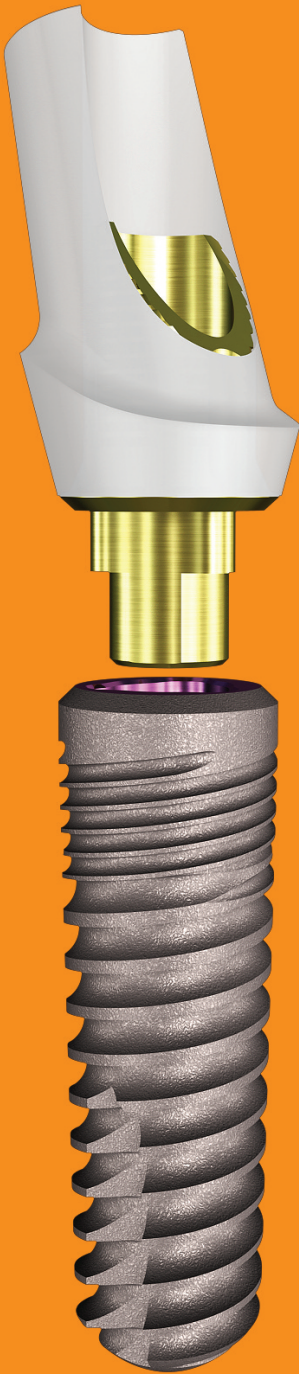
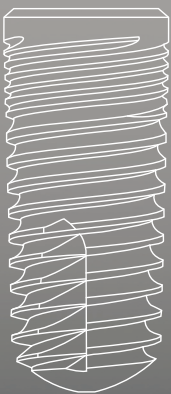
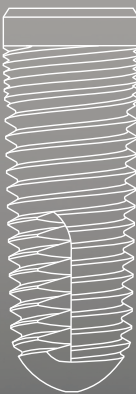




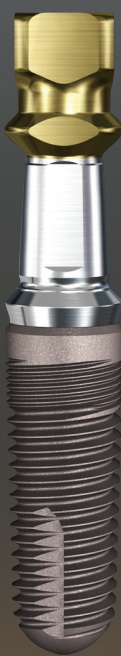
RePlant® System Catalog



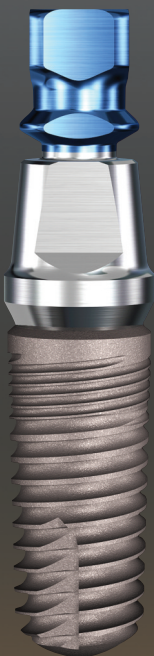
ReActive®



RePlant®
Internal Tri-Lobe



RePlus®
Internal Tri-Lobe



ReActive™
Internal Tri-Lobe



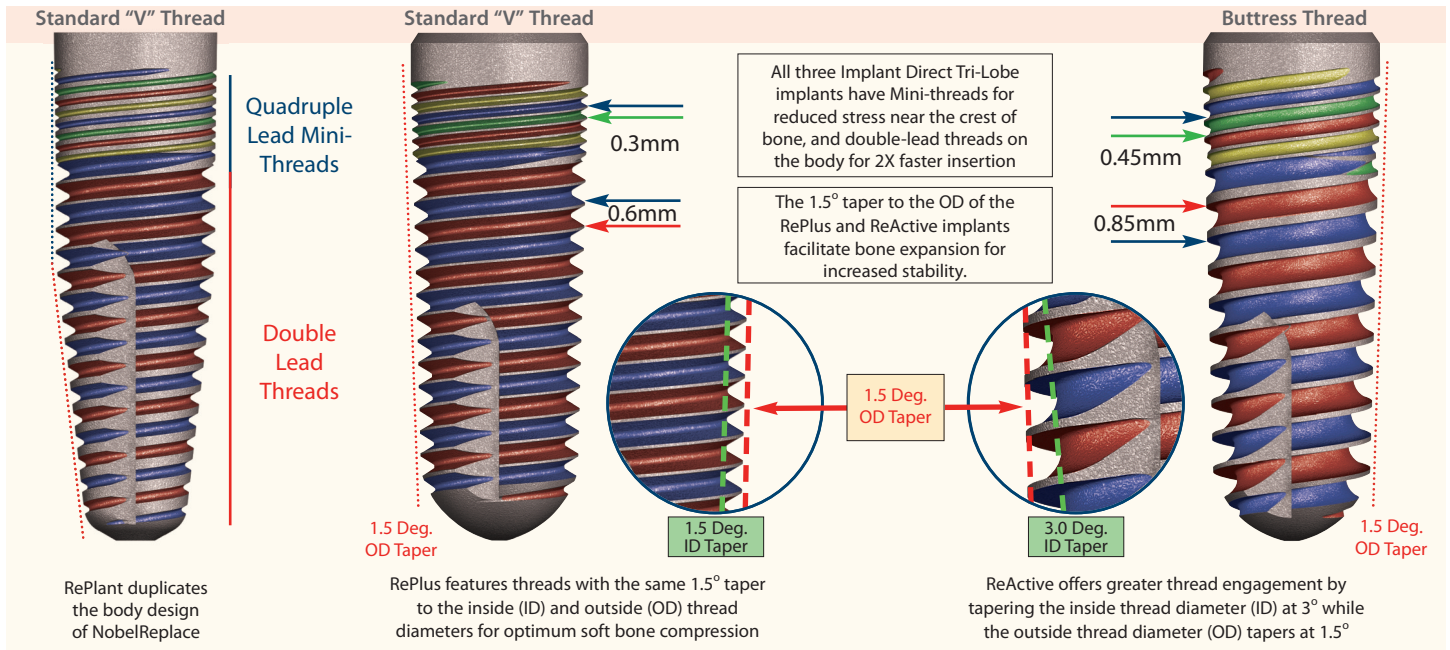
Table of Contents

	Page #	
	1	
Implant Design & Surface		
	2-3	Implant Dimensions & Product Label Description 
	4-9	
RePlant, RePlus & ReActive Implants		
	10	RePlus & ReActive Fixture Mount Packaging 
RePlus & ReActive Fixture Mount Packaging		
	11	
Healing Collars, Transfers, Analogs & Alignment Tools		
	12	Selection Chart for Implant & Straight Abutment Components 
Selection Chart for Implant & Straight Abutment Components		
	13	
Straight Abutment & Ancillary Components		
	14	Selection Chart for Partially Edentulous Restorations 
Selection Chart for Partially Edentulous Restorations		
	15-17	
Abutments for Partially Edentulous Restorations		
	18-19	Procedures for Contoured Abutments & Lab Alignment Tools 
Procedures for Contoured Abutments & Lab Alignment Tools		
	20	
Procedures for Titanium FMT / Temporary Abutment		
	21-24	Screw-Receiving, Ball, GPS Abutments & Components 
Screw-Receiving, Ball, GPS Abutments & Components		
	25	
Surgical & Prosthetic Instruments		
	26-29	RePlus & ReActive Surgical Sequence & Drills 
RePlus & ReActive Surgical Sequence & Drills		
	30-33	
RePlant Surgical Sequence & Drills		



Mini-threads with Double-lead Threads for Faster Insertion

The bodies of the RePlus and ReActive implants are tapered evenly from the top to facilitate insertion into an undersized socket in soft bone providing compression that increases initial stability (*G. Niznick: Clinical Oral Health 2000 "Achieving Success in Soft Bone"*). The RePlant implant is designed with a straight/tapered profile matching that of the NobelReplace Implant (Nobel Biocare). Mini-threads start 1.0mm below the crest of the bone and extend approximately 2.0mm before transitioning into double-lead threads to the apex of the implant. The mini-threads, half the depth and pitch of the double-lead body threads, 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. All three implants are available with SBM textured surface over the entire implant and HA is an option for RePlus and ReActive.

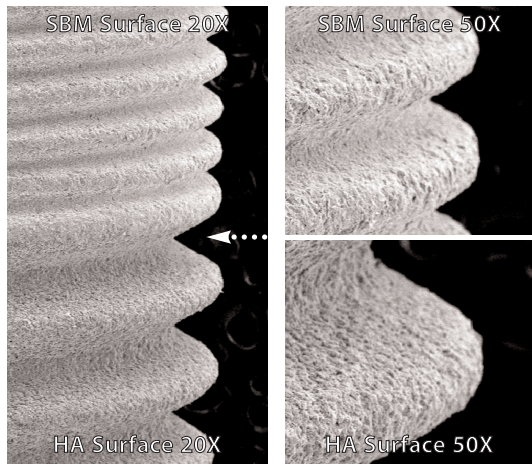


SBM™ and HA Coated Surface Options

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 its SBM and HA coated surface treatments as used by Paragon Implant Company from 1992-2000 when these studies were conducted.

SEM's of Our Surfaces

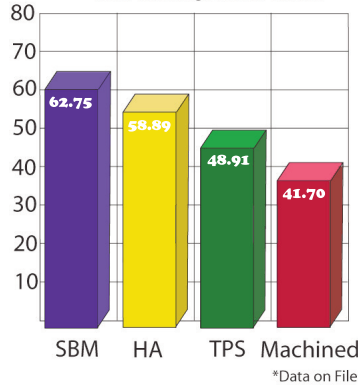
Mini-threads textured by blasting with SBM™: Blasted with Soluble HA Particles
 HA Coating: High Crystalline 40u layer
 RePlus & ReActive Implants have an HA option.



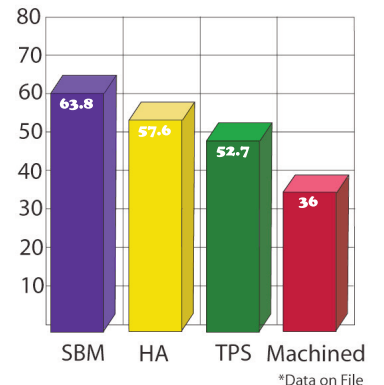
Animal Studies Bone Response to SBM Surface



Brazilian Study* Shows SBM Provides Superior Bone Contact
 Mean Percentage of Bone Contact

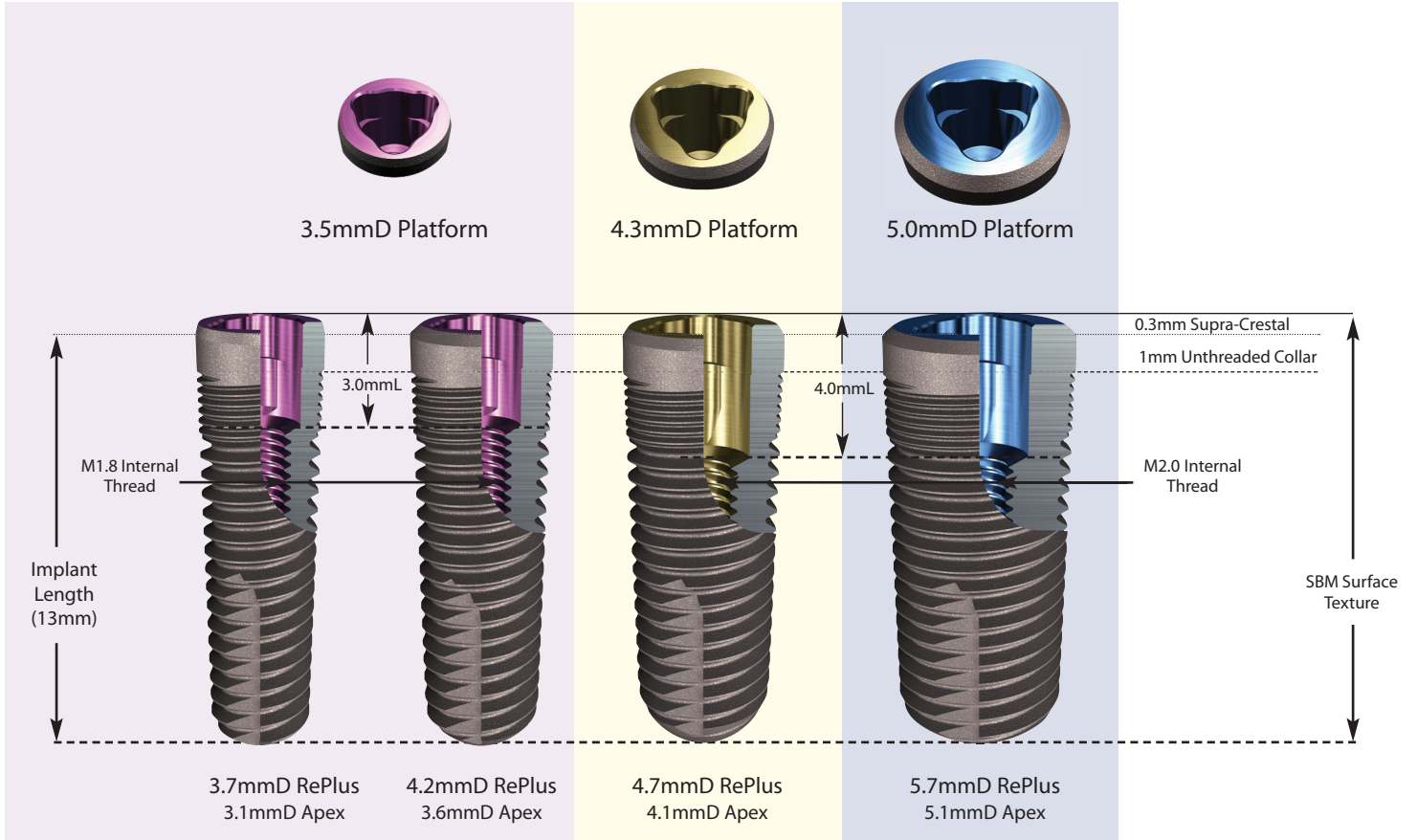


LSU Study* Shows SBM Provides Superior Bone Contact

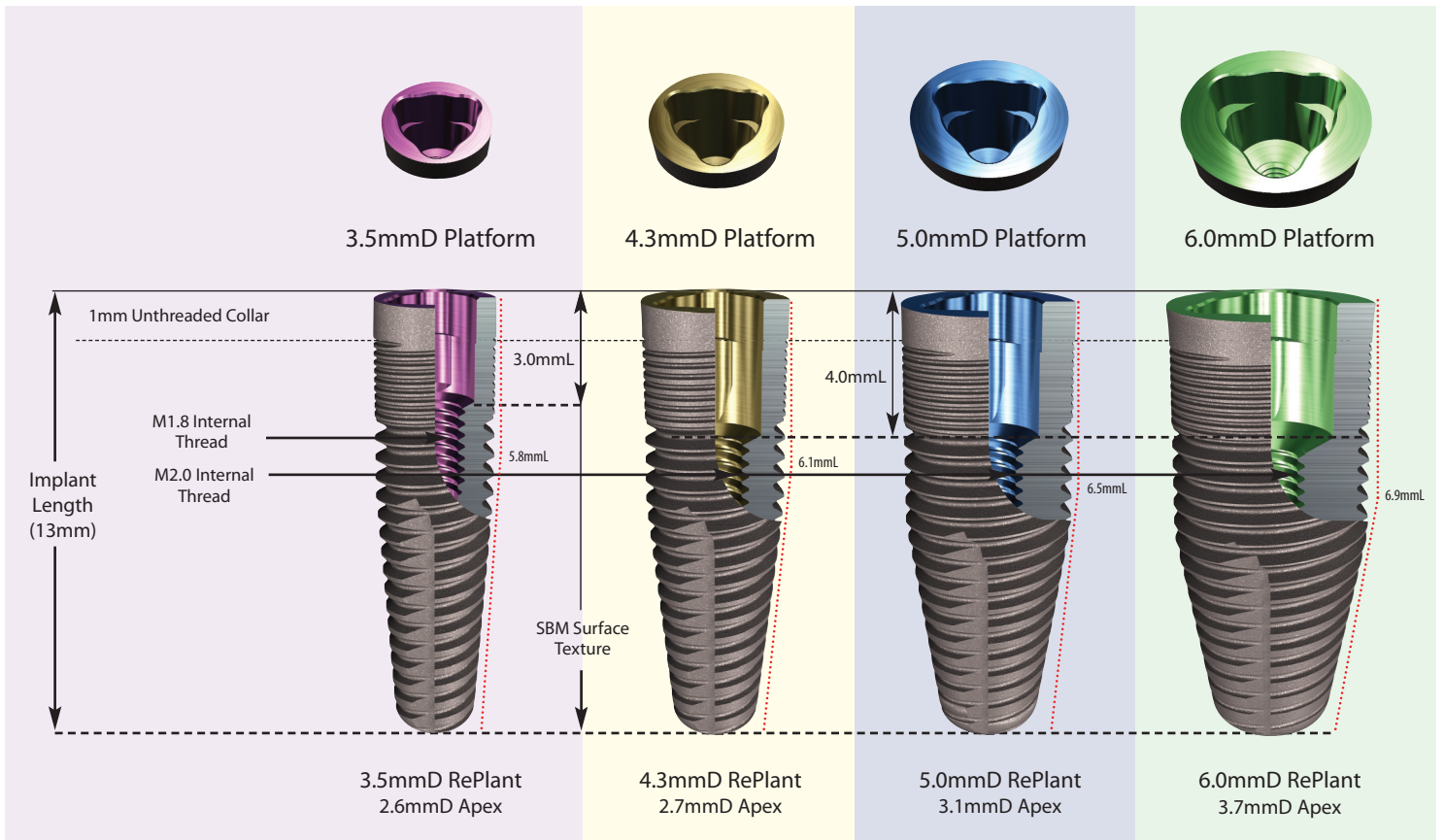




RePlus and ReActive Implants

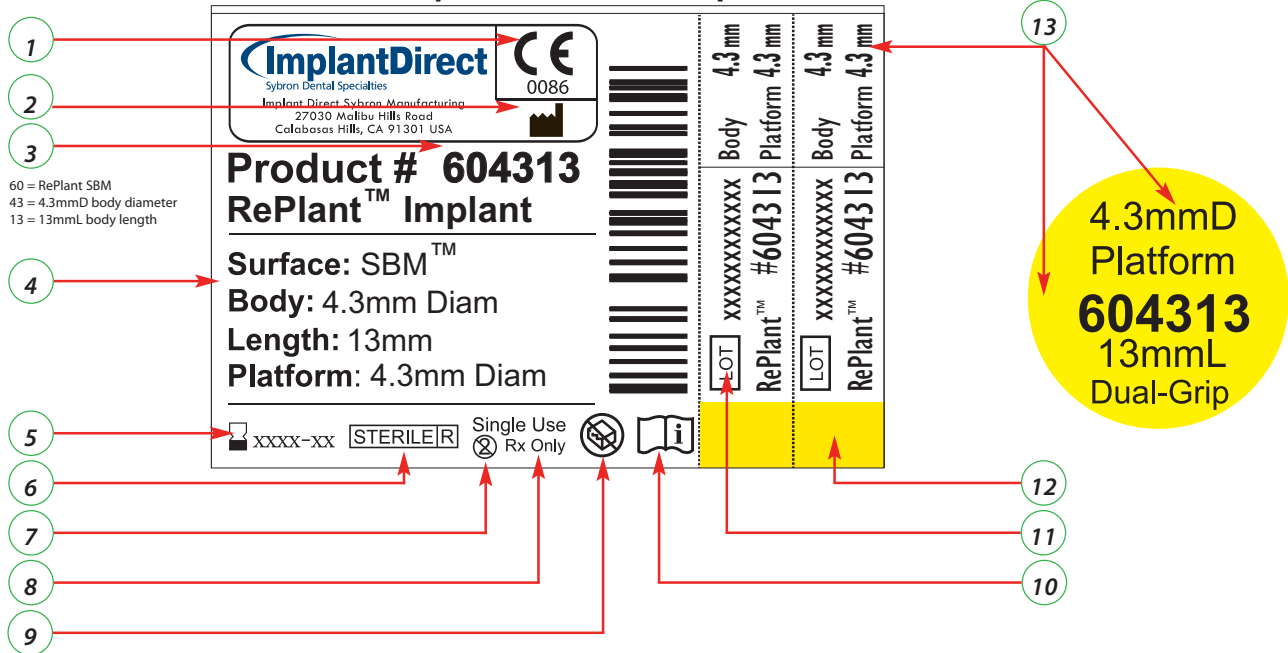


RePlant Implants

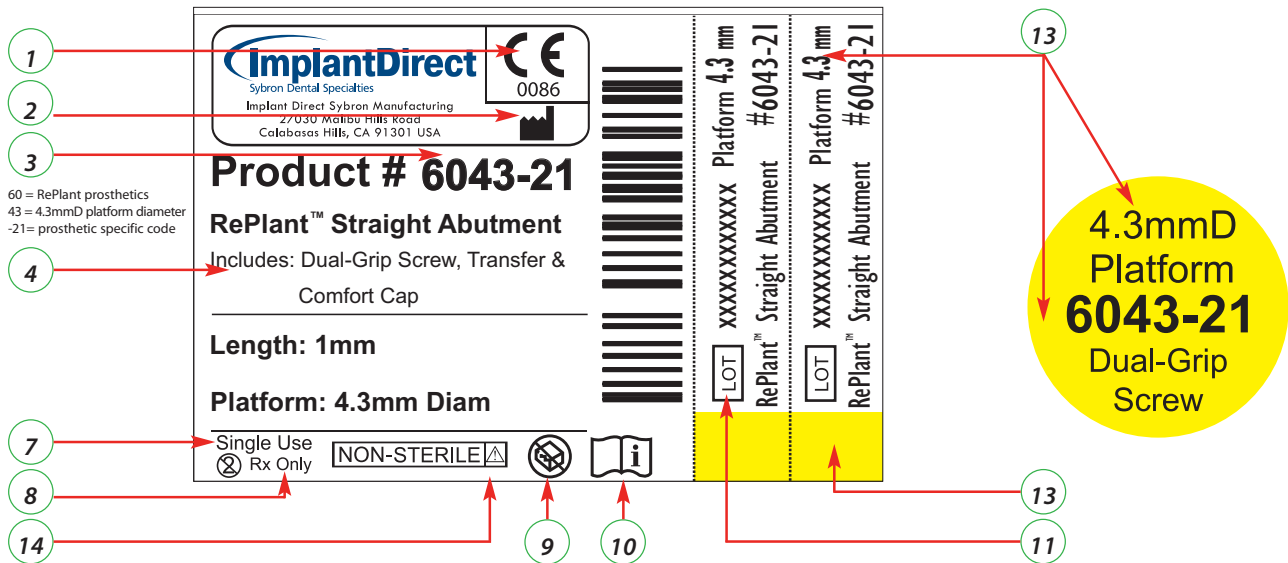




RePlant *Implant* Vial and Cap Label



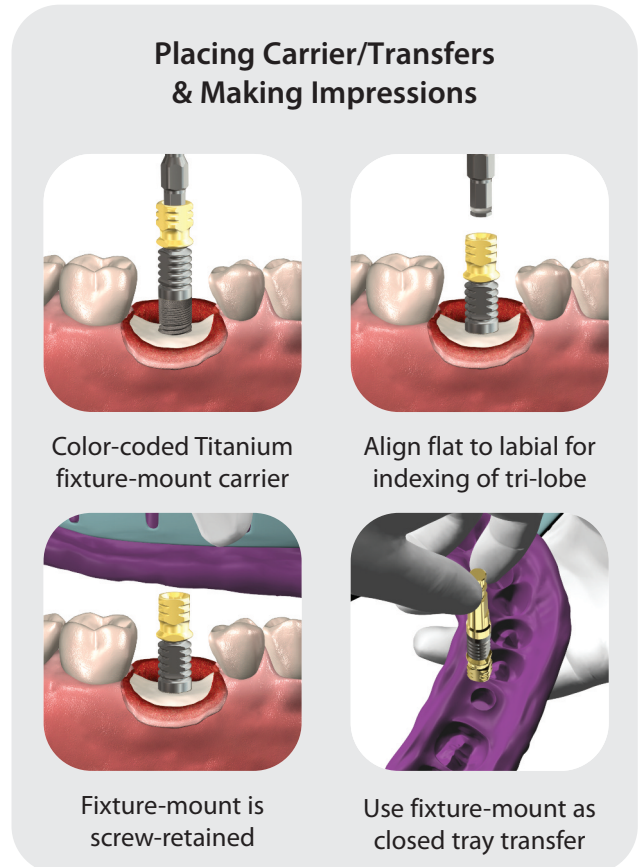
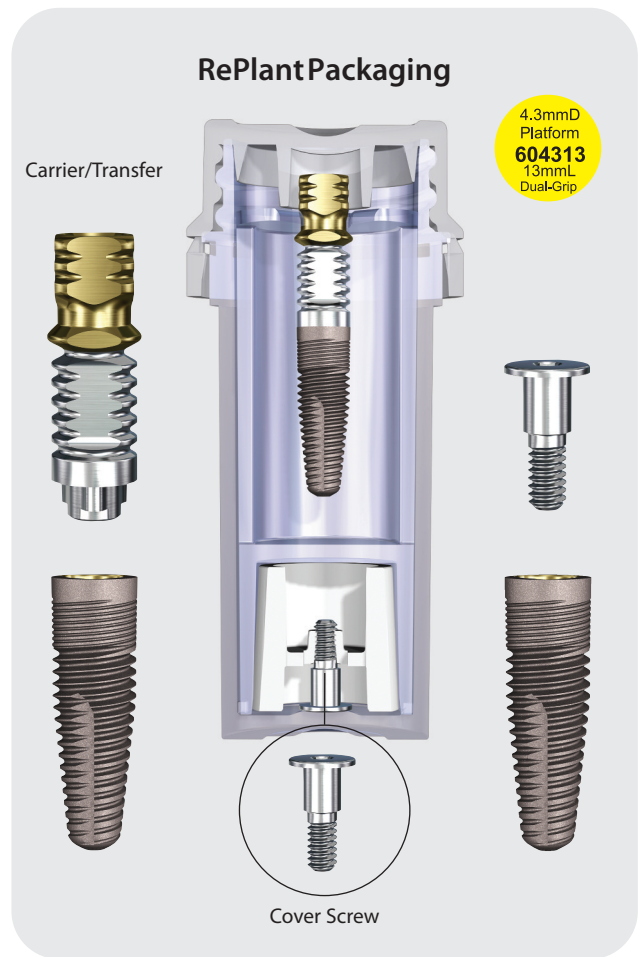
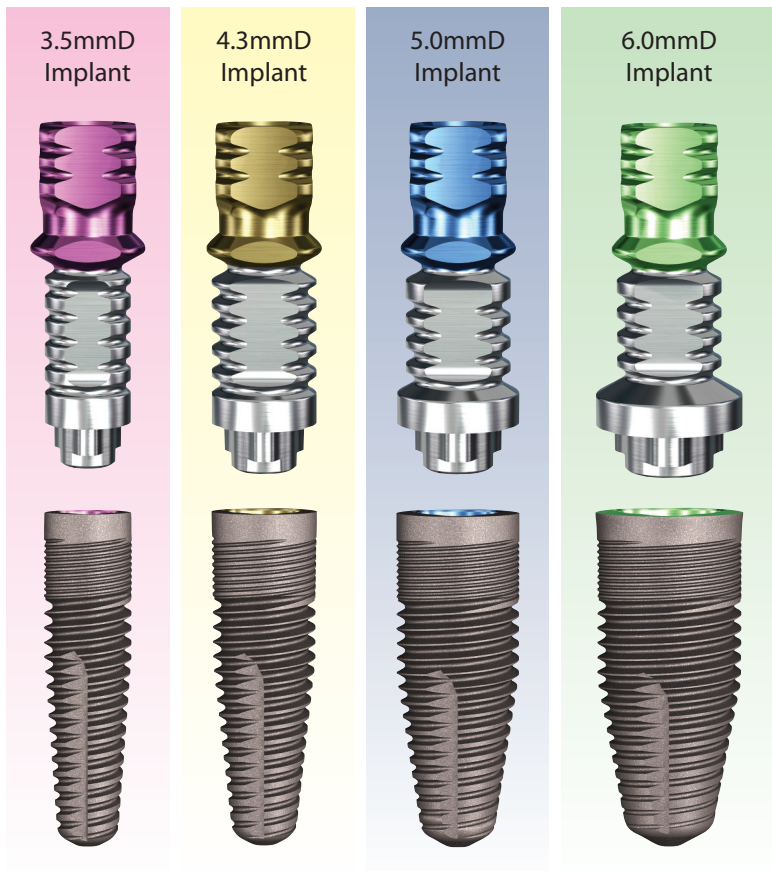
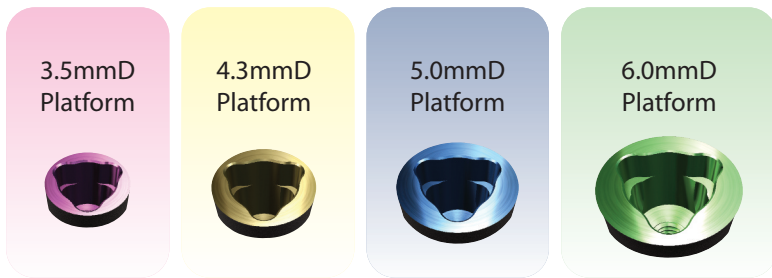
RePlant *Prosthetic* Vial and Cap Label



- | | |
|--|--|
| | 1) Our products carry the CE mark and fulfill the requirements of the Medical Device Directive 93/42/EEC |
| | 2) Manufacturer Symbol |
| | 3) Product code or reference number |
| | 4) Product description |
| | 5) Use before expiration date (XXXX-XX) |
| | 6) Gamma sterilization symbol |
| | 7) Single-use only symbol |
| | 8) Caution: US law restricts the sale of these devices by or on the order of a dentist or physician |
| | 9) Tamper proof symbol |
| | 10) Refer to Instructions For Use (IFU) |
| | 11) Lot number (XXXXXXXXXX) |
| | 12) Implant body diameter color reference on surgical tray |
| | 13) Implant prosthetic platform diameter (written and color-coded) |
| | 14) Non-sterile symbol |

RePlant Two-Piece Implant System Featuring:

- Straight/Tapered body design and dimensions match NobelReplace® Tapered Groovy implant allowing insertion with Nobel Biocare’s drills
- Tri-Lobe color-coded platform is compatible with NobelReplace® abutments
- SBM (Soluble Blast Media) textured surface to top of implant
- Color-coded fixture-mount usable as a transfer and shortened for use as a temporary abutment
- Use of titanium alloy for an increase in strength compared to Nobel Biocare’s Tri-Lobe implants manufactured from CP titanium





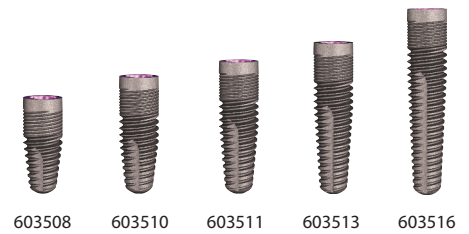
USE REPLANT SURGICAL TRAY OR NOBEL BIOCARE'S TAPERED REPLACE IMPLANT DRILLS FOR INSERTION OF REPLANT IMPLANT

SBM Surface Implants

Includes Fixture Mount, Dual-Grip™ Fixation and Cover Screw

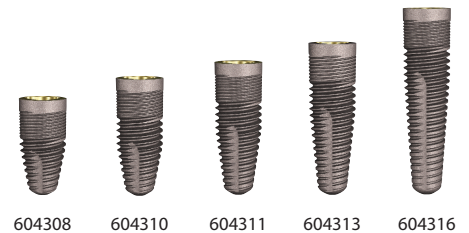
3.5mmD

Code	Diameter	Length	Platform
603508	3.5mmD	8mmL	3.5mmD
603510	3.5mmD	10mmL	3.5mmD
603511	3.5mmD	11.5mmL	3.5mmD
603513	3.5mmD	13mmL	3.5mmD
603516	3.5mmD	16mmL	3.5mmD



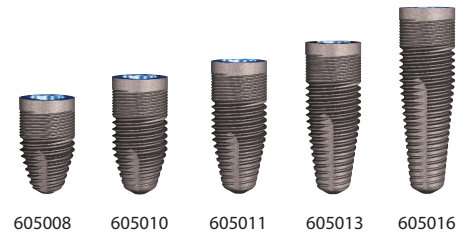
4.3mmD

Code	Diameter	Length	Platform
604308	4.3mmD	8mmL	4.3mmD
604310	4.3mmD	10mmL	4.3mmD
604311	4.3mmD	11.5mmL	4.3mmD
604313	4.3mmD	13mmL	4.3mmD
604316	4.3mmD	16mmL	4.3mmD



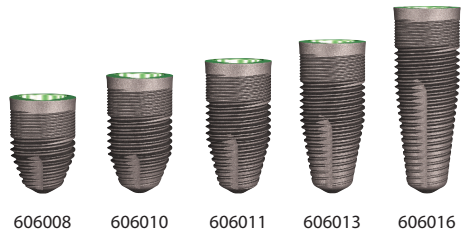
5.0mmD

Code	Diameter	Length	Platform
605008	5.0mmD	8mmL	5.0mmD
605010	5.0mmD	10mmL	5.0mmD
605011	5.0mmD	11.5mmL	5.0mmD
605013	5.0mmD	13mmL	5.0mmD
605016	5.0mmD	16mmL	5.0mmD



6.0mmD

Code	Diameter	Length	Platform
606008	6.0mmD	8mmL	6.0mmD
606010	6.0mmD	10mmL	6.0mmD
606011	6.0mmD	11.5mmL	6.0mmD
606013	6.0mmD	13mmL	6.0mmD
606016	6.0mmD	16mmL	6.0mmD



Replacement Surgical Cover Screws

Components include Dual-Grip™ feature for use with 1.25mmD Hex Tool or Nobel Unigrip ScrewDriver



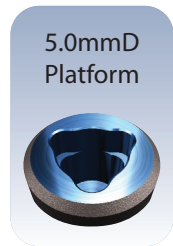
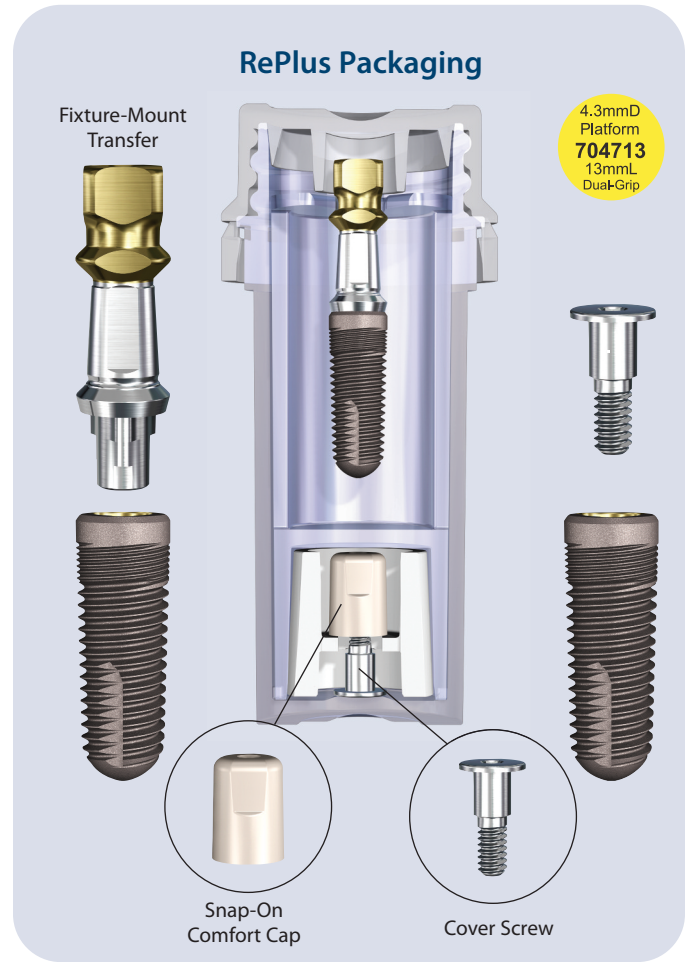
Code	Platform
6035-01	3.5mmD
6043-01	4.3mmD
6050-01	5.0mmD
6060-01	6.0mmD



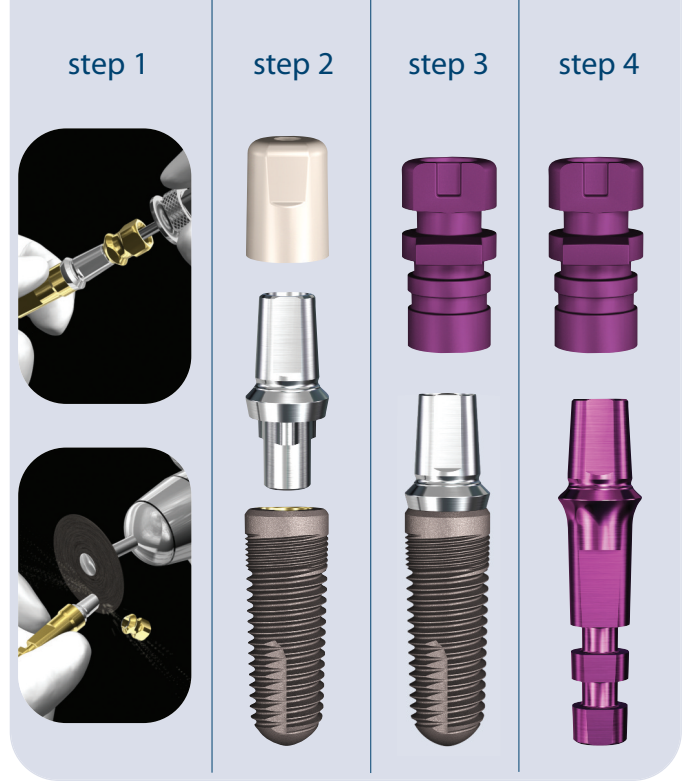


RePlus Two-Piece Implant System Featuring:

- Tri-Lobe color-coded platform is compatible with NobelReplace® abutments
- Color-coded fixture-mount usable as a transfer and shortened for use as a straight final abutment with snap-on comfort cap
- Surface options: SBM (Soluble Blast Media) or HA-coated
- Platform-switching with RePlant and NobelReplace abutments



Fixture-Mount Transfer: Shortened for final abutment with Snap-on Comfort Cap and Transfer





SBM and HA Surface Implants Includes Fixture Mount with Dual-Grip™ Fixation Screw, Cover Screw and Comfort Cap

3.7mmD

SBM Code	HA Code	Price	Diameter	Length	Platform
703708	713708	\$225.00	3.7mmD	8mmL	3.5mmD
703710	713710	\$225.00	3.7mmD	10mmL	3.5mmD
703711	713711	\$225.00	3.7mmD	11.5mmL	3.5mmD
703713	713713	\$225.00	3.7mmD	13mmL	3.5mmD
703716	713716	\$225.00	3.7mmD	16mmL	3.5mmD



4.2mmD

SBM Code	HA Code	Price	Diameter	Length	Platform
704208	714208	\$225.00	4.2mmD	8mmL	3.5mmD
704210	714210	\$225.00	4.2mmD	10mmL	3.5mmD
704211	714211	\$225.00	4.2mmD	11.5mmL	3.5mmD
704213	714213	\$225.00	4.2mmD	13mmL	3.5mmD
704216	714216	\$225.00	4.2mmD	16mmL	3.5mmD



4.7mmD

SBM Code	HA Code	Price	Diameter	Length	Platform
704708	714708	\$225.00	4.7mmD	8mmL	4.3mmD
704710	714710	\$225.00	4.7mmD	10mmL	4.3mmD
704711	714711	\$225.00	4.7mmD	11.5mmL	4.3mmD
704713	714713	\$225.00	4.7mmD	13mmL	4.3mmD
704716	714716	\$225.00	4.7mmD	16mmL	4.3mmD



5.7mmD

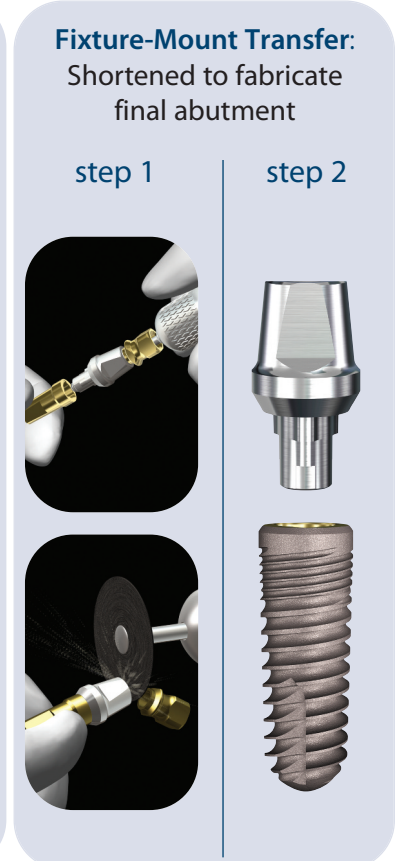
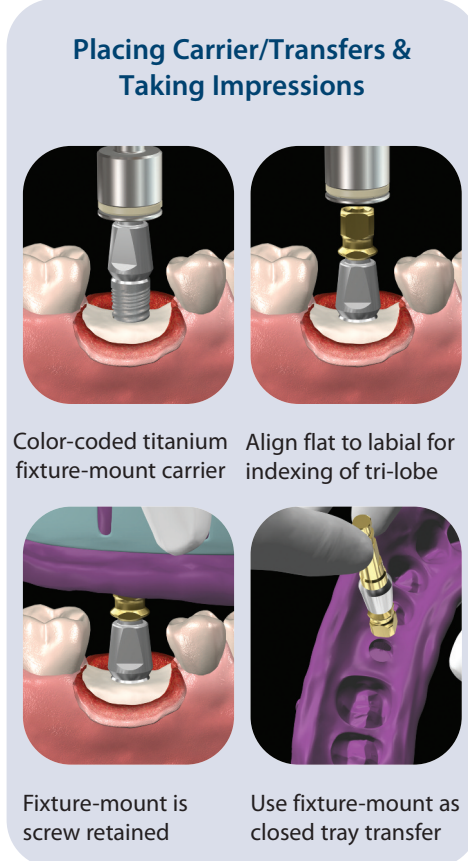
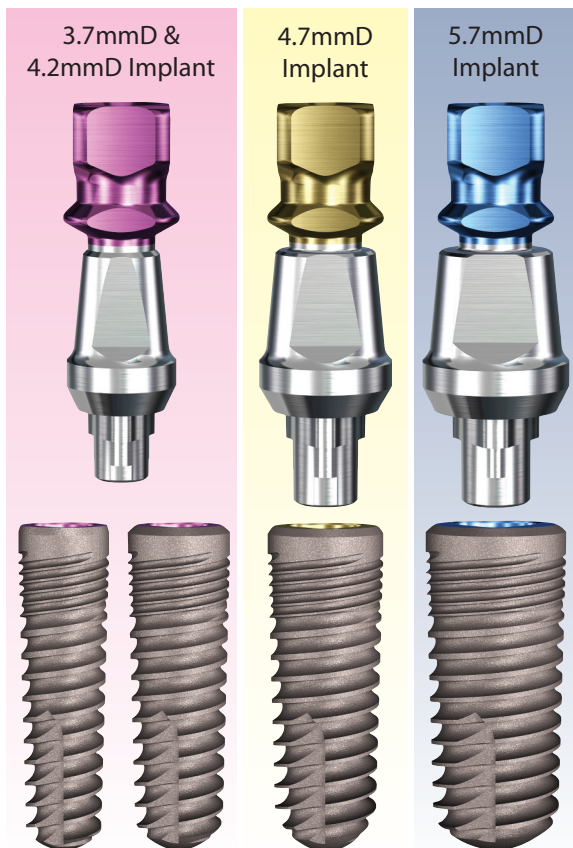
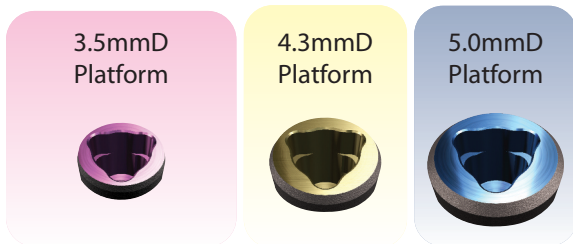
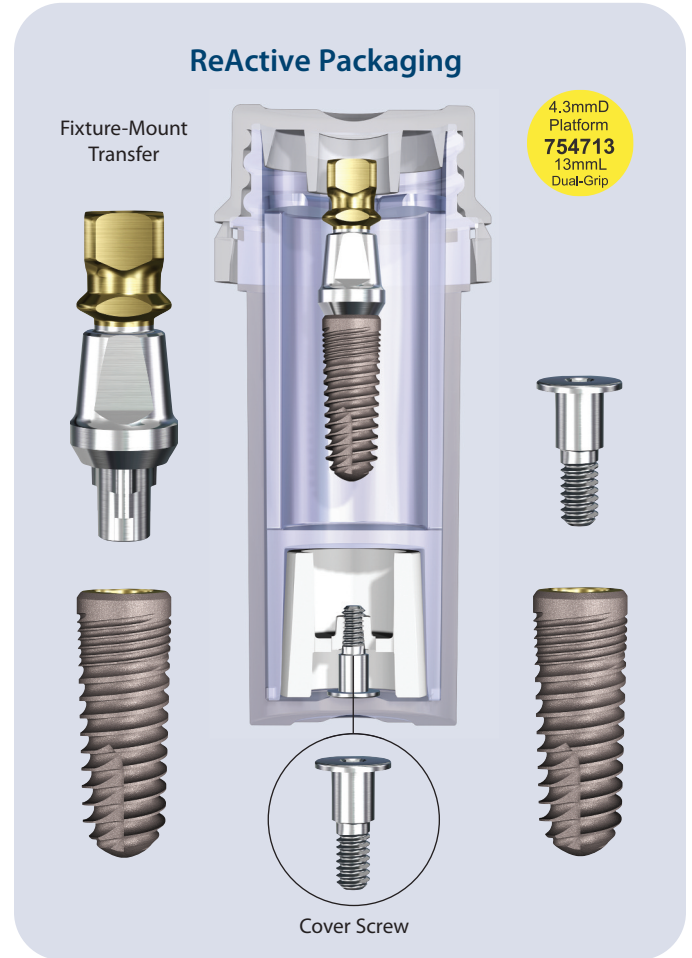
SBM Code	HA Code	Price	Diameter	Length	Platform
705708	715708	\$225.00	5.7mmD	8mmL	5.0mmD
705710	715710	\$225.00	5.7mmD	10mmL	5.0mmD
705711	715711	\$225.00	5.7mmD	11.5mmL	5.0mmD
705713	715713	\$225.00	5.7mmD	13mmL	5.0mmD
705716	715716	\$225.00	5.7mmD	16mmL	5.0mmD





ReActive Two-Piece Implant System Featuring:

- Tri-Lobe color-coded platform is compatible with NobelReplace® abutments
- Color-coded fixture-mount usable as a transfer and shortened for use as a platform-switching straight final abutment
- Surface options: SBM (Soluble Blast Media) or HA-coated
- Platform-switching with RePlant and NobelReplace abutments
- Buttress threads with increased thread depth providing greater surface area for bone attachment and primary implant stability





SBM and HA Surface Implants Includes Fixture Mount with Dual-Grip™ Fixation Screw and Cover Screw

3.7mmD

SBM Code	HA Code	Price	Diameter	Length	Platform
753708	763708	\$225.00	3.7mmD	8mmL	3.5mmD
753710	763710	\$225.00	3.7mmD	10mmL	3.5mmD
753711	763711	\$225.00	3.7mmD	11.5mmL	3.5mmD
753713	763713	\$225.00	3.7mmD	13mmL	3.5mmD
753716	763716	\$225.00	3.7mmD	16mmL	3.5mmD



4.2mmD

SBM Code	HA Code	Price	Diameter	Length	Platform
754208	764208	\$225.00	4.2mmD	8mmL	3.5mmD
754210	764210	\$225.00	4.2mmD	10mmL	3.5mmD
754211	764211	\$225.00	4.2mmD	11.5mmL	3.5mmD
754213	764213	\$225.00	4.2mmD	13mmL	3.5mmD
754216	764216	\$225.00	4.2mmD	16mmL	3.5mmD



4.7mmD

SBM Code	HA Code	Price	Diameter	Length	Platform
754708	764708	\$225.00	4.7mmD	8mmL	4.3mmD
754710	764710	\$225.00	4.7mmD	10mmL	4.3mmD
754711	764711	\$225.00	4.7mmD	11.5mmL	4.3mmD
754713	764713	\$225.00	4.7mmD	13mmL	4.3mmD
754716	764716	\$225.00	4.7mmD	16mmL	4.3mmD



5.7mmD

SBM Code	HA Code	Price	Diameter	Length	Platform
755708	765708	\$225.00	5.7mmD	8mmL	5.0mmD
755710	765710	\$225.00	5.7mmD	10mmL	5.0mmD
755711	765711	\$225.00	5.7mmD	11.5mmL	5.0mmD
755713	765713	\$225.00	5.7mmD	13mmL	5.0mmD
755716	765716	\$225.00	5.7mmD	16mmL	5.0mmD





Fixture-Mount Packaging

The RePlant, RePlus and ReActive implants are mounted on color-coded fixture-mounts, designed for use as implant level transfers or shortened to function as abutments. A cover screw is included in each vial. The RePlus fixture-mount is provided with a snap-on comfort cap.



Prepare surgical site with double cutting step drill



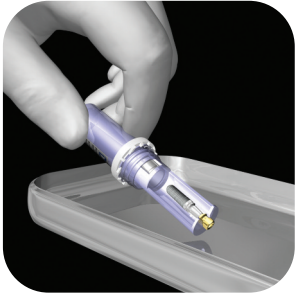
All the implants come in a sterile vial



Each label is color-coded with two tear-off labels



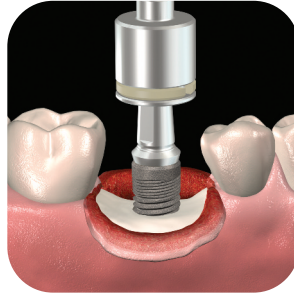
Each cap is color-coded by platform diameter of implant



Drop implant assembly out of vial onto a sterile surface



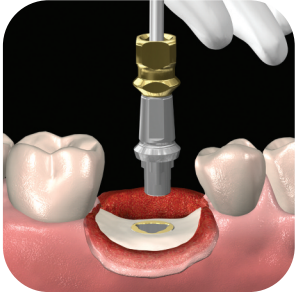
Remove implant assembly with a fixture-mount drill or ratchet



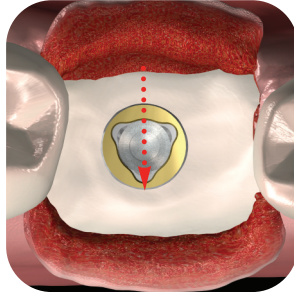
Insert implant into osteotomy



Index fixture-mount flat to labial



Remove fixture-mount



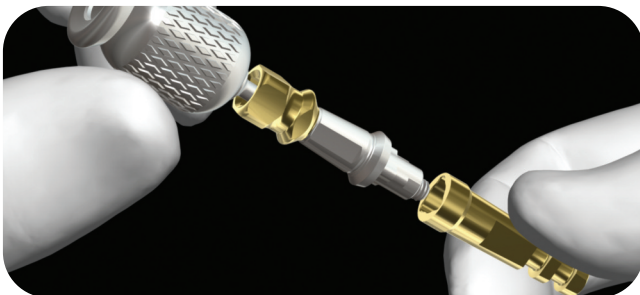
The flat of the fixture mount aligned the lobe to the labial



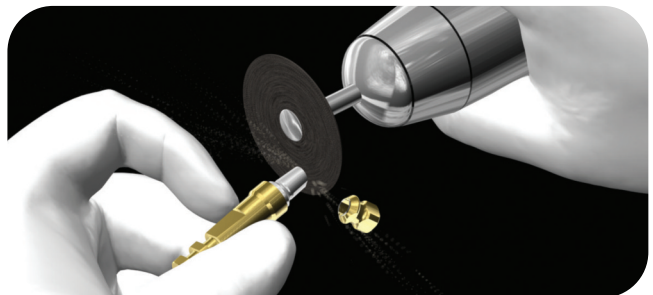
Remove the holder containing the cover screw & comfort cap



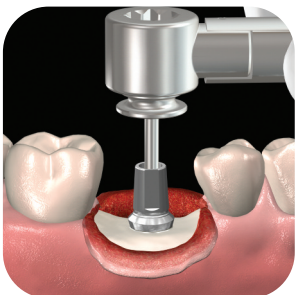
Snap-on comfort cap is located in the top portion of holder



Attach fixture-mount to corresponding color-coded implant analog



Remove colored section from fixture-mount through groove to create a final straight abutment



Attach abutment using 30Ncm in hard bone & finger pressure in soft bone



Check for occlusal clearance prior to attaching comfort cap



Test retention & rotate if necessary to increase retention

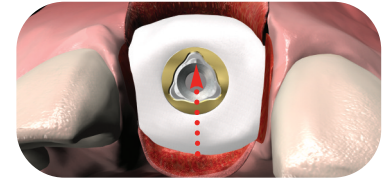


Suture soft tissue around comfort cap



Orienting the 15° Angled Abutment

The flat side of the Fixture Mount/Transfer [Fig. 1] and the angle of the 15° abutment [Fig. 2] are manufactured to align with the outer radius of one of the implant's three internal lobes.



To establish the optimum angle of the abutment, index the flat surface of the Fixture Mount/Transfer either toward or away from the desired direction of abutment angle at the time of implant placement.

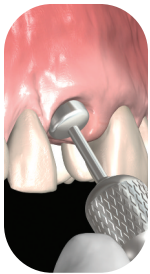


Fig. 1
Fixture Mount/Transfer

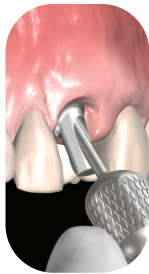
Fig. 2 The two-piece, 15° Angled Abutment consists of an angled body and a fixation screw



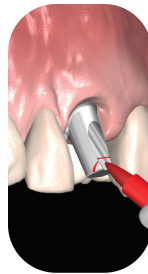
Option 1: Attaching an Angled Abutment and **chairside procedures** for preparation



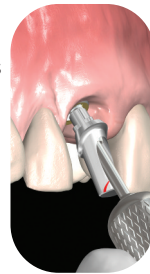
Remove the Healing Collar with a 1.25mmD Hex Tool



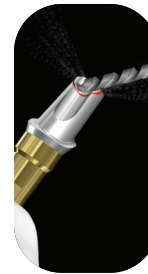
Attach the abutment with the 1.25mmD Hex Tool



Mark the required modifications to achieve appropriate clearance

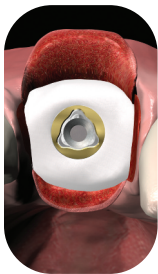


Detach the abutment with the 1.25mmD Hex Tool

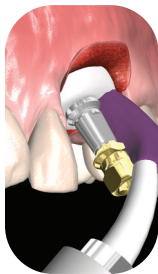


Attach the abutment to the corresponding Implant Analog. Reduce the abutment to achieve appropriate clearance

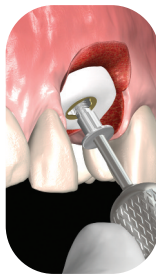
Option 2: Stage-One transfer followed by **laboratory procedures** for abutment preparation and provisionalization



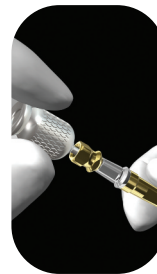
During implant placement, index the flat of the Fixture-Mount



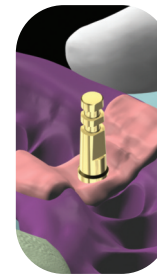
Block out the top of the Fixture-Mount and make a conventional transfer impression



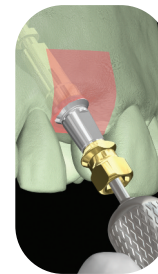
Attach the Cover Screw and submerge implant



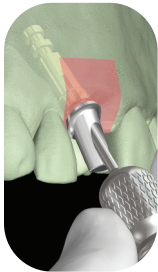
Attach the Fixture-Mount to the Implant Analog and seat into the negative of the impression



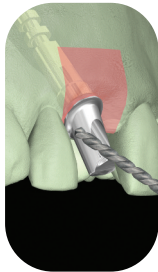
Pour the working cast in dental stone with soft tissue replication material



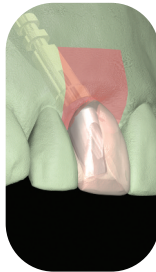
Remove the Fixture-Mount from the working cast with the 1.25mmD Hex Tool



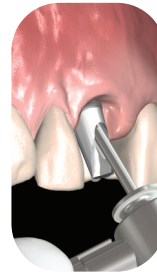
Attach the Angled Abutment to the Implant Analog in the working cast with a 1.25mmD Hex Tool



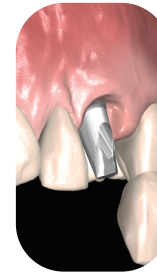
Modify angle of abutment and refine margins as required



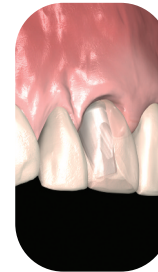
Fabricate the temporary crown



At Stage-2 surgery, attach the prepared abutment and tighten to 30Ncm with a Torque Wrench

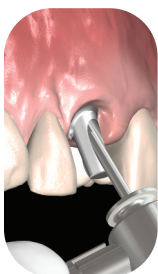


Occlude screw access hole and confirm contour of restoration

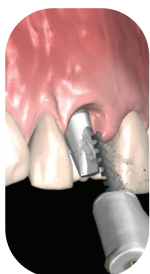


Cement the provisional restoration

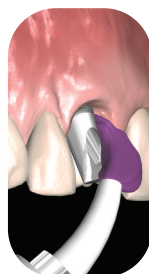
Common procedures for abutment placement, margin finessing, impressing and placement of restoration



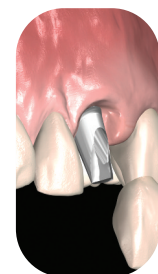
Tighten to 30Ncm with a Torque Wrench



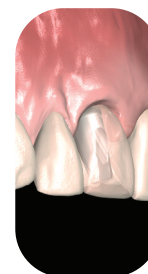
Finesse the margins with a high-speed bur and copious irrigation prior to final impressing



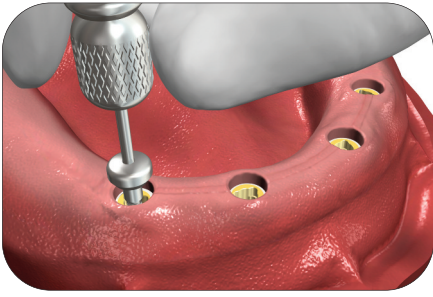
Make an impression following standard clinical procedures



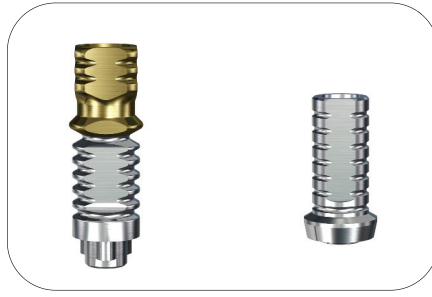
Attach provisional restoration and cement onto the prepared abutment



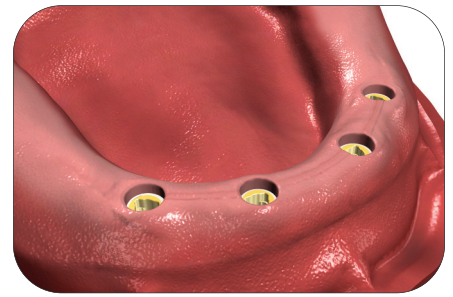
Follow standard laboratory procedures, fabricate the final restoration and cement onto the prepared abutment



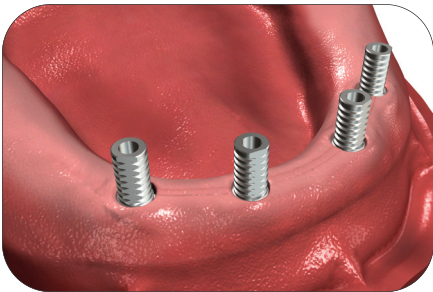
1. Unthread the healing collars from the implant using appropriate driver. The top of the implants are exposed.



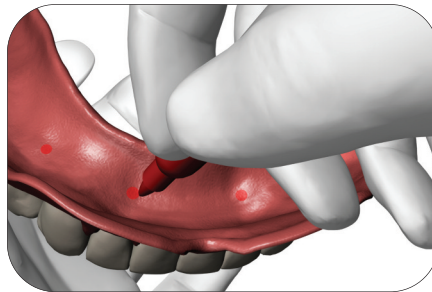
2. Use the prepared implant fixture mount as a temporary abutment (reshaping of tri-lobe at apex is essential) or select the Titanium Temporary Abutment matching the implant prosthetic platform.



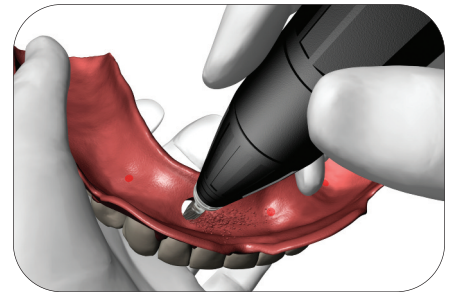
3. Place the fixation screw through the abutment and tighten in place using the appropriate driver. The torque value of the fixation screw is determined by clinician. Standard torque value is 30Ncm.



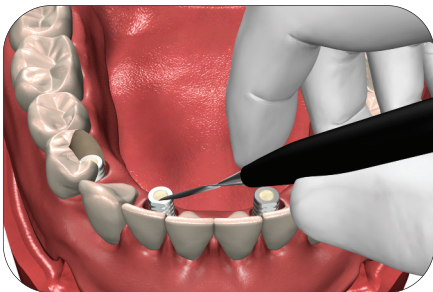
4. Confirm there is less than 40 degrees of relative divergence between abutments to be splinted together.



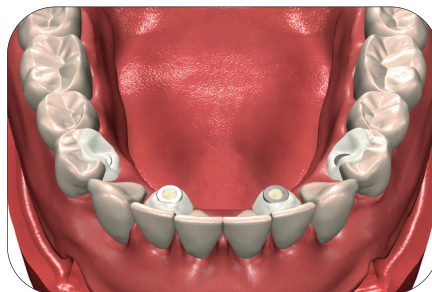
5. Mark position of Titanium Temporary Abutments on under surface of denture with indelible marker.



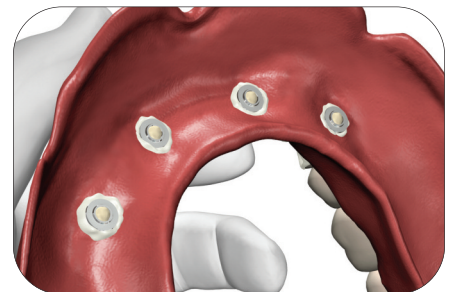
6. Use acrylic trimmer to drill holes through denture corresponding to marked positions.



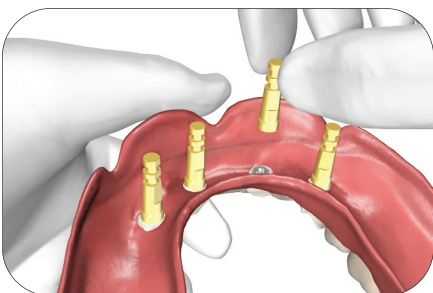
7. Seat denture over Titanium Temporary Abutment to confirm passive placement. Check occlusion with opposing arch. Occlude screw access hole with cotton pellet.



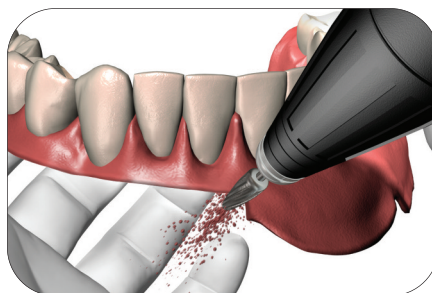
8. Use autopolymerizing acrylic or similar light cure material to attach prosthesis to Titanium Temporary Abutments. Allow to set prior to removal from mouth.



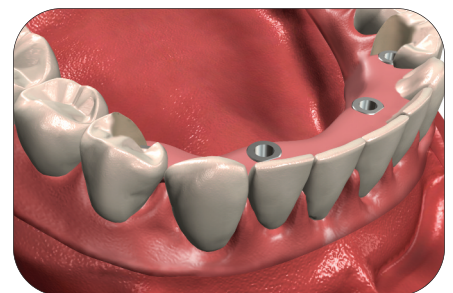
9. Remove prosthesis from the mouth, flip over to expose tissue side. Use additional autopolymerizing resin to fill in any voids around the processed abutments.



10. Optional step: Attach implant analogs to base of denture. Pour a soft tissue working cast to prevent engagement with undercuts. Articulate with opposing arch.



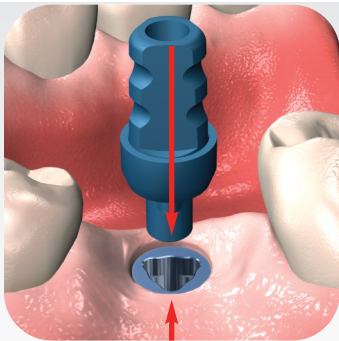
11. Remove denture and trim the prosthesis to allow access for patient cleaning. The prosthesis is now a fixed restoration, removable by clinician only.



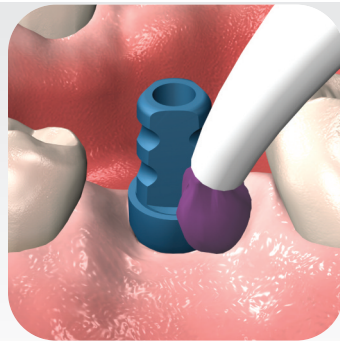
12. Attach prosthesis to implants and tighten in place using the appropriate tooling. Occlude screw access holes with material of choice.



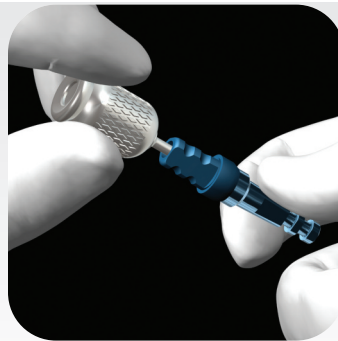
Contoured Abutments with 0, 30, 60 or 90 Degree Tri-Lobe Offset



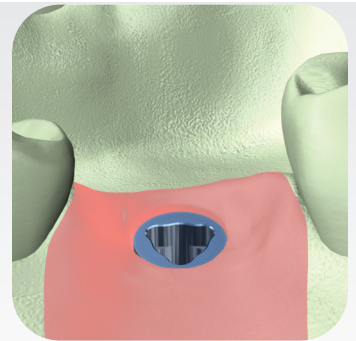
Implant with tri-lobe aligned to labial. Rotate transfer and seat mating tri-lobes.



Make transfer impression using vinyl polysiloxane material.



Attach transfer to matching colored implant analog. Insert transfer and pour impression.



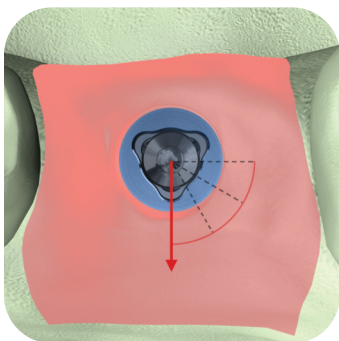
Evaluate rotational position of tri-lobe for selection of straight and angled contoured abutments

0 degrees offset

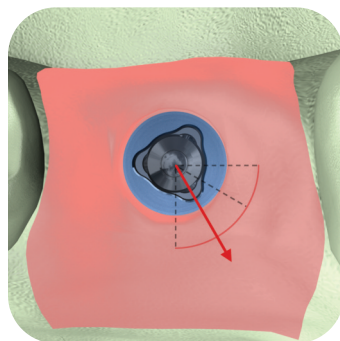
30 degrees offset

60 degrees offset

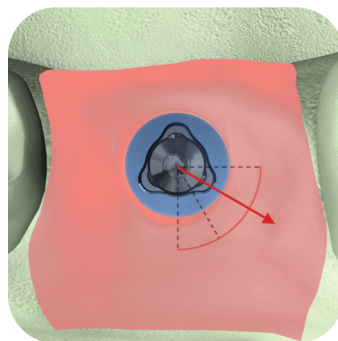
90 degrees offset



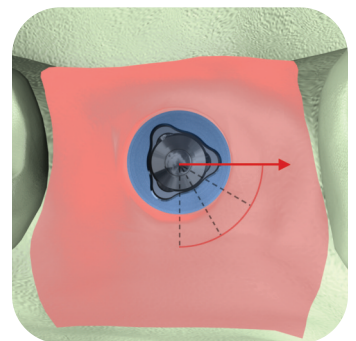
1. Tri-Lobe aligned perpendicular to labial. (0 degrees offset)



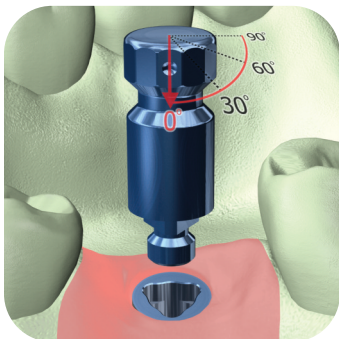
1. Tri-Lobe aligned 30 degrees counter-clockwise to line perpendicular to labial.



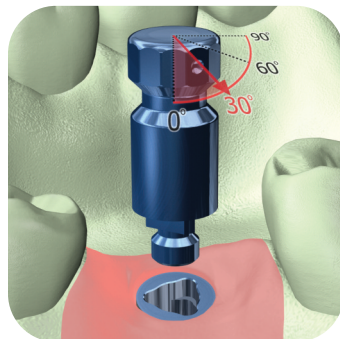
1. Tri-Lobe aligned 60 degrees counter-clockwise to line perpendicular to labial.



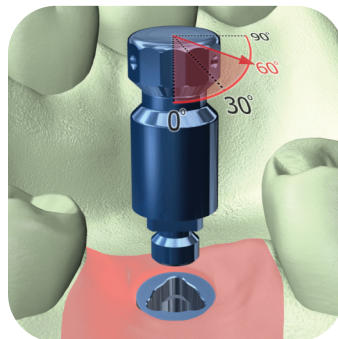
1. Tri-Lobe aligned 90 degrees counter-clockwise to line perpendicular to labial.



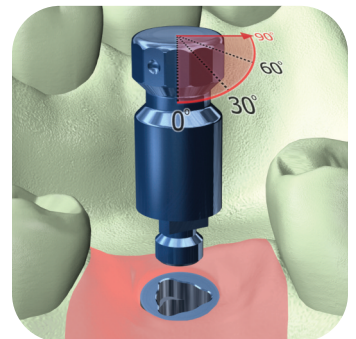
2. Dimple of Alignment Tool is perpendicular to labial: 0 degree offset of implant tri-lobe.



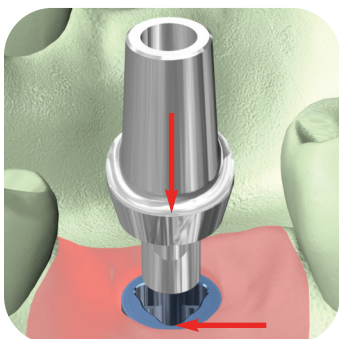
2. Dimple on the tool is 1 facet (30 degrees) counter-clockwise to line perpendicular to labial.



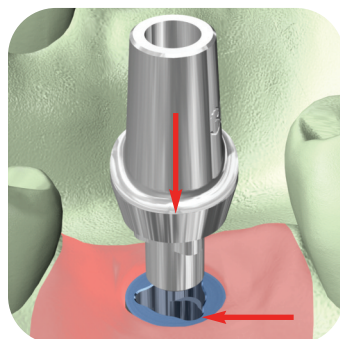
2. Dimple on the tool is 2 facets (60 degrees) counter-clockwise to line perpendicular to labial.



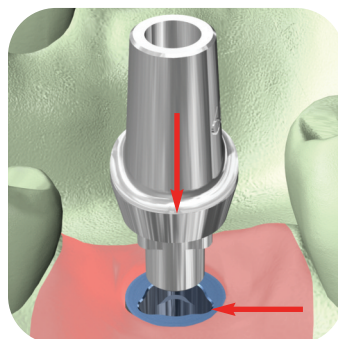
2. Dimple on the tool is 3 facets (90 degrees) counter-clockwise to line perpendicular to labial.



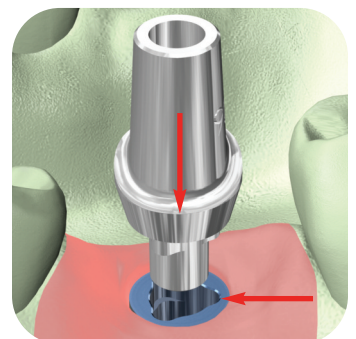
3. Use 0 degree tri-lobe offset Contoured Abutment when tool is inserted as above.



3. Use 30 degree tri-lobe offset Contoured Abutment when tool is inserted as above.



3. Use 60 degree tri-lobe offset Contoured Abutment when tool is inserted as above.

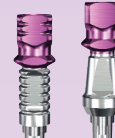
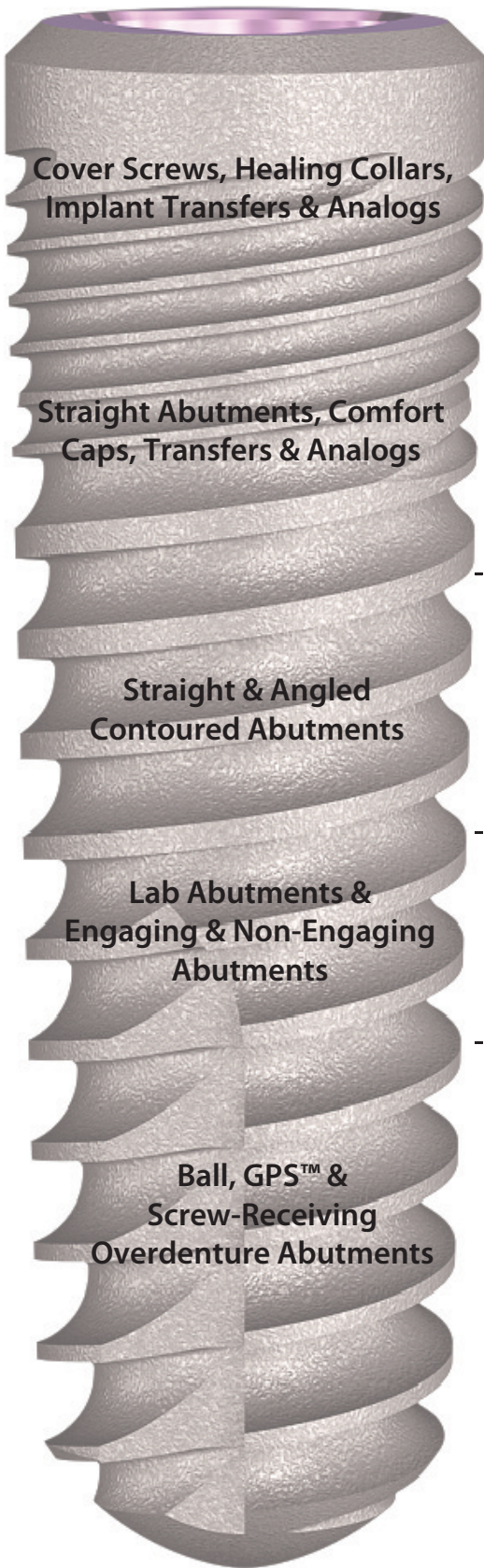


3. Use 90 degree tri-lobe offset Contoured Abutment when tool is inserted as above.

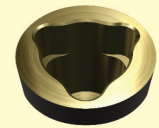


3.5mmD Platform

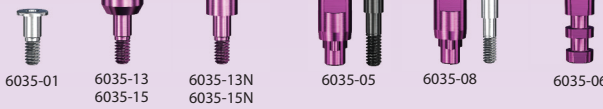
4.3mmD Platform



Carrier/Transfer



Cover Screws, Healing Collars, Implant Transfers & Analogs



6035-01 6035-13 6035-15 6035-13N 6035-15N 6035-05 6035-08 6035-06



6043-01 6043-13 6043-15 6043-13N 6043-15N 6043-05

Straight Abutments, Comfort Caps, Transfers & Analogs



6035-21 6035-22 6035-23 3037-26 3037-02 3037



6043-21 6043-22 6043-23

Straight & Angled Contoured Abutments

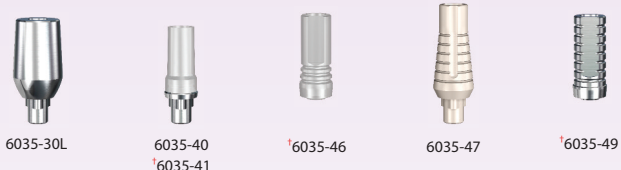


6035-31 6035-32 6035-31C 6035-32C 30/60/90° 6035-32-30 6035-32-60 6035-32-90 6035-51 6035-52 6035-51-15C 6035-52-15C 6035-51-08C 6035-52-08C 30/60/90° 6035-52-30 6035-52-60 6035-52-90



6043-31 6043-32 6043-31C 6043-32C 30/60/90° 6043-32-30 6043-32-60 6043-32-90 6043-51 6043-52

Lab Abutments & Engaging & Non-Engaging Abutments

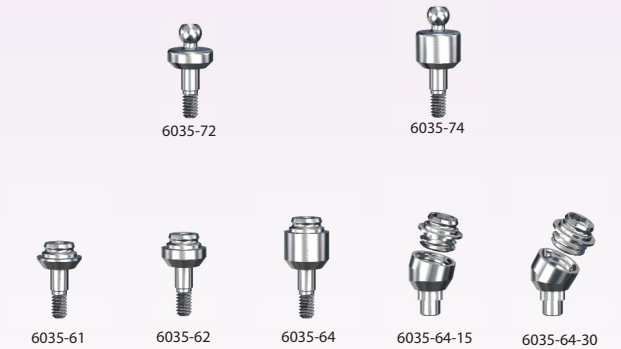


6035-30L 6035-40 6035-41 6035-46 6035-47 6035-49

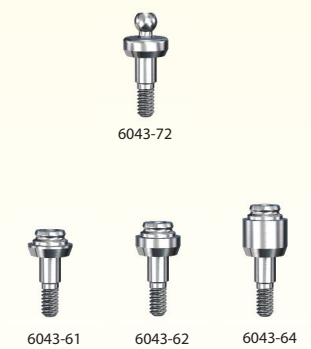


6043-30L 6043-40 6043-41 6043-46

Ball, GPS™ & Screw-Receiving Overdenture Abutments



6035-61 6035-62 6035-64 6035-64-15 6035-64-30



6043-61 6043-62 6043-64



6035-91 6035-92 6035-93 6035-94 6035-95 6035-94-15 6035-94-30

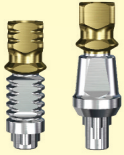


6043-91 6043-92 6043-93 6043-94

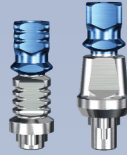
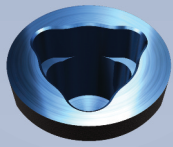
*non-engaging

5.0mmD Platform

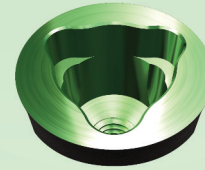
6.0mmD Platform



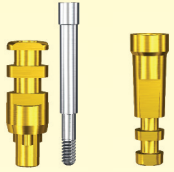
Carrier/Transfer



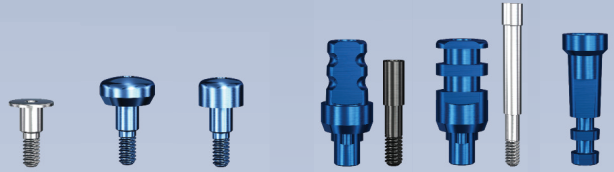
Carrier/Transfer



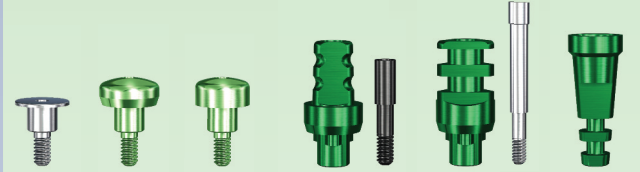
Carrier/Transfer



6043-08 6043-06



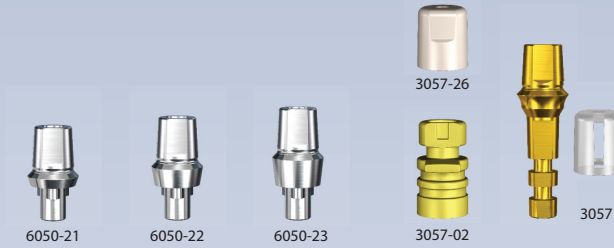
6050-01 6050-13 6050-13N 6050-15 6050-15N 6050-05 6050-08 6050-06



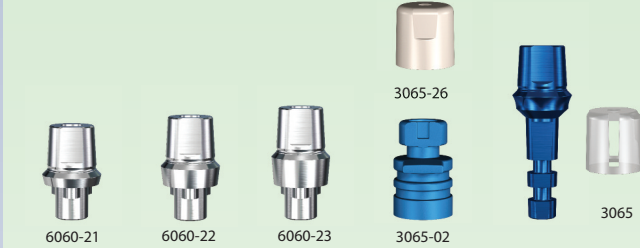
6060-01 6060-13 6060-13N 6060-15 6060-15N 6060-05 6060-08 6060-06



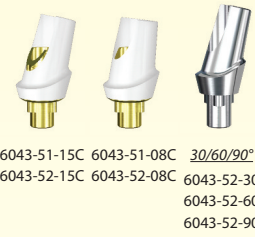
3047-26 3047 3047-02



6050-21 6050-22 6050-23 3057-26 3057-02 3057



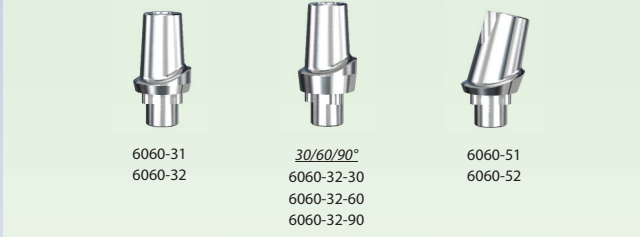
6060-21 6060-22 6060-23 3065-26 3065-02 3065



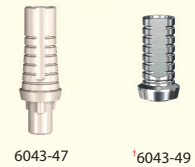
6043-51-15C 6043-51-08C 30/60/90° 6043-52-15C 6043-52-08C 6043-52-60 6043-52-90



6050-31 6050-31C 30/60/90° 6050-32 6050-32C 6050-32-30 6050-32-60 6050-32-90 6050-51 6050-52 6050-51-15C 6050-52-15C 6050-51-08C 6050-52-08C 6050-32-30 6050-32-60 6050-32-90



6060-31 6060-32 30/60/90° 6060-51 6060-52 6060-32-30 6060-32-60 6060-32-90



6043-47 6043-49



6050-30L 6050-40 6050-41 6050-46 6050-47 6050-49



6060-30L 6060-46 6060-47 6060-49



6043-74



6050-72



6050-74



6060-72



6060-74



6043-64-15 6043-64-30



6050-61 6050-62 6050-64 6050-64-15 6050-64-30



6060-61 6060-62 6060-64



6043-95 6043-94-15 6043-94-30



6050-91 6050-92 6050-93 6050-94 6050-95 6050-94-15 6050-94-30



Healing Collars, Transfers, Analogs & Alignment Tools

Healing Collars

Components include Dual-Grip™ feature for use with 1.25mmD Hex Tool or Nobel Unigrip ScrewDriver



Code	Width	Length	Platform
6035-13	4.6mmD	3mmL	3.5mmD
6035-15	4.6mmD	5mmL	3.5mmD
6043-13	5.6mmD	3mmL	4.3mmD
6043-15	5.6mmD	5mmL	4.3mmD
6050-13	6.1mmD	3mmL	5.0mmD
6050-15	6.1mmD	5mmL	5.0mmD
6060-13	6.6mmD	3mmL	6.0mmD
6060-15	6.6mmD	5mmL	6.0mmD

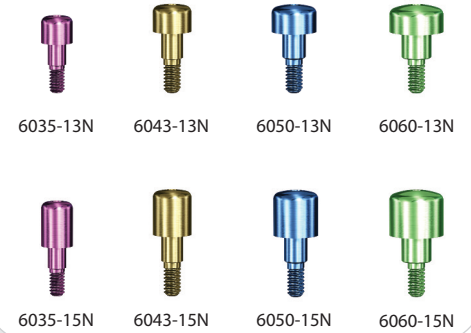


Narrow Healing Collars

Components include Dual-Grip™ feature for use with 1.25mmD Hex Tool or Nobel Unigrip ScrewDriver



Code	Width	Length	Platform
6035-13N	3.5mmD	3mmL	3.5mmD
6035-15N	3.5mmD	5mmL	3.5mmD
6043-13N	4.3mmD	3mmL	4.3mmD
6043-15N	4.3mmD	5mmL	4.3mmD
6050-13N	5.0mmD	3mmL	5.0mmD
6050-15N	5.0mmD	5mmL	5.0mmD
6060-13N	6.0mmD	3mmL	6.0mmD
6060-15N	6.0mmD	5mmL	6.0mmD

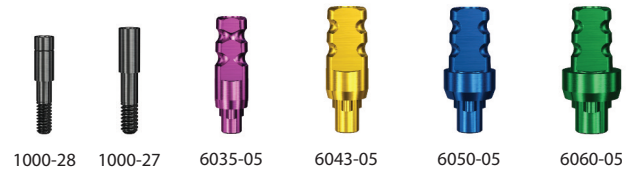


Closed-Tray Implant Transfers

Includes Dual-Grip™ Fixation Screw



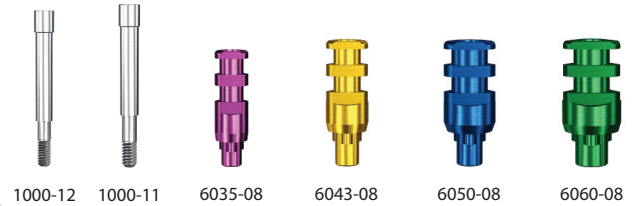
Code	Platform	Replacement Screw - 2ea
6035-05	3.5mmD	1000-28
6043-05	4.3mmD	1000-27
6050-05	5.0mmD	1000-27
6060-05	6.0mmD	1000-27



Open-Tray Implant Transfers

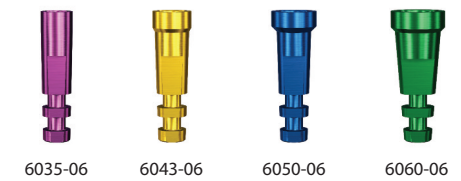
Includes Long Fixation Screw [Requires 1.25mmD Hex Tool]

Code	Platform	Replacement Screw - 2ea
6035-08	3.5mmD	1000-12
6043-08	4.3mmD	1000-11
6050-08	5.0mmD	1000-11
6060-08	6.0mmD	1000-11



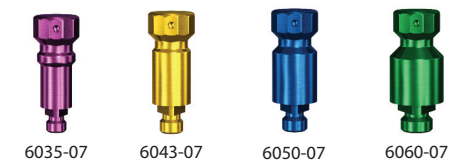
Implant Analogs

Code	Platform
6035-06	3.5mmD
6043-06	4.3mmD
6050-06	5.0mmD
6060-06	6.0mmD



Lab Abutment Alignment Tools

Code	Platform
6035-07	3.5mmD
6043-07	4.3mmD
6050-07	5.0mmD
6060-07	6.0mmD





Straight Abutments, Snap-on Transfers & Lab Analogs

Straight Abutments

Includes Transfer, Comfort Cap & Fixation Screw with Dual-Grip™

Code	Platform	Collar Heights	Use Analog	Replacement Screw
6035-21	3.5mmD	1mm	3037	1000-23
6035-22	3.5mmD	2mm	3037	1000-23
6035-23	3.5mmD	3mm	3037	1000-23
6043-21	4.3mmD	1mm	3047	1000-22
6043-22	4.3mmD	2mm	3047	1000-22
6043-23	4.3mmD	3mm	3047	1000-22
6050-21	5.0mmD	1mm	3057	1000-22
6050-22	5.0mmD	2mm	3057	1000-22
6050-23	5.0mmD	3mm	3057	1000-22
6060-21	6.0mmD	1mm	3065	1000-22
6060-22	6.0mmD	2mm	3065	1000-22
6060-23	6.0mmD	3mm	3065	1000-22



Straight Abutment Transfers

Code	Abutment Width
3037-02	3.7mmD
3047-02	4.7mmD
3057-02	5.7mmD
3065-02	6.5mmD



Straight Abutment Comfort Caps

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



Straight Abutment Analogs

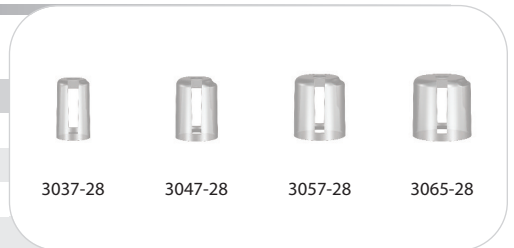
Includes Castable Coping

Code	Abutment Width
3037	3.7mmD
3047	4.7mmD
3057	5.7mmD
3065	6.5mmD



Straight Abutment Castable Copings

Code	Abutment Width
3037-28	3.7mmD
3047-28	4.7mmD
3057-28	5.7mmD
3065-28	6.5mmD





Straight & Angled Contoured, Titanium & Zirconia Abutments

Straight Titanium Contoured Abutments

Includes Dual-Grip™ Fixation Screw

Code	Platform	Collar Heights	Replacement Screw
6035-31	3.5mmD	1mm	1000-23
6035-32	3.5mmD	2mm	1000-23
6043-31	4.3mmD	1mm	1000-22
6043-32	4.3mmD	2mm	1000-22
6050-31	5.0mmD	1mm	1000-22
6050-32	5.0mmD	2mm	1000-22
6060-31	6.0mmD	1mm	1000-22
6060-32	6.0mmD	2mm	1000-22



15° Angled Titanium Contoured Abutments

Includes Dual-Grip™ Fixation Screw

Code	Platform	Collar Heights	Replacement Screw
6035-51	3.5mmD	.75mm	1000-23
6035-52	3.5mmD	2mm	1000-23
6043-51	4.3mmD	.75mm	1000-22
6043-52	4.3mmD	2mm	1000-22
6050-51	5.0mmD	.75mm	1000-22
6050-52	5.0mmD	2mm	1000-22
6060-51	6.0mmD	.75mm	1000-22
6060-52	6.0mmD	2mm	1000-22



0°, 8° & 15° Zirconia Contoured Abutments

Includes Dual-Grip™ Fixation Screw

Code	Platform	Angulation	Collar Heights	Replacement Screw
6035-31C	3.5mmD	0°	1mm	1000-23
6035-32C	3.5mmD	0°	2mm	1000-23
6035-51-08C	3.5mmD	8°	1mm	1000-23
6035-52-08C	3.5mmD	8°	2mm	1000-23
6035-51-15C	3.5mmD	15°	1mm	1000-23
6035-52-15C	3.5mmD	15°	2mm	1000-23
6035-30CB	3.5mmD	-	.5mm	1000-23

Code	Platform	Angulation	Collar Heights	Replacement Screw
6043-31C	4.3mmD	0°	1mm	1000-22
6043-32C	4.3mmD	0°	2mm	1000-22
6043-51-08C	4.3mmD	8°	1mm	1000-22
6043-52-08C	4.3mmD	8°	2mm	1000-22
6043-51-15C	4.3mmD	15°	1mm	1000-22
6043-52-15C	4.3mmD	15°	2mm	1000-22
6043-30CB	4.3mmD	-	.5mm	1000-22

Code	Platform	Angulation	Collar Heights	Replacement Screw
6050-31C	5.0mmD	0°	1mm	1000-22
6050-32C	5.0mmD	0°	2mm	1000-22
6050-51-08C	5.0mmD	8°	1mm	1000-22
6050-52-08C	5.0mmD	8°	2mm	1000-22
6050-51-15C	5.0mmD	15°	1mm	1000-22
6050-52-15C	5.0mmD	15°	2mm	1000-22
6050-30CB	5.0mmD	-	.5mm	1000-22





Angled, Contoured & Lab Titanium Abutments

Straight Contoured Abutments with 30, 60 & 90 Degree offset Tri-Lobe

Includes Dual-Grip™ Fixation Screw

Code	Collar Heights	Platform	Replacement Screw
6035-32-30	2mm	3.5mmD	1000-23
6035-32-60	2mm	3.5mmD	1000-23
6035-32-90	2mm	3.5mmD	1000-23
6043-32-30	2mm	4.3mmD	1000-22
6043-32-60	2mm	4.3mmD	1000-22
6043-32-90	2mm	4.3mmD	1000-22
6050-32-30	2mm	5.0mmD	1000-22
6050-32-60	2mm	5.0mmD	1000-22
6050-32-90	2mm	5.0mmD	1000-22
6060-32-30	2mm	6.0mmD	1000-22
6060-32-60	2mm	6.0mmD	1000-22
6060-32-90	2mm	6.0mmD	1000-22



Angled Contoured Abutments with 30, 60 & 90 Degree offset Tri-Lobe

Includes Dual-Grip™ Fixation Screw

Code	Collar Heights	Platform	Replacement Screw
6035-52-30	2mm	3.5mmD	1000-23
6035-52-60	2mm	3.5mmD	1000-23
6035-52-90	2mm	3.5mmD	1000-23
6043-52-30	2mm	4.3mmD	1000-22
6043-52-60	2mm	4.3mmD	1000-22
6043-52-90	2mm	4.3mmD	1000-22
6050-52-30	2mm	5.0mmD	1000-22
6050-52-60	2mm	5.0mmD	1000-22
6050-52-90	2mm	5.0mmD	1000-22



Straight Wide Lab Abutments

Includes Dual-Grip™ Fixation Screw

Code	Collar Heights	Platform	Replacement Screw
6035-30L	0mm	3.5mmD	1000-23
6043-30L	0mm	4.3mmD	1000-22
6050-30L	0mm	5.0mmD	1000-22
6060-30L	0mm	6.0mmD	1000-22



Replacement Fixation Screws

Components include Dual-Grip™ feature for use with 1.25mmD Hex Tool or Nobel Unigrip ScrewDriver



Code	Platform
1000-23	3.5mmD only (short)
1000-28	3.5mmD only (long)
1000-22	4.3, 5.0 and 6.0mmD (short)
1000-27	4.3, 5.0 and 6.0mmD (long)





Engaging & Non-Engaging Abutments

Gold Engaging Cast-to Abutments

Includes Dual-Grip™ Fixation Screw

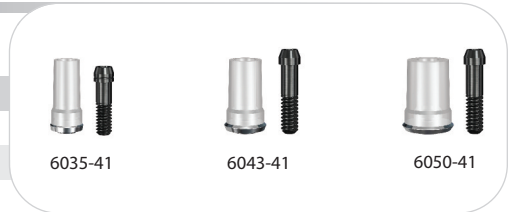
Code	Collar Heights	Platform	Replacement Screw
6035-40	1mm	3.5mmD	1000-23
6043-40	1mm	4.3mmD	1000-22
6050-40	1mm	5.0mmD	1000-22



Gold Non-Engaging Cast-to Abutments

Includes Dual-Grip™ Fixation Screw

Code	Collar Heights	Platform	Replacement Screw
6035-41	1mm	3.5mmD	1000-23
6043-41	1mm	4.3mmD	1000-22
6050-41	1mm	5.0mmD	1000-22



Plastic Non-Engaging Castable Abutments

Includes Dual-Grip™ Fixation Screw

Code	Collar Heights	Platform	Replacement Screw
6035-46	0mm	3.5mmD	1000-23
6043-46	0mm	4.3mmD	1000-22
6050-46	0mm	5.0mmD	1000-22
6060-46	0mm	6.0mmD	1000-22



Plastic Engaging Temporary Abutments

Includes Dual-Grip™ Fixation Screw

Code	Collar Heights	Platform	Replacement Screw
6035-47	0mm	3.5mmD	1000-28
6043-47	0mm	4.3mmD	1000-27
6050-47	0mm	5.0mmD	1000-27
6060-47	0mm	6.0mmD	1000-27



Titanium Non-Engaging Temporary Abutments


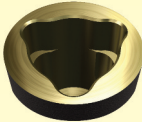
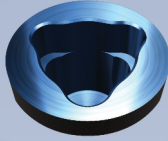
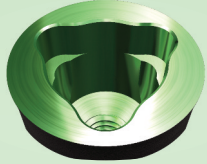


























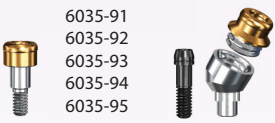


















Includes Dual-Grip™ Fixation Screw

Code	Collar Heights	Platform	Replacement Screw
6035-49	0mm	3.5mmD	1000-23
6043-49	0mm	4.3mmD	1000-22
6050-49	0mm	5.0mmD	1000-22
6060-49	0mm	6.0mmD	1000-22





Selection Chart: Overdenture & Screw-Retained Restorations

	3.5mmD Platform	4.3mmD Platform	5.0mmD Platform	6.0mmD Platform											
	   														
	Overdenture Abutments (*Includes Transfer and Comfort Cap)														
Overdenture Abutments	 6035-61 6035-62 6035-64	 6043-61 6043-62 6043-64	 6050-61 6050-62 6050-64	 6060-61 6060-62 6060-64											
	Overdenture Abutment Transfers, Analog & Comfort Cap														
OD Abutment Comfort Cap Transfers and Analog	 *4000-13	 *1000-68	 1000-61	<div style="display: flex; justify-content: space-around;"> <div>  1000-62 </div> <div>  1000-63 </div> </div>											
	Overdenture Copings														
Overdenture Abutment Components	 1000-64 Gold	 1000-65 Titanium	 1000-66 Plastic	 1000-67 Gold/Plastic	 1000-69 Titanium										
	Ball Abutments (**Includes Transfer and Comfort Cap)														
Ball Abutments	 6035-72 6035-74	 6043-72 6043-74	 6050-72 6050-74	 6060-72 6060-74											
	Ball Attachments														
Ball Abutment Components	 **1000-87	 **1000-84	 1000-85	 1000-81	 1000-82	 1000-88	 1000-83	 1000-86							
	GPS™ Abutments (***)Includes Transfer, Abutment Housing Kit and Comfort Cap)														
GPS™ Abutments	 6035-91 6035-92 6035-93 6035-94 6035-95	 6043-91 6043-92 6043-93 6043-94 6043-95	 6050-91 6050-92 6050-93 6050-94 6050-95	 6060-91 6060-92 6060-93 6060-94 6060-95											
	GPS™ Attachments														
GPS™ Abutment Components	 ***4500-26	 ***1000-94	 1000-95	 1000-92C	 1000-92P	 1000-92G	 1000-92B	 1000-92R	 1000-92W	 1000-92E	 1000-93	 1000-98S	 1000-98SI	 ***1000-91	 1000-96



Screw-Receiving & Ball Abutments

Overdenture Abutments

*Includes Transfer & Comfort Cap
[Requires 1.25mmD Hex Tool]*

Code	Collar Heights	Platform
6035-61	1mm	3.5mmD
6035-62	2mm	3.5mmD
6035-64	4mm	3.5mmD
6043-61	1mm	4.3mmD
6043-62	2mm	4.3mmD
6043-64	4mm	4.3mmD
6050-61	1mm	5.0mmD
6050-62	2mm	5.0mmD
6050-64	4mm	5.0mmD
6060-61	1mm	6.0mmD
6060-62	2mm	6.0mmD
6060-64	4mm	6.0mmD



Angled Overdenture Abutments

*Includes Dual-Grip™ Abutment Screw, Transfer & Comfort Cap
[Screw Top requires 2.5mmD Hex Tool]*

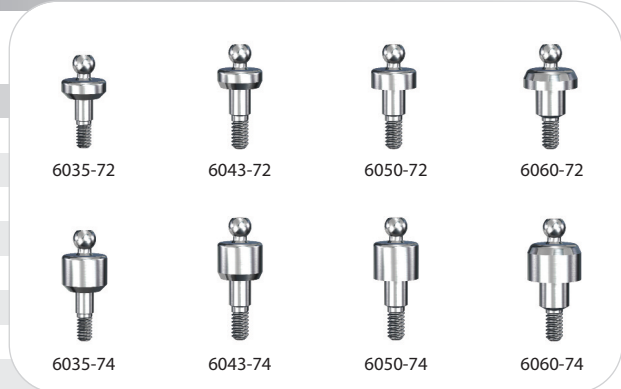
Code	Description	Platform
6035-64-15	15° Angled Abutment	3.5mmD
6043-64-15	15° Angled Abutment	4.3mmD
6050-64-15	15° Angled Abutment	5.0mmD
6035-64-30	30° Angled Abutment	3.5mmD
6043-64-30	30° Angled Abutment	4.3mmD
6050-64-30	30° Angled Abutment	5.0mmD



Ball Abutments

*Includes Transfer & Comfort Cap
[Requires 1.25mmD Hex Tool]*

Code	Collar Heights	Platform
6035-72	2mm	3.5mmD
6035-74	4mm	3.5mmD
6043-72	2mm	4.3mmD
6043-74	4mm	4.3mmD
6050-72	2mm	5.0mmD
6050-74	4mm	5.0mmD
6060-72	2mm	6.0mmD
6060-74	4mm	6.0mmD





GPS™ Abutments & Angled Base Components

Angled GPS Abutments

Includes Abutment Screw, Transfer, Comfort Cap, GPS Abutment Housing Kit & White Male Liner [GPS Top requires 1.25mmD Hex Tool]

Code	Description	Platform
6035-94-15	15° Angled Abutment	3.5mmD
6043-94-15	15° Angled Abutment	4.3mmD
6050-94-15	15° Angled Abutment	5.0mmD
6035-94-30	30° Angled Abutment	3.5mmD
6043-94-30	30° Angled Abutment	4.3mmD
6050-94-30	30° Angled Abutment	5.0mmD



GPS Abutments

Includes Transfer, Comfort Cap, GPS Abutment Housing Kit & White Male Liner [use with 1.25mmD Hex Tool or Nobel Unigrip ScrewDriver]



Code	Collar Heights	Platform
6035-91	1mm	3.5mmD
6035-92	2mm	3.5mmD
6035-93	3mm	3.5mmD
6035-94	4mm	3.5mmD
6035-95	5mm	3.5mmD
6043-91	1mm	4.3mmD
6043-92	2mm	4.3mmD
6043-93	3mm	4.3mmD
6043-94	4mm	4.3mmD
6043-95	5mm	4.3mmD
6050-91	1mm	5.0mmD
6050-92	2mm	5.0mmD
6050-93	3mm	5.0mmD
6050-94	4mm	5.0mmD
6050-95	5mm	5.0mmD



Replacement Tops for Angled Abutments

Includes Transfer & Comfort Cap

Code	Description
1000-60	Replacement Screw Top for Angled Base [Requires 2.5mmD Hex Tool]
1000-70	Replacement Ball Top for Angled Base [Requires 1.25mmD Hex Tool]
1000-90	Replacement GPS Top for Angled Base [Requires 1.25mmD Hex Tool]





Ancillary Components for Overdenture & Screw-Retained Restorations

Overdenture Abutment Comfort 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
1000-15	-	Replacement Closed-Tray Fixation Screw - 2ea



Overdenture Abutment Components

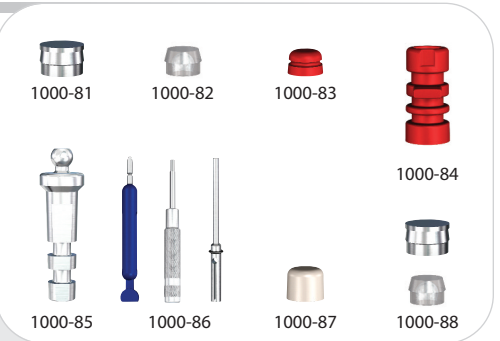
Includes Fixation Screw [1000-05], optional Dual-Grip™ Fixation Screw [1000-25]

Code	Platform	Description
1000-64	5.0mmD	Gold Coping
1000-65	5.0mmD	Titanium Coping
1000-66	5.0mmD	Plastic Coping
1000-67	5.0mmD	Gold & Plastic Coping
1000-69	5.0mmD	Titanium Temporary Coping
1000-05	-	Coping Fixation Screw - 2ea
1000-25	-	Dual-Grip™ Coping Fixation Screw - 2ea



Ball Abutment Components

Code	Description
1000-81	Ball Abutment Housing - 2ea
1000-82	Nylon Liner - 2ea
1000-83	Nylon Liner Transfer - 2ea
1000-84	Ball Abutment Transfer - 2ea
1000-85	Ball Abutment Analog
1000-86	Ball Abutment Tools
1000-87	Ball Abutment Comfort Cap - 2ea
1000-88	Ball Abutment Housing & Nylon Liner



GPS Abutment Transfer, Analogs & Alignment Tools

Code	Description
1000-94	Impression Coping - 2ea
1000-95	Abutment Analog 4mmD - 2ea
1000-97	Abutment Parallel Post - 4ea
4500-26	Comfort Cap - 2ea
1000-99	Plastic Abutment Angle Measure Guide



GPS Abutment Components

Code	Retention Force	Description
1000-92W	5.0lbs	Internal Replacement Male White - 4ea
1000-92P	3.0lbs	Internal Replacement Male Pink - 4ea
1000-92B	1.5lbs	Internal Replacement Male Blue - 4ea
1000-92C	4.5lbs	External Replacement Male Clear - 4ea
1000-92G	3.0lbs	External Replacement Male Green - 4ea
1000-92E	2.0lbs	External Replacement Male Orange - 4ea
1000-92R	1.0lb	External Replacement Male Red - 4ea
1000-91	-	GPS Abutment Housing Kit - 1ea
1000-93	-	Black Processing Male - 4ea
1000-98SI	Assorted	Internal Processing Cap/Male Kit - 1ea
1000-98S	Assorted	External Processing Cap/Male Kit - 1ea



GPS Instrumentation

Code	Description
1000-96	Core Tool - Male Removal & Seating Tool





Tapered Hex Tools

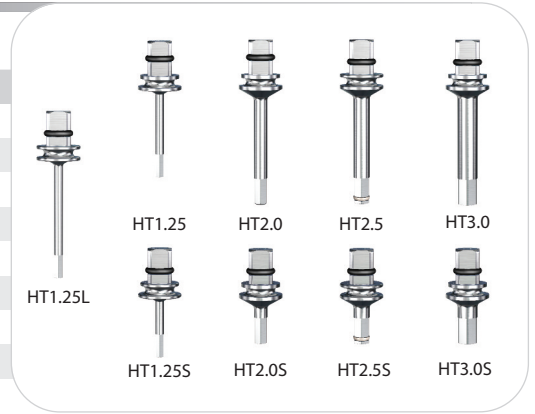
Code	Description
THT1.25	1.25mmD Tapered Hex Tool-Long
THT1.25S	1.25mmD Tapered Hex Tool-Short



Straight Hex Tools

Square connection for use with Ratchet or Torque Wrench

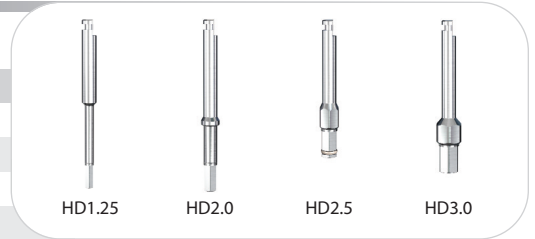
Code	Description
HT1.25L	1.25mmD Straight Hex Tool Extra Long (For use with Torque Wrench)
HT1.25	1.25mmD Straight Hex Tool Long (For use with Torque Wrench)
HT1.25S	1.25mmD Straight Hex Tool Short (For use with Torque Wrench)
HT2.0	2.0mmD Straight Hex Tool Long
HT2.0S	2.0mmD Straight Hex Tool Short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



Hex Drills

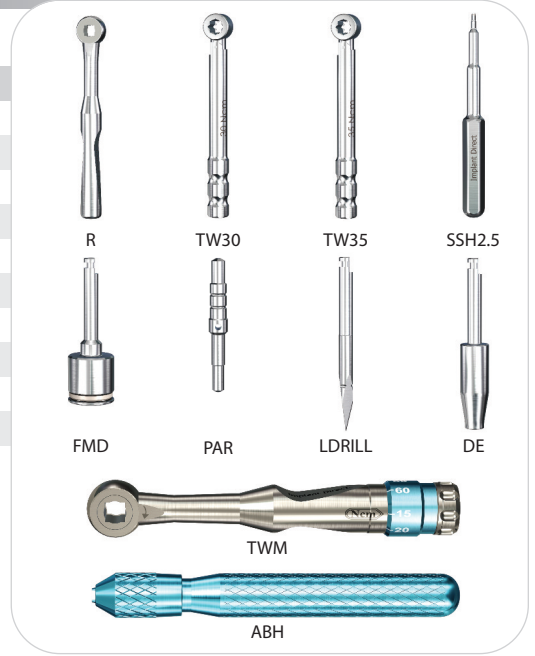
Latch head connection for use with Surgical Motor

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



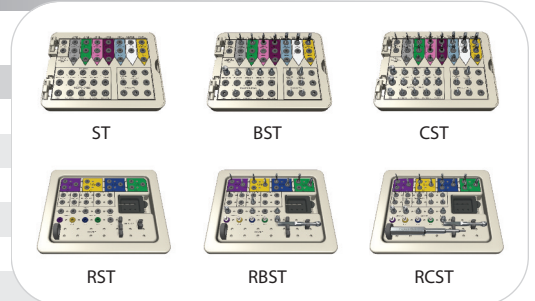
Ancillary Instruments

Code	Description
R	Ratchet
TW30	30Ncm Torque Wrench
TW35	35Ncm Torque Wrench
SSH2.5	2.5mmD Stainless Steel Handle (with retentive O-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
ST	Empty Surgical Kit for RePlus & ReActive System Implants
BST	Basic Surgical Kit for RePlus & ReActive System Implants
CST	Surgical Kit for RePlus & ReActive System Implants
RST	Empty Surgical Kit for RePlant System Implants
RBST	Basic Surgical Kit for RePlant System Implants
RCST	Surgical Kit for RePlant System Implants





Surgical Drills: RePlus & ReActive Implants

3.0mmD Implants

Code	Description
SD2.3	2.3/2.0mmD Step Drill with 6-16 markings
SD2.3S	2.3/2.0mmD Step Drill with 6-10 markings
SD2.8	2.8/2.3mmD Step Drill with 6-16 markings
SD2.8S	2.8/2.3mmD Step Drill with 6-10 markings
CBD3.2	Cortical Bone Drill for 3.0 and 3.2mmD Implants



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
CBD3.7	Cortical Bone Drill for 3.7mmD Implants



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



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
CBD4.7	Cortical Bone Drill for 4.7mmD Implants



Optional Drills

Code	Description
SD4.8	4.8/4.4mmD Step Drill with 6-16 markings
SD4.8S	4.8/4.4mmD Step Drill with 6-10 markings
CBD5.2	Cortical Bone Drill for 5.2mmD Implants



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





3.7mmD RePlus & ReActive Tapered Implant

Diagram showing the drill sequence for a 3.7mmD RePlus & ReActive Tapered Implant. The sequence includes:

- SD2.3 (2.3/2.0mmD)
- SD2.8 (2.8/2.3mmD)
- SD3.4 (3.4/2.8mmD) - Dense Bone Final
- SD2.8 (2.8/2.3mmD) - Soft Bone Final
- CBD3.7 (Optional Bone Contour)

4.2mmD RePlus & ReActive Tapered Implant

Diagram showing the drill sequence for a 4.2mmD RePlus & ReActive Tapered Implant. The sequence includes:

- SD2.3 (2.3/2.0mmD)
- SD2.8 (2.8/2.3mmD) - Optional
- SD3.4 (3.4/2.8mmD) - Soft Bone Final
- SD3.8 (3.8/3.4mmD) - Dense Bone Final
- CBD4.2 (Optional Bone Contour)

4.7mmD RePlus & ReActive Tapered Implant

Diagram showing the drill sequence for a 4.7mmD RePlus & ReActive Tapered Implant. The sequence includes:

- SD2.3 (2.3/2.0mmD)
- SD2.8 (2.8/2.3mmD) - Optional
- SD3.4 (3.4/2.8mmD) - Dense Bone Final
- SD3.8 (3.8/3.4mmD) - Soft Bone Final
- SD4.4 (4.4/3.8mmD) - Dense Bone Final
- CBD4.7 (Optional Bone Contour)

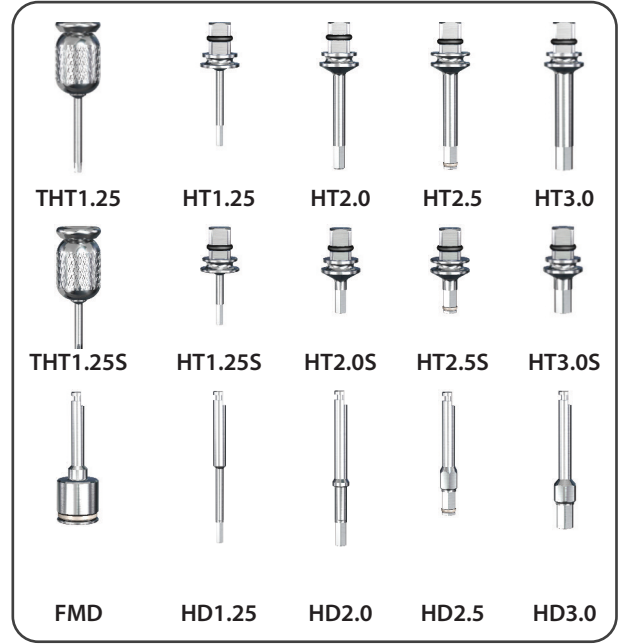
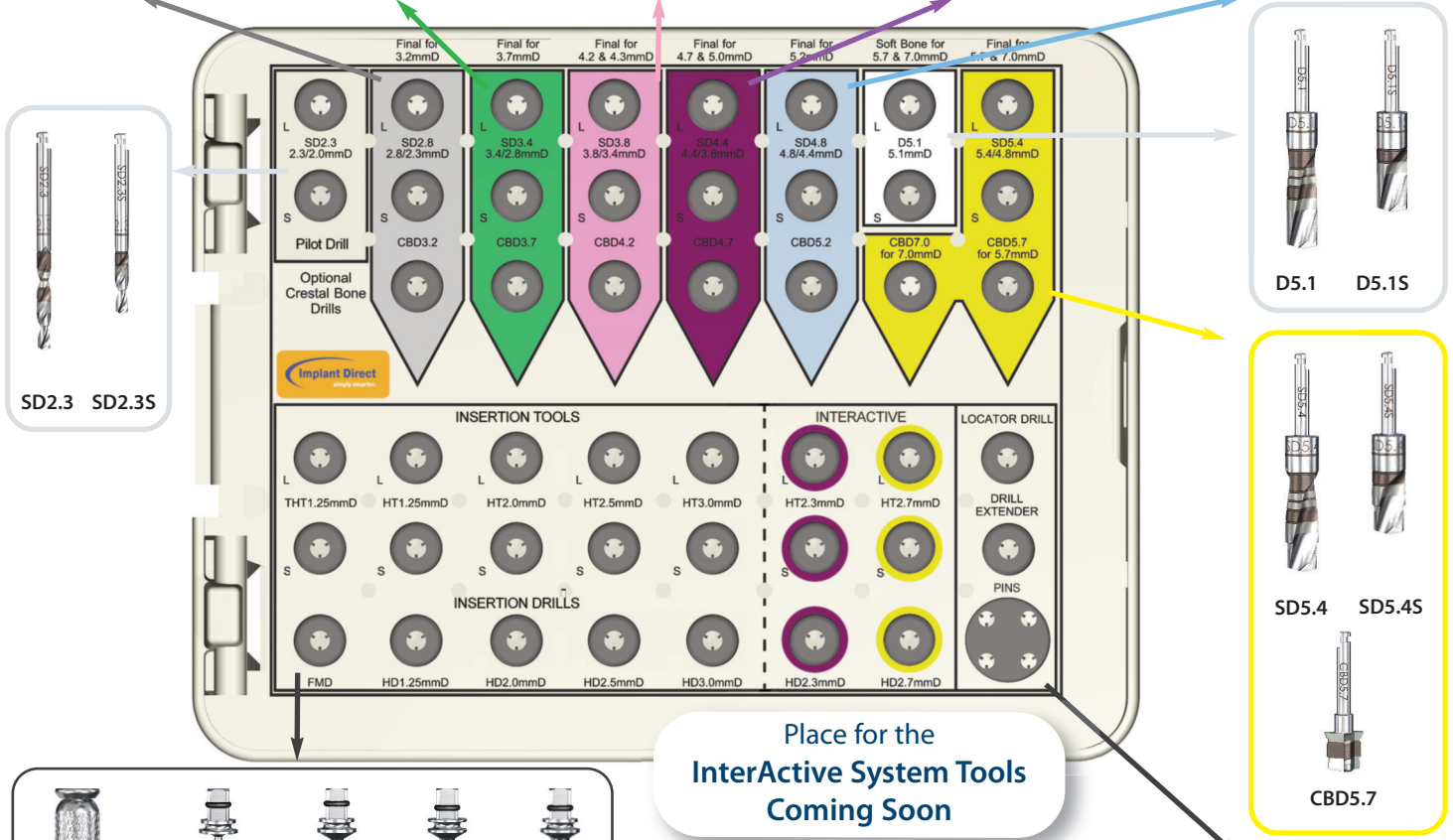
5.7mmD RePlus & ReActive Tapered Implant

Diagram showing the drill sequence for a 5.7mmD RePlus & ReActive Tapered Implant. The sequence includes:

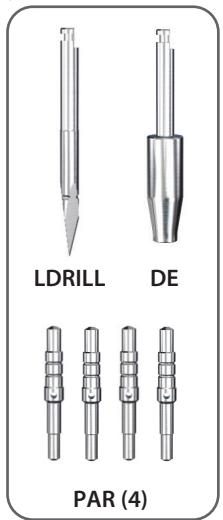
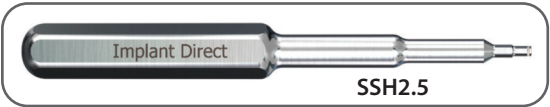
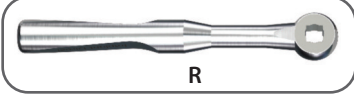
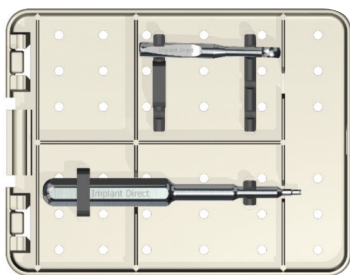
- SD2.3 (2.3/2.0mmD)
- SD2.8 (2.8/2.3mmD) - Optional
- SD3.4 (3.4/2.8mmD) - Dense Bone Final
- SD3.8 (3.8/3.4mmD) - Optional
- SD4.4 (4.4/3.8mmD) - Optional
- SD4.8 (4.8/4.4mmD) - Optional
- D5.1 (5.1mmD) - Soft Bone Final
- SD5.4 (5.4/4.8mmD) - Dense Bone Final
- CBD5.7 (Optional Bone Contour)



Complete Surgical Tray Contents

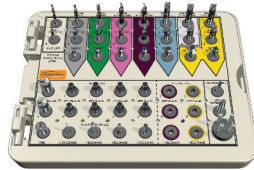


Place for the InterActive System Tools Coming Soon

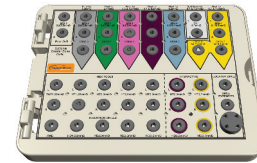




Lid



Inside



Empty Tray

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



Surgical Drills: RePlant® & NobelReplace™ Tapered Groovy Implants

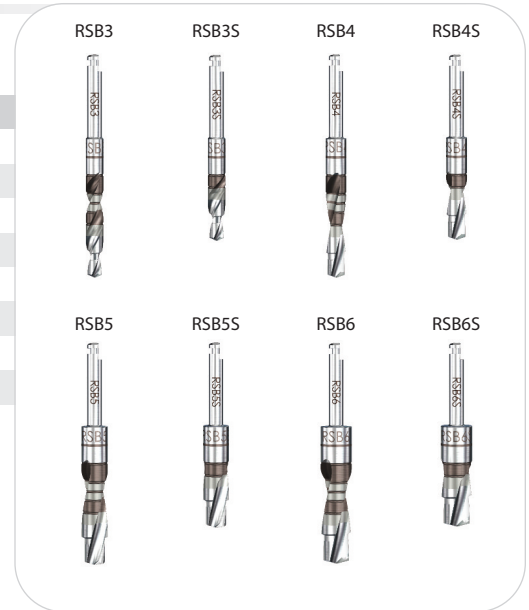
Pilot Drills for all Implants

Code	Description
SD2.3	2.3/2.0mmD Step Drill with 6-16 markings
SD2.3S	2.3/2.0mmD Step Drill with 6-10 markings



Soft Bone Drills

Code	Description
RSB3	2.8/2.3mmD Step Drill for 3.5mmD Implant
RSB3S	2.8/2.3mmD Short Step Drill for 3.5mmD Implant
RSB4	3.4/2.8mmD Step Drill for 4.3mmD Implant
RSB4S	3.4/2.8mmD Short Step Drill for 4.3mmD Implant
RSB5	4.2/3.3mmD Step Drill for 5.0mmD Implant
RSB5S	4.2/3.3mmD Short Step Drill for 5.0mmD Implant
RSB6	5.1/4.2mmD Step Drill for 6.0mmD Implant
RSB6S	5.1/4.2mmD Short Step Drill for 6.0mmD Implant



Dense Bone Drills

Code	Description
RDB3	3.2mmD Dense Bone Drill for 3.5mmD Implant
RDB4	4.0mmD Dense Bone Drill for 4.3mmD Implant
RDB5	4.7mmD Dense Bone Drill for 5.0mmD Implant
RDB6	5.7mmD Dense Bone Drill for 6.0mmD Implant



RePlant Insertion Tools

Square connection for use with Ratchet or Torque Wrench

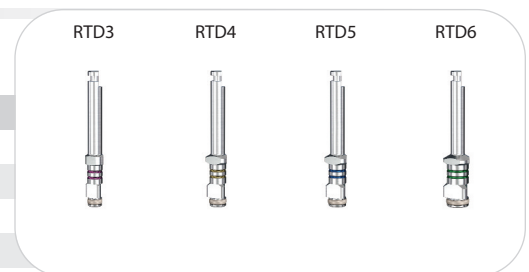
Code	Description
RTT3	Stainless Steel Tri-Lobe Insertion Tool for 3.5mmD Implant
RTT4	Stainless Steel Tri-Lobe Insertion Tool for 4.3mmD Implant
RTT5	Stainless Steel Tri-Lobe Insertion Tool for 5.0mmD Implant
RTT6	Stainless Steel Tri-Lobe Insertion Tool for 6.0mmD Implant



RePlant Insertion Drills

Latch head connection for use with Surgical Motor

Code	Description
RTD3	Stainless Steel Tri-Lobe Insertion Drill for 3.5mmD Implant
RTD4	Stainless Steel Tri-Lobe Insertion Drill for 4.3mmD Implant
RTD5	Stainless Steel Tri-Lobe Insertion Drill for 5.0mmD Implant
RTD6	Stainless Steel Tri-Lobe Insertion Drill for 6.0mmD Implant





3.5mmD RePlant Straight / Tapered Implant



Diagram showing the drill sequence for a 3.5mmD RePlant Straight / Tapered Implant. The sequence includes:

- SD2.3 (2.3/2.0mmD)
- RSB3 (2.8/2.3mmD)
- Soft Bone Final (RSB3, 2.8/2.3mmD)
- Dense Bone Final (RDB3, 3.2mmD)

4.3mmD Straight / Tapered Implant



Diagram showing the drill sequence for a 4.3mmD Straight / Tapered Implant. The sequence includes:

- SD2.3 (2.3/2.0mmD)
- Optional (RSB3, 2.8/2.3mmD)
- Soft Bone Final (RSB4, 3.4/2.8mmD)
- Dense Bone Final (RDB4, 4.0mmD)

5.0mmD Straight / Tapered Implant

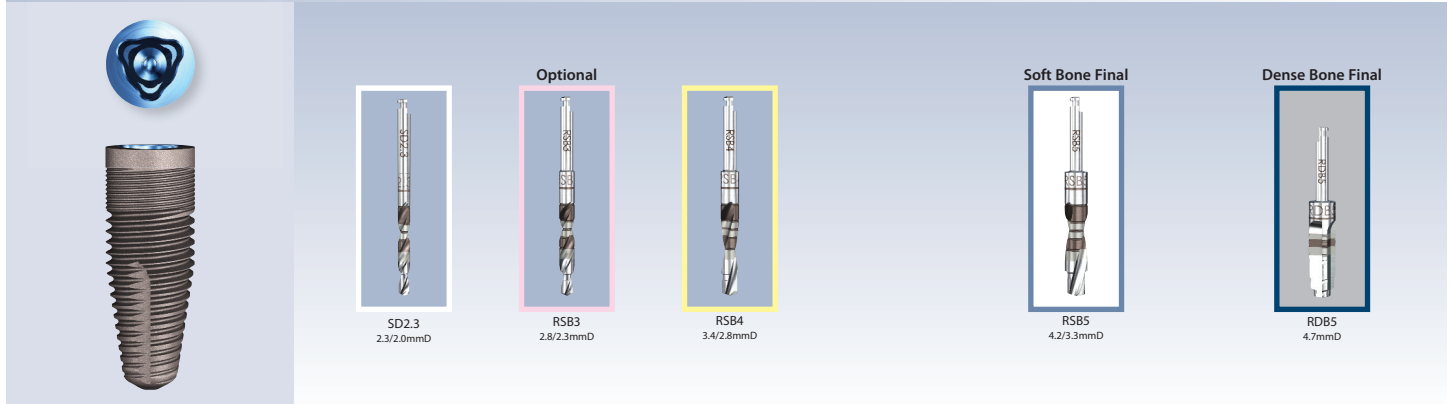


Diagram showing the drill sequence for a 5.0mmD Straight / Tapered Implant. The sequence includes:

- SD2.3 (2.3/2.0mmD)
- Optional (RSB3, 2.8/2.3mmD)
- Optional (RSB4, 3.4/2.8mmD)
- Soft Bone Final (RSB5, 4.2/3.3mmD)
- Dense Bone Final (RDB5, 4.7mmD)

6.0mmD Straight / Tapered Implant

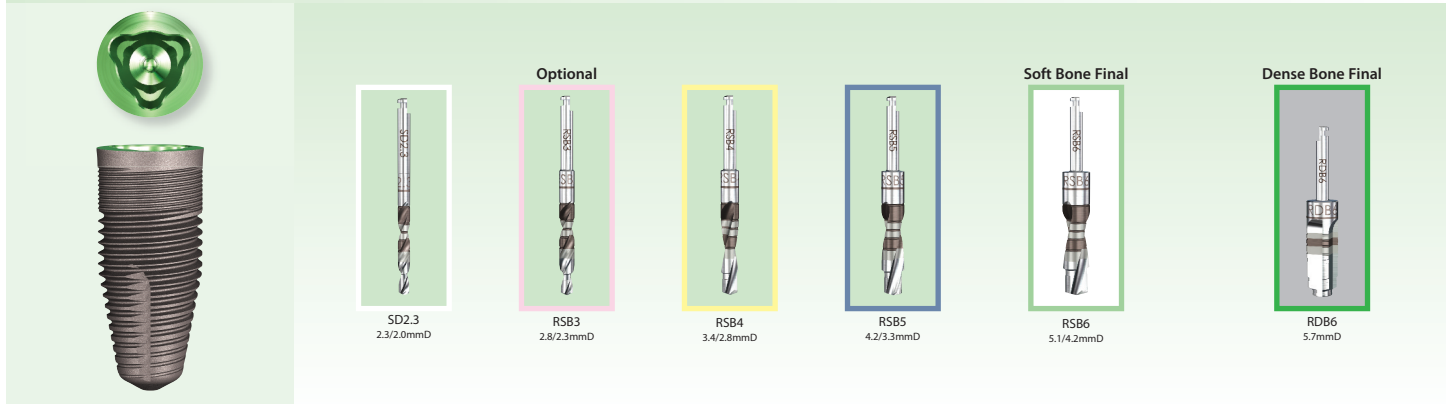
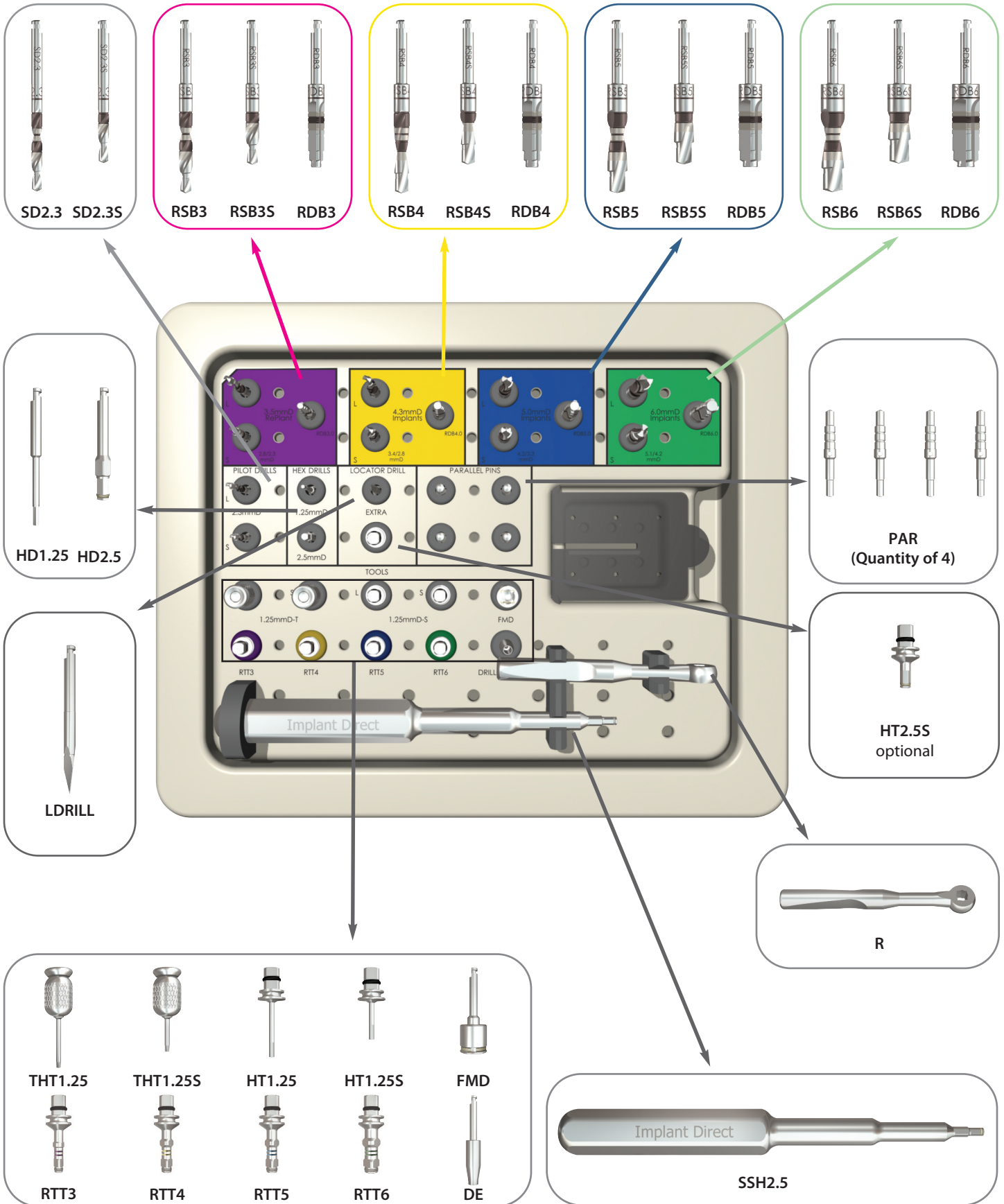


Diagram showing the drill sequence for a 6.0mmD Straight / Tapered Implant. The sequence includes:

- SD2.3 (2.3/2.0mmD)
- Optional (RSB3, 2.8/2.3mmD)
- Optional (RSB4, 3.4/2.8mmD)
- Optional (RSB5, 4.2/3.3mmD)
- Soft Bone Final (RSB6, 5.1/4.2mmD)
- Dense Bone Final (RDB6, 5.7mmD)



Surgical Tray for RePlant® & NobelReplace™ Tapered Groovy Implants

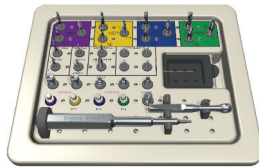




Surgical Trays - RePlant Complete, Basic & Upgrade Kit



Lid



Inside



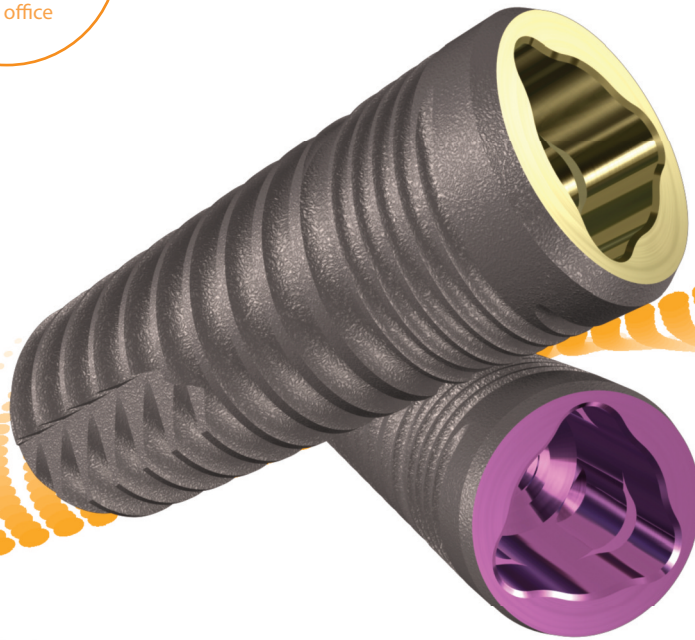
Empty Tray

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

Designed For Success, Packaged For Value



Customer Service &
Technical Support
online, over the
phone, or in
your office



Cover Screw



✓ Reality Check
Nobel Customers

ReActive™ Implant

All-in-1 Packaging includes implant,
abutment, transfer & cover screw

RePlant® Implant System Advantages:

Nobel Biocare-Compatible Internal Tri-Lobe
Prosthetic compatibility with Nobel Biocare's NobelReplace™ Implant

Surgical Compatibility between RePlant & NobelReplace™
No need to change surgical protocol or tools

Three Implant Designs & Packaging Options

Allows for selection based on price, packaging or thread design

RePlant: includes cover screw, temporary abutment/transfer

RePlus: includes cover screw & "snappy" abutment/transfer

ReActive: includes cover screw & preparable abutment/transfer

Micro-Threads

Reduce crestal stress for improved initial stability

Coronal Bevel on RePlus & ReActive

Allows for use of platform switching technology

Titanium Alloy

Offers superior strength to pure titanium

RePlant®

Body Dimensions
Match NobelReplace™

RePlus®

Body Taper
for Bone Expansion

ReActive™

Buttress Threads
for Increased Surface



www.implantdirect.com

All trademarks are property of their respective companies.

