

1-Piece Implants Catalog



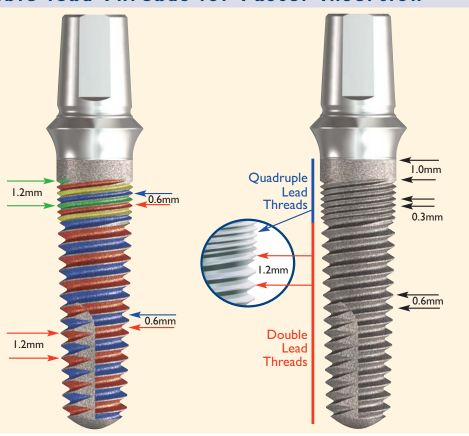
GoDirect™





Mini-threads with Double-lead Threads for Faster Insertion

The body of all Spectra-System implants are tapered evenly down from the top to facilitate insertion in an undersized socket (stop at intermediate drill) for expansion in soft bone. This increases initial stability (G. Niznick: Clinical Oral Health 2000 "Achieving Success in Soft Bone"). The SBM textured surface extends over the entire endosseous portion of the Spectra-System implants. Mini-threads start 1mm below the crest of the bone and extend for 2-2.5mm before transitioning into doublelead threads to the apex of the implant. The Mini-threads are half the depth and half the distance between adjacent peaks compared to the double-lead threads that extend to the apex of the implant. Minithreads reduce stress in the critical crestal bone region while double-lead threads reduce the number of turns required to seat the implant. Vertical cutting grooves extend halfway up the implant from the apex for self-tapping insertion.



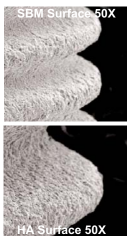
SBM and HA Coated Surface Options

SBM surface is created by using a Soluble Blast Media of Hydroxylapatite (HA) crystals to create a medium-rough texture. We use the same vendor for SBM and HA coated surface treatments as was used by Paragon Implant Company from 1992-2000 when these studies were conducted.

SEMs of Our Surfaces

Mini-threads textured by blasting with SBM™: Blasted with Soluble HA Particles HA Coating: High Crystalline 40u layer



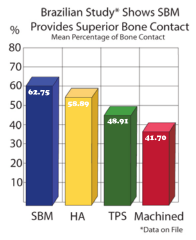


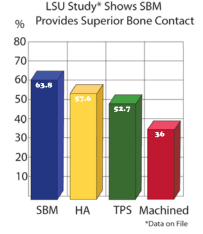
Animal Studies Bone Response to SBM Surface



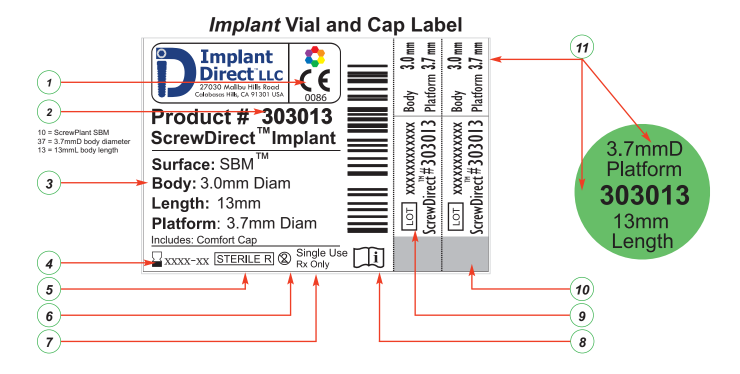


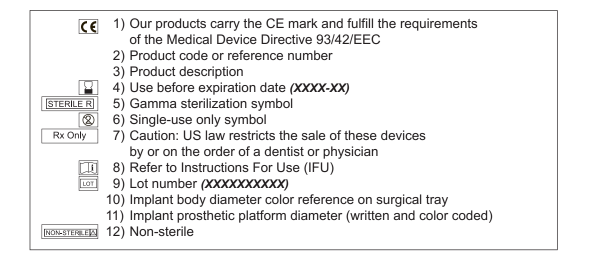










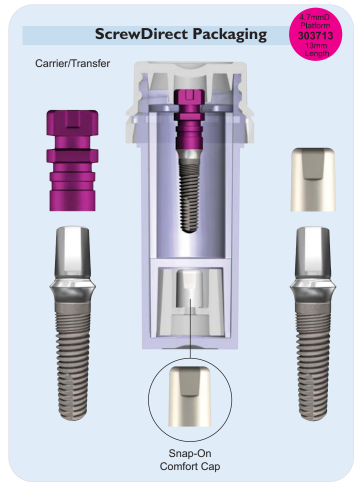




ScrewDirect One-Piece Implant System Featuring:

- Straight abutment head with retentive groove & beveled shoulder 1.5mm above crest of bone
- Double-lead threads for 2X faster insertion and quadruple-lead threads near top
- Color coded plastic fixture mount usable as a snap-on transfer
- Snap-on plastic comfort cap usable as coping for temporary crown
- Tapered body allows insertion using Zimmer Dental's Tapered Screw-Vent® drills







Seat retentive snap-on comfort cap



Comfort cap maintains tissue opening



Snap-On Transfer

Seat retentive snap-on transfer



Make transfer impression for abutment analog





ScrewDirect: One-Piece Implant for One-Stage Surgery

SBM Surface Implants Includes Carrier/Transfer and Comfort Cap (3.0 mmD)Code Diameter **Platform** Length 303010 3.0mmD 10mmL 3.7mmD 303013 3.0mmD 13mmL 3.7mmD 303016 3.7mmD 3.0mmD 16mmL 303010 303013 303016 (3.7mmD) Code **Platform** Diameter Length 303710 3.7mmD I0mmL 4.7mmD 303713 3.7mmD 13_{mm}L 4.7mmD 303716 3.7mmD 16mmL 4.7mmD 303710 303713 303716 **4.7mmD** Code Diameter Length **Platform** 5.7mmD 304710 4.7mmD 10mmL 304713 4.7mmD 13mmL 5.7mmD 304716 4.7mmD 16mmL 5.7mmD 304710 304713 304716 5.7mmD Code Diameter Length **Platform** 305710 5.7mmD I 0mmL 6.5mmD 305713 5.7mmD 13mmL 6.5mmD 305716 5.7mmD I6mmL 6.5mmD 305710 305713 305716 **Straight Abutment Transfers Abutment Width** Code 3037-02 3.7mmD 3047-02 4.7mmD 3057-02 5.7mmD 3037-02 3057-02 3047-02 3065-02 3065-02 6.5mmD Straight Abutment Analog Includes Castable Coping Code **Platform** 3037 3.7mmD 3047 4.7mmD 3057 5.7mmD 3065 6.5mmD

3065

3057

3047

3037



ScrewIndirect One-Piece Implant System Featuring:

- Screw-Receiving head with retentive groove and beveled shoulder 2.5mm above bone
- Double-lead threads for faster insertion, with quadruple-lead mini-threads for reduced stress concentration near crest of bone
- Color-coded plastic fixture mount usable as a snap-on transfer
- Snap-on plastic comfort cap
- Common prosthetic platform across all four diameters of implants
- Includes 2mm implant extender
- Tapered body allows insertion using Zimmer Dental's Tapered Screw-Vent® drills







5.0mmD Platform

4.7mmD

Implant



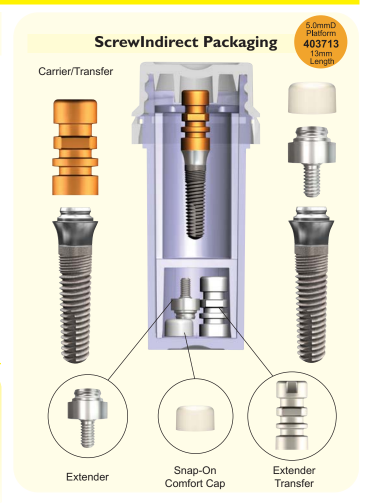
5.0mmD

Platform











Seat retentive snap-on comfort caps

Seat retentive snap-on transfers





Clinical Applications

Screw-Retained Bar Overdenture Fixed-Detachable Restoration







ScrewIndirect: One-Piece Implant for One-Stage Surgery

SBM Surface Implants

Includes Carrier/Transfer (orange), Extender, Transfer and Comfort Cap [Requires 2.5mmD Hex Tool]

3.0mmD

Code	Diameter	Length	Platform
403008	3.0mmD	8mmL	5.0mmD
403010	3.0mmD	I 0 mmL	5.0mmD
403013	3.0mmD	13mmL	5.0mmD
403016	3.0mmD	I 6mmL	5.0mmD



3.7mmD

Code	Diameter	Length	Platform
403708	3.7mmD	8mmL	5.0mmD
403710	3.7mmD	I 0 mmL	5.0mmD
403713	3.7mmD	13mmL	5.0mmD
403716	3.7mmD	I 6mmL	5.0mmD



4.7mmD

Code	Diameter	Length	Platform
404708	4.7mmD	8mmL	5.0mmD
404710	4.7mmD	10mmL	5.0mmD
404713	4.7mmD	13mmL	5.0mmD
404716	4.7mmD	I 6mmL	5.0mmD



5.7mmD

Code	Diameter	Length	Platform
405708	5.7mmD	8mmL	5.0mmD
405710	5.7mmD	I 0 mmL	5.0mmD
405713	5.7mmD	13mmL	5.0mmD
405716	5.7mmD	I 6mmL	5.0mmD



Components for use with 2mmL ScrewIndirect Extender on pg 13

ScrewIndire	ct Implant Cop	lncludes Fixation Screw [1000-01]
Code	Platform	Description
4000-64	5.0mmD	Gold Coping
4000-65	5.0mmD	Titanium Coping
4000-66	5.0mmD	Plastic Coping
4000-67	5.0mmD	Gold & Plastic Coping
4000-69	5.0mmD	Titanium Temporary Coping (includes 1000-05)
1000-01	-	Replacement Fixation Screw - 2ea
1000-05	-	Replacement Extender Fixation Screw - 2ea



ScrewIndirect Comfort Cap, Transfers & Analog

Code	Platform	Description
4000-13	5.0mmD	Plastic Comfort Cap - 2ea
4000-02	5.0mmD	Plastic Implant Transfer - 2ea
4000-62	5.0mmD	Open-Tray Transfer plus Fixation Screw
4000-63	5.0mmD	Closed-Tray Transfer plus Fixation Screw
4000-06	5.0mmD	Aluminum Implant Analog
1000-10	-	Replacement Open-Tray Fixation Screw - 2ea
1000-06	-	Replacement Closed-Tray Fixation Screw - 2ea





GoDirect One-Piece Implant System Featuring:

- One-piece implant with GPS™ and Zest LOCATOR® compatible platform
- Tapered, self-tapping body for increased stability in soft bone
- 3.0mm narrow diameter implant with 1.8mm apical end allowing insertion with 2.3mmD drill
- Double-lead threads for faster insertion plus quadruple-lead mini-threads for reduced stress concentration near crest of bone
- Internal threads, capped off with cover screw allows for conversion to multi-unit abutment for fixed-detachable bars or bridges
- All-in-one packaging includes snap-on transfer and comfort cap

3.7mmD

Implant















4.7mmD **Implant**





Snap-On Comfort Cap and Transfer

Use plastic carrier to carry implant



Attach comfort cap to implant



Clinical Applications

Attach implant carrier as impression transfer



Attach housing for chairside pick-up



GoDirect

GoDirect: One-Piece Implant for One-Stage Surgery

SBM Surface	ce Implants	Includ	es Carrier/Transfer and Comfort Cap	
(3.0mmD)		In der	se bone, use CBD3.2 as final drill	
Code	Diameter	Length	Shoulder Height	
423010	3.0mmD	10mmL	1.5mmL	
423011	3.0mmD	11.5mmL	1.5mmL	
423013	3.0mmD	13mmL	1.5mmL	
433010	3.0mmD	10mmL	3.0mmL	
433011	3.0mmD	11.5mmL	3.0mmL	
433013	3.0mmD	13mmL	3.0mmL	



(3.7mmD) In dense bone, use CBD3.7 as final drill Code Diameter Length Shoulder Height 423710 3.7 mmD10mmL 1.5mmL 423711 3.7mmD 11.5mmL 1.5mmL 423713 3.7 mmD13mmL 1.5mmL 433710 3.7mmD 10mmL 3.0 mmL433711 3.7 mmD11.5mmL 3.0 mmL433713 3.7 mmD13mmL 3.0 mmL



4.7	mmD		In dense l	bone, use CBD4.7 as final drill
	Code	Diameter	Length	Shoulder Height
	124708	4.7mmD	8mmL	1.5mmL
4	124710	4.7mmD	I 0 mmL	1.5mmL
4	124713	4.7mmD	13mmL	1.5mmL



Components for GoDirect Implants on pg 13

Abutments for GoDirect Implant Includes Transfer & Comfort Cap [Requires 1.25mmD Hex Tool]				
Code	Platform	Collar Heights		
4500-61	5.0mmD	Imm		
4500-71	5.0mmD	Imm		
4500-91	5.0mmD	Imm		
4500-46	5.0mmD	0mm		
1000-94	GPS Impression C	oping- 2ea		
1000-95	GPS Abutment Analog	g 4mmD- 2ea		



Comfort Ca	Comfort Cap, Transfer, Analog and Alignment Tools			
Code	Description			
1000-10	Guide Screw for GoDirect Implant - 2ea			
4500-06	GoDirect Implant Analog - Iea			
4500-02	GoDirect Implant Transfer - 2ea			
4500-26	GoDirect Implant Comfort Cap- 2ea			
1000-97	Parallel Post - 4ea			
1000-99	Plastic Abutment Angle Measure Guide			
	•			



GoDirec	/GPS Instrumentation	
Code	Description	
GDT	GoDirect Implant Driver Tool - (Square connection for use with Ratchet or Torque Wrench)	
GDD	GoDirect Implant Driver Drill - (Latch connection for use with Surgical Motor)	
GDIT	GoDirect Implant Tool - (Used with 4.7mmD implant)	
1000-96	Core Tool - Male Removal & Seating Tool	





ScrewRedirect One-Piece Implant System featuring:

- 12° angled abutment head with contoured margins Imm above crest of ridge
- Single-lead threaded body is 0.3mm shorter than drill length to allow insertion of implant with desired direction of angled head
- Double-lead mini-threads near top
- Tapered body allows insertion using Zimmer Dental's Tapered Screw-Vent® drills

5.7mmD

Platform

4.7mmD Platform

3.7mmD

Implant









ScrewRedirect Packaging

Carrier





ScrewRedirect Implant Placement



No interference if 1mm clearance



Single lead threads for rotation control



Prepare as required



Screw in using 2mm carrier/hex tool



Align angle and contour



Cement temporary out of occlusion



ScrewRedirect: One-Piece Implant for One-Stage Surgery

SBM Surface Implants

Includes Carrier [Requires 2.0mmD Hex Tool]

3.7mmD

Code	Diameter	Length	Platform
503713	3.7mmD	13mmL	4.7mmD
503716	3.7mmD	I 6mmL	4.7mmD



4.7mmD

Code	Diameter	Length	Platform
504713	4.7mmD	13mmL	5.7mmD
504716	4.7mmD	I 6mmL	5.7mmD



5.7mmD

Code	Diameter	Length	Platform
505713	5.7mmD	13mmL	6.5mmD
505716	5.7mmD	I 6mmL	6.5mmD

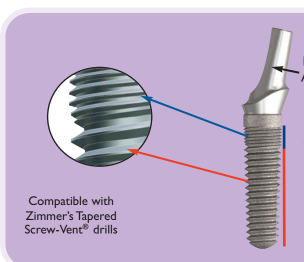


Guide Pin

Use after 2.3mmD Pilot Drill as a guide to ensure clearance and correct implant positioning

Code	Description
5037-07	Guide Pin for 3.7mmD Implant
5047-07	Guide Pin for 4.7mmD Implant
5057-07	Guide Pin for 5.7mmD Implant

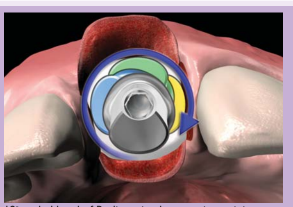




12° Angled Abutment Head

Double Lead Threads

Single Lead Threads



12° angled head of Redirect implant requires minimum of Imm clearance on either side of implant body to allow for free rotation during implant placement.

ScrewIndirect Implant Prosthetic Technique





1. Use a forceps to remove the comfort caps exposing the tops of the implants.



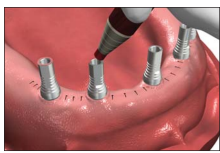
2. Select the Titanium Temporary Coping matching the prosthetic platform. Titanium Coping [4000-69] is supplied with fixation screws [1000-01] and [1000-05]. An optional longer screw [1000-10] is also available.



3. Place the fixation screw through the coping and tighten using the 1.25mmD Hex Tool. Standard torque value for fixation screws is 30Ncm.



4. Confirm there is less than 40 degrees of relative divergence between copings to be splinted together.



5. Mark top of Titanium Temporary Copings with indelible marker. Place denture on top of copings to transfer their position to under surface of denture.



6. Confirm markings on under surface of denture. Use acrylic trimmer to drill holes through denture corresponding to marked positions.



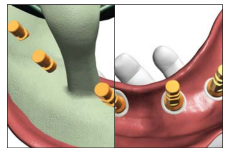
7. Seat denture over Titanium Temporary Copings to confirm passive placement. Mark copings to indicate required vertical reduction prior to luting to denture base.



8. Occlude screw access hole with cotton pellet. Use autopolymerizing acrylic or similar light cure material to attach prosthesis to Titanium Temporary Copings. Allow to set prior to removal from mouth.



9. Remove prosthesis from the mouth and flip over to expose tissue side. Use additional autopolymerizing resin to fill in any voids around the processed copings.



10a & b. Attach implant replicas to copings and tighten using 1.25mmD Hex Tool. Pour a working cast using a soft tissue replication material if required due to anatomical undercuts.



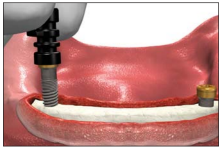
11. Remove prosthesis from working cast and trim to allow access for patient cleaning. The prosthesis is now a fixed restoration, removable by clinician only.



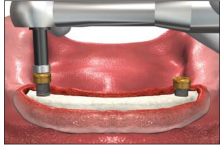
12. Attach prosthesis to implants and tighten in place using the appropriate tooling. Occlude screw access holes with material of choice.



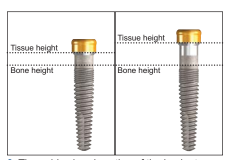
GoDirect Implant GPS Attachment Prosthetic Technique



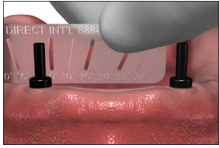
1. Use the black plastic component to carry the GoDirect implant to site. Initiate self tapping of implant into osteotomy by rotating black carrier. Remove black plastic carrier once implant is stabilized.



2. Use either the [GDT] or [GDIT for 4.7mmD] insertion tool or [GDD] insertion drill to rotate the GoDirect implant into the osteotomy. Stabilize the assembly with downward finger pressure.



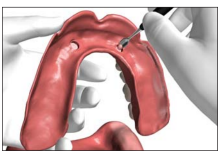
3. The gold colored section of the implant should extend a minimum of 1.5mm above the soft tissue.



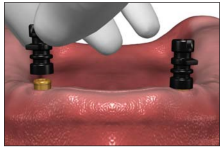
4. Attach the Parallel Posts [1000-97] to the implants to determine the divergence. If the relative divergence between two assemblies is less than 20° use the white, red, orange or green GPS Male. If the angle is greater than 20° and less than 40° use of the white GPS Male is recommended.



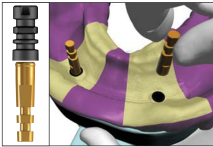
5a. Chairside Process: Place the White Block-Out Spacer over the head of the implant. Attach the metal cap with Black Processing Male from Processing Cap/Kit [1000-98S].



5b. Chairside Process: Mark location of components on under surface of prosthesis. Relieve the areas within the prosthesis so it can be fully seated over the metal cap without interference. Process the cap into denture following standard procedures.



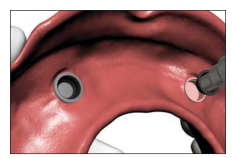
6a. *Transfer Process:* Place the Impression Coping **[4500-02]** onto the implant. Inject impression material around the coping and record a full-arch impression.



6b. *Laboratory Procedure:* Insert the Implant Analogs [4500-06] into the Impression Copings [4500-02]. The laboratory fabricates the working cast.



7. Place the white Block-Out Spacer over the head of the Implant Analog. Attach the metal cap with Black Processing Male. Process the denture following standard procedures.



8. Pull on the Black Processing Male at an angle and remove it from the metal cap. If needed, wedge a tool against the bottom inside of the black plastic to aid in removal.



9. Use the Male Seating Tool to firmly push the Replacement Male of choice into the empty metal cap located within the denture.



10. Insert the finished prosthesis. Instruct patient on standard cleaning instructions.

Code	Platform				
3037-26	3.7mmD				
3047-26	4.7mmD				
3057-26	5.7mmD	3037-26	3047-26	3057-26	3065-
3065-26	6.5mmD				

Straight Abutment Castable Copings Code Platform 3037-28 3.7mmD 3047-28 4.7mmD 3057-28 5.7mmD 3065-28 6.5mmD

Overdenture	Abutment Co	omfort Cap,Transfers & Analog Screws require 1.25mmD Hex Tool					
Code	Platform	Description					
1000-61	5.0mmD	Aluminum Analog					
1000-62	5.0mmD	Open-Tray Transfer plus Fixation Screw					
1000-63	5.0mmD	Closed-Tray Transfer plus Fixation Screw					
1000-68	5.0mmD	Plastic Abutment Transfer - 2ea					
4000-13	5.0mmD	Plastic Comfort Cap - 2ea					
1000-14	-	Replacement Open-Tray Fixation Screw - 2ea	1000-61	1000-62	1000-63	1000-68	4000-13
1000-15	-	Replacement Closed-Tray Fixation Screw - 2ea					

Overdenture	e Abutment Com	ponents	Includes Fixation Screw [1000-05]		min	min	mn	min	mn)
Code	Platform	Description			¥	¥	¥	¥	¥
1000-64	5.0mmD	Gold Coping							
1000-65	5.0mmD	Titanium Coping						1000	
1000-66	5.0mmD	Plastic Coping							6 10
1000-67	5.0mmD	Gold & Plastic Coping		W					
1000-69	5.0mmD	Titanium Temporary Coping		1000-05	1000-64	1000-65	1000-66	1000-67	1000-69
1000-05	-	Coping Fixation Screw - 2ea		1000-00	1000-01	1000-05	1000-00	1000-07	1000-07

Ball Abutment (Components	1	-		
Code	Description				
1000-81	Ball Abutment Housing - 2ea	1000-81	1000-82	1000-83	
1000-82	Nylon Liner - 2ea	P			
1000-83	Nylon Liner Transfer - 2ea				1000-84
1000-84	Ball Abutment Transfer - 2ea		1		
1000-85	Ball Abutment Analog				
1000-86	Ball Abutment Tools		W III 17		40000
1000-87	Ball Abutment Comfort Cap - 2ea				
1000-88	Ball Abutment Housing & Nylon Liner	1000-85	1000-86	1000-87	1000-88

Direct and	d GPS Compone	nts				1
Code	Retention Force	Description				
1000-92C	4.5lbs	Replacement Male Clear - 4ea	6.3			
1000-92G	3.0lbs	Replacement Male Green - 4ea	1000-92C	1000-92E	1000-91	1
1000-92E	2.0lbs	Replacement Male Orange - 4ea				
1000-92R	1.0lb	Replacement Male Red - 4ea				
1000-91	-	Abutment Housing Kit - lea				
1000-93	-	Black Processing Male - 4ea				
1000-985	Assorted	Abutment Processing Cap/Male Kit - Iea	1000-92G	1000-92R	1000-93	1000-9



Surgical and Prosthetic Instruments

Tapered Hex Tools

Code	Description
THT1.25	1.25mmD Tapered Hex Tool-Long
THT1.25S	1.25mmD Tapered Hex Tool-Short



Straight Hex Tools

Square connection for use with Ratchet or Torque Wrench

Code	Description	
HT1.25	1.25mmD Straight Hex Tool-Long (For use with Torque Wrench)	
HT1.25S	1.25mmD Straight Hex Tool-Short (For use with Torque Wrench)	
HT2.0	2.0mmD Straight Hex Tool-Long	
HT2.0S	2.0mmD Straight Hex Tool-Short	
HT2.5	2.5mmD Straight Hex Tool-Long (with retentive 0-ring)	
HT2.5S	2.5mmD Straight Hex Tool-Short (with retentive 0-ring)	
HT3.0	3.0mmD Straight Hex Tool-Long	
HT3.0S	3.0mmD Straight Hex Tool-Short	
	Ğ	



Hex Drills

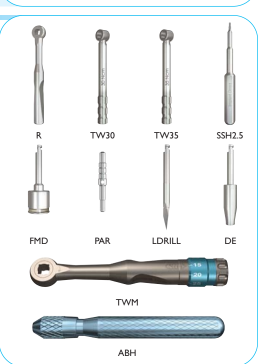
Latch head connection for use with Surgical Motor

Code	Description	
HD1.25	1.25mmD Hex Drill	
HD2.0	2.0mmD Hex Drill	
HD2.5	2.5mmD Hex Drill (with retentive 0-ring)	
HD3.0	3.0mmD Hex Drill	



Ancillary Instruments

Code	Description	
R	Ratchet	
TW30	30Ncm Torque Wrench	
TW35	35Ncm Torque Wrench	
SSH2.5	2.5mmD Stainless Steel Handle (with retentive 0-ring)	
FMD	Fixture Mount Drill (with retentive O-ring)	
PAR	Paralleling Tool 2.8/2.3	
LDRILL	Locator Drill (2.3mmD)	
DE	Drill Extender	
TWM	Multi-Setting Torque Wrench (15, 20, 25, 30, 35, 40, 45, 50 & 60Ncm)	
ABH	Analog Holder	



Surgical Trays

Code	Description		
T2	Empty Surgical Kit for Spectra System Implants		
BST	Basic Surgical Kit for Spectra System Implants		
CST	Complete Surgical Kit for Spectra System Implants		



Surgical Drills

CBD3.2 3.0mmD Implants Code Description 2.3/2.0mmD Step Drill with 6-16 markings SD2.3 SD2.3S 2.3/2.0mmD Step Drill with 6-10 markings 2.8/2.3mmD Step Drill with 6-16 markings SD2.8 SD2.8S 2.8/2.3mmD Step Drill with 6-10 markings CBD3.2 Cortical Bone Drill for 3.0 and 3.2mmD Implants SD3.4 SD3.4S CBD3.7 3.7mmD Implants Code Description SD3.4 3.4/2.8mmD Step Drill with 6-16 markings SD3.4S 3.4/2.8mmD Step Drill with 6-10 markings Cortical Bone Drill for 3.7mmD Implants CBD3.7 CBD4.2 SD3.8 SD3.8S **Optional Drills** Code Description SD3.8 3.8/3.4mmD Step Drill with 6-16 markings SD3.8S 3.8/3.4mmD Step Drill with 6-10 markings CBD4.2 Cortical Bone Drill for 4.2mmD Implants SD4.4 SD4.4S CBD4.7 4.7mmD Implants Code Description SD4.4 4.4/3.8mmD Step Drill with 6-16 markings SD4.4S 4.4/3.8mmD Step Drill with 6-10 markings Cortical Bone Drill for 4.7mmD Implants **CBD4.7** SD4.8 CBD5.2 SD4.8S **Optional Drills** Code Description SD4.8 4.8/4.4mmD Step Drill with 6-16 markings 4.8/4.4mmD Step Drill with 6-10 markings SD4.8S CBD5.2 Cortical Bone Drill for 5.2mmD Implants D5.1 D5.1S SD5.4 SD5.4S CBD5.7 5.7mmD Implants Code Description D5.1 5.1mmD Straight Drill with 6-16 markings D5.1S 5.1mmD Straight Drill with 6-10 markings SD5.4 5.4/4.8mmD Step Drill with 6-16 markings SD5.4S 5.4/4.8mmD Step Drill with 6-10 markings CBD5.7 Cortical Bone Drill for 5.7mmD Implants



3.0mmD Tapered Implant Body









3.7mmD Tapered Implant Body











4.7mmD Tapered Implant Body













5.7mmD Tapered Implant Body

















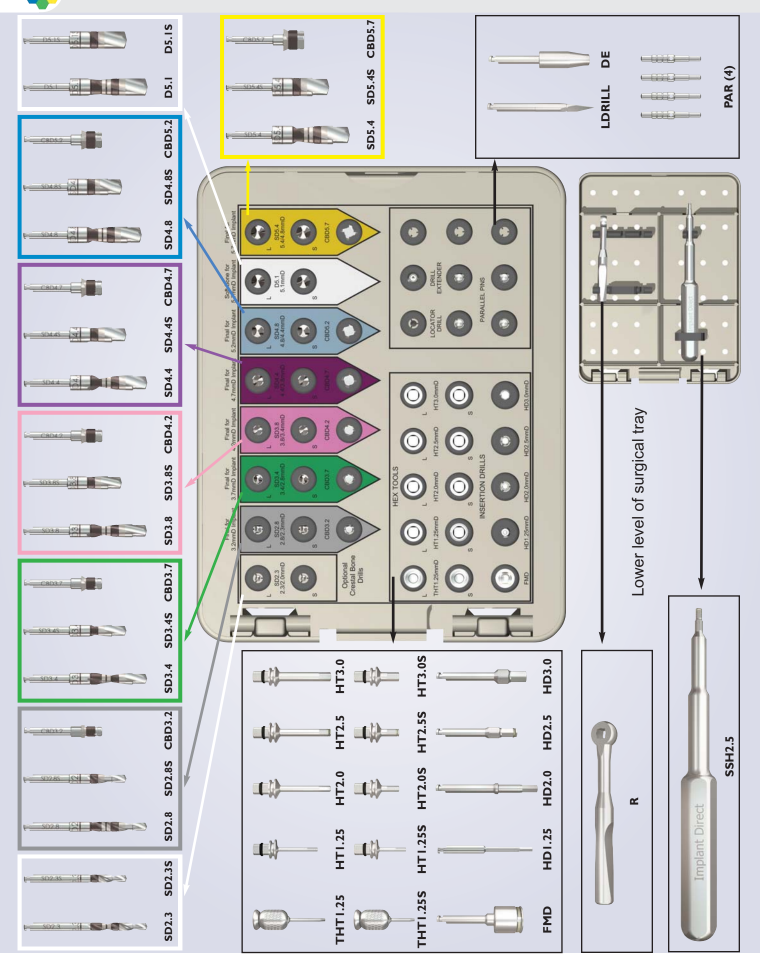








Complete Surgical Tray Contents





Lid



Inside



Empty Tray

	Surgical Tray Contents	Complete Kit	Basic Kit	Conversion Kit
Code	Description			
ST	Empty Surgical Tray	Х	Х	χ
SD2.3	2.3/2.0mmD Step Drill-Long	χ	Х	
SD2.3S	2.3/2.0mmD Step Drill-Short	χ		
SD2.8	2.8/2.3mmD Step Drill-Long	χ	Х	
SD2.8S	2.8/2.3mmD Step Drill-Short	X		
CBD3.2	3.2mmD Cortical Drill	Х		χ
SD3.4	3.4/2.8mmD Step Drill-Long	χ	χ	
SD3.4S	3.4/2.8mmD Step Drill-Short	X		
CBD3.7	3.7mmD Cortical Drill	χ		χ
SD3.8	3.8/3.4mmD Step Drill-Long	χ	Х	X
SD3.8S	3.8/3.4mmD Step Drill-Short	χ		Х
CBD4.2	4.2mmD Cortical Drill	χ		Х
SD4.4	4.4/3.8mmD Step Drill-Long	χ	Х	
SD4.4S	4.4/3.8mmD Step Drill-Short	Х		
CBD4.7	4.7mmD Cortical Drill	X		χ
SD4.8	4.8/4.4mmD Step Drill-Long	χ	Х	X
SD4.8S	4.8/4.4mmD Step Drill-Short	X		χ
CBD5.2	5.2mmD Cortical Drill	X		χ
D5.1	5.1mmD Straight Drill-Long	X	Х	
D5.1S	5.1 mmD Straight Drill-Short	X		
SD5.4	5.4/4.8mmD Step Drill-Long	X	Х	
SD5.4S	5.4/4.8mmD Step Drill-Short	X		
CBD5.7	5.7mmD Cortical Drill	X		Х
0223.1	Hex Tools			
THT1.25	1.25mmD Tapered Hex Tool-Long	χ	Х	
THT1.25S	1.25mmD Tapered Hex Tool-Short	X		
HT1.25	1.25mmD Straight Hex Tool-Long	X	Х	
HT1.25S	I.25mmD Straight Hex Tool-Short	χ		
HT2.0	2.0mmD Straight Hex Tool-Long	X	Х	
HT2.0S	2.0mmD Straight Hex Tool-Short	X		
HT2.5	2.5mmD Straight Hex Tool-Long	X	Х	
HT2.5S	2.5mmD Straight Hex Tool-Short	χ		
HT3.0	3.0mmD Straight Hex Tool-Long	χ	Х	
HT3.0S	3.0mmD Straight Hex Tool-Short	Х		
HD1.25	1.25mmD Hex Drill	χ	Х	
HD2.0	2.0mmD Hex Drill	X		Х
HD2.5	2.5mmD Hex Drill	Х	Х	
HD3.0	3.0mmD Hex Drill	χ		Х
	Ancillary Instrumentation			
FMD Fixture Mount Drill		Х		
LDRILL	Locator Drill	χ	Х	
DE	Drill Extender	χ	X	
R	Ratchet	X	X	
PAR (x4)	Paralleling Tool 2.8/2.3	χ	X	
SSH2.5	2.5mmD Stainless Steel Handle	X		
JJIIL.J	L.Jinnip staniess steel Handle	Λ		



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