthetic Flowchart (indirect).	Page 14 Page 16 Page 17
	The Platform Matched Prosthetic Approach Platform Matched Prosthetic Flowchart	Page 18 Page 19
•	PROVATA® Ø6.0 mm Implants (Tapered) PROMAX® Ø7.0 mm / Ø8.0 mm / Ø9.0 mm Implants (Tapered) Implants, Site Preparation and Surgical Components. Prosthetic Flowchart (direct). Prosthetic Flowchart (indirect). SFT-PRO3 Multipurpose Fixture Mount/Scan Flag/Impression Coping.	Page 22 Page 24 Page 25
	Instrument Trays I-HEX-EG I-MAX-EG I-PROS-EG	Page 28 Page 30 Page 32
	Torque Table for Southern Screws	Page 33
	MSC Implants Explained	Page 34
	Drill Information.	Page 34
	Insertion Tool Protocol.	Page 34
	Insertion Tool Depth Markings	Page 35
	Co-Axis® Fixture Mount Removal Protocol	Page 35
	Implant Dimensions and Information	Page 36
	Instruments for implants packaged with a fixture mount	Page 38
	Explanation of Symbols.	Page 39

For more information scan the below



or visit

SOUTHERNIMPLANTS.COM

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.
- not all products are cleared for sale in all countries.

PROVATA®

Ø3.3 mm





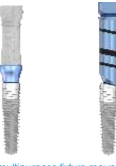


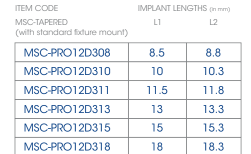
(where xx is implant length)

Implants are available in lengths of:

NOTE: implant dimensions and information - page 40.

ITEM CODE MSC-TAPERED (with fixture mount)	MSC-TAPERED (without fixture mount)	IMPLANT LENGTHS (in mm)
MSC-PRO308	MSC-PRO308NF	8.5
MSC-PRO310	MSC-PRO310NF	10
MSC-PRO311	MSC-PRO311NF	11.5
MSC-PRO313	MSC-PRO313NF	13
MSC-PRO315	MSC-PRO315NF	15
MSC-PRO318	MSC-PRO318NF	18





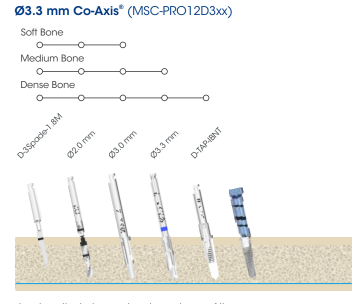
'NF' in the item code denotes that the implant is packaged without a multipurpose fixture mount.

NOTF:

- there are dedicated insertion tools (i.e. I-H3M-M/L or I-WI-3M-S/M/L) should the user wish to place a regular PRO3 implant without a fixture mount.
- the standard insertion tools (I-HM-GS, I-HM-M/L or I-WI-M-S/M/L) are to be used at fixture mount-level for both the regular and Co-Axis® PRO3 implants.
- refer to CAT-1212 and page 30 for additional information regarding the multipurpose fixture mount.
- all Co-Axis® implants are packaged with a fixture mount. See page 42 for more information.

Site Preparation Sequence

(illustrations are for 13 mm implants)



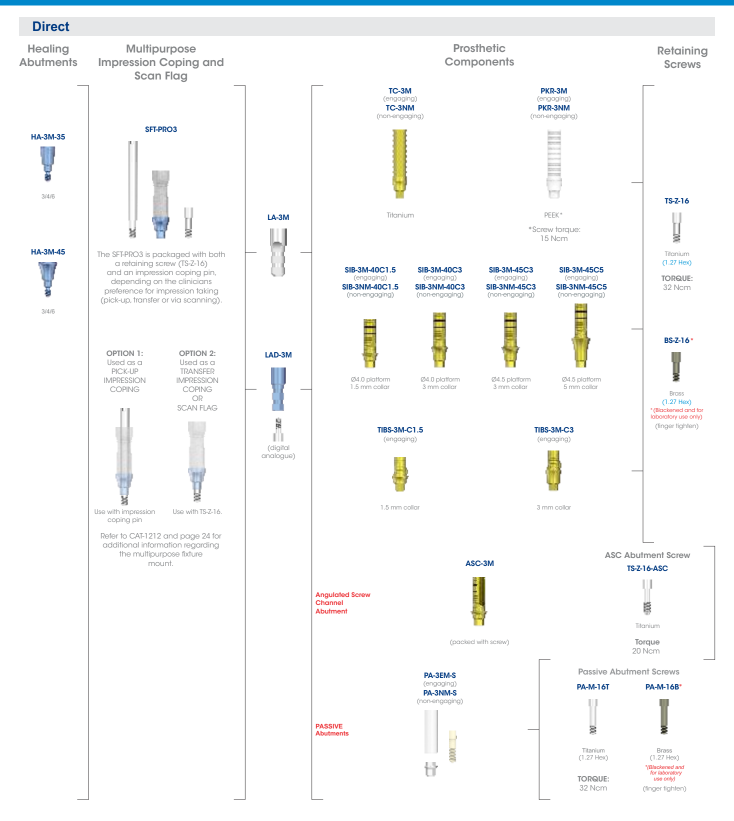
NOTE: site preparation sequence recommended by Southern Implants® does not replace the judgement and experience of the surgeon.

Surgical Components

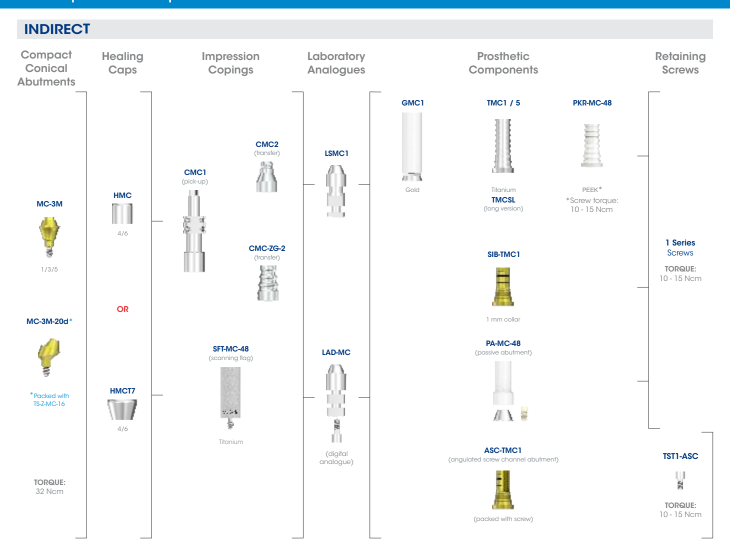


(where x is length)

Prosthetic Flowchart Narrow Interface



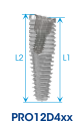
Site Preparation Sequence



PROVATA®

Ø4.0 mm







(where xx is implant length)

Implants are available in lengths of:

NOTE: implant dimensions and information - page 40.

ITEM CODE TAPERED	MSC-TAPERED	IMPLANT LENGTHS
PRO406	MSC-PRO406	6.4
PRO408	MSC-PRO408	8.5
PRO410	MSC-PRO410	10
PRO411	MSC-PRO411	11.5
PRO413	MSC-PRO413	13
PRO415	MSC-PRO415	15
PRO418	MSC-PRO418	18



ITEM CODE		IMPLANT LEN	NGTHS (in mm)
TAPERED	MSC-TAPERED	L1	L2
PRO12D408	MSC-PRO12D408	8.5	8.8
PRO12D410	MSC-PRO12D410	10	10.3
PRO12D411	MSC-PRO12D411	11.5	11.8
PRO12D413	MSC-PRO12D413	13	13.3
PRO12D415	MSC-PRO12D415	15	15.3
PRO12D418	MSC-PRO12D418	18	18.3

NOTE:

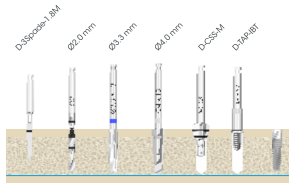
- the regular PROVATA® implants are supplied without a fixture mount.
 the standard insertion tools (I-HM-GS, I-HM-M/L or I-WI-M-S/M/L) are to be used at regular implant level or at fixture mount level for Co-Axis® implants.
- all Co-Axis® implants are packaged with a fixture mount. See page 42 for more information.

Site Preparation Sequence

(illustrations are for 13 mm implants)

Ø4.0 mm Tapered (MSC-PRO4xx) Soft Bone 0 Medium Bone

0 Dense Bone 0-



Ø4.0 mm Co-Axis® (MSC-PRO12D4xx)

Soft Bone 0 Medium Bone 0-Dense Bone 0-02.0 km 03.3 KM

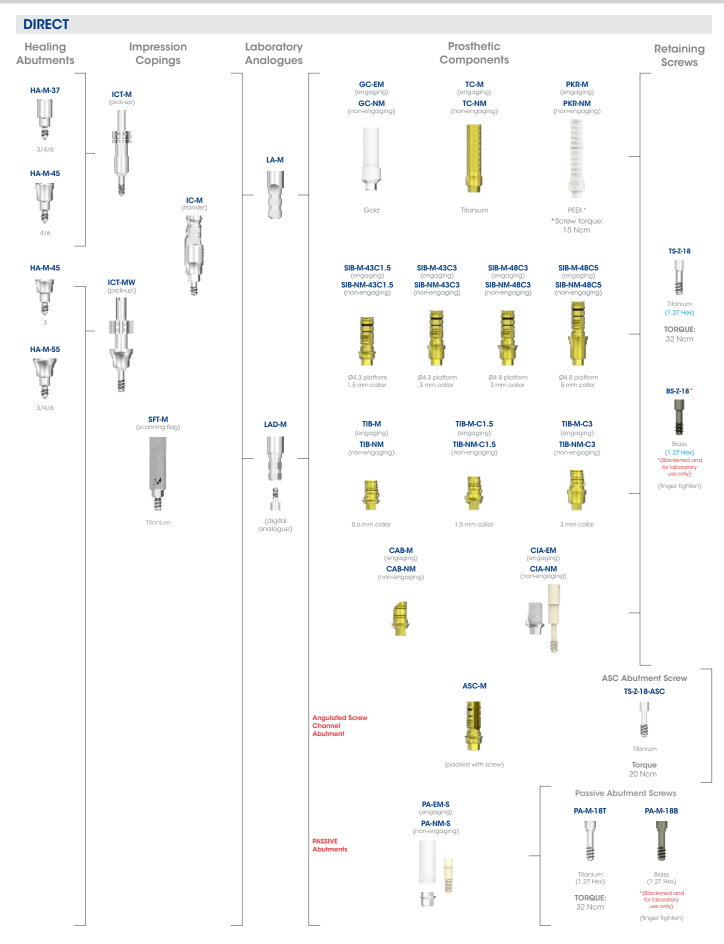
NOTE: site preparation sequence recommended by Southern Implants® does not replace the judgement and experience of the surgeon.

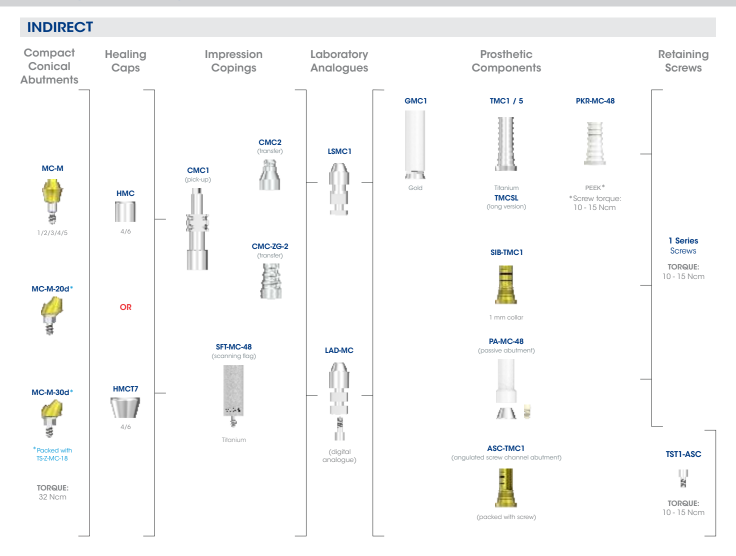
Surgical Components

Cover Screw	Healing Abı	utments	
CS-M	HA-M-37-x	HA-M-45-x	HA-M-55-x
	Ø3.7	Ø4.5	Ø5.5
<u>\$</u>		#	W
	3/4/6 lengths	3/4/6 lengths	3/4/6 lengths

(where x is length)

Prosthetic Flowchart Standard Interface





PROVATA® Ø5.0 mm

PROMAX® Ø6.0 mm

(Standard Interface)







(where xx is implant length)

NOTE: implant dimensions and information - page 40.

ITEM CODE TAPERED	MSC-TAPERED	IMPLANT LENGTHS (in mm)
PRO508	MSC-PRO508	8.5
PRO510	MSC-PRO510	10
PRO511	MSC-PRO511	11.5
PRO513	MSC-PRO513	13
PRO515	MSC-PRO515	15
PRO518	MSC-PRO518	18
	·	·



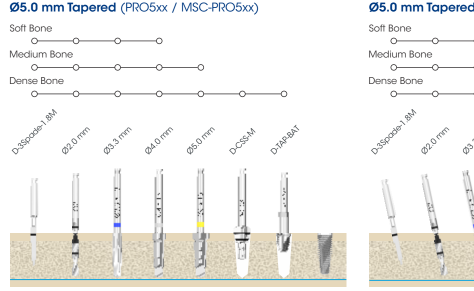
ITEM COL	DΕ		IMPLANT LEN	GTHS (in mm)
TAPERED		MSC-TAPERED	L1	L2
PRO12I	0508	MSC-PRO12D508	8.5	8.8
PRO12I	0510	MSC-PRO12D510	10	10.3
PRO12I	0511	MSC-PRO12D511	11.5	11.8
PRO12I	0513	MSC-PRO12D513	13	13.3
PRO12I	0515	MSC-PRO12D515	15	15.3
PRO12I	0518	MSC-PRO12D518	18	18.3

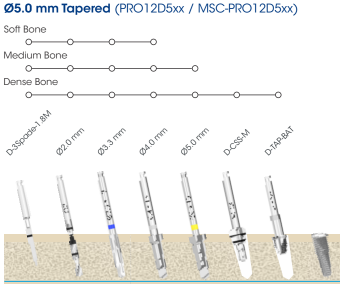
NOTE:

- the regular PROVATA® implants are supplied without a fixture mount.
- the standard insertion tools (I-HM-GS, I-HM-M/L or I-WI-M-S/M/L) are to be used at regular implant level or at fixture mount level for Co-Axis® implants.
- all Co-Axis® implants are packaged with a fixture mount. See page 42 for more information.

Site Preparation Sequence

(illustrations are for 13 mm implants)





NOTE: site preparation sequence recommended by Southern Implants® does not replace the judgement and experience of the surgeon.

Surgical Components





(where xx is implant length)

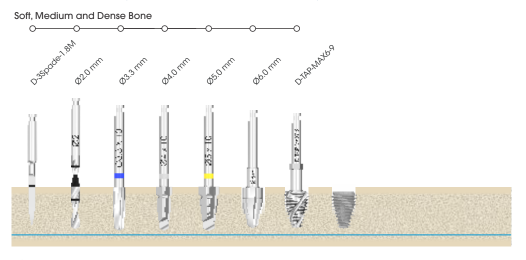
NOTE: implant dimensions and information - page 40.

ITEM CODE		
TAPERED	MSC-TAPERED	IMPLANT LENGTHS (in mm)
PROMAX607	MSC-PROMAX607	7
PROMAX609	MSC-PROMAX609	9
PROMAX611	MSC-PROMAX611	11

Site Preparation Sequence

(illustration is for 9 mm implant)

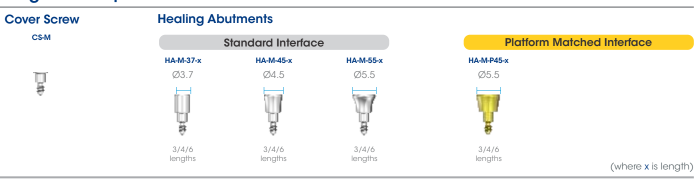
Ø6.0 mm Tapered (PROMAX-6xx / MSC-PROMAX-6xx)



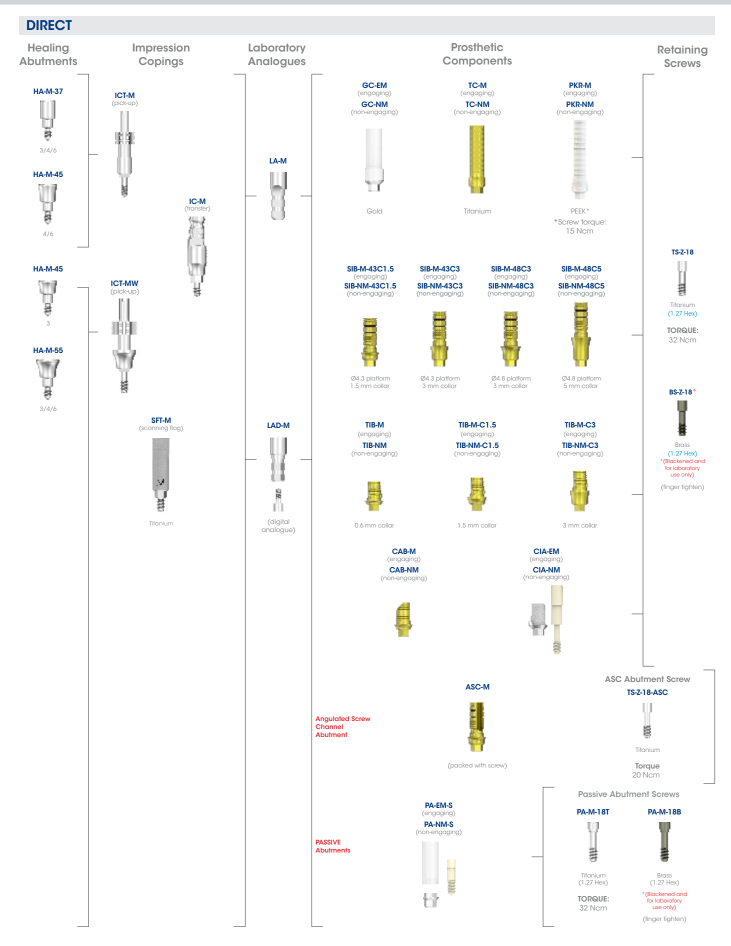
NOTE:

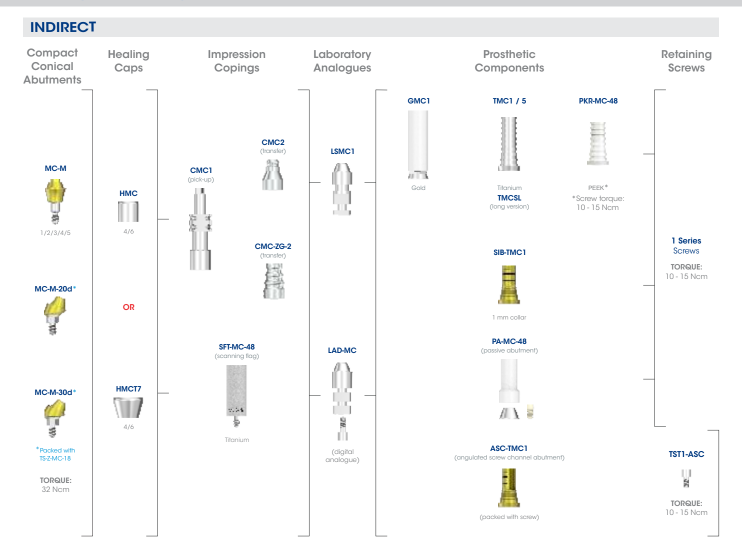
- site preparation sequences recommended by Southern Implants® do not replace the judgement and experience of the surgeon.
- drill length of intermediate drills may differ from the length of definitive drills.

Surgical Components



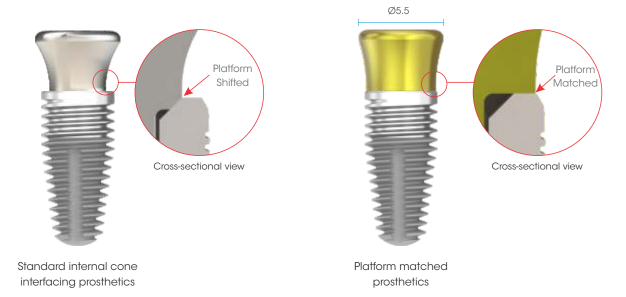
Prosthetic Flowchart Standard Interface





The Platform Matched Prosthetic Approach

In applications of the PROVATA® Ø5 mm and PROMAX® Ø6 mm implants, the platform matched approach is suggested. This approach uses the maximum implant platform dimension, in order to give the single tooth prosthetics greater stability.



The platform matched approach is indicated when:

- restoring a single posterior tooth.
- the patient is known to have a very strong bite and bruxism is present.
- the occlusal table of the crown will be significantly larger than that of the implant and abutment (Fig. 1).
- excessive cantilevers can't be avoided (Fig. 2).

Warning: these platform matched prosthetics are not compatible with PROVATA® Ø4 mm implants or PROVATA® Co-Axis® implants.

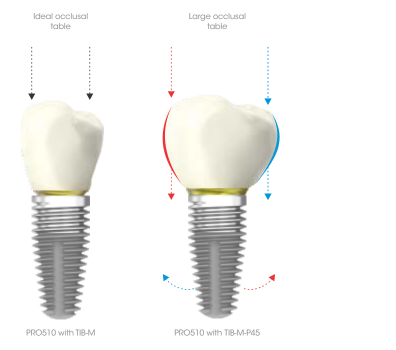


Fig 1: with large occlusal tables, maximise the platform dimension with platform matched components.

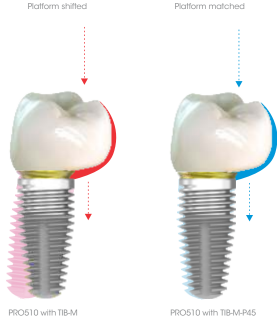
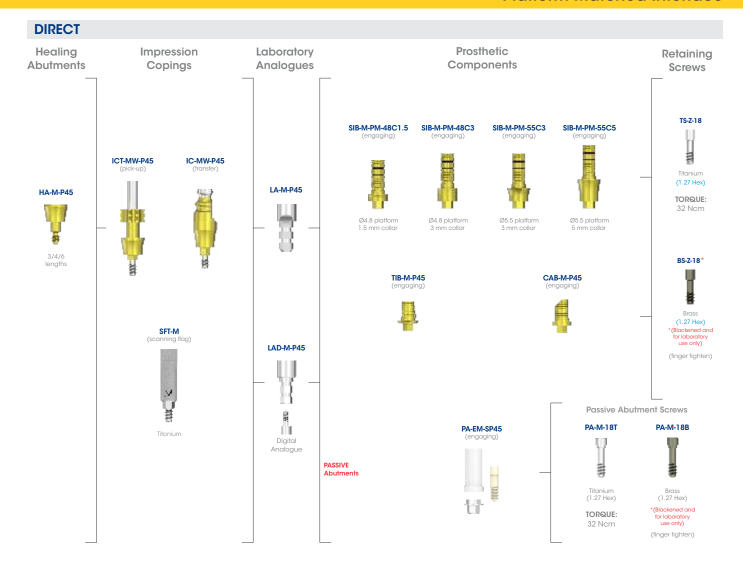


Fig 2: excessive cantilevers - use platform matched components to compensate for non-ideal crown-implant ratios.

After case planning either the standard platform or platform matched workflow can be followed.



PROVATA®
Ø6.0 mm

PROMAX®
Ø7.0 mm
Ø8.0 mm
Ø9.0 mm
(Wide Interface)





(where **xx** is implant length)

NOTE: implant dimensions and information - page 40.

Implants are available in lengths of:

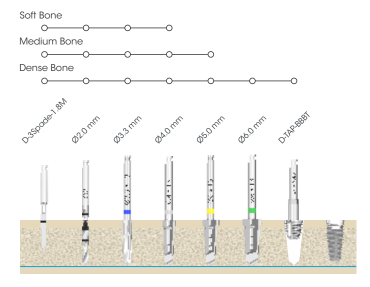
ITEM CODE TAPERED	IMPLANT LENGTHS (in mm)
MSC-PRO608	8.5
MSC-PRO610	10
MSC-PRO611	11.5
MSC-PRO613	13
MSC-PRO615	15

ITEM CODE TAPERED	MSC-TAPERED	IMPLANT LENGTHS (in mm)
PROMAX707	MSC-PROMAX707	7
PROMAX709	MSC-PROMAX709	9
PROMAX711	MSC-PROMAX711	11

Site Preparation Sequence

Ø6.0 mm Tapered (MSC-PRO6xx)

(illustrations are for 13 mm implants)



Surgical Components









PROMAX8xx

(where xx is implant length)

NOTE: implant dimensions and information - page 40.

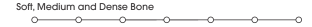
ITEM CODE TAPERED	MSC-TAPERED	IMPLANT LENGTHS (in mm)
PROMAX807	MSC-PROMAX807	7
PROMAX809	MSC-PROMAX809	9
PROMAX811	MSC-PROMAX811	11

ITEM CODE TAPERED	MSC-TAPERED	IMPLANT LENGTHS (in mm)
PROMAX907	MSC-PROMAX907	7
PROMAX909	MSC-PROMAX909	9
PROMAX911	MSC-PROMAX911	11

Site Preparation Sequence

(illustration is for 9 mm implants)

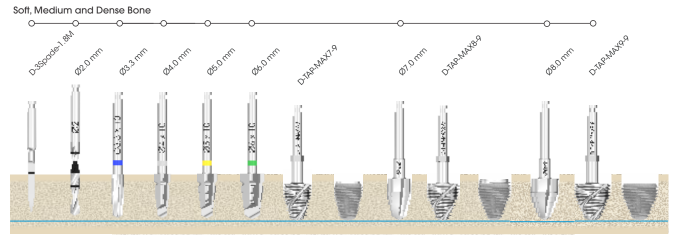
Ø7.0 mm (PROMAX7xx / MSC-PROMAX7xx)



Ø8.0 mm (PROMAX8xx / MSC-PROMAX8xx)

Soft, Medium and Dense Bone

Ø9.0 mm Tapered (PROMAX9xx / MSC-PROMAX9xx)



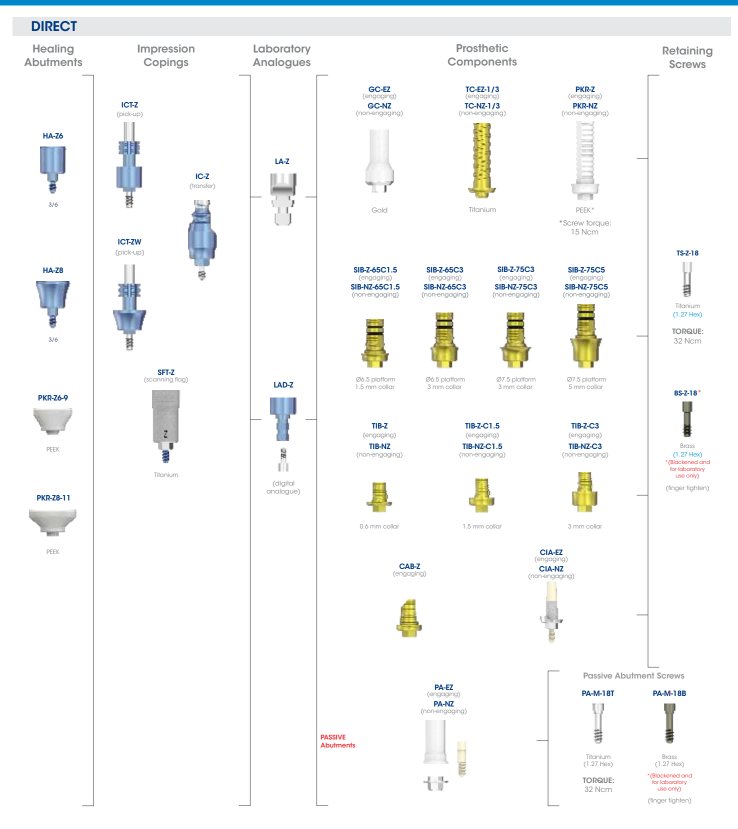
NOTE:

- site preparation sequences recommended by Southern Implants do not replace the judgement and experience of the surgeon.
- drill length of intermediate drills may differ from the length of definitive drills
- all PROMAX implants should be placed with the dedicated placement tool (I-HZ-S/M/L or I-WI-Z-S/M/L)

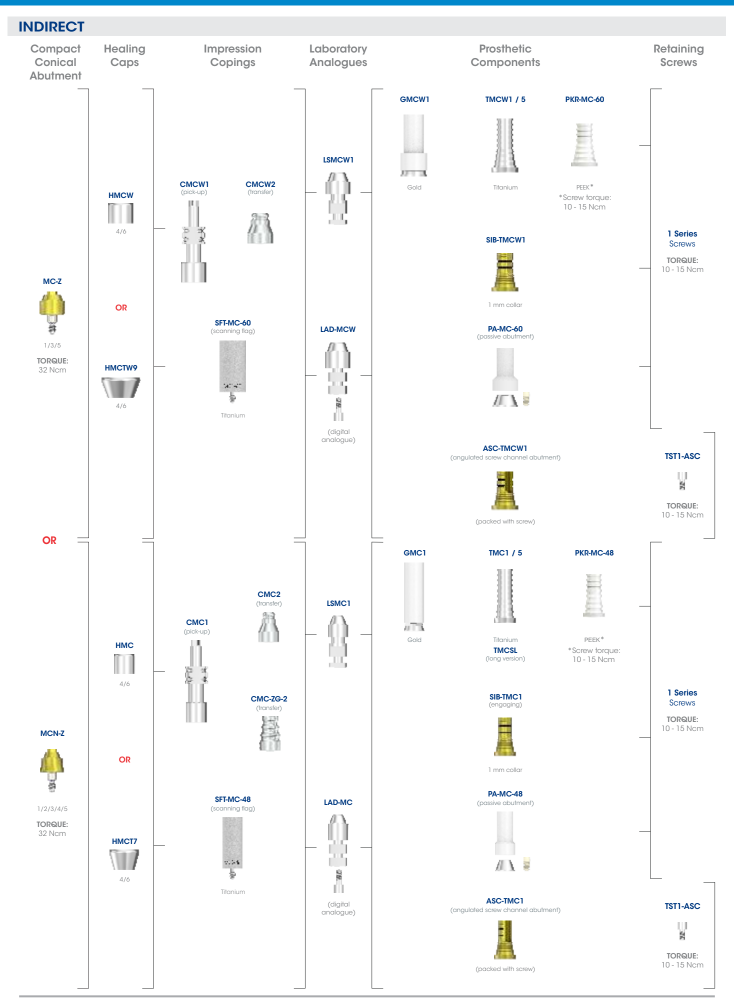
Surgical Components



Prosthetic Flowchart Wide Interface



Prosthetic Flowchart Wide Interface



SFT-PRO3 Multipurpose Fixture Mount/Scan Flag/Impression Coping

SFT-PRO3 is a Multiple Purpose Fixture Mount which can be used as a fixture mount to transmit torque to the implant during placement as well as be used during manual and digital impression procedures to replicate the exact position and orientation of the respective dental implant or laboratory analogue. The multipurpose fixture mount is premounted on Ø3.3 mm PROVATA® (MSC-PRO3) implants. Should a clinician wish to order a Ø3.3 mm PROVATA® without the fixture mount, they are able to order the 'NF' (No Fixture Mount) version as indicated in the item code. The SFT-PRO3 can then be ordered separately.

NOTE:

- Co-Axis® PRO3 implants use standard fixture mounts (NOT the multipurpose fixture mount).
- SFT-PRO3 packaged with both a retaining screw (TS-Z-16) and an impression coping pin (ICT-3M-S), depending on the clinicians' preference for impression taking (pick-up, transfer or via scanning).

Compatible Drivers



Use as a Fixture Mount (for regular implants only)



- 1. Connect the standard handpiece insertion tool (I-HM-M/L) to the handpiece (see CAT-8056).
- 2. Engage the internal hex of the multiple purpose fixture mount with the insertion tool and carefully remove the implant-fixture mount assembly from the sterile vial. The hexagon of the insertion tool in the multiple purpose fixture mount must be fully engaged before torque is applied, to prevent any damage. The hexagon is fully engaged when the hexagon of the insertion tool is almost completely sunken in the multiple purpose fixture mount.
- 3. Insert the implant at 15-20 rpm while applying downward pressure.
- 4. Once the implant is placed to the desired depth, remove the multipurpose fixture mount by loosening the screw using the applicable driver.

NOTE:

- there are dedicated insertion tools (i.e I-H3M-M/L or I-WI-3M-S/M/L) should the user wish to place a regular PRO3 implant without a fixture mount.
- the standard insertion tools (I-HM-S/M/L or I-WI-M-S/M/L) are to be used at fixture mount-level for both the regular and Co-Axis® PRO3 implants.

SFT-PRO3 Multipurpose Fixture Mount/Scan Flag/Impression Coping

Use as a Scan Flag



- Attach the matching multipurpose fixture mount to the dental implant or lab analogue using the retaining screw (TS-Z-16). Should the implant in use already have a multipurpose fixture mount, ensure that the retaining screw is tightened before proceeding to the next step. Check proper fit and hand tighten the screw with the appropriate driver. The seating of the multipurpose fixture mount must be verified before intraoral scanning procedures by an Xray.
- 2. The patient is scanned using an intraoral scanner or digitalisation at the model phase can occur if the laboratory model is scanned using a desktop scanner.
 - **NOTE:** follow the instructions for use which are supplied by the scanner manufacturer for both handling of the scanning device as well as scanning procedures.
- 3. Follow the recommended scanning protocol as set out by the scanning device operating manual. Take special care to capture the top third of the scan flag fully. This area is the "alignment zone" needed to match the scan flag to its digital counterpart within the SIDIGITAL libraries for 3Shape, Exocad and Dental Wings. (SIDIGITAL libraries are available for download at southernimplants.com.

Use as an Impression Coping - Transfer Impression (closed tray technique)



- Screw the multipurpose fixture mount into the implant using the retaining screw (TS-Z-16). Should the implant in use already have a multipurpose fixture mount, ensure that the retaining screw is tightened before proceeding to the next step. Check proper fit and hand tighten the screw with the appropriate driver. The seating of the multipurpose fixture mount must be verified before intraoral scanning procedures by an X-ray.
- 2. Ensure that the impression material surrounds the multipurpose fixture mount to verify an accurate representation of the tissue profile. Use either a custom or stock tray (there is no need to cut an opening into the tray as this is a closed tray technique).
- 3. Fill the impression tray with impression material and take the impression.
- 4. Once the impression material has set, remove the impression from the patient's mouth. If multiple implants are being restored, remove one multipurpose fixture mount at a time from the patient and insert it into the correlating position in the impression tray. Proceed with restoration procedure as deemed necessary.

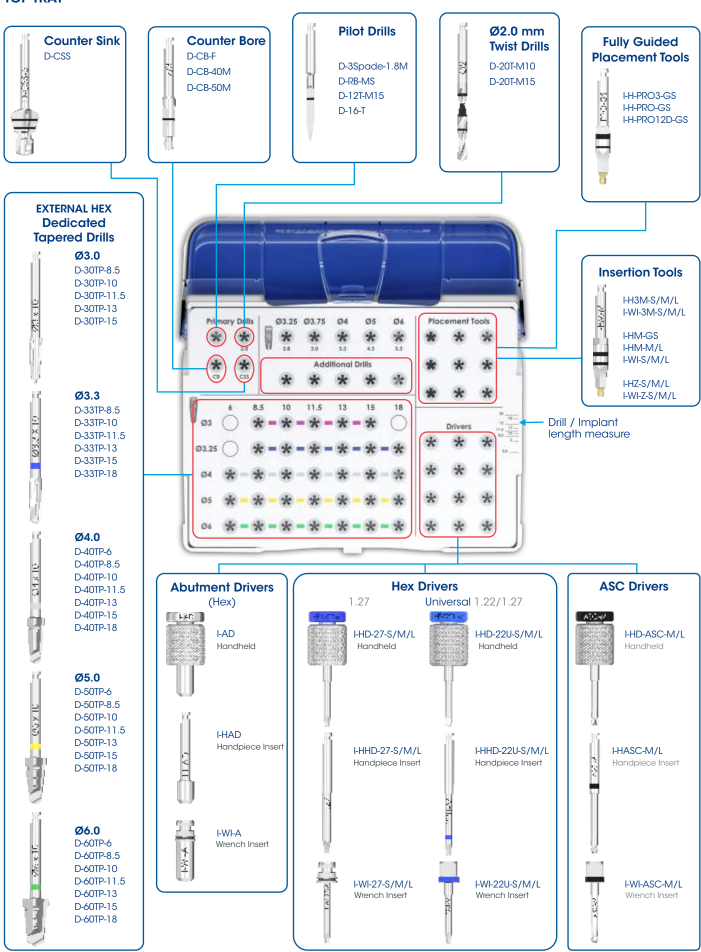
NOTE: it is important to place the multipurpose fixture mount into the same opening in the material and in the same orientation as it was orientated in the mouth.

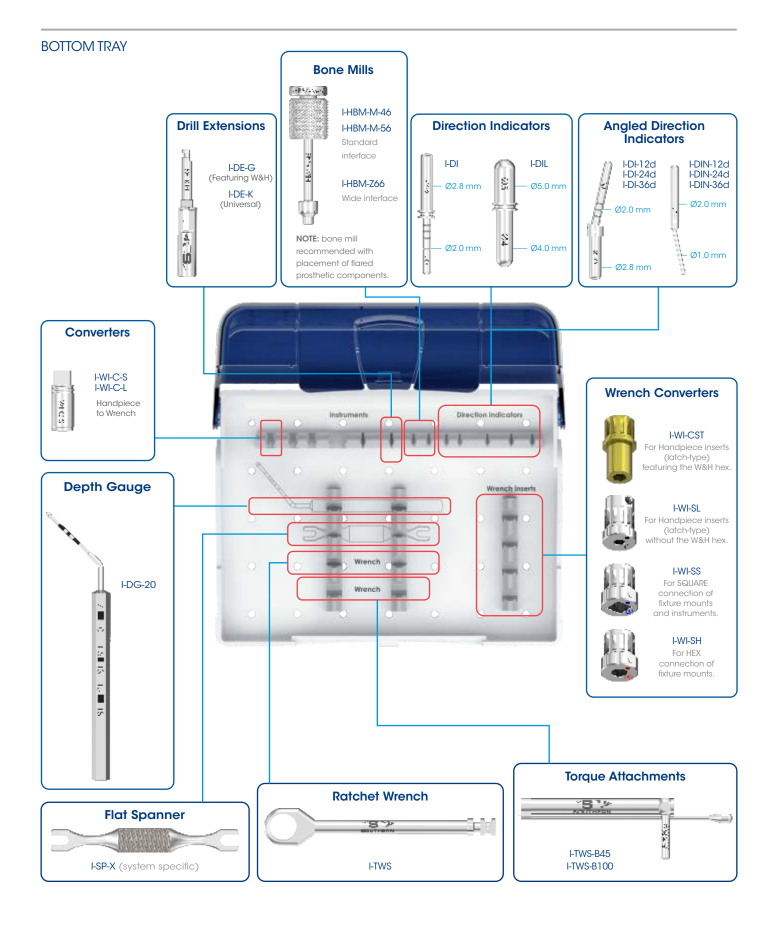
Use as an Impression Coping - Pick-up impression (open tray technique)



- 1. Screw the multipurpose fixture mount into the implant using the impression pin packaged with the SFT-PRO3. Check proper fit and hand tighten the screw with the appropriate driver.
- 2. Ensure that the impression material surrounds the multipurpose fixture mount to verify an accurate representation of the tissue profile.
- 3. Use either a custom or stock tray (cut an opening into the tray as this is an open tray technique). Fill the impression tray with impression material and take the impression.
- 4. Once the impression material has set, remove the impression pin from the patient's mouth by unscrewing the impression pin and removing it.
- 5. Remove the impression tray (containing the multipurpose fixture mount). Proceed with restoration procedure as deemed necessary.

TOP TRAY

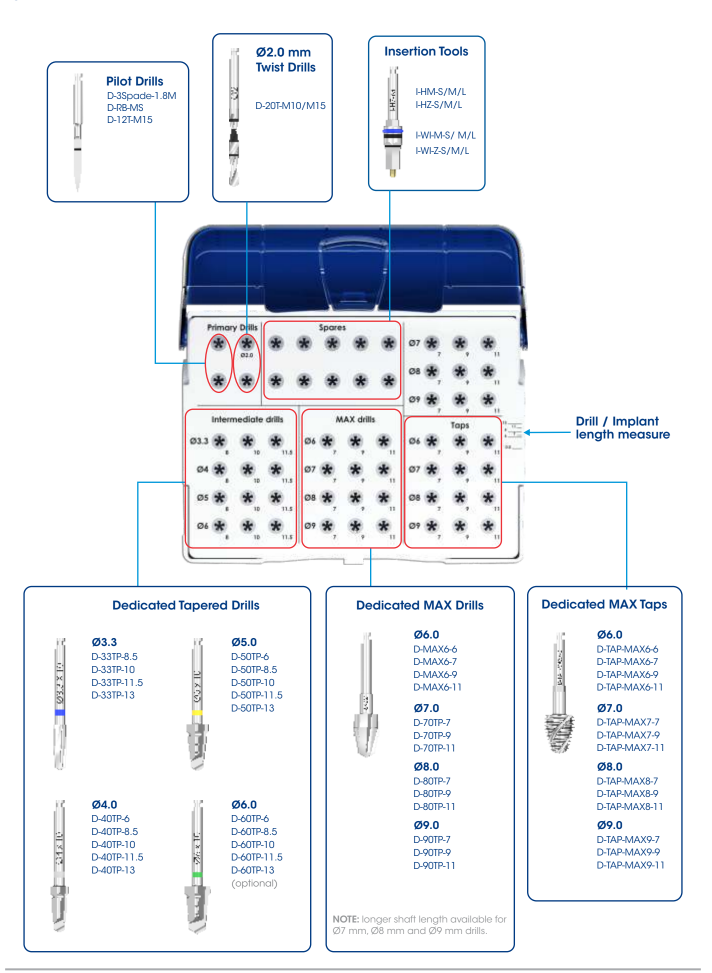




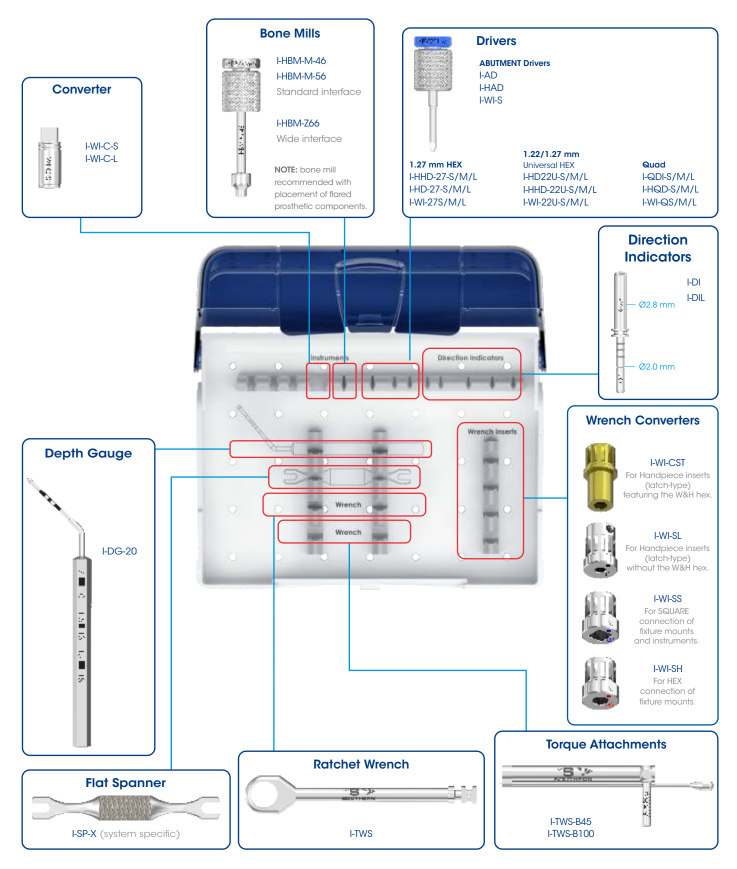
NOTE:

- the instrument tray has an intuitive layout to guide the surgeon through the drill sequence.
- most instruments are available in various lengths.
- all instruments and tooling used during the procedure must be maintained in good condition, cleaned and sterilised prior to use. Please consult the
 Instructions for Use: Southern Implants® instrument tray and reusable instruments (CAT-8003 and CAT-8070) for guidance concerning the maintenance of
 instruments and surgical trays. Please consult the corresponding drill Instructions for Use regarding care and maintenance of drills.
- refer to CAT-8035 for more information on bone mills.

TOP TRAY



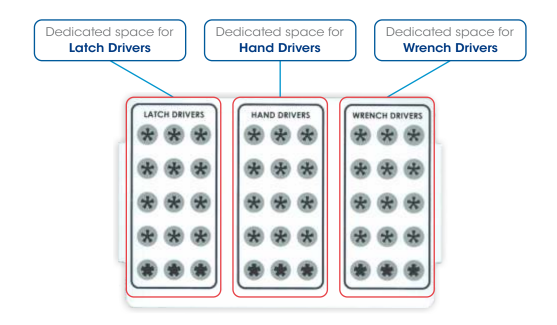
BOTTOM TRAY

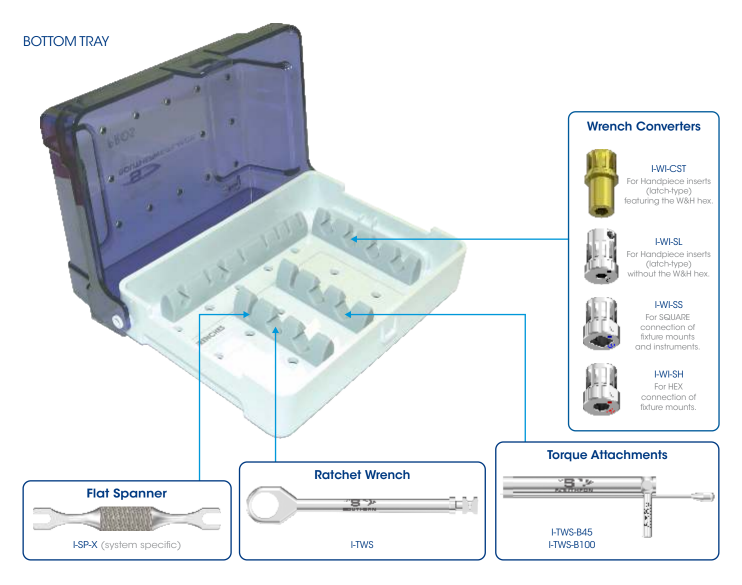


NOTE:

- · the instrument tray has an intuitive layout to guide the surgeon through the drill sequence.
- most instruments are available in various lengths.
- all instruments and tooling used during the procedure must be maintained in good condition, cleaned and sterilized prior to use. Please consult the
 Instructions for Use: Southern Implants® instrument tray and reusable instruments (CAT-8003 and CAT-8070) for guidance concerning the maintenance of
 instruments and surgical trays. Please consult the corresponding drill Instructions for Use regarding care and maintenance of drills.
- refer to CAT-8035 for more information on bone mills.

TOP TRAY





NOTE:

- this instrument tray is to be customised by the user to be suitable for use with the preferred implant system and its surgical or prosthetic items.
- most instruments are available in various lengths.

TORQUE TABLE FOR SOUTHERN SCREWS

1.27 Hex Prosthetic screws



TS-Z-16

BS-Z-16*

TORQUE: 25 - 32 Ncm Head diameter: 2.30 mm Screw TORQUE with PEEK prosthetics: 15 Ncm





TORQUE:
32 Ncm
Head diameter:
2.25 mm
Screw TORQUE with
PEEK prosthetics:
15 Ncm

1.27 Hex Passive Abutment screws



PA-M-16T



TORQUE: 25 - 32 Ncm Head diameter: 2.20 mm

TORQUE:

2.40 mm

Finger tighten **Head diameter:**





TORQUE: 32 Ncm Head diameter: 2.60 mm

Digital Laboratory Analogue screw

1.22 Hex



LAD-S

Screw supplied with all digital analogues.

ASC 1 Series screw



TST1-ASC



1 Series screws (M1.4)



1.22 Hex





Slotted







Unigrip



TSU1

TORQUE:
10 - 15 Ncm
Head diameter:
2.25 mm
Screw TORQUE with
PEEK prosthetics:
10 - 15 Ncm

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-8068 for alternative slotted 1 series screws.
- blackened and for laboratory use only.
- universal drivers are compatible with both 1.22 and 1.27 hex screws:
 - · I-HD22U-S/M/L
 - · I-HHD-22U-S/M/L
 - · I-WI-22U-S-/M/L

Screw Head Connections



Hex



Unigrip



ASC



Screw product codes

Southern screws are manufactured from different materials. This is indicated with the first letter of the product code:

T = Titanium **G** = Gold

B = Brass

P = Passive screws - Titanium anodised

MSC IMPLANTS EXPLAINED

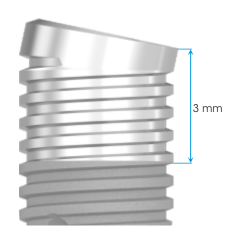
MSC stands for Machined Surface Coronally.

Capturing the advantage of Southern's proven rough surface where it is needed most. The "smoother" coronal machined surface is engineered to reduce bacterial adhesion and thus, decrease the risk of infection which could lead to marginal bone loss.¹

Indicated for patients with higher risk of coronal bone loss (smokers, history of periodontitis and cardio-vascular disease).

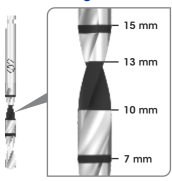
The coronal machined surface area covers the top crestal 3 mm of the implant (2 mm for the MSC-PRO406).

1. Vandeweghe S, Ferreira D, Vermeersch L, Mariën M, De Bruyn H. Long-term retrospective follow-up of turned and moderately rough implants in the edentulous jaw. Clin Oral Implants Res. 2016 Apr;27(4):421–6.

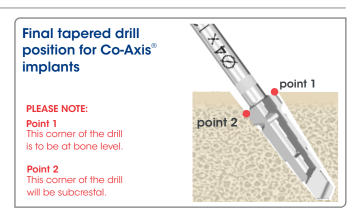


DRILL INFORMATION

Twist drill markings







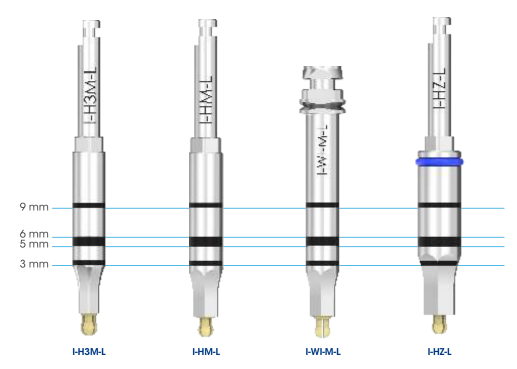
INSERTION TOOL PROTOCOL

Implant Placement Procedure for PROVATA® and PROMAX®

- 1. The tools I-H3M-M / L (narrow interface), I-HM-S / M / L (standard interface) and I-HZ-M / L (wide interface) are used to pick up the implant from the packaging.
- 2. The hexagon of the insertion tool in the implant must be fully engaged before torque is applied, to prevent any damage. The hexagon is fully engaged when the standard portion of the hexagon tool is almost completely sunken in the implant (Fig. 3).
- 3. The implant is placed in the prepared site and inserted in with a motor unit at 15 rpm while applying downward pressure.



INSERTION TOOL DEPTH MARKINGS



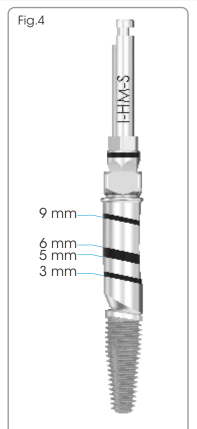
NOTE:

- laser markings at 3 mm, 5 mm, 6 mm and 9 mm from implant platform.
- refer to CAT-8056 for insertion tool markings and depths.

Important: the PEEK bits (I-PBIT-L18 and I-PBIT-H16) should be replaced on a regular basis. Items sold separately. General wear and tear are to be expected with regular use.

CO-AXIS® FIXTURE MOUNT REMOVAL PROTOCOL

- 1. The tool I-HM-S / M / L is used to pick up the implant from the packaging (Fig.4) after attaching it to the fixture mount.
- 2. Once the implant is placed and the position verified, after final X-rays have been taken, remove the fixture mount by unscrewing the fixture mount screw using a I-HD-22U-S / M / L handheld driver (Fig.5).

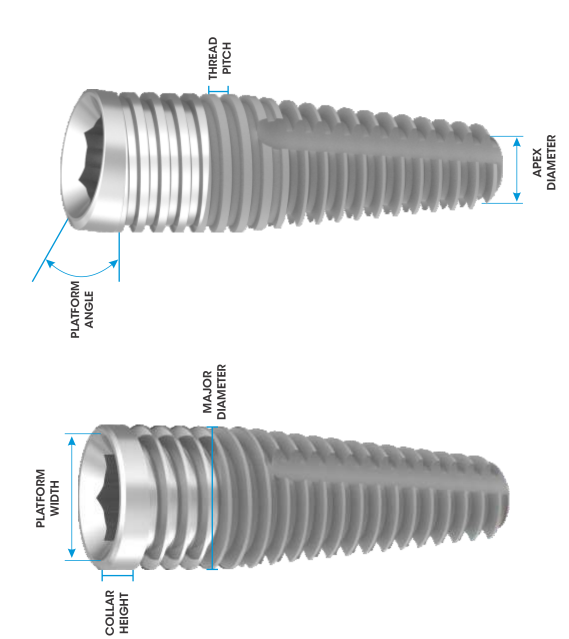




NOTE: Co-Axis $^{\circ}$ fixture mount laser markings at 3 mm, 5 mm, 6 mm and 9 mm from implant platform.

IMPLANT DIMENSIONS AND INFORMATION

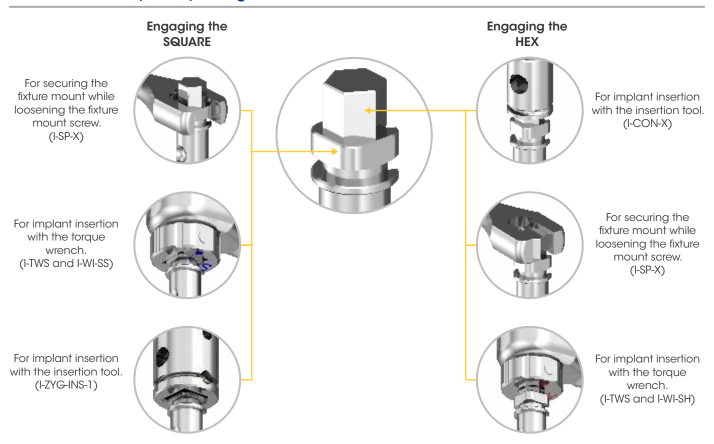
RANGE		яоца яэтэм <i>і</i>	MЯОЭТЛ HTGIN	отнетіс Аметер		STHETICS	ИТОРРИ ТСНЕD	(WIDTH cso	ЯАЛІС ТНӘІЗ	ИЕАD НОТІ	APEX APEX	NDRICAL NDRICAL	NFORM NGLE		LEN –	IMPLANT LENGTH CODES	ANT	DES	
						ько								9	8	10 11	1 13	15	18
MSC-PRO3xx	Ø3.3 mm	3.30	3.10	2.9	•	Ø3.3 mm		2.10	9.0	9.0	2.6	F			>	>	>	>	>
MSC-PRO3xxNF	Ø3.3 mm	3.30	3.10	2.9	•	Ø3.3 mm		2.10	9.0	9.0	2.6	⊢			>	>	>	>	>
PRO4xx	Ø4.0 mm	4.07	3.87	3.6		Ø4.0 mm		2.44	9.0	9.0	2.6	-		>	>	>	>	>	>
MSC-PRO4xx	Ø4.0 mm	4.07	3.87	3.6		Ø4.0 mm		2.44	9.0	9.0	2.6	—		>	\ \ \	>	>	>	>
PRO5xx	Ø5.0 mm	4.70	4.5	3.6 / 4.5	/	Ø5.0 mm	>	2.44	9.0	9.0	3.13	_			٠ -	^ ^	>	>	>
MSC-PRO5xx	Ø5.0 mm	4.70	4.5	3.6 / 4.5		Ø5.0 mm	>	2.44	9.0	9.0	3.13	-			>	>	>	>	>
MSC-PRO6xx	Ø6.0 mm	5.70	5.6	5.6		Ø6.0 mm		3.06	9.0	0.8	4.0	_			٠,	٠	>	>	>
MSC-PRO12D3xx	Ø3.3 mm	3.30	3.10	3.0	•	Ø3.3 mm		2.10	9.0	9.0	2.6	—	12°		, ,	^ ^	>	>	>
PRO12D4xx	Ø4.0 mm	4.07	3.75	3.6		Ø4.0 mm		2.44	9.0	9.0	2.6	—	12°		, >	>	>	>	>
MSC-PRO12D4xx	Ø4.0 mm	4.07	3.75	3.6		Ø4.0 mm		2.44	9.0	9.0	2.6	⊢	12°		, ,	> >	>	>	>
PRO12Dxx5	Ø5.0 mm	4.70	3.75	3.6		Ø5.0 mm		2.44	9.0	9.0	3.13	_	12°		٠ ١	٠	>	>	>
MSC-PRO12D5xx	Ø5.0 mm	4.70	3.75	3.6		Ø5.0 mm		2.44	9.0	9.0	3.13	_	12°		٠,	ر ا	<u> </u>	>	>
															<u></u>	- 6	_		
PROMAX6xx	Ø6.0 mm	0.9	4.5	3.6 / 4.5	/	Ø6.0 mm	>	2.44	0.25	0.8	3.0				٠,	\ \ \			
MSC-PROMAX6xx	Ø6.0 mm	0.9	4.5	3.6 / 4.5		Ø6.0 mm	>	2.44	0.25	0.8	3.0	—			<u>,</u>	>			
PROMAX7xx	Ø7.0 mm	7.0	5.7	5.6		Ø7.0 mm		3.06	0.15	0.8	4.44	_			٧ ,	ر ا			
MSC-PROMAX7xx	Ø7.0 mm	7.0	5.7	5.6		Ø7.0 mm		3.06	0.15	0.8	4.44	⊢			٠ _	<u>ک</u>	_		
PROMAX8xx	Ø8.0 mm	8.0	6.5	5.6		Ø8.0 mm		3.06	0.25	0.8	3.94	⊢			<u>ر</u>	٠ ١			
MSC-PROMAX8xx	Ø8.0 mm	8.0	6.5	5.6		Ø8.0 mm		3.06	0.25	0.8	3.94	⊢			<u>,</u>	> >			
PROMAX9xx	0.6∅ mm	0.6	7.5	5.6		Ø9.0 mm		3.06	0.25	0.8	4.94	⊢			<u></u>	>			
MSC-PROMAX9xx	Ø9.0 mm	0.6	7.5	5.6		Ø9.0 mm		3.06	0.25	0.8	4.94	⊢			٠,	<u>۸</u>			



NOTE:

- all dimensions in this catalogue are in mm, unless otherwise specified. where 'xx' refers to implant length. 'NF' in the item code denotes that the implant is packaged without a fixture mount. not all products are cleared for sale in all countries.

Instruments for implants packaged with a fixture mount



NOTE: for images of instruments illustrated here, refer to instrument tray pages (32 - 36).

EXPLANATION OF SYMBOLS

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



- 2 Colour code indicating platform diameter
- 3 Implant image
- 4 Implant details and size
- 5 STERILE R Sterilisation using Irradiation

EC REP European Representative

REF Catalogue number

LOT Batch Code

Do not Resterilise

Consult instruction for use

② Do not reuse

CE mark and notified body number

Use by Date

M Date of manufacture

Do not use if package is damaged

MD Identifies the product as a medical device

MR Conditional / Magnetic Resonance Conditional

Single sterile barrier system

Double sterile barrier

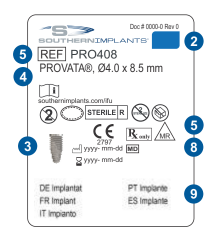
6 2D Bar coding Contains the GTIN, Use by date and LOT number

Patient sticker for documentation purposes (to be used by health care provider on patient file)

8 R Prescription device

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

9 Product description (translated as per international standards)











For more information on Instructions for Use of our products, please scan the below,



or visit our website southernimplants.com/ifu

Platform Interface









For more information scan the below



to contact your Southern Implants Representative or visit southernimplants.com



South Africa - Headquarters 1 Albert Road, Irene, RSA T: +27-12-667-1046 | E: info@southernimplants.com

EC REP

Southern Implants Europe AB Holmgatan 30, S-791 71, Falun, Sweden **E:** ecrep@southernimplants.com

Subsidiaries

Australia

Southern Implants Australia **T:** +61-2-8076-9337 **E:** info@southernimplants.com.au

Spain and Portugal

Southern Implants Ibérica T: +34 935 053 507 E: info@southernimplants.es

United Kingdom and Ireland

Southern Implants UK
T: +44-20-8899-6845 / 6 / 7
E: info@southernimplants.co.uk

USA and Canada

Southern Implants North America Inc. T: +1-561-472-0990 E: customercare@southernimplants.com

Southern Implants® are distributed world-wide, please visit southernimplants.com for a list of Distributors.

For the latest and full assortment of Southern Implant® products, visit our current resources library at southernimplants.com.