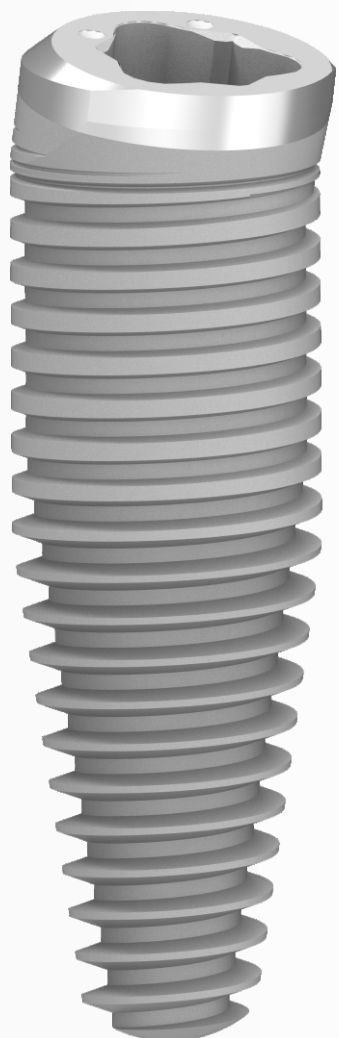




TRI-NEX Implants Product Catalogue





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 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 ZYGELEX® implants for severely resorbed maxilla and craniofacial reconstruction.

Our product portfolio is in synchronized 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

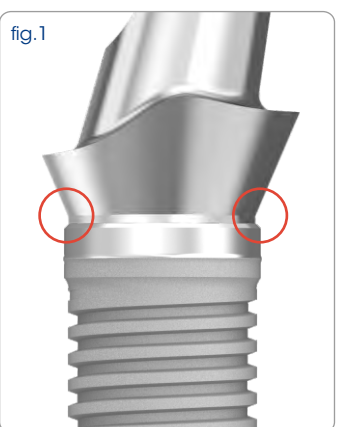
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TRI-NEX NATURAL HORIZONTAL OFFSET

The **horizontal offset** or **platform shifting** concept implies that the prosthetic components emerge from the implant at a diameter smaller than the diameter of the implant neck. In this way, the prosthetic connection is displaced horizontally inwards from the perimeter of the implant, creating space for a collar of soft tissue at the abutment/implant interface. This concept has been widely published with reports of improved bone response.

In fig.1 a TRI-NEX implant is shown with a 12°angled Cosmetic Abutment attached. Please note the horizontal offsets as indicated.



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.

TRI-NEX

Ø3.5mm

Ø3.5mm Implants (Tapered & Parallel Walled)

Tapered



IA-LH-35-xx

Parallel Walled



IA-LHS-35-xx

(where **xx** is implant length)

Implants are available in lengths of:

NOTE: Implant dimensions and information - page 41.

ITEM CODE TAPERED	IMPLANT LENGTH (in mm)
IA-LH-35-8	8.5
IA-LH-35-10	10.5
IA-LH-35-11.5	12.0
IA-LH-35-13	13.5
IA-LH-35-16	16.5

ITEM CODE PARALLEL WALLED	IMPLANT LENGTH (in mm)
IA-LHS-35-8	8.5
IA-LHS-35-10	10.5
IA-LHS-35-11.5	12.0
IA-LHS-35-13	13.5
IA-LHS-35-15	15.5

Surgical Components

Cover Screw



Healing Abutments

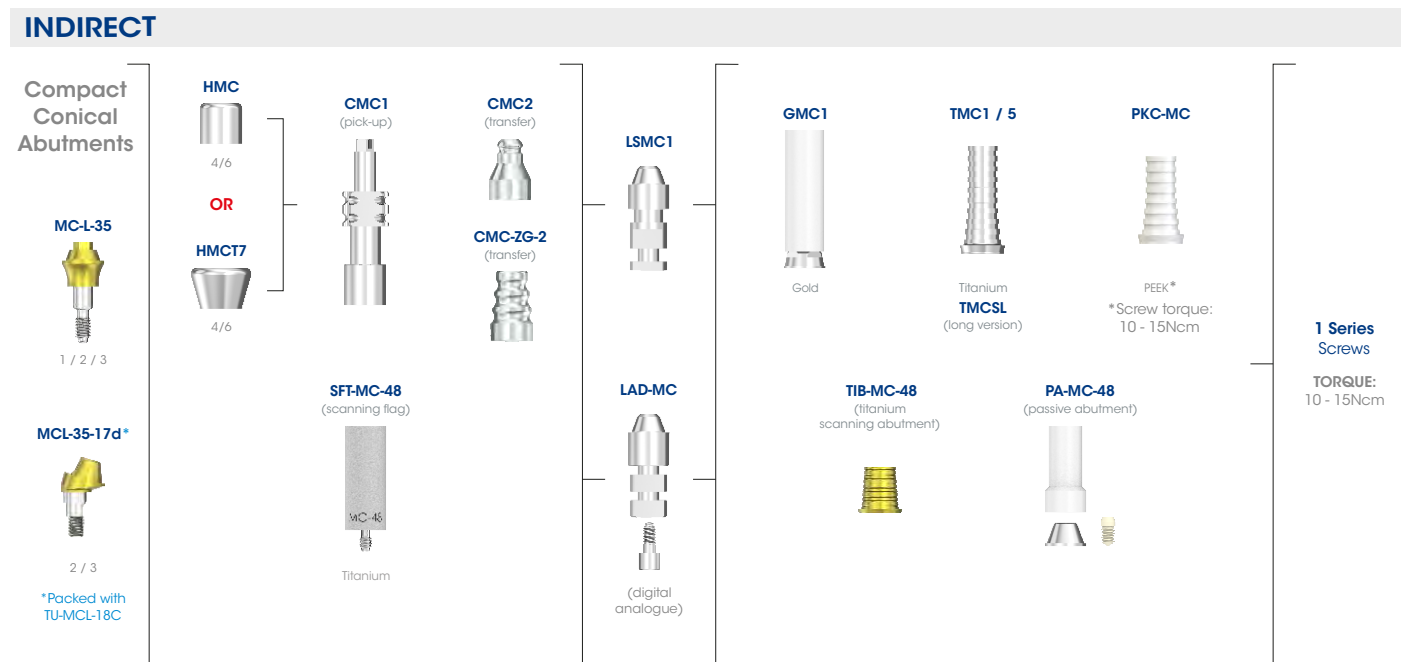
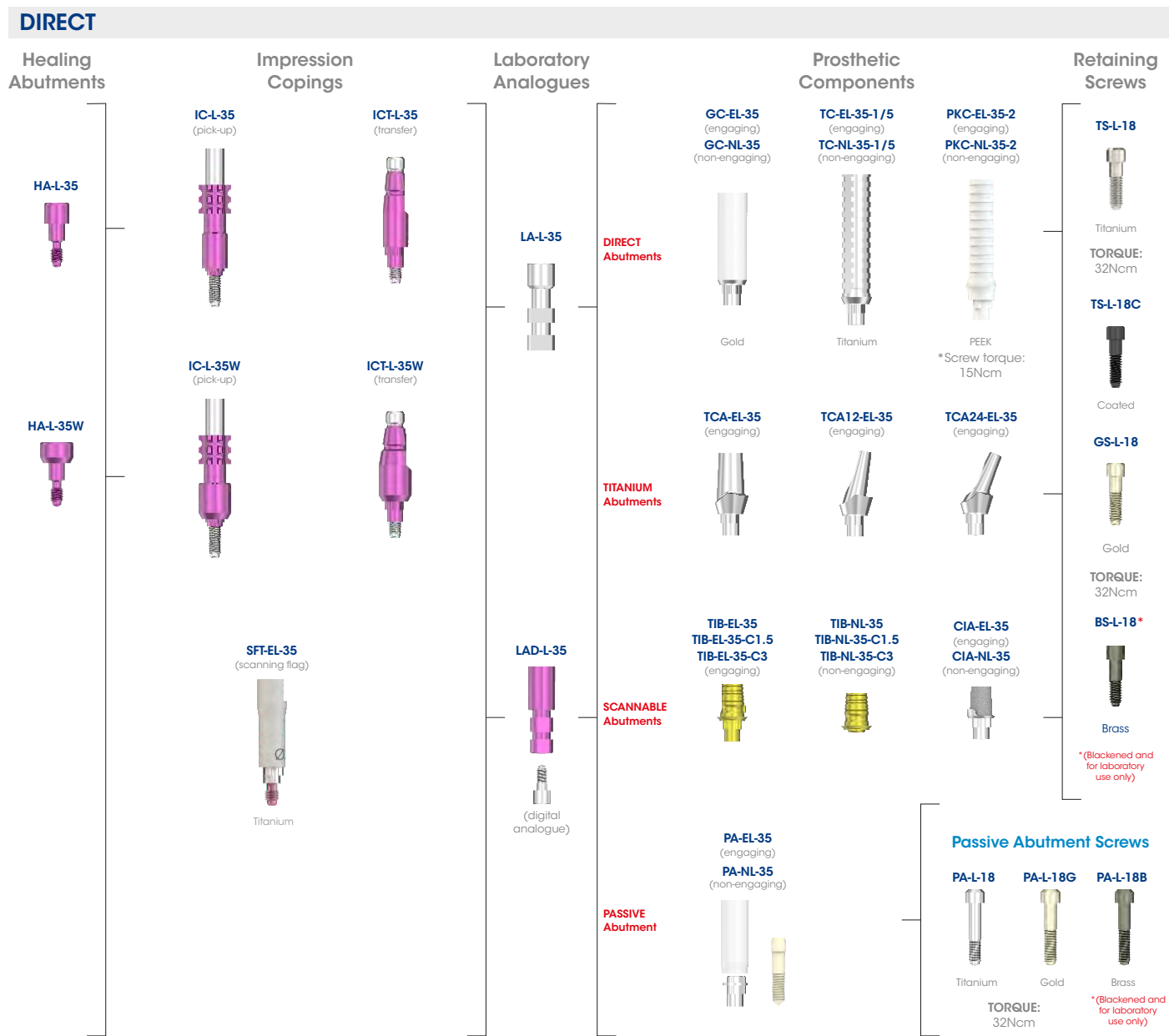


3/5/7
lengths



3/5
lengths

Prosthetic Flowchart



NOTE: For Overdenture options refer to CAT-1019 & CAT-1189 for Equator Abutments.

Site Preparation Sequence

Ø3.5mm Tapered (IA-LH-35)

(Illustrations are for 13mm implants)

Soft Bone

D-3Spade-1.8M
Ø2.0mm
Ø3.5mm



Medium Bone

D-3Spade-1.8M
Ø2.0mm
Ø3.5mm



Dense Bone

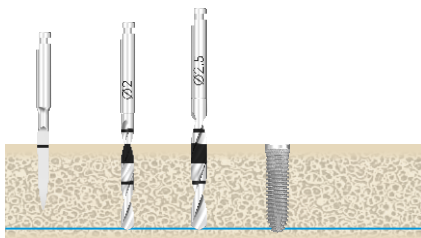
D-3Spade-1.8M
Ø2.0mm
Ø3.5mm
D-TAPL-35



Ø3.5mm Parallel Walled (IA-LHS-35)

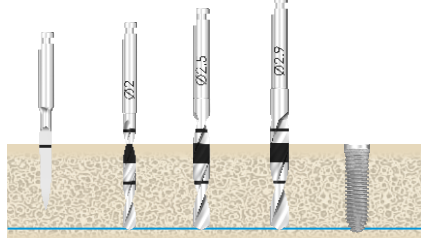
Soft Bone

D-3Spade-1.8M
Ø2.0mm
Ø2.5mm



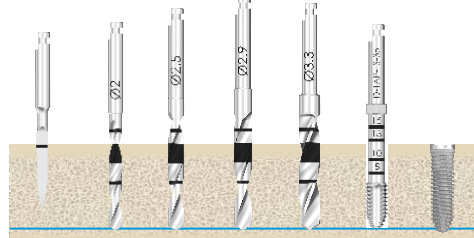
Medium Bone

D-3Spade-1.8M
Ø2.0mm
Ø2.5mm
Ø2.9mm



Dense Bone

D-3Spade-1.8M
Ø2.0mm
Ø2.5mm
Ø2.9mm
Ø3.3mm
D-TAPLS-35



NOTE: Site preparation sequences recommended by Southern Implants do not replace the judgement and experience of the surgeon.

TRI-NEX

Ø4.3mm

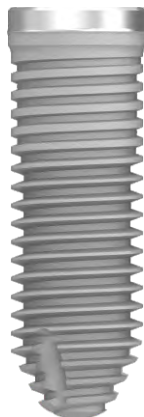
Ø4.3mm Implants (Tapered & Parallel Walled)

Tapered



IA-LH-43-xx

Parallel Walled



IA-LHS-43-xx

(where **xx** is implant length)

Implants are available in lengths of:

NOTE: Implant dimensions and information - page 41.

ITEM CODE TAPERED	IMPLANT LENGTH (in mm)
IA-LH-43-8	8.5
IA-LH-43-10	10.5
IA-LH-43-11.5	12.0
IA-LH-43-13	13.5
IA-LH-43-16	16.5

ITEM CODE PARALLEL WALLED	IMPLANT LENGTH (in mm)
IA-LHS-43-8	8.5
IA-LHS-43-10	10.5
IA-LHS-43-11.5	12.0
IA-LHS-43-13	13.5
IA-LHS-43-15	15.5

Surgical Components

Cover Screw



Healing Abutments

CS-L43



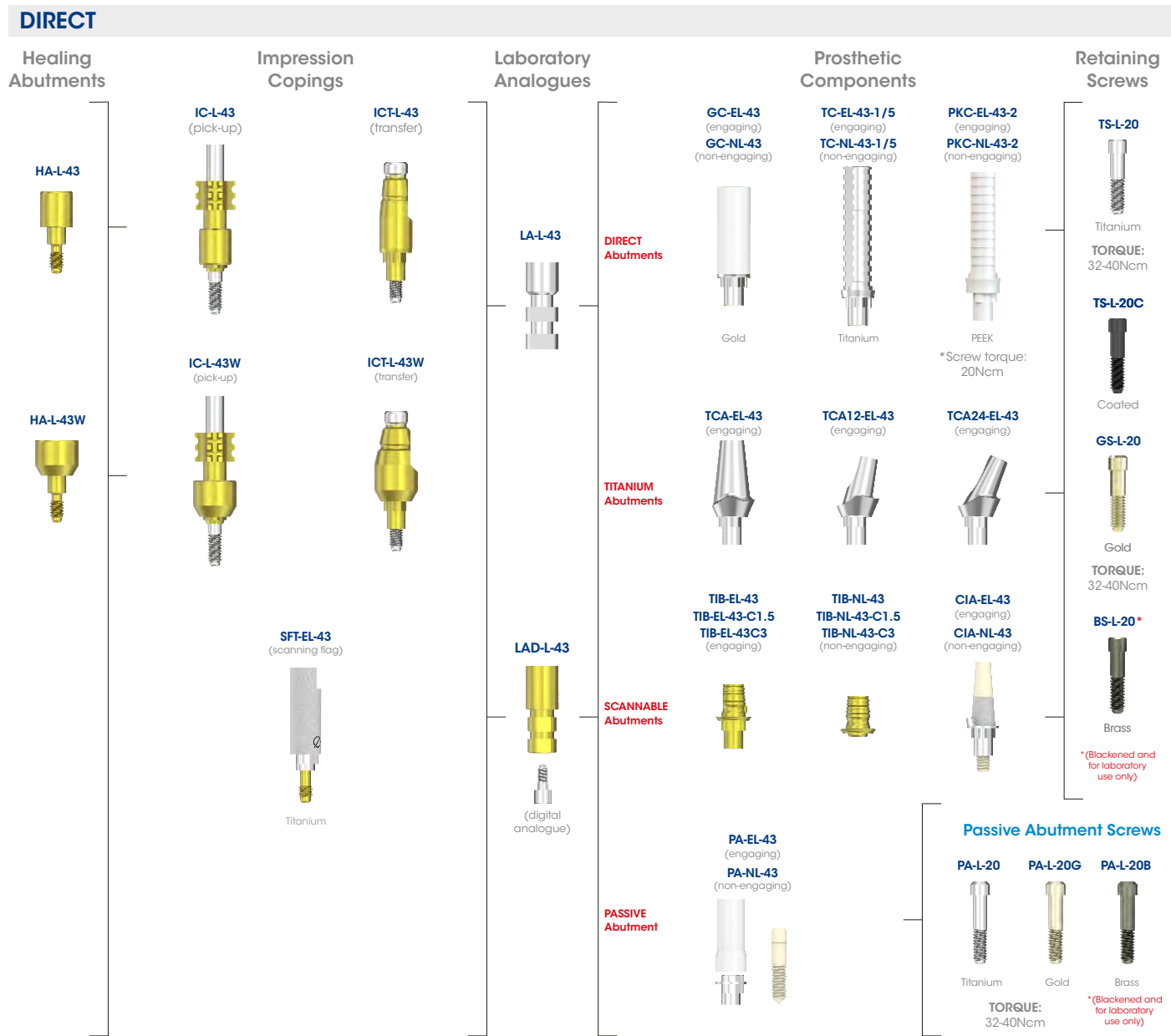
Ø4.5
3/5/7
lengths

HA-L43



Ø6.0
3/5
lengths

Prosthetic Flowchart



INDIRECT

NOTE: For Overdenture options refer to CAT-1019 & CAT-1189 for Equator Abutments.

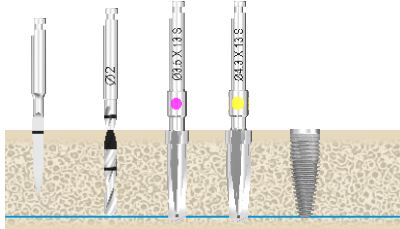
Site Preparation Sequence

Ø4.3mm Tapered (IA-LH-43)

(Illustrations are for 13mm implants)

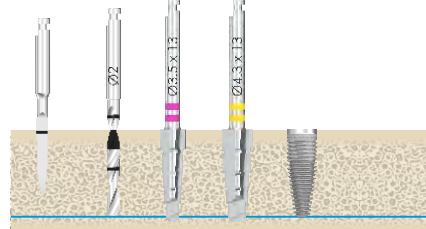
Soft Bone

D3spade-1.8M
Ø2.0mm
Ø3.5mm
Ø4.3mm



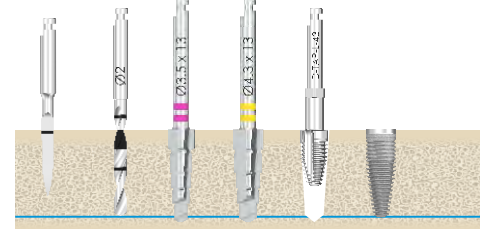
Medium Bone

D3spade-1.8M
Ø2.0mm
Ø3.5mm
Ø4.3mm



Dense Bone

D3spade-1.8M
Ø2.0mm
Ø3.5mm
Ø4.3mm
D-TAP-L43



Ø4.3mm Parallel Walled (IA-LHS-43)

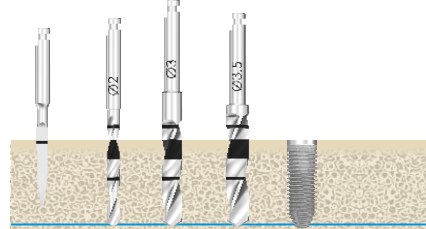
Soft Bone

D3spade-1.8M
Ø2.0mm
Ø3.0mm
Ø3.3mm



Medium Bone

D3spade-1.8M
Ø2.0mm
Ø3.0mm
Ø3.5mm



Dense Bone

D3spade-1.8M
Ø2.0mm
Ø3.0mm
Ø3.5mm
Ø4.0mm
DCSS-5
DTAP-LS-43



NOTE: Site preparation sequences recommended by Southern Implants do not replace the judgement and experience of the surgeon.

TRI-NEX

Ø5.0mm

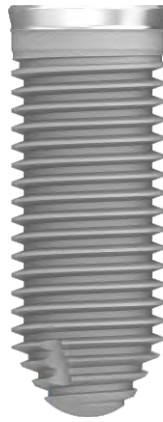
Ø5.0mm Implants (Tapered & Parallel Walled)

Tapered



IA-LH-50-xx

Parallel Walled



IA-LHS-50-xx

(where **xx** is implant length)

Implants are available in lengths of:

NOTE: Implant dimensions and information - page 41.

ITEM CODE TAPERED	IMPLANT LENGTH (in mm)
IA-LH-50-8	8.5
IA-LH-50-10	10.5
IA-LH-50-11.5	12.0
IA-LH-50-13	13.5
IA-LH-50-16	16.5

ITEM CODE PARALLEL WALLED	IMPLANT LENGTH (in mm)
IA-LHS-50-8	8.5
IA-LHS-50-10	10.5
IA-LHS-50-11.5	12.0
IA-LHS-50-13	13.5
IA-LHS-50-15	15.5

Surgical Components

Cover Screw



Healing Abutments

CS-L-50



3/5
lengths

HA-L-50

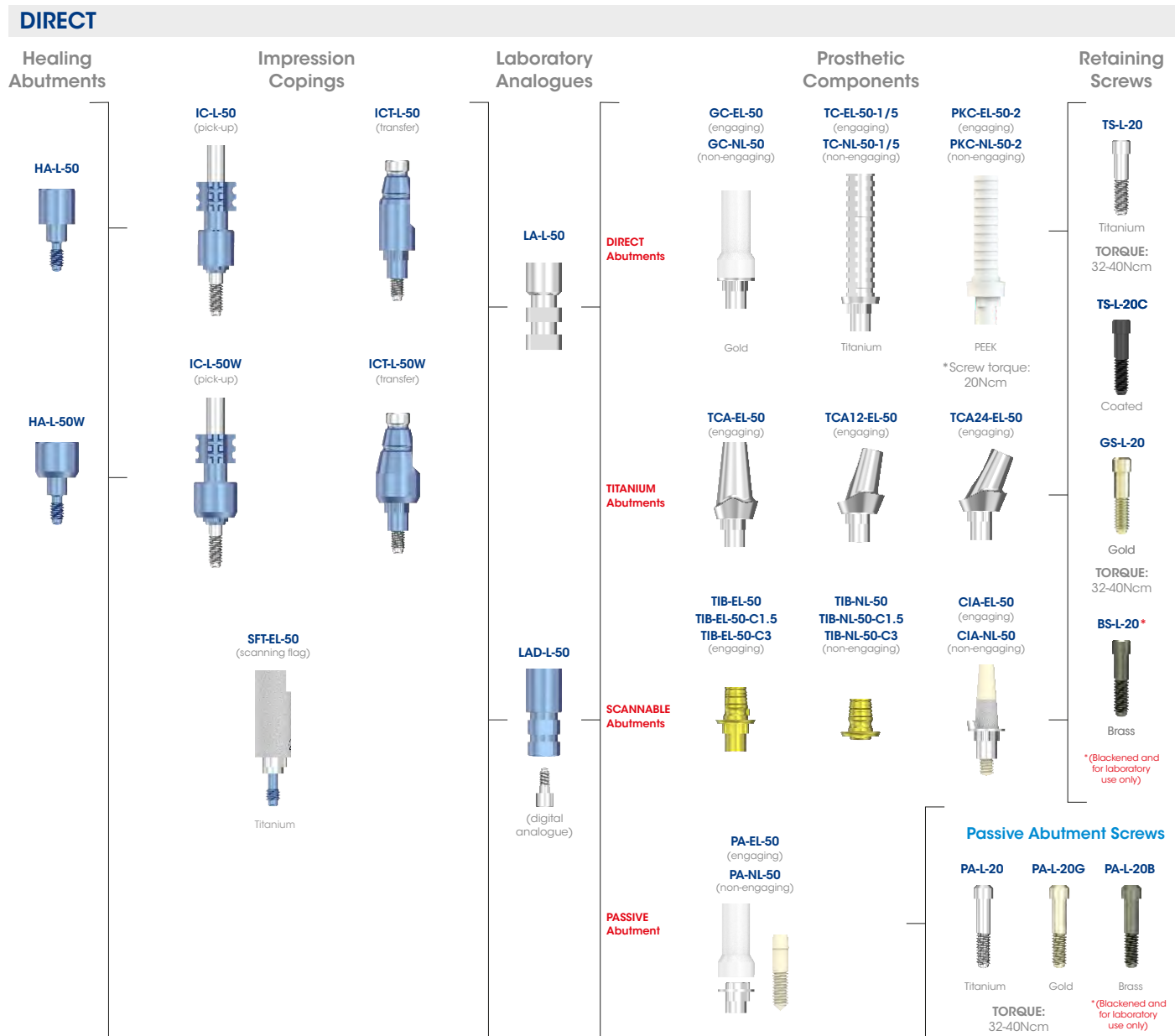


3/5
lengths

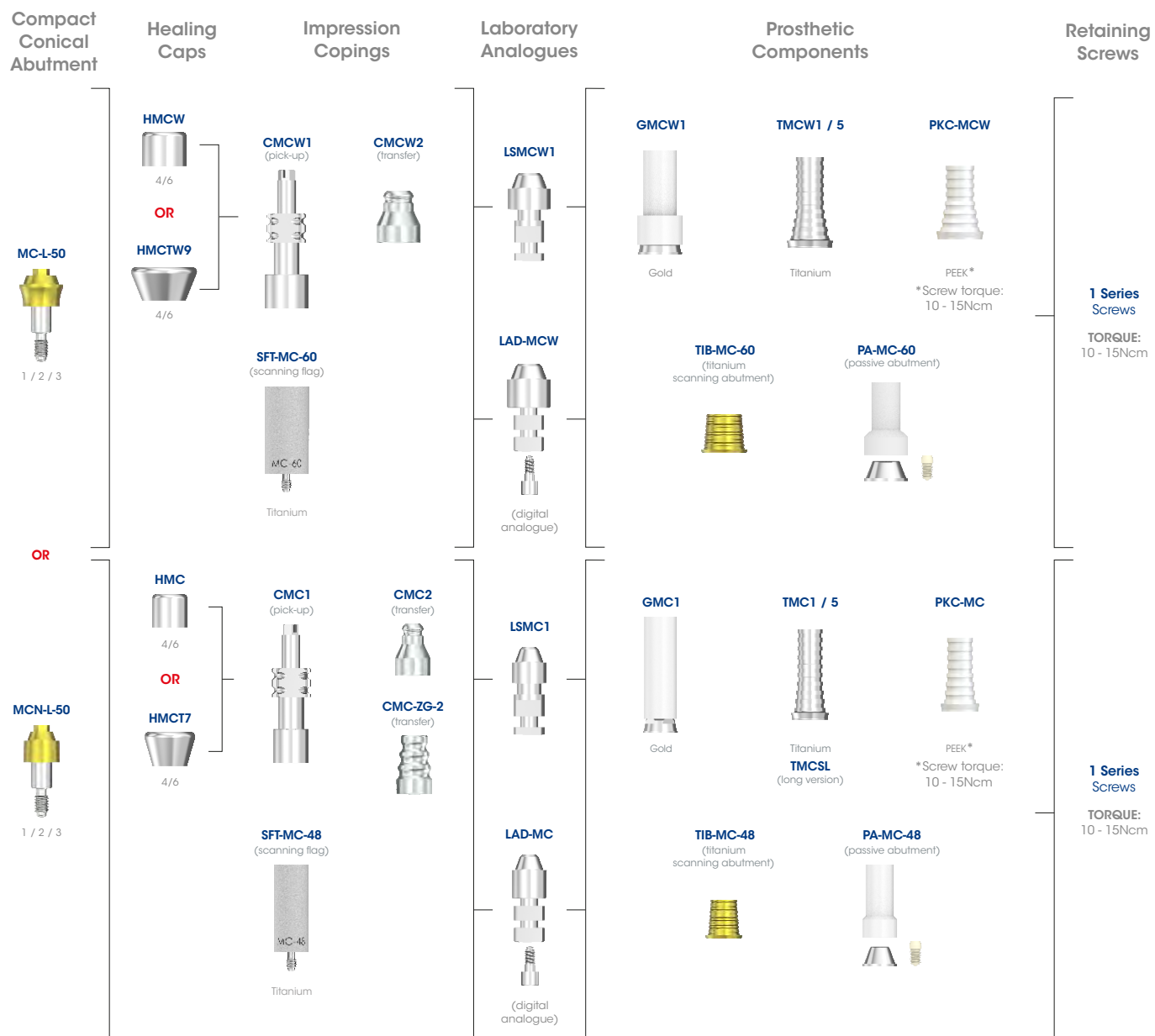


3/5
lengths

Prosthetic Flowchart



Prosthetic Flowchart



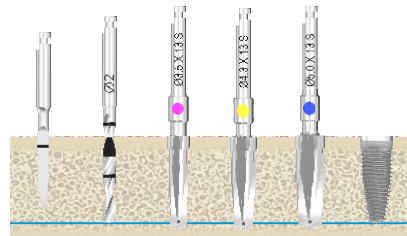
Site Preparation Sequence

Ø5.0mm Tapered (IA-LH-50)

(Illustrations are for 13mm implants)

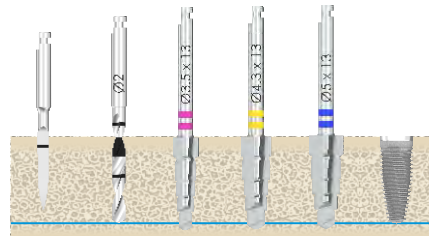
Soft Bone

D3spade-1.8M
Ø2.0mm
Ø3.5mm
Ø4.3mm
Ø5.0mm



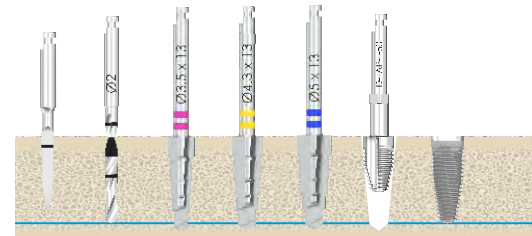
Medium Bone

D3spade-1.8M
Ø2.0mm
Ø3.5mm
Ø4.3mm
Ø5.0mm



Dense Bone

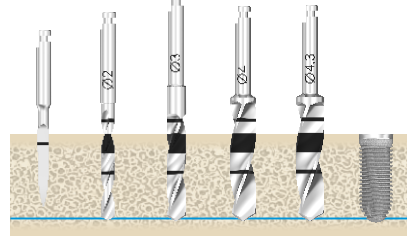
D3spade-1.8M
Ø2.0mm
Ø3.5mm
Ø4.3mm
Ø5.0mm
D-TAPL-50



Ø5.0mm Parallel Walled (IA-LHS-50)

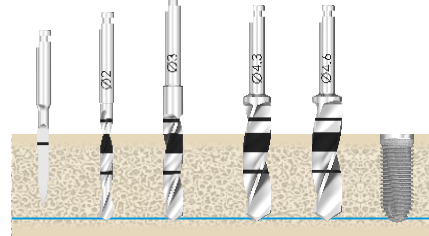
Soft Bone

D3spade-1.8M
Ø2.0mm
Ø3.0mm
Ø4.0mm
Ø4.3mm



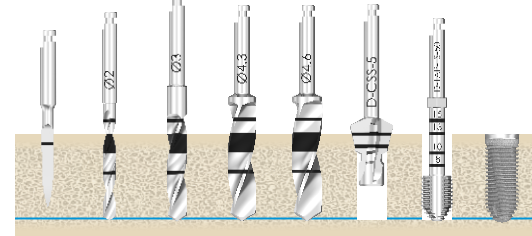
Medium Bone

D3spade-1.8M
Ø2.0mm
Ø3.0mm
Ø4.3mm
Ø4.6mm



Dense Bone

D3spade-1.8M
Ø2.0mm
Ø3.0mm
Ø4.3mm
Ø4.6mm
DCSS5
D-TAPLS-50

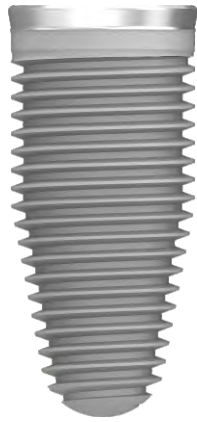


NOTE: Site preparation sequences recommended by Southern Implants do not replace the judgement and experience of the surgeon.

TRI-NEX

Ø6.0mm

Ø6.0mm Implants (Tapered)



IA-LH-60-xx

(where **xx** is implant length)

Implants are available in lengths of:

NOTE: Implant dimensions and information - page 41.

ITEM CODE TAPERED	IMPLANT LENGTH (in mm)
IA-LH-60-8	8.5
IA-LH-60-10	10.5
IA-LH-60-11.5	12.0
IA-LH-60-13	13.5
IA-LH-60-16	16.5

Surgical Components

Cover Screw



Healing Abutments

CS-L-60



3/5
lengths

HA-L-60



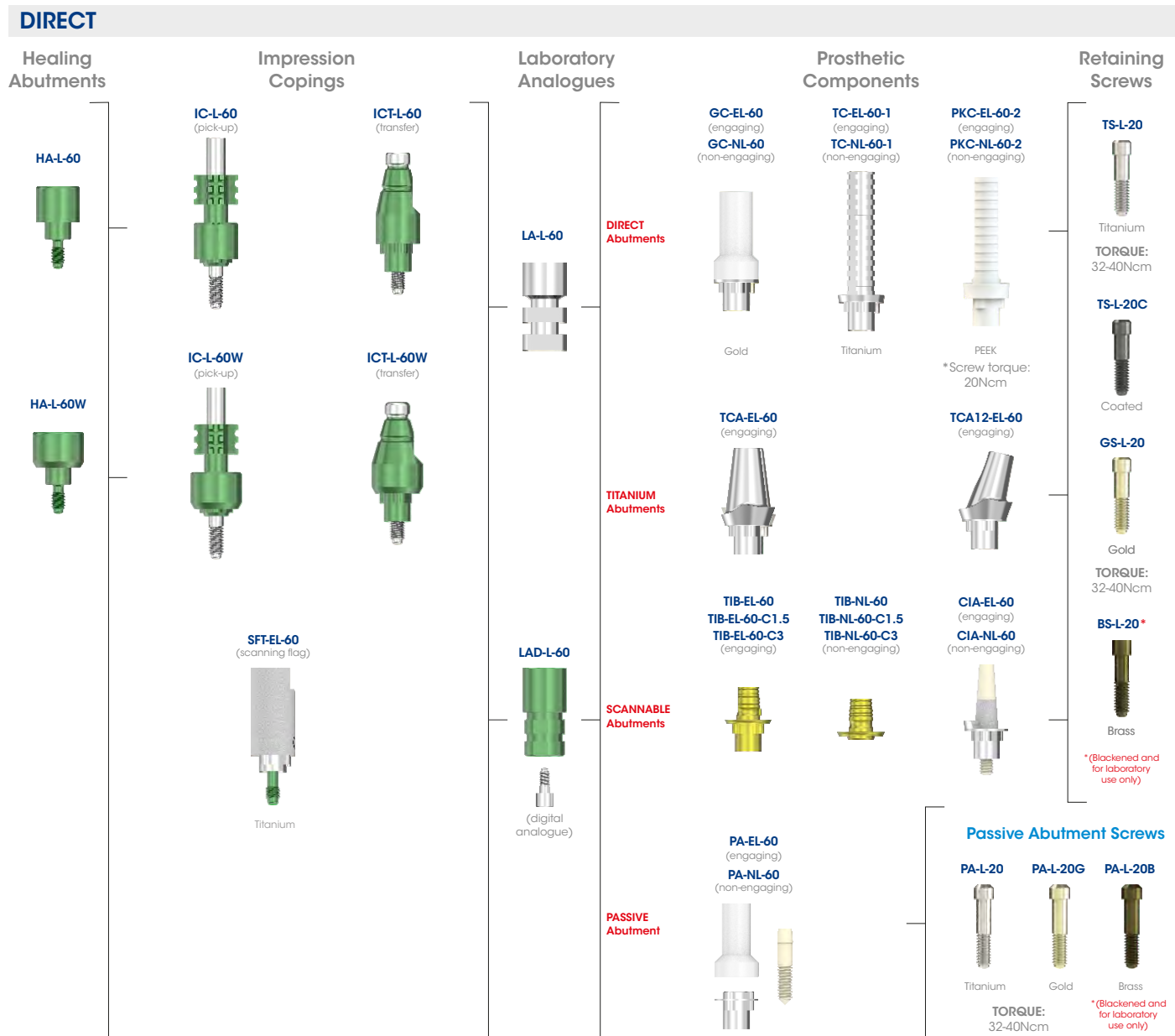
3/5
lengths

HA-L-60W



3/5
lengths

Prosthetic Flowchart



NOTE: For Overdenture options refer to CAT-1019 & CAT-1189 for Equator Abutments.

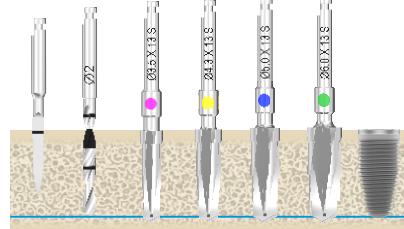
Site Preparation Sequence

Ø6.0mm Tapered (IA-LH-60)

(Illustration is for 13mm implant)

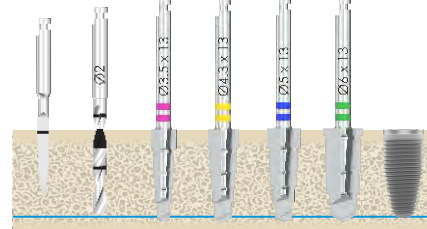
Soft Bone

D3spade-1.8M
Ø2.0mm
Ø3.5mm
Ø4.3mm
Ø5.0mm
Ø6.0mm



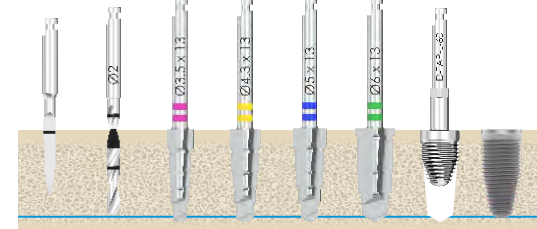
Medium Bone

D3spade-1.8M
Ø2.0mm
Ø3.5mm
Ø4.3mm
Ø5.0mm
Ø6.0mm



Dense Bone

D3spade-1.8M
Ø2.0mm
Ø3.5mm
Ø4.3mm
Ø5.0mm
Ø6.0mm
D-TAP-L50



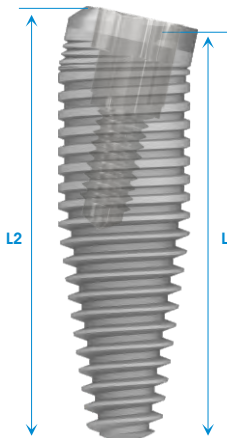
NOTE: Site preparation sequences recommended by Southern Implants do not replace the judgement and experience of the surgeon.

TRI-NEX CO-AXIS®

Ø4.3mm



Restore with Ø3.5 mm prosthetics



IA43-12d-xx

(where **xx** is implant length)

Implants are available in lengths of:

NOTE: Implant dimensions and information - page 41.

ITEM CODE TAPERED	IMPLANT LENGTHS (in mm)	
	L1	L2
IA43-12d-10	10.5	11.3
IA43-12d-11.5	12.0	12.8
IA43-12d-13	13.5	14.3
IA43-12d-16	16.5	17.3

Surgical Components

Cover Screw



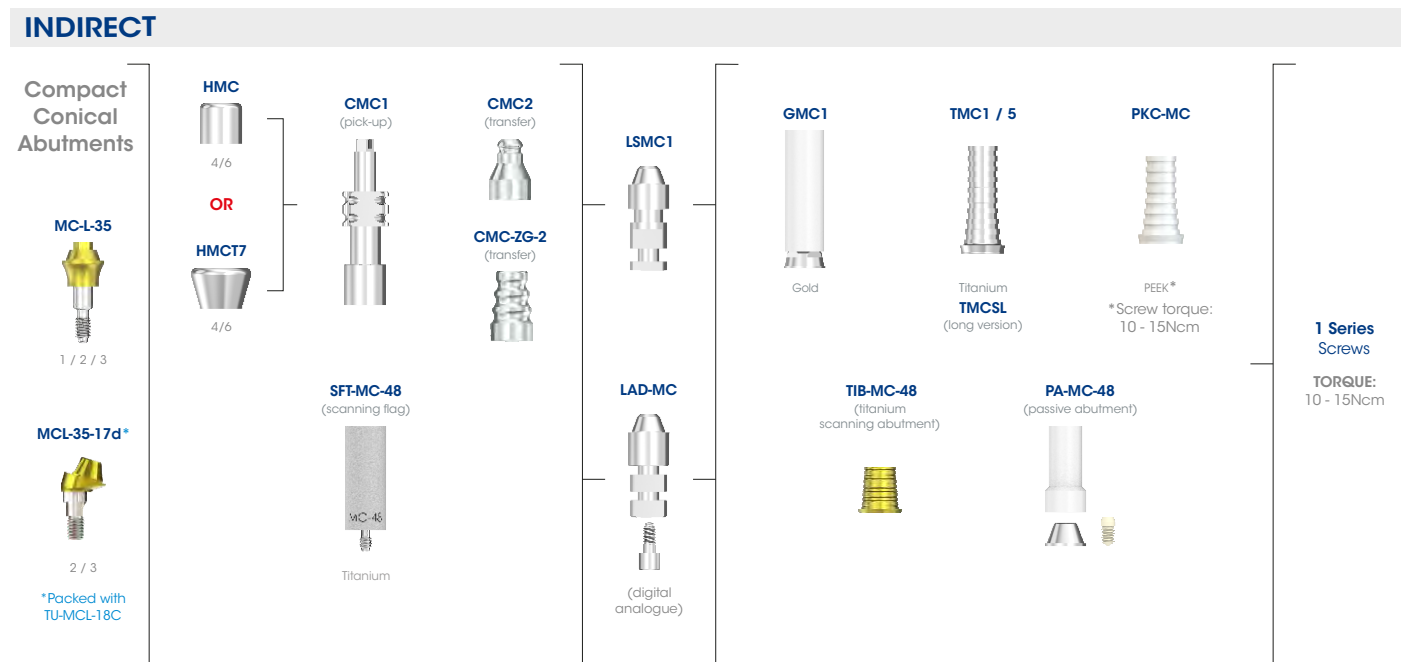
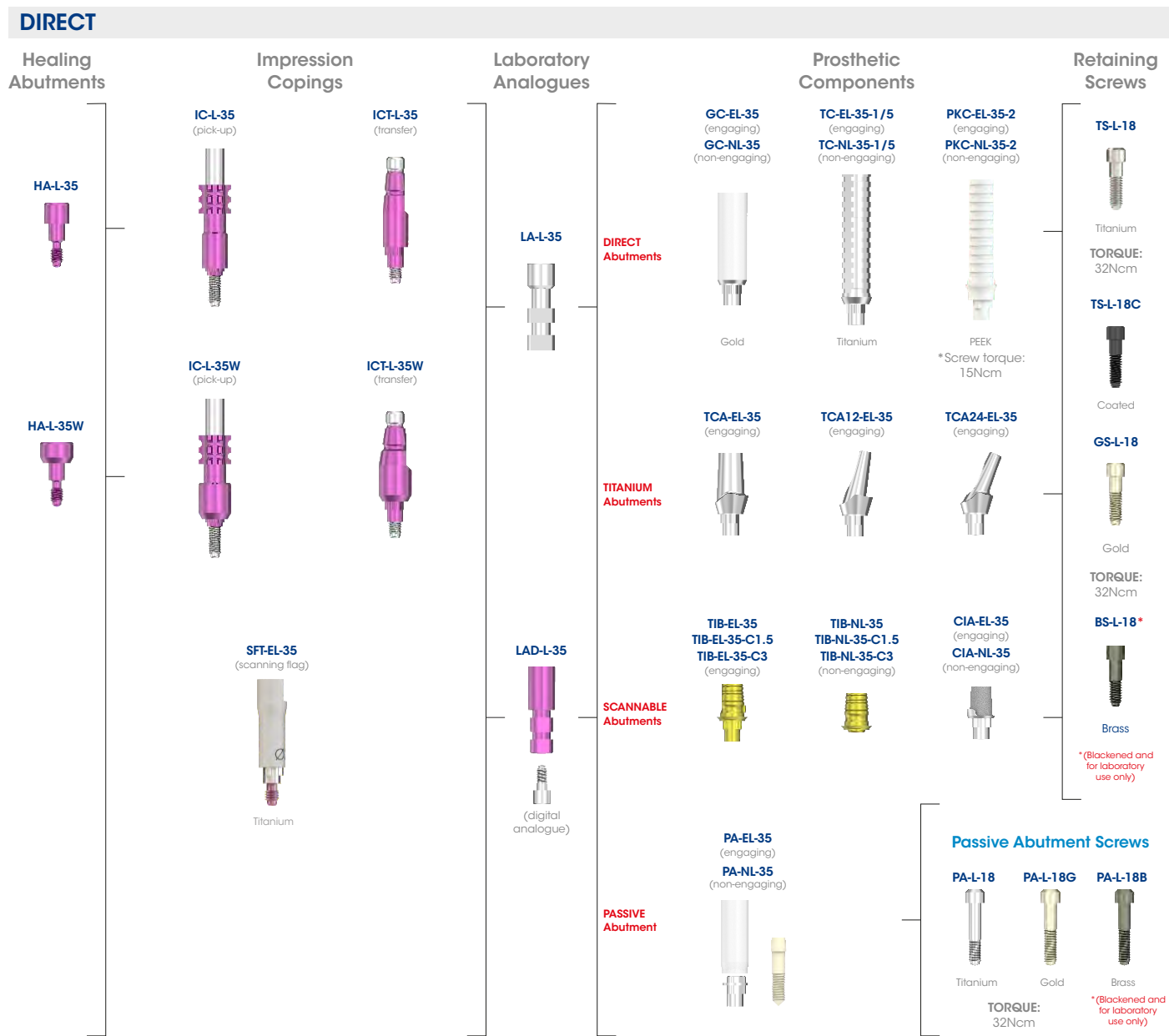
Healing Abutments



3/5/7
lengths

3/5
lengths

Prosthetic Flowchart



NOTE: For Overdenture options refer to CAT-1019 & CAT-1189 for Equator Abutments.

Site Preparation Sequence

Ø4.3mm Tapered Co-Axis® (IA43-12d)

(Illustration is for 13mm implant)

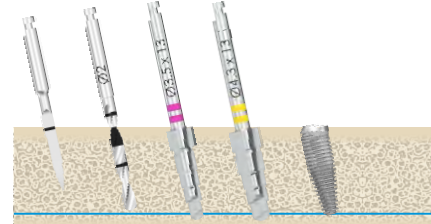
Soft Bone

D3spade1.8M
Ø2.0mm
Ø3.5mm
Ø4.3mm



Medium Bone

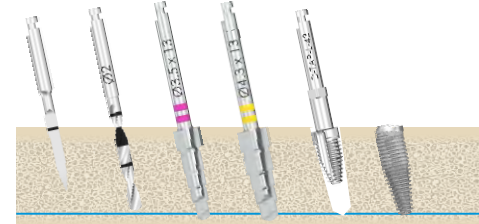
D3spade1.8M
Ø2.0mm
Ø3.5mm
Ø4.3mm



Dense Bone

D3spade1.8M
Ø2.0mm
Ø3.5mm
Ø4.3mm

D-TAP-L43



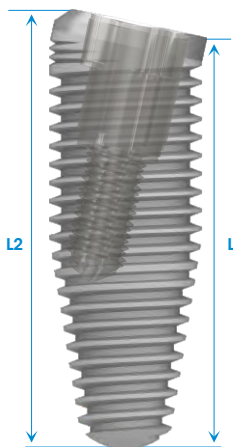
NOTE: Site preparation sequences recommended by Southern Implants do not replace the judgement and experience of the surgeon.

TRI-NEX CO-AXIS®

Ø5.0mm



Restore with Ø4.3 mm prosthetics



IA50-12d-xx

(where **xx** is implant length)

Implants are available in lengths of:

NOTE: Implant dimensions and information - page 41.

ITEM CODE TAPERED	IMPLANT LENGTHS (in mm)	
	L1	L2
IA50-12d-10	10.5	11.4
IA50-12d-11.5	12.0	12.9
IA50-12d-13	13.5	14.4
IA50-12d-16	16.5	17.4

Surgical Components

Cover Screw



Healing Abutments

CS-L-43



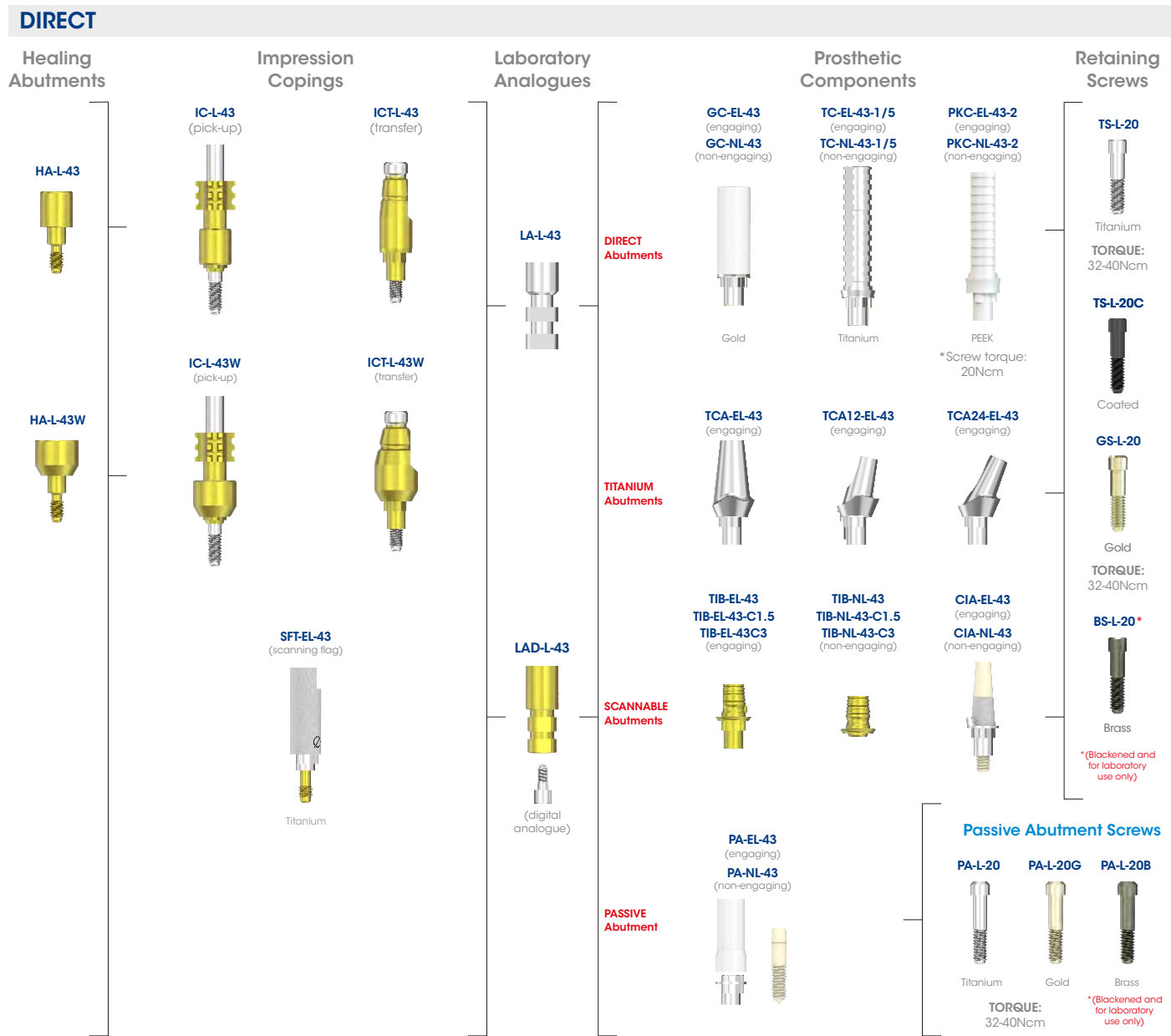
Ø4.5
3/5/7
lengths

HA-L-43



Ø6.0
3/5
lengths

Prosthetic Flowchart



INDIRECT

This diagram illustrates the INDIRECT prosthetic flowchart, organized into five main categories: Compact Conical Abutments, Impression Copings, Laboratory Analogues, Prosthetic Components, and 1 Series Screws.

- Compact Conical Abutments:**
 - MC-L-43:** 1 / 2 / 3 / 4 / 5.
 - MCL-43-17D***: 2 / 3 / 4.
 - MCL-43-30D-4***: * Packed with TU-MCL-20C.
- Impression Copings:** HMC (4/6), CMC1 (pick-up) and CMC1 (transfer); CMC2 (transfer); CMC-ZG-2 (transfer); SFT-MC-48 (scanning flag); MC-48 (Titanium).
- Laboratory Analogues:**
 - LSMC1:** GMC1 (Gold), TMC1 / 5 (Titanium, TMCSL (long version)), PKC-MC (PEEK*).
 - LAD-MC:** TIB-MC-48 (titanium scanning abutment), PA-MC-48 (passive abutment).
- Prosthetic Components:** 1 Series Screws (TORQUE: 10 - 15Ncm).
- 1 Series Screws:** * Screw torque: 10 - 15Ncm.

NOTE: For Overdenture options refer to CAT-1019 & CAT-1189 for Equator Abutments.

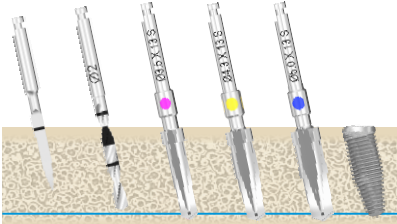
Site Preparation Sequence

Ø5.0mm Tapered Co-Axis® (IA50-12d)

(Illustration is for 13mm implant)

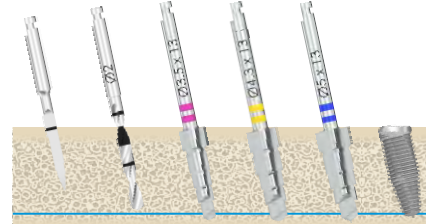
Soft Bone

D3spade1.8M
Ø2.0mm
Ø3.5mm
Ø4.3mm
Ø5.0mm



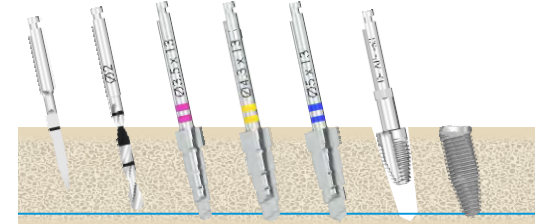
Medium Bone

D3spade1.8M
Ø2.0mm
Ø3.5mm
Ø4.3mm
Ø5.0mm



Dense Bone

D3spade1.8M
Ø2.0mm
Ø3.5mm
Ø4.3mm
Ø5.0mm



NOTE: Site preparation sequences recommended by Southern Implants do not replace the judgement and experience of the surgeon.

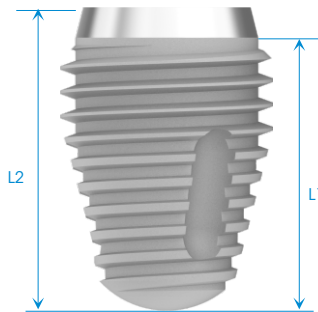
TRI-MAX®

Ø7.0mm

TRI-MAX® Ø7.0mm Implant (Tapered)



Restore with Ø5.0mm prosthetics



TRI-MAX7-xx

(where **xx** is implant length)

Implants are available in lengths of:

NOTE: Implant dimensions and information - page 41.

ITEM CODE TAPERED	IMPLANT LENGTHS (in mm)	
	L1	L2
TRI-MAX7-7	7.0	8.9
TRI-MAX7-9	9.0	10.0
TRI-MAX7-11	11.0	11.6

Surgical Components

Cover Screw



Healing Abutments

CS-L-50



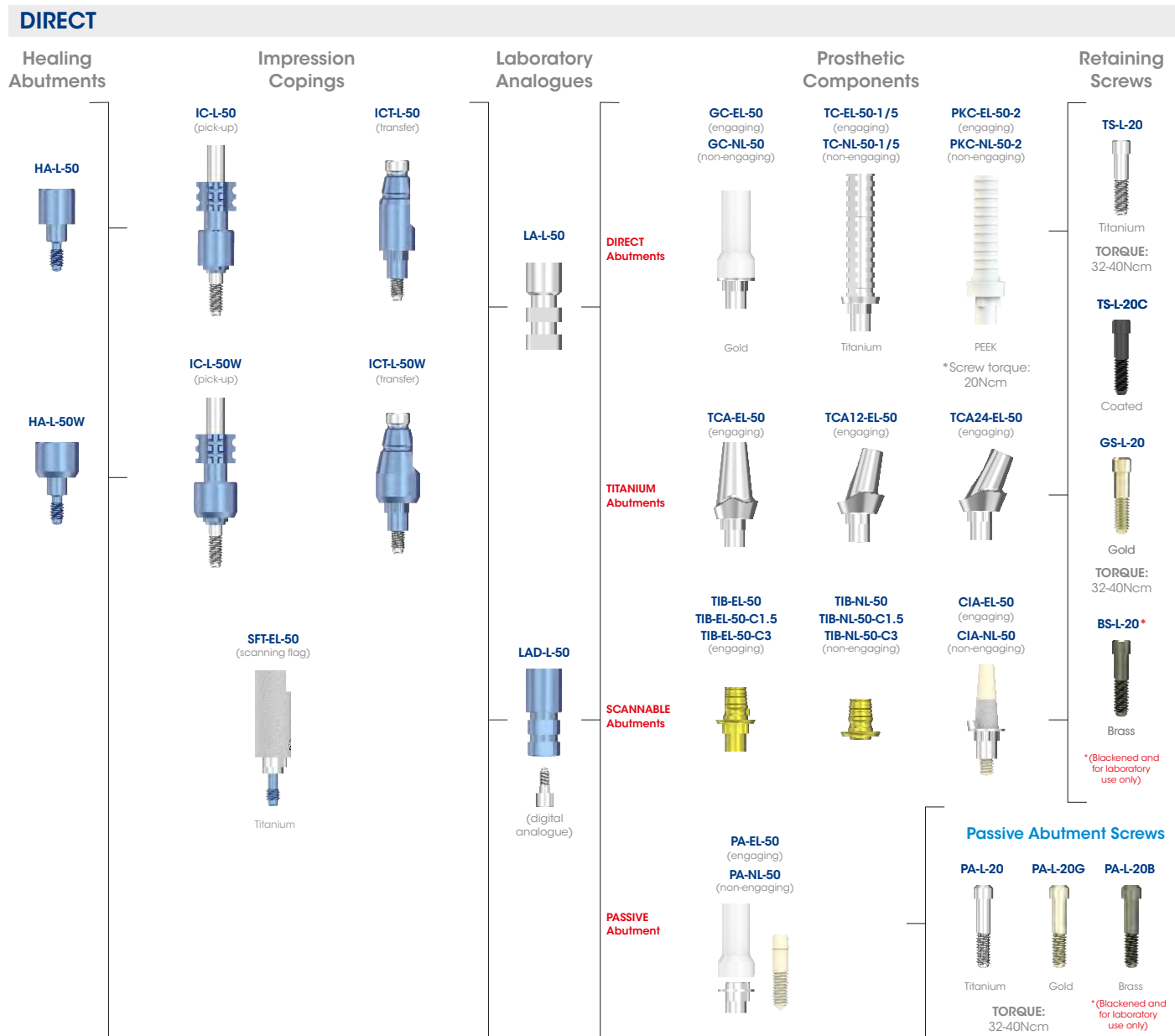
3/5
lengths

HA-L-50W



3/5
lengths

Prosthetic Flowchart

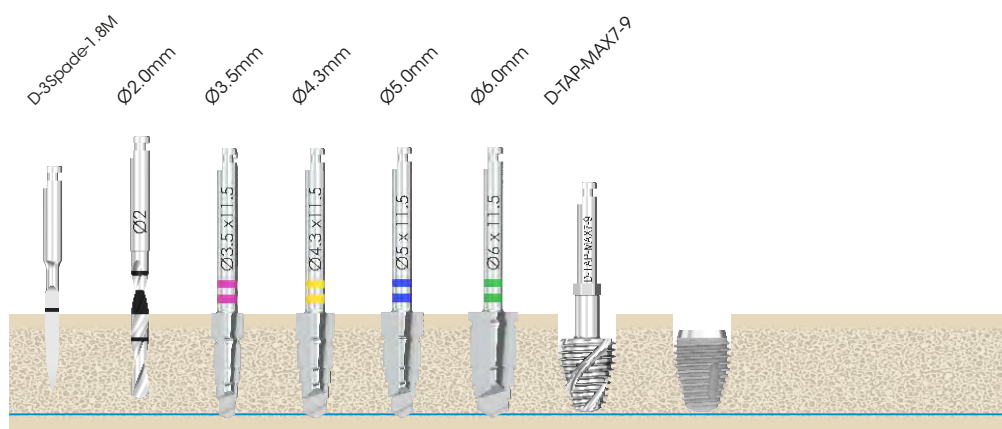


NOTE: For Overdenture options refer to CAT-1019 & CAT-1189 for Equator Abutments.

Site Preparation Sequence

Ø7.0mm Tapered (TRI-MAX7)

(illustration is for 9mm length implant)



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.

TRI-MAX®

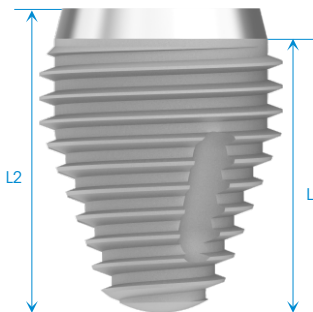
Ø8.0mm

Ø9.0mm

TRI-MAX® Ø8.0mm Implant (Tapered)



Restore with Ø6.0mm prosthetics



TRI-MAX8-xx



TRI-MAX9-xx

(where xx is implant length)

Implants are available in lengths of:

NOTE: Implant dimensions and information - page 41.

ITEM CODE TAPERED	IMPLANT LENGTHS (in mm)	
	L1	L2
TRI-MAX8-7	7.0	8.9
TRI-MAX8-9	9.0	10.0
TRI-MAX8-11	11.0	11.6

ITEM CODE TAPERED	IMPLANT LENGTHS (in mm)	
	L1	L2
TRI-MAX9-7	7.0	8.9
TRI-MAX9-9	9.0	10.0
TRI-MAX9-11	11.0	11.6

Surgical Components

Cover Screw



Healing Abutments

CS-L-60



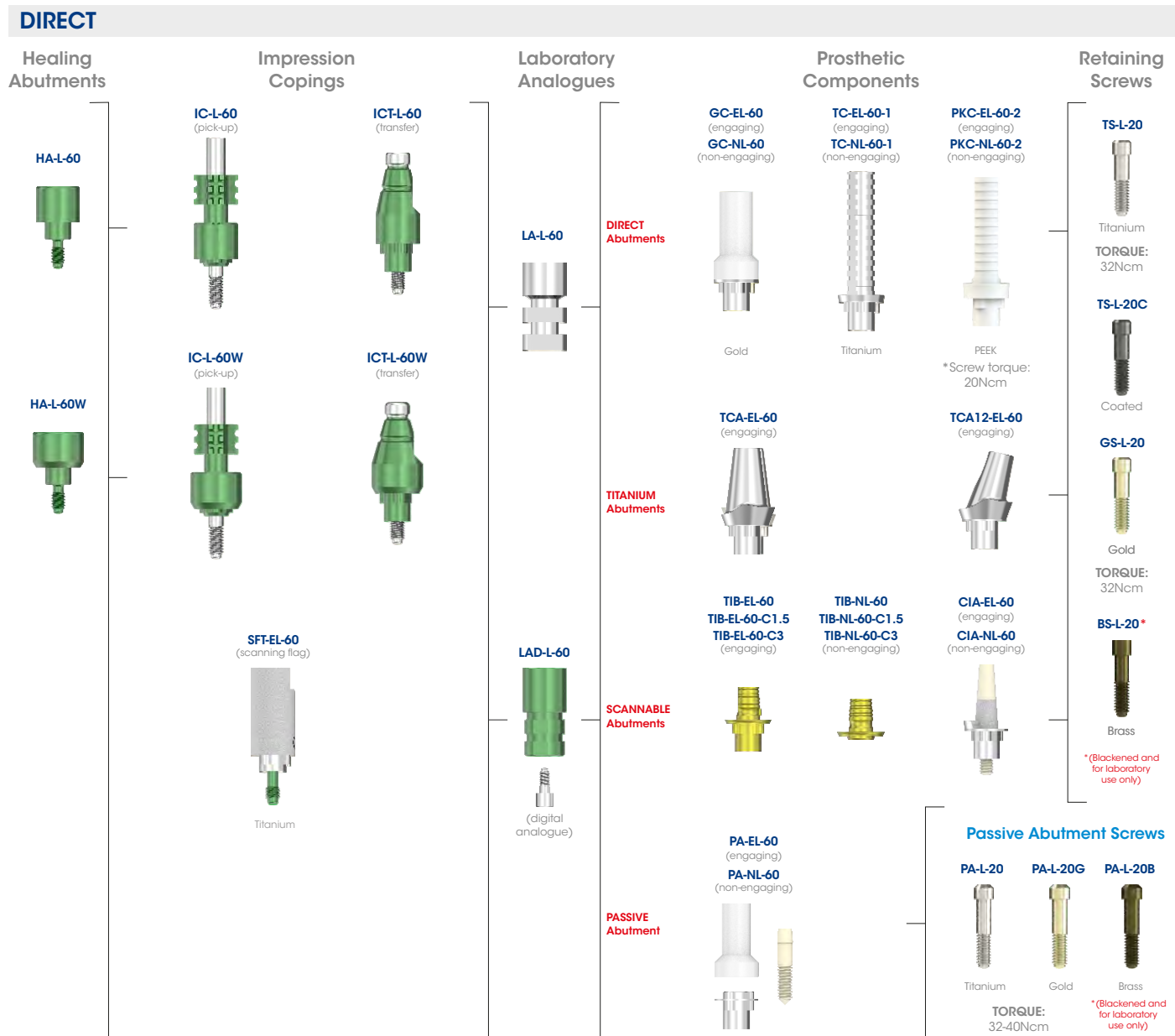
Ø6.0
3/5 lengths

HA-L-60W



Ø7.0
3/5 lengths

Prosthetic Flowchart

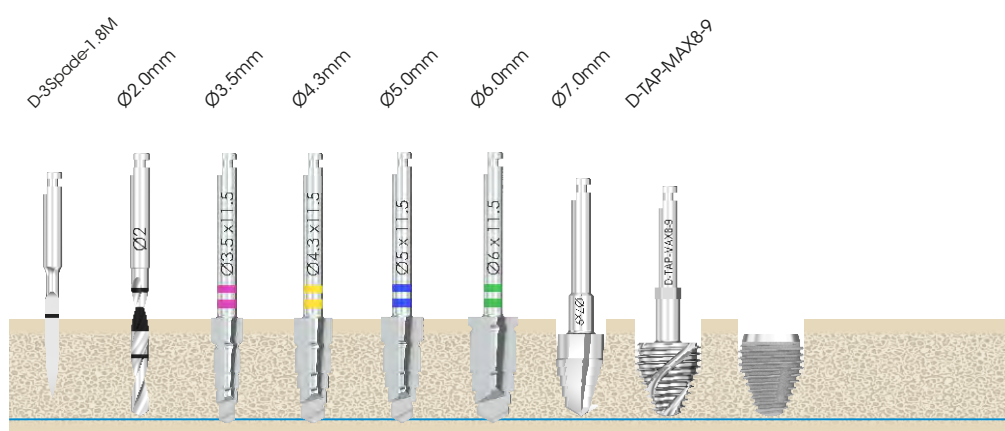


NOTE: For Overdenture options refer to CAT-1019 & CAT-1189 for Equator Abutments.

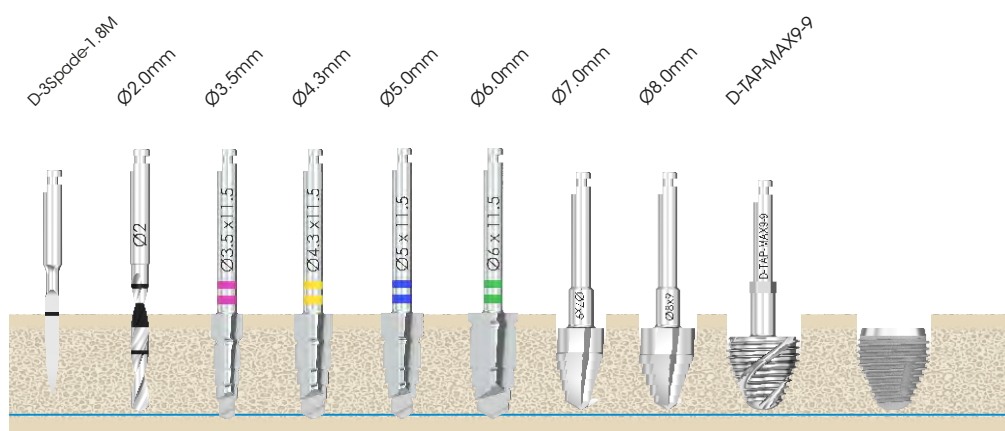
Site Preparation Sequence

Ø8.0mm Tapered (TRI-MAX8)

(Illustration is for 9mm length implants)



Ø9.0mm Tapered (TRI-MAX9)

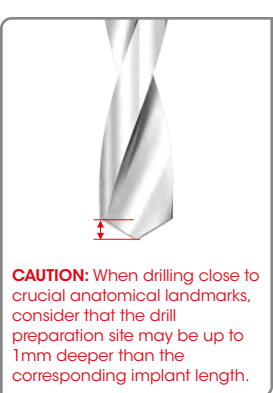
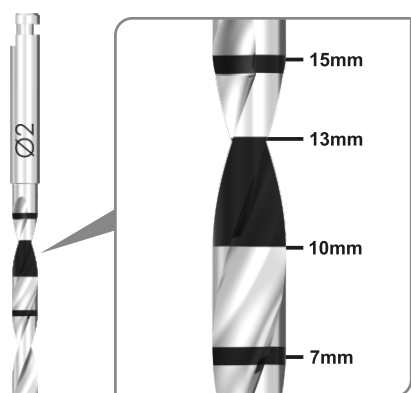


NOTE:

- 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.

DRILL INFORMATION

Twist drill markings

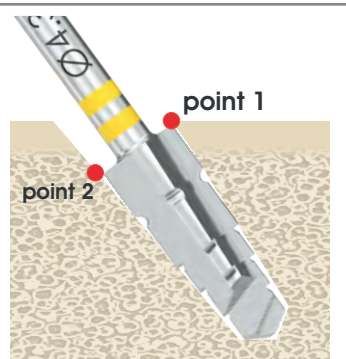


Final tapered drill position for Co-Axis® implants

PLEASE NOTE:

Point 1
This corner of the drill
is to be at bone level.

Point 2
This corner of the drill
will be subcrestal.



Soft Bone and Medium/Hard Bone Drills

The regular tapered drills (D-L-35/43/50/60) are recommended for medium to hard bone and the slightly slimmer versions (DLS-35/43/50/60) are more suitable for use where the patient presents with soft to medium bone.

The different collar markings stand proud from the tray to ensure easy selection.



TORQUE TABLE FOR SOUTHERN SCREWS

Unigrip Prosthetic screws

M1.8



TS-L-18

TS-L-18C
(coated)

GS-L-18

BS-L-18*

TORQUE:
32Ncm
Head
Diameter:
2.50mm

Screw TORQUE with
PEEK Prosthetics:
15Ncm

M2



TS-L-20

TS-L-20C
(coated)

GS-L-20

BS-L-20*

TORQUE:
32-40Ncm
Head
Diameter:
2.50mm

Screw TORQUE with
PEEK Prosthetics:
20Ncm

Unigrip Passive Abutment screws

M1.8



PA-L-18

PA-L-18G

PA-L-18B*

TORQUE:
32Ncm
Head
Diameter:
2.70mm

M2



PA-L-20

PA-L-20G

PA-L-20B*

TORQUE:
32-40Ncm
Head
Diameter:
2.70mm

Digital Laboratory Analogue screw

1.22 Hex



LAD-S

TORQUE:
Finger tighten
Head Diameter:
2.40mm

NOTE: Screw supplied with all Digital Analogues

1 Series screws

M1.4

1.22 Hex



TSH1

GSH1

BSH1*

Unigrip

TSU1



GSU1

TORQUE:
10-15Ncm
Head
Diameter:
2.25mm

Screw TORQUE with
PEEK Prosthetics:
10 - 15Ncm

Angled Compact Conical Abutment screws



TU-MCL-18C
(coated)



GU-MCL-18

TORQUE:
20Ncm
Head
Diameter:
2.25mm



TU-MCL-20C
(coated)



GU-MCL-20

TORQUE:
20Ncm
Head
Diameter:
2.45mm

Screw Head Connections

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

Hex



Unigrip



INSERTION TOOL PROTOCOLS

Implant Placement for TRI-NEX & TRI-MAX® Implants

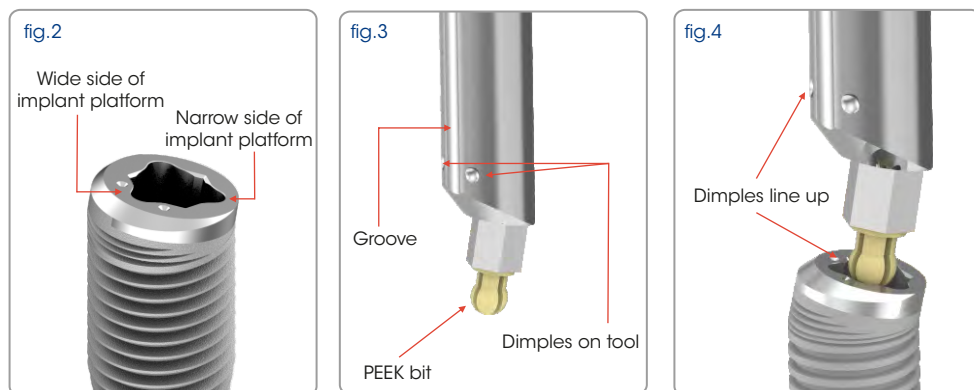
Pick-up and placement procedure

1. The tool I-HLH is used to pick up the implant from the packaging.
2. The dimples of the tool and lobes of the implant should line up. This allows alignment of a lobe buccally.
3. The hexagon must be fully engaged before torque is applied to the implant, to prevent any damage. The hexagon is fully engaged when the straight portion of the hexagon tool is almost completely sunken in the implant (fig.1).
4. The implant is placed in the prepared site and screwed in with a motor unit at 10-15 rpm while applying downwards pressure.



Instructions for inserting the Insertion Tool for the TRI-NEX Co-Axis® Implant

1. Identify the two dimples on the implant platform. This side lines up with one of the lobes (fig.2).
2. Identify the dimples on the insertion tool (fig.3).
3. Line up the dimples on the insertion tool with the dimples on the implant platform (fig.4). Push the tool into the implant until the insertion tool fits flush with the implant.



Important: The PEEK bits (I-PBIT-L18 / L20) should be replaced on a regular basis. General wear & tear are to be expected with regular use. (Items sold separately)

NOTE:

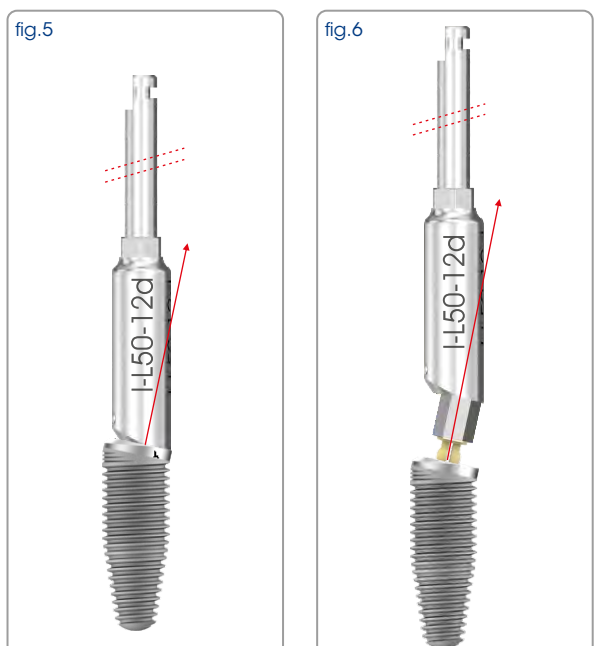
- I-PBIT-L18 for Ø3.5mm interface instrumentation only.
- I-PBIT-L20 for Ø4.3mm, Ø5.0mm & Ø6.0mm interface instrumentation.

INSERTION TOOL PROTOCOLS

Insertion Tool Removal Protocol

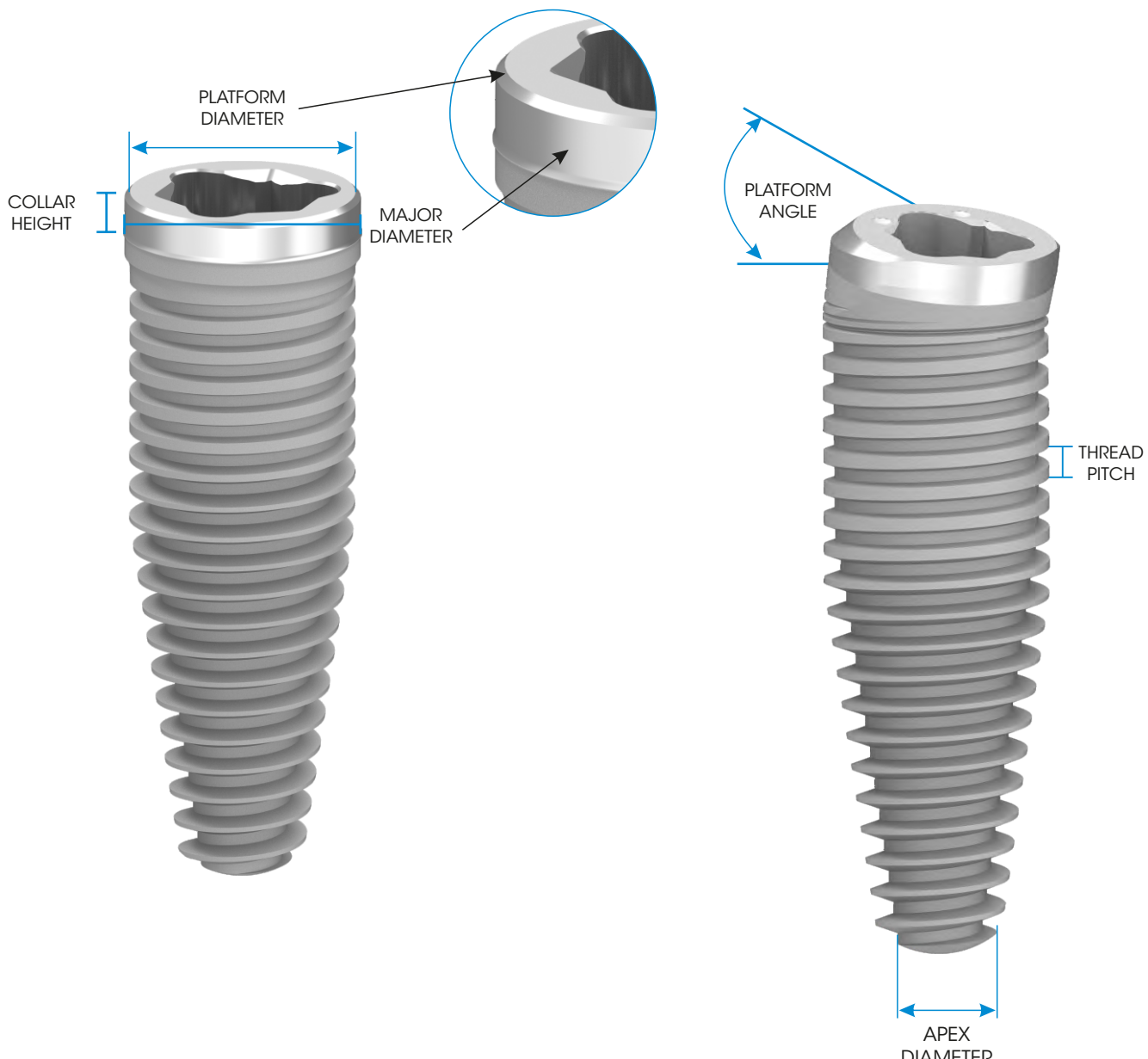
1. To remove the insertion tool from the implant, pull the insertion tool in the direction perpendicular to restorative platform and parallel to prosthetic axis (fig.5).
2. The insertion tool will be removed in the direction of the pulling force (fig.6).

NOTE: Do not detach the insertion tool from implant before final placement is confirmed (after final X-rays are taken). Detach the insertion tool from the hand-piece only.



IMPLANT DIMENSIONS AND INFORMATION

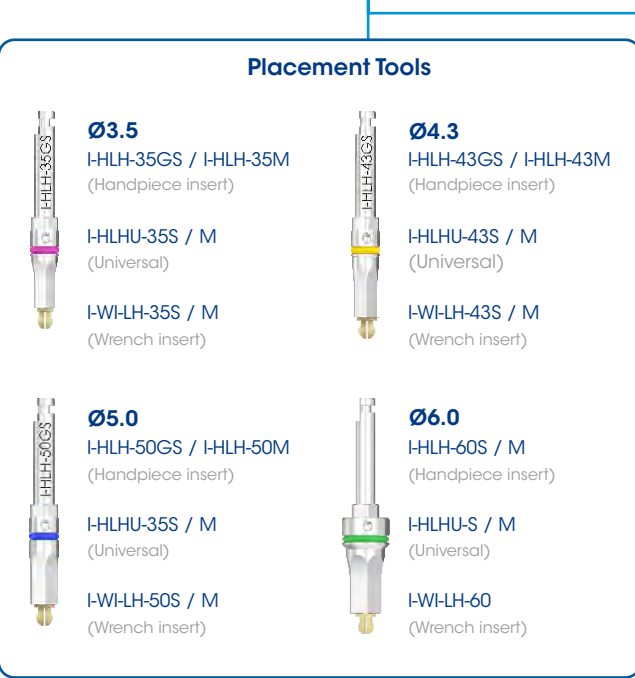
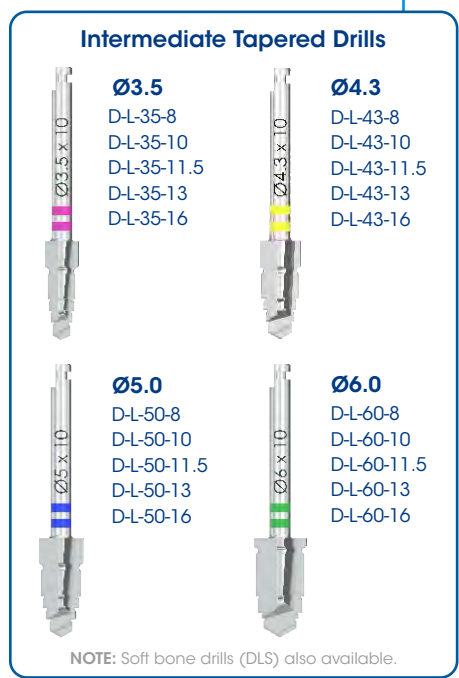
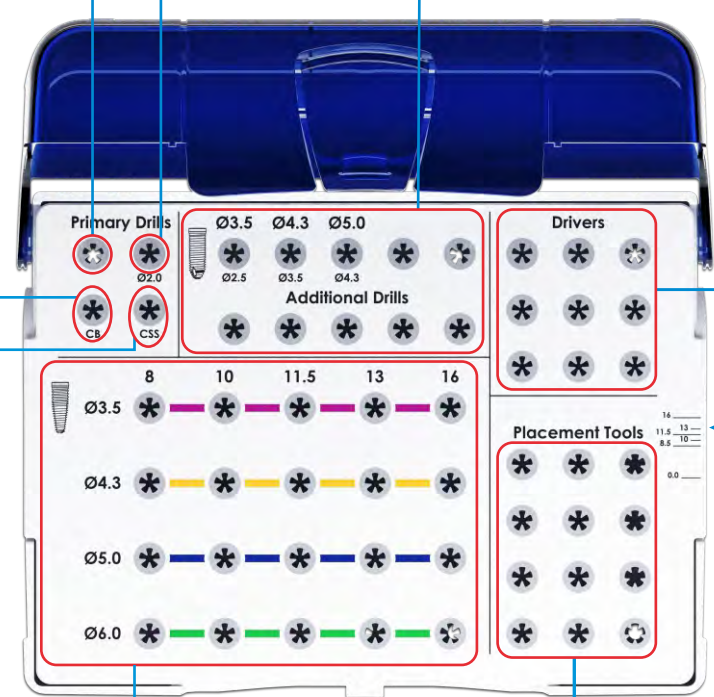
RANGE	MAJOR DIAMETER	PLATFORM DIAMETER	PROSTHETICS	COLLAR HEIGHT	THREAD PITCH	APEX DIAMETER	CYLINDRICAL OR TAPERED	PLATFORM ANGLE	IMPLANT LENGTH CODES						
									8	10	11.5	13	15	16	
IA-LH-35	Ø3.5mm	3.8	3.5	0.8	0.6	2.0	T		✓	✓	✓	✓		✓	
IA-LHS-35	Ø3.5mm	3.8	3.5	0.8	0.6	2.0	C		✓	✓	✓	✓	✓	✓	
IA-LH-43	Ø4.3mm	4.5	4.3	0.8	0.6	2.4	T		✓	✓	✓	✓		✓	
IA-LHS-43	Ø4.3mm	4.5	4.3	0.8	0.6	2.4	C		✓	✓	✓	✓	✓	✓	
IA-LH-50	Ø5.0mm	5.2	5.0	0.8	0.6	3.0	T		✓	✓	✓	✓		✓	
IA-LHS-50	Ø5.0mm	5.2	5.0	0.8	0.6	3.0	C		✓	✓	✓	✓	✓	✓	
IA-LH-60	Ø6.0mm	6.2	6.0	0.8	0.6	3.9	T		✓	✓	✓	✓		✓	
IA43-12d	Ø4.3mm	4.4	3.7	0.8	0.6	2.4	T	12°	✓	✓	✓	✓		✓	
IA50-12d	Ø5.0mm	5.0	4.5	0.8	0.6	3.0	T	12°	✓	✓	✓	✓		✓	
									7	9	11				
TRI-MAX7	Ø7.0mm	7.0	5.5	see page 30	0.8	4.4	T		✓	✓	✓				
TRI-MAX8	Ø8.0mm	8.0	6.5	see page 34	0.8	3.9	T		✓	✓	✓				
TRI-MAX9	Ø9.0mm	9.0	7.5	see page 38	0.8	4.9	T		✓	✓	✓				



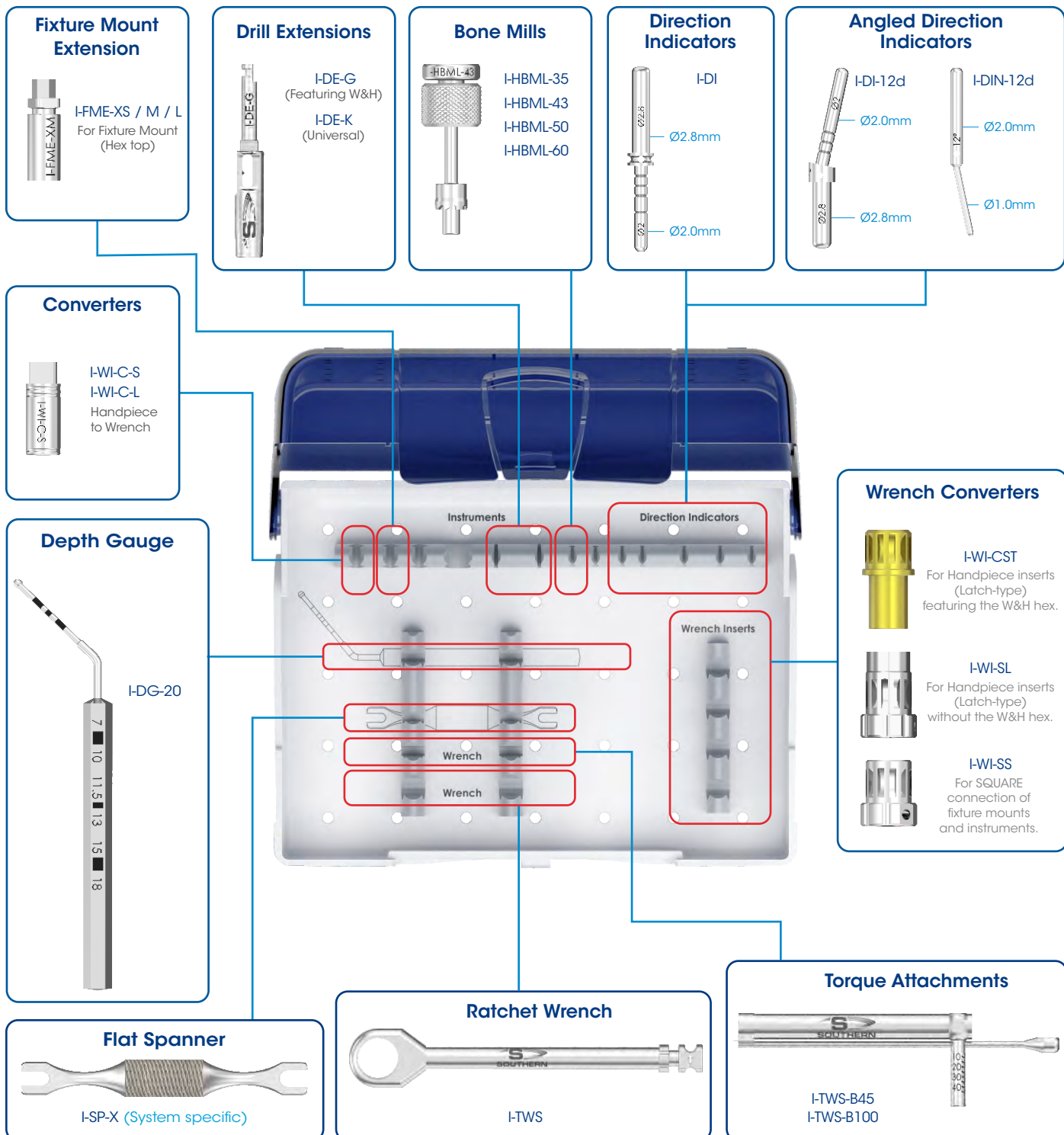
NOTE:

- All dimensions in this catalogue are in mm, unless otherwise specified.
- Not all products are cleared for sale in all countries.

TOP TRAY



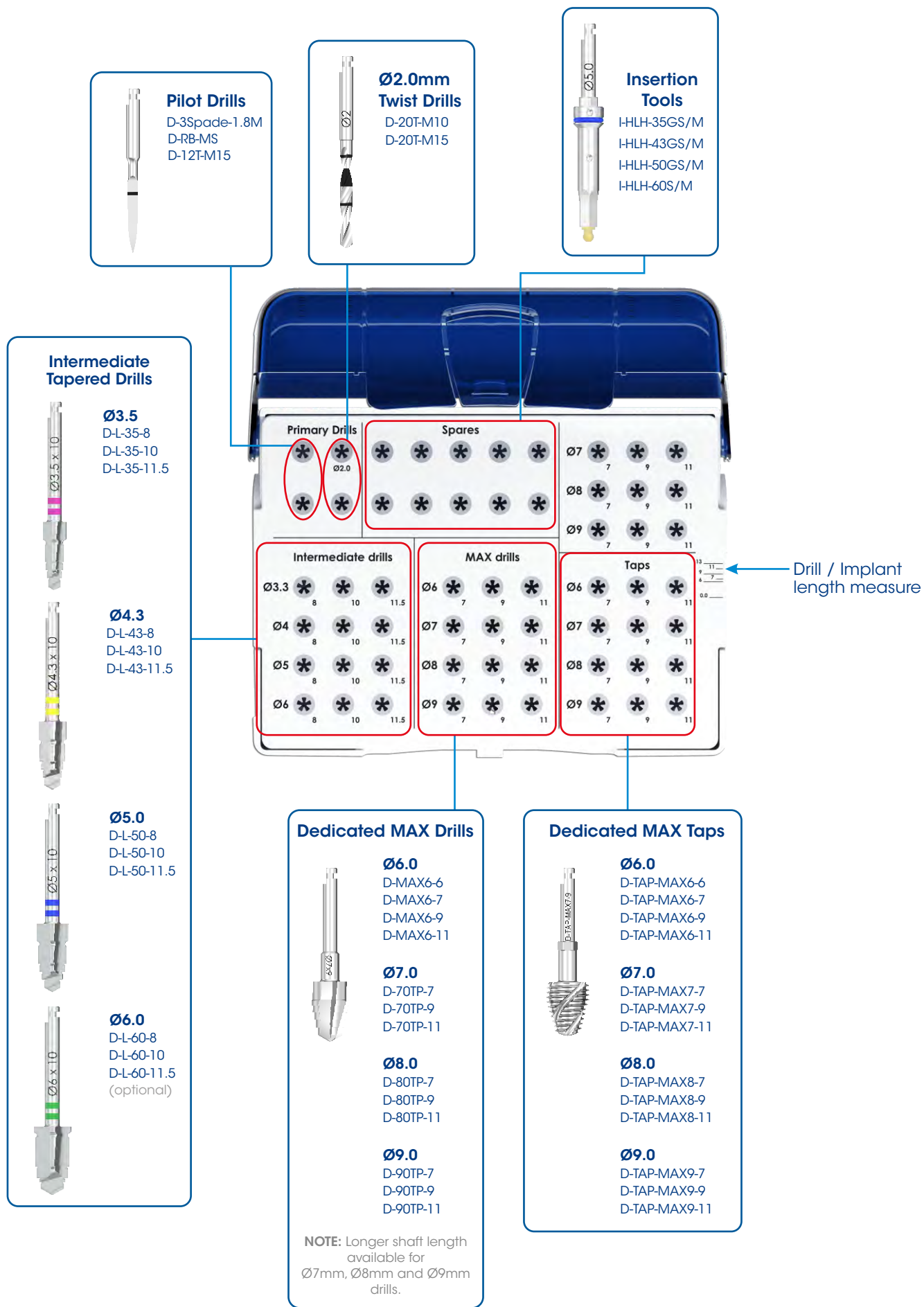
BOTTOM TRAY



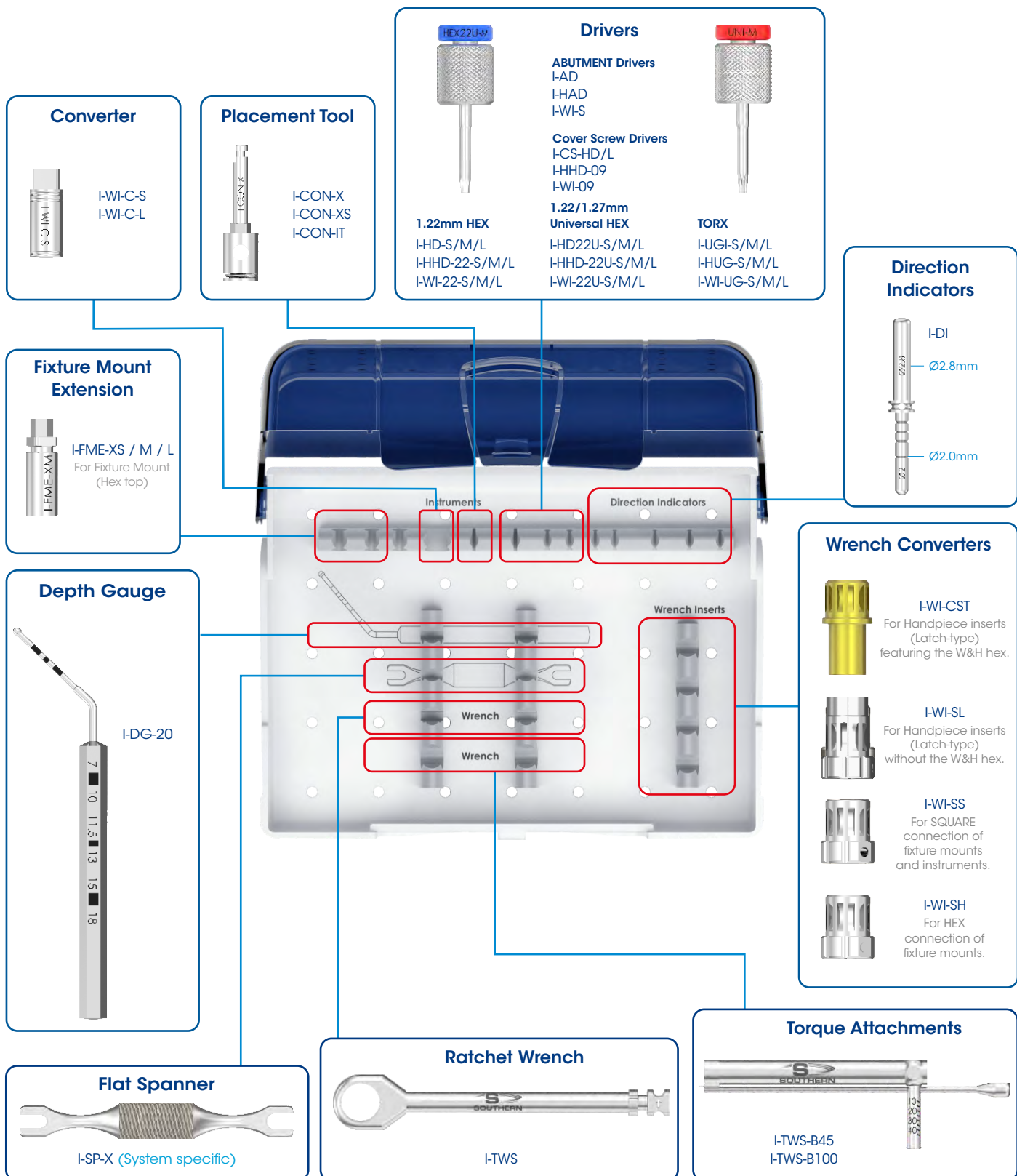
NOTE:

- The surgical kit 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 and polishing protector caps.

TOP TRAY



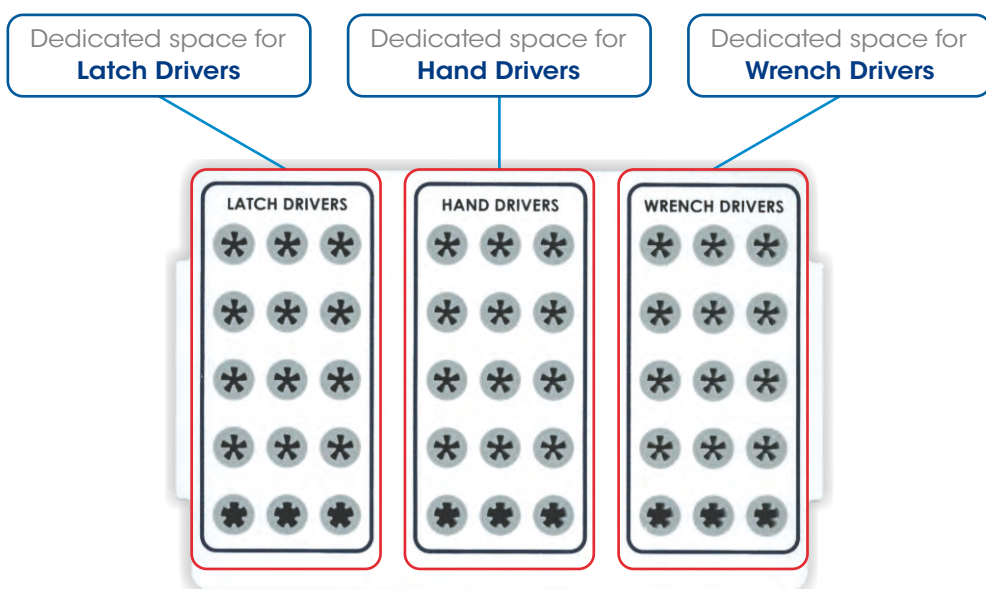
BOTTOM TRAY



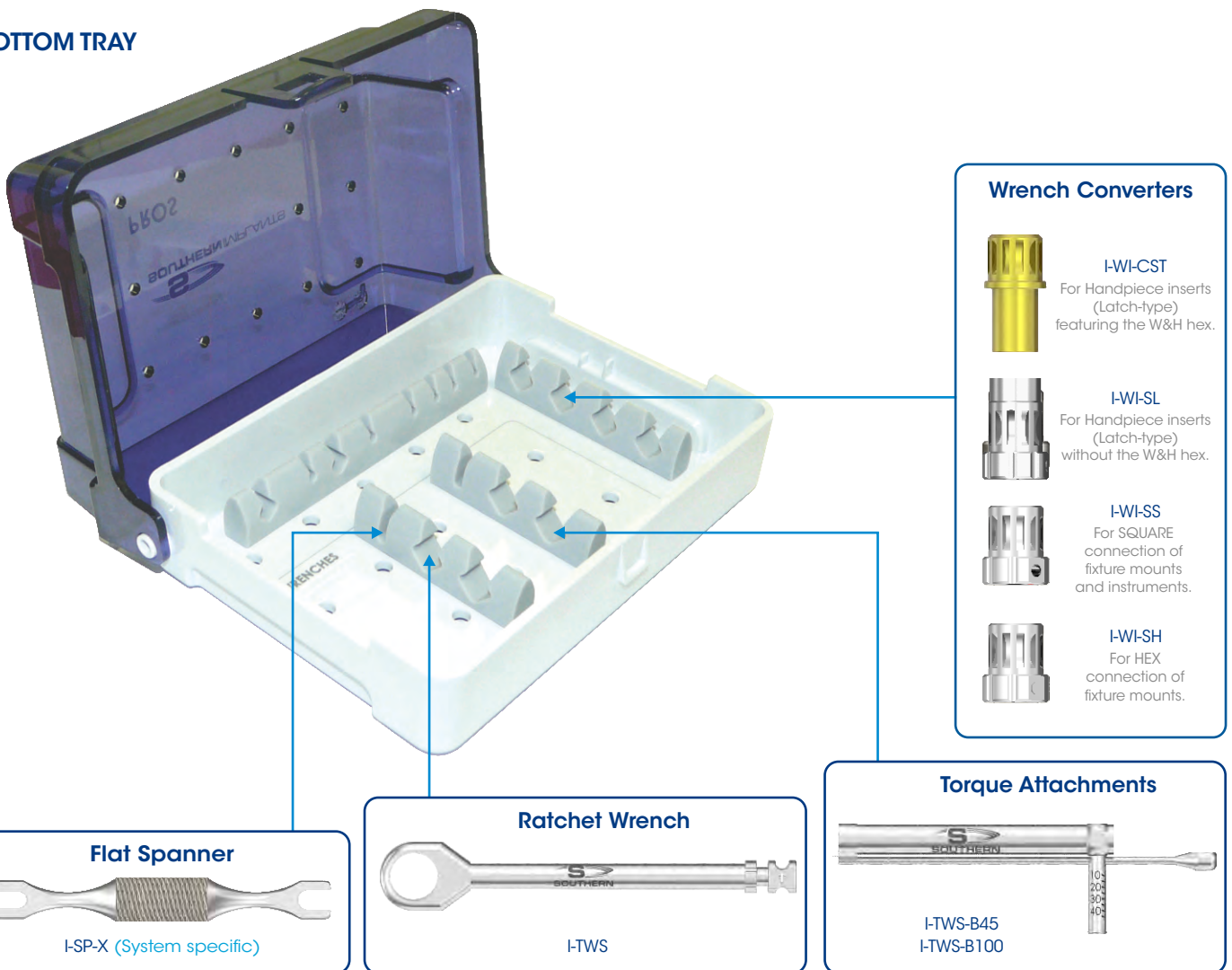
NOTE:

- The surgical kit has an intuitive layout to guide the surgeon through the drill sequence.
- Most instruments available in various lengths.
- Profile Gauges available for Ø7.0mm, Ø8.0mm & Ø9.0mm implants only.
- 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



BOTTOM 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.

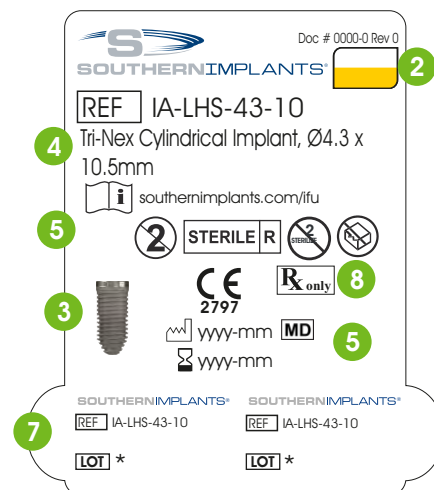
EXPLANATION OF SYMBOLS

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

- 1**  Manufacturer
- 2**  Colour code indicating platform diameter
- 3** Implant image
- 4** Implant details and size
- 5**  Sterilization using Irradiation
- EC REP** European Representative
- REF** Catalogue number
- LOT** Batch Code
-  Do not Resterilize
-  Consult instruction for use
-  Do not reuse
-  CE mark and notified body number
-  Use by Date
-  Date of manufacture
-  Do not use if package is damaged
- MD** Identifies the product as a medical device

- 6** **2D Bar coding**
Contains the GTIN, Use by Date and LOT Number
- 7** Patient sticker for documentation purposes
(to be used by health care provider on patient file)
- 8**  Prescription device

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



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



or visit our website
southernimplants.com/ifu

Platform Interface



Ø3.5



Ø4.3



Ø5.0



Ø6.0

For more information, please contact your
Southern Implants Representative or visit southernimplants.com



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