

Legacy2



Catálogo Legacy™ System

Legacy1



Legacy2



Legacy3



Legacy4





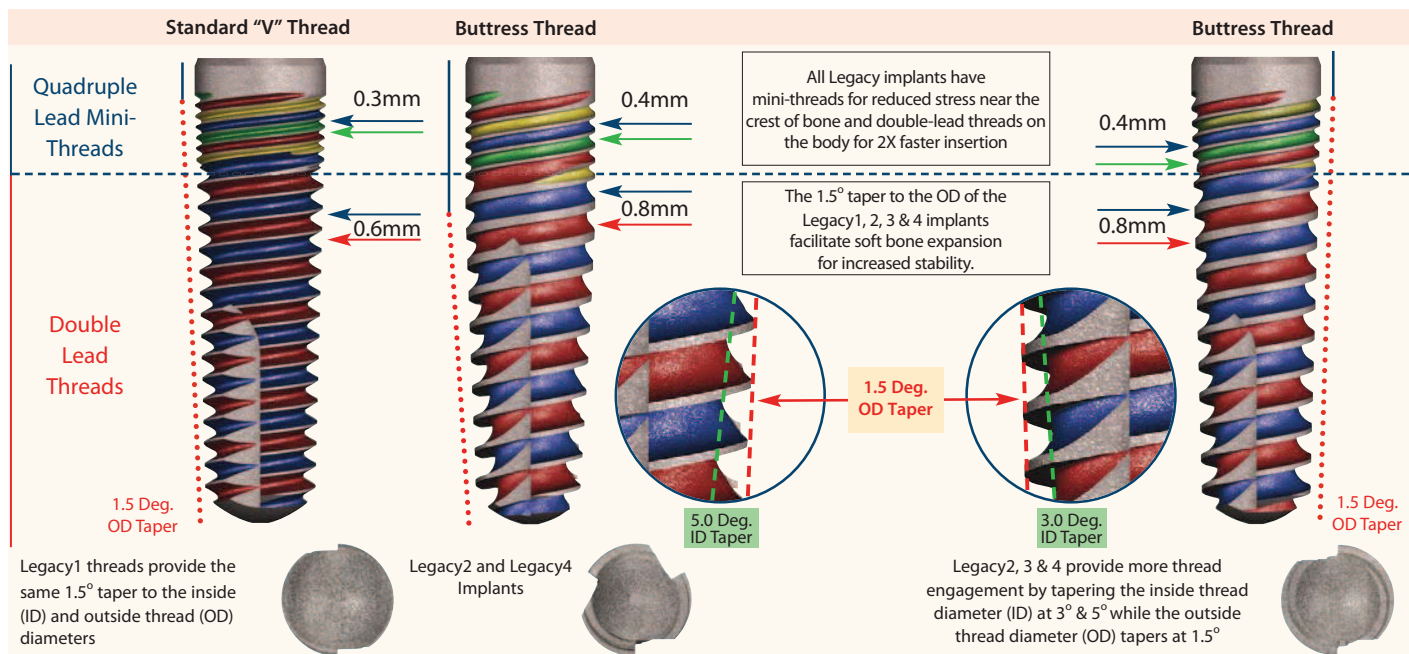
Table of Contents

| | Page # | |
|---|---|--|
|  | Implant Design, Surface & Dimensions | 1-5 |
| | | 6-13 |
| | | Legacy1, Legacy2, Legacy3 & Legacy4 Implants |
|  | Labeling & Fixture-Mount Packaging | 14-15 |
| | | 16-17 |
| | | Selection Chart for Legacy Systems |
|  | Cover Screws, Healing Collars, Transfers & Analogs | 18 |
| | | 19 |
| | | Straight Abutment & Ancillary Components |
|  | Straight & Angled Contoured, Titanium & Zirconia Abutments | 20 |
| | | 21 |
| | | Gold, Engaging & Non-Engaging Abutments |
|  | Selection Chart for Overdenture & Screw-Retained Restorations | 22 |
| | | 23 |
| | | Screw-Receiving, Ball & GPS Abutments |
|  | Overdenture & Screw-Receiving Abutment Ancillary Products | 24 |
| | | 25-27 |
| | | Instruments, Surgical Drills & Surgical Sequence |
|  | Surgical Tray | 28-29 |



Mini-threads with Double-lead Threads for Faster Insertion

The bodies of the Legacy1, Legacy2, Legacy3 and Legacy4 implants are tapered 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 Legacy system implants. Mini-threads start 1mm below the crest of the bone and extend for 2.0-2.5mm before transitioning into double-lead 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. Mini-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 up the implant from the apex for self-tapping insertion.

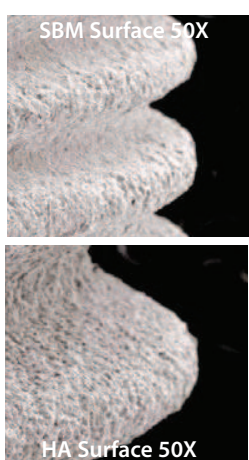


SBM™ and HA Coated Surface Options

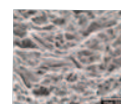
SBM surface is created by using a **Soluble Blast Media** of Hydroxylapatite (HA) crystals to create a medium-rough texture. We use the same vendor for SBM and HA coated surface treatments as used by Paragon Implant Company from 1992-2000 when these studies were conducted.

SEM's of Our Surfaces

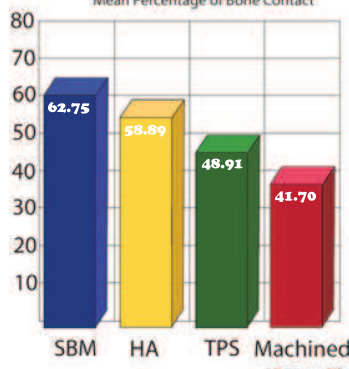
Mini-threads textured by blasting with
SBM: Blasted with Soluble HA Particles
HA Coating: High Crystalline 40u layer



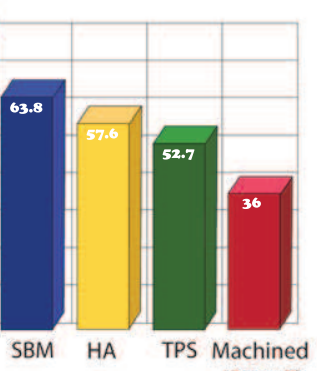
Animal Studies Bone Response to SBM Surface



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

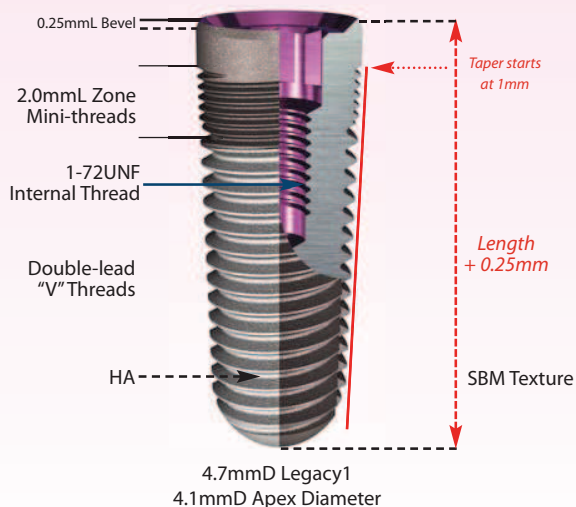
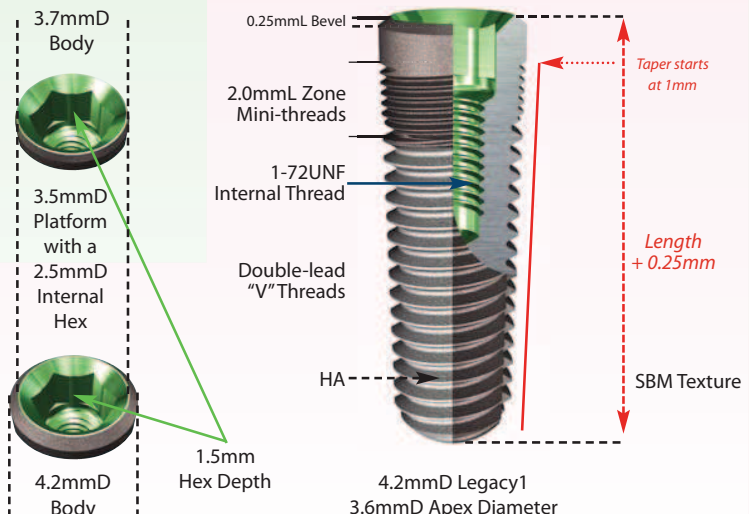
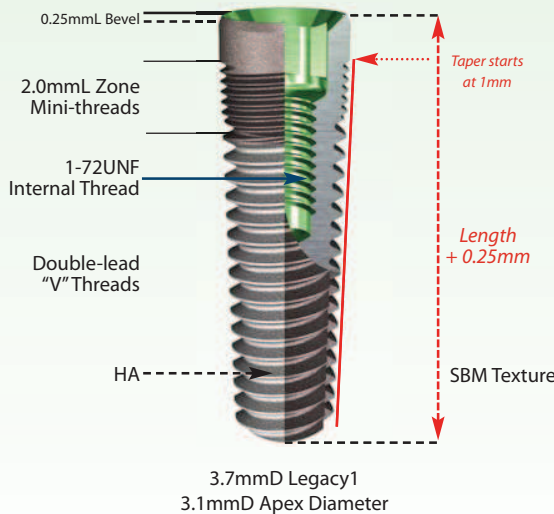


LSU Study* Shows SBM Provides Superior Bone Contact
Mean Percentage of Bone Contact

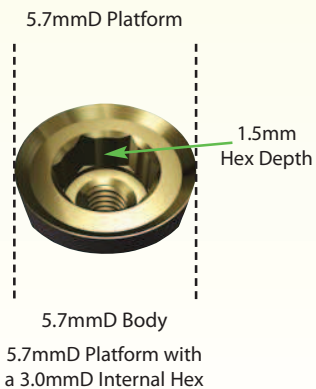
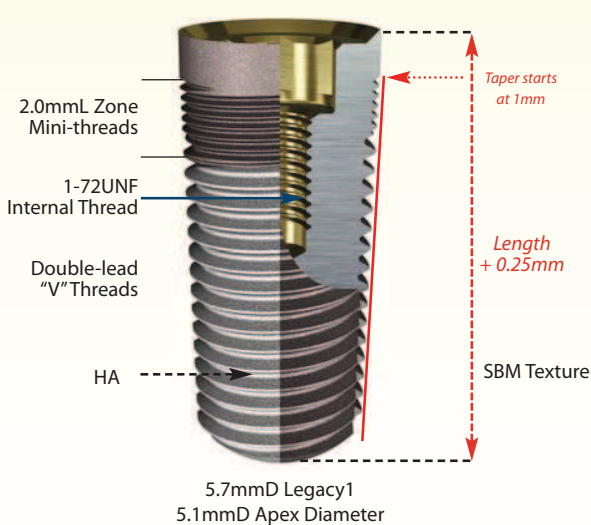




Legacy1 Implant Dimensions



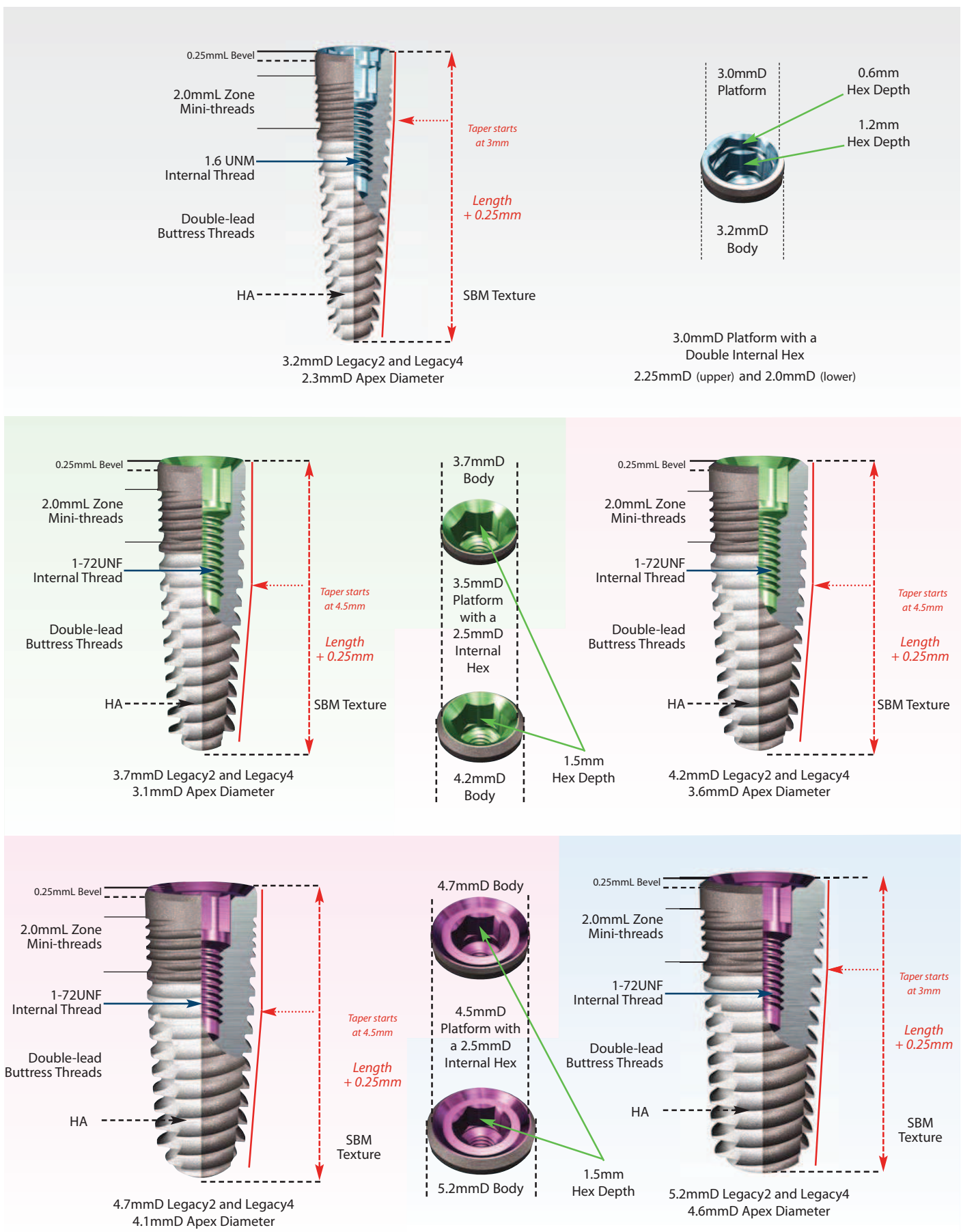
4.5mmD Platform with a 2.5mmD Internal Hex



5.7mmD Platform with a 3.0mmD Internal Hex

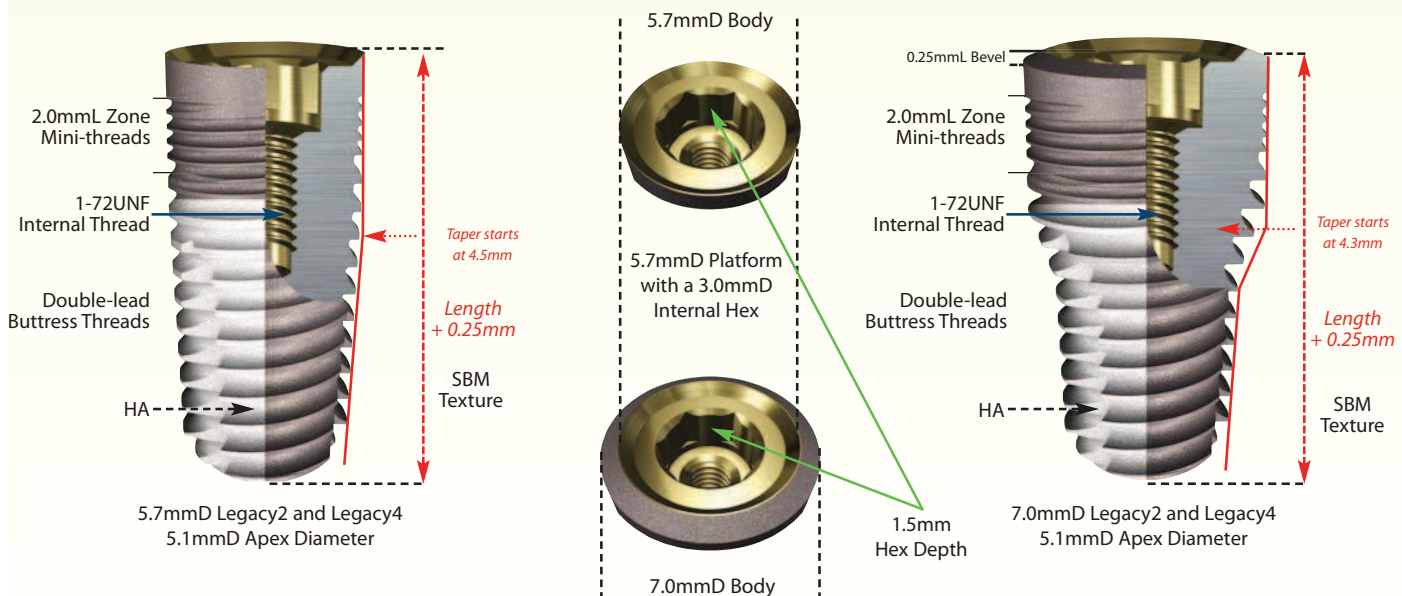


Legacy2 and Legacy4 Implant Dimensions

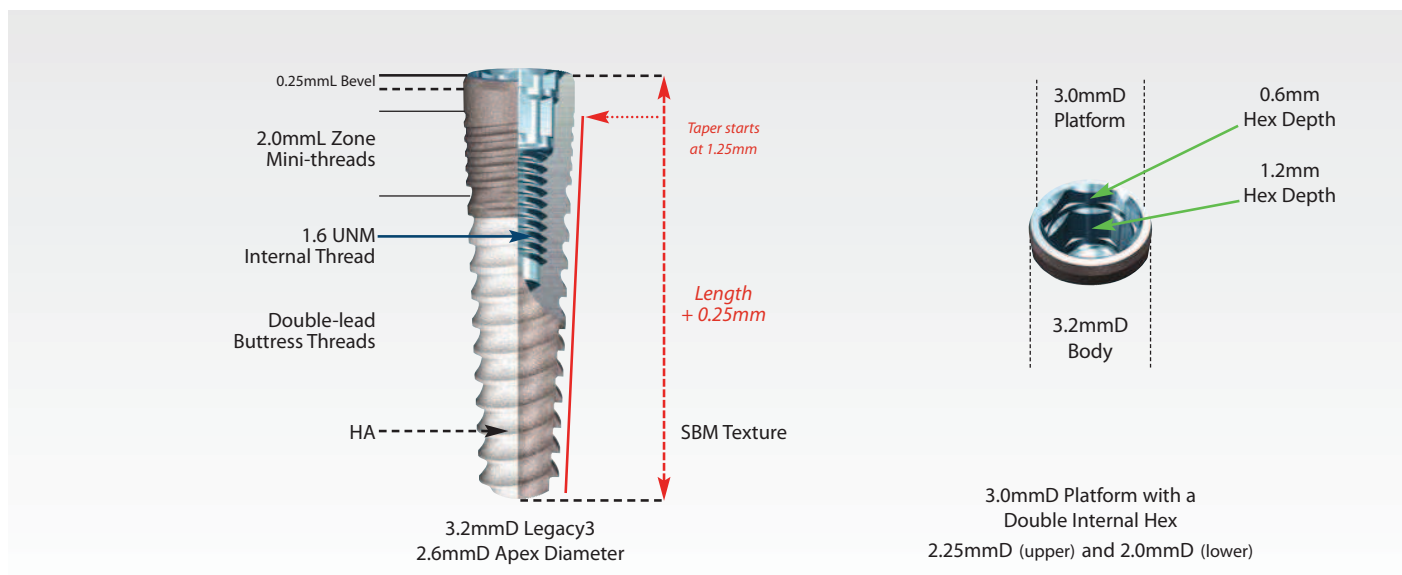




Legacy2 and Legacy4 Implant Dimensions continued

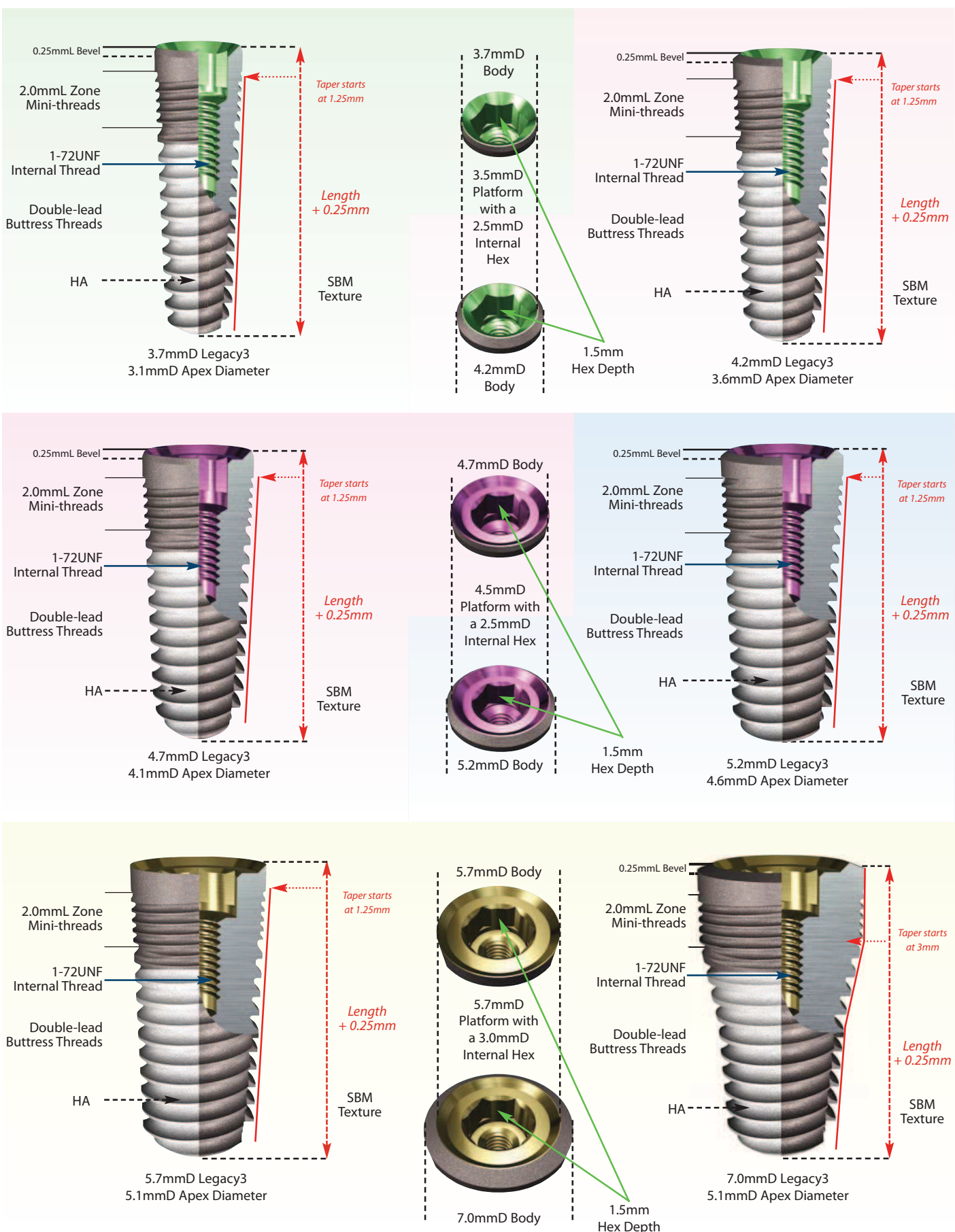


Legacy3 Implant Dimensions





Legacy3 Implant Dimensions continued

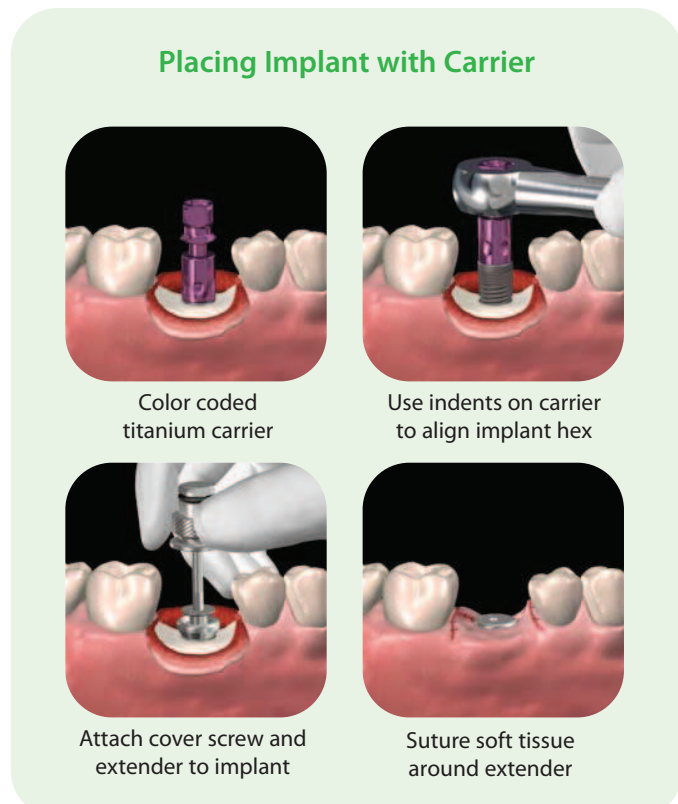
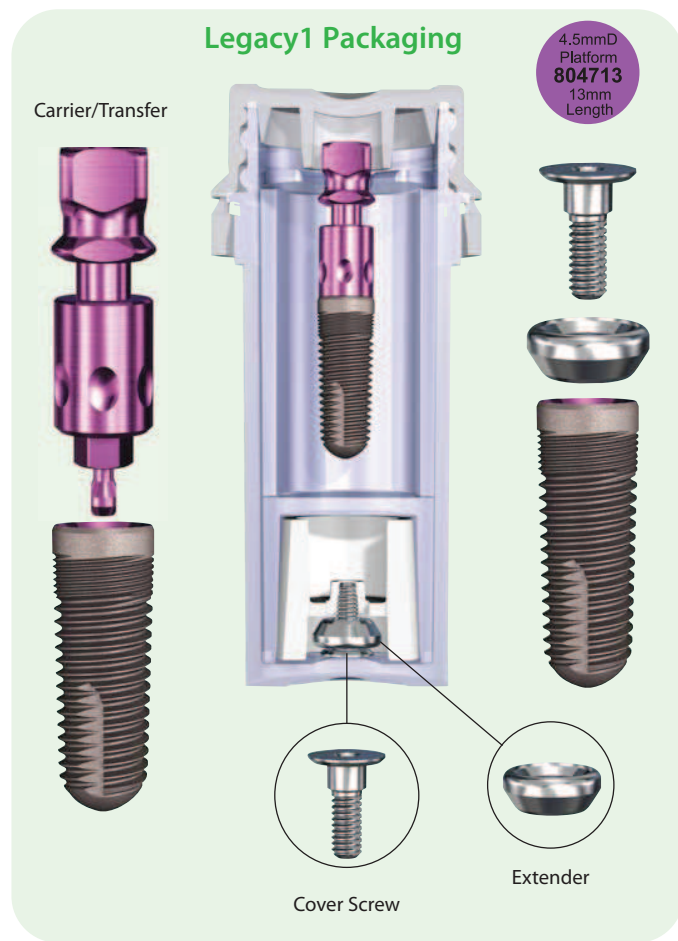
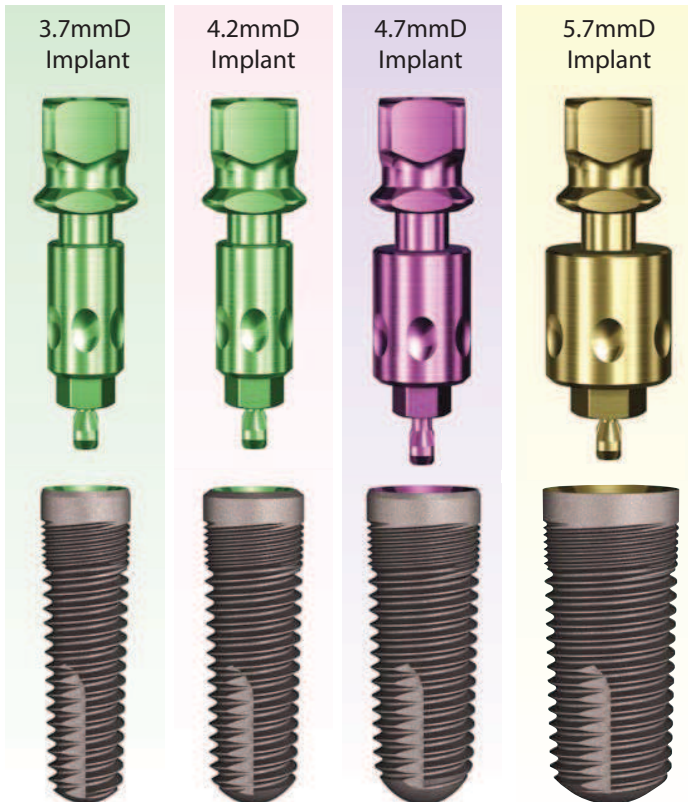
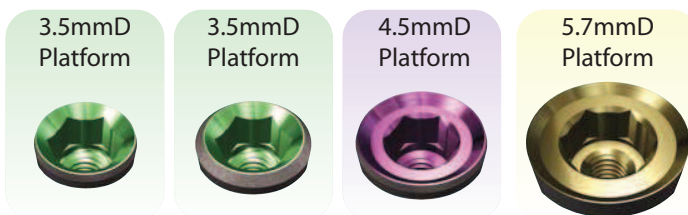




Legacy1

Legacy1 Implant System Features & Benefits

- Internal connection with 1.5mm long hex & internal bevel
- Tapered body allows insertion using Tapered Screw-Vent® drills (except the 5.7mmD implant uses 5.4/4.8mmD Step Drill)
- Surface options: SBM (Soluble Blast Media) textured or HA-coated
- Double-lead "V" threads for 2X faster insertion & quadruple-lead threads near top for increased thread engagement & reduced stress
- 2mm extender retained by cover screw for use as a healing collar for one stage surgery
- Two self-tapping grooves, extending halfway up implant





Legacy1: Two-Piece Implant for Two-Stage Surgery

SBM and HA Surface Implants *Includes Cover Screw, Extender & Carrier/Transfer*

Legacy1

| SBM Code | HA Code | Diameter | Length | Platform |
|-----------------|----------------|----------|---------|----------|
| 803708 | 813708 | 3.7mmD | 8mmL | 3.5mmD |
| 803710 | 813710 | 3.7mmD | 10mmL | 3.5mmD |
| 803711 | 813711 | 3.7mmD | 11.5mmL | 3.5mmD |
| 803713 | 813713 | 3.7mmD | 13mmL | 3.5mmD |
| 803716 | 813716 | 3.7mmD | 16mmL | 3.5mmD |

3.7mmD



| SBM Code | HA Code | Diameter | Length | Platform |
|-----------------|----------------|----------|---------|----------|
| 804208 | 814208 | 4.2mmD | 8mmL | 3.5mmD |
| 804210 | 814210 | 4.2mmD | 10mmL | 3.5mmD |
| 804211 | 814211 | 4.2mmD | 11.5mmL | 3.5mmD |
| 804213 | 814213 | 4.2mmD | 13mmL | 3.5mmD |
| 804216 | 814216 | 4.2mmD | 16mmL | 3.5mmD |

4.2mmD



| SBM Code | HA Code | Diameter | Length | Platform |
|-----------------|----------------|----------|---------|----------|
| 804708 | 814708 | 4.7mmD | 8mmL | 4.5mmD |
| 804710 | 814710 | 4.7mmD | 10mmL | 4.5mmD |
| 804711 | 814711 | 4.7mmD | 11.5mmL | 4.5mmD |
| 804713 | 814713 | 4.7mmD | 13mmL | 4.5mmD |
| 804716 | 814716 | 4.7mmD | 16mmL | 4.5mmD |

4.7mmD



| SBM Code | HA Code | Diameter | Length | Platform |
|-----------------|----------------|----------|---------|----------|
| 805708 | 815708 | 5.7mmD | 8mmL | 5.7mmD |
| 805710 | 815710 | 5.7mmD | 10mmL | 5.7mmD |
| 805711 | 815711 | 5.7mmD | 11.5mmL | 5.7mmD |
| 805713 | 815713 | 5.7mmD | 13mmL | 5.7mmD |
| 805716 | 815716 | 5.7mmD | 16mmL | 5.7mmD |

5.7mmD





Legacy2

Legacy2 Implant System Features & Benefits

- Internal connection with 1.5mm long hex & internal lead-in bevel
- Body is straight for top 1/3rd with bottom 2/3rds tapered for bone expansion. Surgically compatible with Tapered Screw-Vent® drills (except the 5.7mmD Implant uses 5.4/4.8mmD Step Drill)
- Surface options: SBM (Soluble Blast Media) textured or HA-coated
- Double-lead buttress threads for improved insertion & quadruple-lead threads near top for increased thread engagement & reduced stress
- 2mm extender retained by cover screw for use as a healing collar for one stage surgery
- Color-coded carrier usable as a closed-tray transfer & temporary abutment
- Three aggressive self-tapping grooves extending 2/3rds length up the implant

Legacy2 Packaging

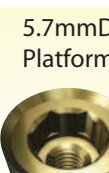
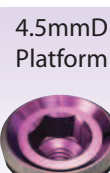
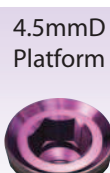
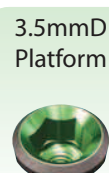
Carrier/Transfer



3.5mmD Platform
823713
13mm Length



Cover Screw





Legacy2: Two-Piece Implant for Two-Stage Surgery

SBM and HA Surface Implants *Includes Cover Screw, Extender & Carrier/Transfer* Extender NOT supplied with 6mmL implant

Legacy2

| SBM Code | HA Code | Diameter | Length | Platform | |
|---------------|---------|----------|---------|----------|---|
| 823208 | 833208 | 3.2mmD | 8mmL | 3.0mmD | 823208 833208 |
| 823210 | 833210 | 3.2mmD | 10mmL | 3.0mmD | 823210 833210 |
| 823211 | 833211 | 3.2mmD | 11.5mmL | 3.0mmD | 823211 833211 |
| 823213 | 833213 | 3.2mmD | 13mmL | 3.0mmD | 823213 833213 |
| 823216 | 833216 | 3.2mmD | 16mmL | 3.0mmD | 823216 833216 |
| 3.2mmD | | | | | |
| SBM Code | HA Code | Diameter | Length | Platform | 823706 833706 823708 833708 823710 833710 823711 833711 823713 833713 823716 833716 |
| 823706 | 833706 | 3.7mmD | 6mmL | 3.5mmD | 823706 833706 |
| 823708 | 833708 | 3.7mmD | 8mmL | 3.5mmD | 823708 833708 |
| 823710 | 833710 | 3.7mmD | 10mmL | 3.5mmD | 823710 833710 |
| 823711 | 833711 | 3.7mmD | 11.5mmL | 3.5mmD | 823711 833711 |
| 823713 | 833713 | 3.7mmD | 13mmL | 3.5mmD | 823713 833713 |
| 823716 | 833716 | 3.7mmD | 16mmL | 3.5mmD | 823716 833716 |
| 3.7mmD | | | | | |
| SBM Code | HA Code | Diameter | Length | Platform | 824206 834206 824208 834208 824210 834210 824211 834211 824213 834213 824216 834216 |
| 824206 | 834206 | 4.2mmD | 6mmL | 3.5mmD | 824206 834206 |
| 824208 | 834208 | 4.2mmD | 8mmL | 3.5mmD | 824208 834208 |
| 824210 | 834210 | 4.2mmD | 10mmL | 3.5mmD | 824210 834210 |
| 824211 | 834211 | 4.2mmD | 11.5mmL | 3.5mmD | 824211 834211 |
| 824213 | 834213 | 4.2mmD | 13mmL | 3.5mmD | 824213 834213 |
| 824216 | 834216 | 4.2mmD | 16mmL | 3.5mmD | 824216 834216 |
| 4.2mmD | | | | | |
| SBM Code | HA Code | Diameter | Length | Platform | 824706 834706 824708 834708 824710 834710 824711 834711 824713 834713 824716 834716 |
| 824706 | 834706 | 4.7mmD | 6mmL | 4.5mmD | 824706 834706 |
| 824708 | 834708 | 4.7mmD | 8mmL | 4.5mmD | 824708 834708 |
| 824710 | 834710 | 4.7mmD | 10mmL | 4.5mmD | 824710 834710 |
| 824711 | 834711 | 4.7mmD | 11.5mmL | 4.5mmD | 824711 834711 |
| 824713 | 834713 | 4.7mmD | 13mmL | 4.5mmD | 824713 834713 |
| 824716 | 834716 | 4.7mmD | 16mmL | 4.5mmD | 824716 834716 |
| 4.7mmD | | | | | |
| SBM Code | HA Code | Diameter | Length | Platform | 825206 835206 825208 835208 825210 835210 825211 835211 825213 835213 825216 835216 |
| 825206 | 835206 | 5.2mmD | 6mmL | 4.5mmD | 825206 835206 |
| 825208 | 835208 | 5.2mmD | 8mmL | 4.5mmD | 825208 835208 |
| 825210 | 835210 | 5.2mmD | 10mmL | 4.5mmD | 825210 835210 |
| 825211 | 835211 | 5.2mmD | 11.5mmL | 4.5mmD | 825211 835211 |
| 825213 | 835213 | 5.2mmD | 13mmL | 4.5mmD | 825213 835213 |
| 825216 | 835216 | 5.2mmD | 16mmL | 4.5mmD | 825216 835216 |
| 5.2mmD | | | | | |
| SBM Code | HA Code | Diameter | Length | Platform | 825706 835706 825708 835708 825710 835710 825711 835711 825713 835713 825716 835716 |
| 825706 | 835706 | 5.7mmD | 6mmL | 5.7mmD | 825706 835706 |
| 825708 | 835708 | 5.7mmD | 8mmL | 5.7mmD | 825708 835708 |
| 825710 | 835710 | 5.7mmD | 10mmL | 5.7mmD | 825710 835710 |
| 825711 | 835711 | 5.7mmD | 11.5mmL | 5.7mmD | 825711 835711 |
| 825713 | 835713 | 5.7mmD | 13mmL | 5.7mmD | 825713 835713 |
| 825716 | 835716 | 5.7mmD | 16mmL | 5.7mmD | 825716 835716 |
| 5.7mmD | | | | | |
| SBM Code | HA Code | Diameter | Length | Platform | 827006 837006 827008 837008 827010 837010 827011 837011 827013 837013 |
| 827006 | 837006 | 7.0mmD | 6mmL | 5.7mmD | 827006 837006 |
| 827008 | 837008 | 7.0mmD | 8mmL | 5.7mmD | 827008 837008 |
| 827010 | 837010 | 7.0mmD | 10mmL | 5.7mmD | 827010 837010 |
| 827011 | 837011 | 7.0mmD | 11.5mmL | 5.7mmD | 827011 837011 |
| 827013 | 837013 | 7.0mmD | 13mmL | 5.7mmD | 827013 837013 |
| 7.0mmD | | | | | |



Legacy3

Legacy3 Implant System Features & Benefits

- Internal connection with 1.5mm long hex & internal lead-in bevel
- Tapered body allows insertion using Tapered Screw-Vent® drills for 3.7mmD, 4.2mmD & 4.7mmD implants only
- Surface options: SBM (Soluble Blast Media) textured or HA-coated
- Double-lead buttress threads for improved insertion & initial stability, quadruple-lead threads near top for increased thread engagement & reduced stress
- 2mm extender retained by cover screw for use as a healing collar or for one or two-stage surgery
- Color-coded carrier usable as a closed-tray transfer and/or final full-contour abutment
- Two self-tapping grooves, extending halfway up implant

Legacy3 Packaging

4.5mmD
Platform
854713
13mm
Length

Carrier/Transfer



Cover Screw

Extender

3.0mmD
Platform



3.5mmD
Platform



3.5mmD
Platform



4.5mmD
Platform



4.5mmD
Platform



5.7mmD
Platform



5.7mmD
Platform



3.2mmD
Implant



3.7mmD
Implant



4.2mmD
Implant



4.7mmD
Implant



5.2mmD
Implant



5.7mmD
Implant



7.0mmD
Implant





Legacy3: Two-Piece Implant for Two-Stage Surgery

SBM and HA Surface Implants *Includes Cover Screw, Extender & Carrier/Transfer* Extender NOT supplied with 6mmL implant

Legacy3

SBM Code

HA Code

Diameter

Length

Platform

| | | | | |
|--------|--------|--------|---------|--------|
| 853208 | 863208 | 3.2mmD | 8mmL | 3.0mmD |
| 853210 | 863210 | 3.2mmD | 10mmL | 3.0mmD |
| 853211 | 863211 | 3.2mmD | 11.5mmL | 3.0mmD |
| 853213 | 863213 | 3.2mmD | 13mmL | 3.0mmD |
| 853216 | 863216 | 3.2mmD | 16mmL | 3.0mmD |

3.2mmD



SBM Code

HA Code

Diameter

Length

Platform

| | | | | |
|--------|--------|--------|---------|--------|
| 853706 | 863706 | 3.7mmD | 6mmL | 3.5mmD |
| 853708 | 863708 | 3.7mmD | 8mmL | 3.5mmD |
| 853710 | 863710 | 3.7mmD | 10mmL | 3.5mmD |
| 853711 | 863711 | 3.7mmD | 11.5mmL | 3.5mmD |
| 853713 | 863713 | 3.7mmD | 13mmL | 3.5mmD |
| 853716 | 863716 | 3.7mmD | 16mmL | 3.5mmD |

3.7mmD



SBM Code

HA Code

Diameter

Length

Platform

| | | | | |
|--------|--------|--------|---------|--------|
| 854206 | 864206 | 4.2mmD | 6mmL | 3.5mmD |
| 854208 | 864208 | 4.2mmD | 8mmL | 3.5mmD |
| 854210 | 864210 | 4.2mmD | 10mmL | 3.5mmD |
| 854211 | 864211 | 4.2mmD | 11.5mmL | 3.5mmD |
| 854213 | 864213 | 4.2mmD | 13mmL | 3.5mmD |
| 854216 | 864216 | 4.2mmD | 16mmL | 3.5mmD |

4.2mmD



SBM Code

HA Code

Diameter

Length

Platform

| | | | | |
|--------|--------|--------|---------|--------|
| 854706 | 864706 | 4.7mmD | 6mmL | 4.5mmD |
| 854708 | 864708 | 4.7mmD | 8mmL | 4.5mmD |
| 854710 | 864710 | 4.7mmD | 10mmL | 4.5mmD |
| 854711 | 864711 | 4.7mmD | 11.5mmL | 4.5mmD |
| 854713 | 864713 | 4.7mmD | 13mmL | 4.5mmD |
| 854716 | 864716 | 4.7mmD | 16mmL | 4.5mmD |

4.7mmD



SBM Code

HA Code

Diameter

Length

Platform

| | | | | |
|--------|--------|--------|---------|--------|
| 855206 | 865206 | 5.2mmD | 6mmL | 4.5mmD |
| 855208 | 865208 | 5.2mmD | 8mmL | 4.5mmD |
| 855210 | 865210 | 5.2mmD | 10mmL | 4.5mmD |
| 855211 | 865211 | 5.2mmD | 11.5mmL | 4.5mmD |
| 855213 | 865213 | 5.2mmD | 13mmL | 4.5mmD |
| 855216 | 865216 | 5.2mmD | 16mmL | 4.5mmD |

5.2mmD



SBM Code

HA Code

Diameter

Length

Platform

| | | | | |
|--------|--------|--------|---------|--------|
| 855706 | 865706 | 5.7mmD | 6mmL | 5.7mmD |
| 855708 | 865708 | 5.7mmD | 8mmL | 5.7mmD |
| 855710 | 865710 | 5.7mmD | 10mmL | 5.7mmD |
| 855711 | 865711 | 5.7mmD | 11.5mmL | 5.7mmD |
| 855713 | 865713 | 5.7mmD | 13mmL | 5.7mmD |
| 855716 | 865716 | 5.7mmD | 16mmL | 5.7mmD |

5.7mmD



SBM Code

HA Code

Diameter

Length

Platform

| | | | | |
|--------|--------|--------|---------|--------|
| 857006 | 867006 | 7.0mmD | 6mmL | 5.7mmD |
| 857008 | 867008 | 7.0mmD | 8mmL | 5.7mmD |
| 857010 | 867010 | 7.0mmD | 10mmL | 5.7mmD |
| 857011 | 867011 | 7.0mmD | 11.5mmL | 5.7mmD |
| 857013 | 867013 | 7.0mmD | 13mmL | 5.7mmD |

7.0mmD





Legacy4

Legacy4 Implant System Features & Benefits

- Revolutionary new, two-piece fixture-mount. Top includes torque-safety feature and detaches in impression for metal-to-metal transfer accuracy
- Fixture-mount may be shortened at the line to function as a final preparable abutment
- 2mm extender retained by cover screw for use as a healing collar for one-stage surgery features a concave transgingival profile which matches the fixture-mount
- Internal connection with 1.5mm long hex & internal lead-in bevel
- Body is straight for top 1/3rd with bottom 2/3rds tapered for bone expansion. Surgically-compatible with Tapered Screw-Vent® drills (except the 5.7mmD implant uses 5.4/4.8mmD Step Drill)
- Double-lead buttress threads for improved insertion and quadruple-lead threads near top for increased thread engagement & reduced stress
- Surface options: SBM (Soluble Blast Media) textured or HA-coated
- Three aggressive self-tapping grooves extend 2/3rds length up the implant

Legacy4 Packaging

Carrier/Transfer



3.5mmD Platform
873713
13mm Length



Cover Screw





Legacy4

Legacy4: Two-Piece Implant for Two-Stage Surgery

SBM and HA Surface Implants *Includes Cover Screw, Extender & Carrier/Transfer* Extender NOT supplied with 6mmL implant

| SBM Code | HA Code | Diameter | Length | Platform |
|-----------------|----------------|-----------------|---------------|-----------------|
| 873208 | 883208 | 3.2mmD | 8mmL | 3.0mmD |
| 873210 | 883210 | 3.2mmD | 10mmL | 3.0mmD |
| 873211 | 883211 | 3.2mmD | 11.5mmL | 3.0mmD |
| 873213 | 883213 | 3.2mmD | 13mmL | 3.0mmD |
| 873216 | 883216 | 3.2mmD | 16mmL | 3.0mmD |

3.2mmD

| SBM Code | HA Code | Diameter | Length | Platform |
|-----------------|----------------|-----------------|---------------|-----------------|
| 873706 | 883706 | 3.7mmD | 6mmL | 3.5mmD |
| 873708 | 883708 | 3.7mmD | 8mmL | 3.5mmD |
| 873710 | 883710 | 3.7mmD | 10mmL | 3.5mmD |
| 873711 | 883711 | 3.7mmD | 11.5mmL | 3.5mmD |
| 873713 | 883713 | 3.7mmD | 13mmL | 3.5mmD |
| 873716 | 883716 | 3.7mmD | 16mmL | 3.5mmD |

3.7mmD

| SBM Code | HA Code | Diameter | Length | Platform |
|-----------------|----------------|-----------------|---------------|-----------------|
| 874206 | 884206 | 4.2mmD | 6mmL | 3.5mmD |
| 874208 | 884208 | 4.2mmD | 8mmL | 3.5mmD |
| 874210 | 884210 | 4.2mmD | 10mmL | 3.5mmD |
| 874211 | 884211 | 4.2mmD | 11.5mmL | 3.5mmD |
| 874213 | 884213 | 4.2mmD | 13mmL | 3.5mmD |
| 874216 | 884216 | 4.2mmD | 16mmL | 3.5mmD |

4.2mmD

| SBM Code | HA Code | Diameter | Length | Platform |
|-----------------|----------------|-----------------|---------------|-----------------|
| 874706 | 884706 | 4.7mmD | 6mmL | 4.5mmD |
| 874708 | 884708 | 4.7mmD | 8mmL | 4.5mmD |
| 874710 | 884710 | 4.7mmD | 10mmL | 4.5mmD |
| 874711 | 884711 | 4.7mmD | 11.5mmL | 4.5mmD |
| 874713 | 884713 | 4.7mmD | 13mmL | 4.5mmD |
| 874716 | 884716 | 4.7mmD | 16mmL | 4.5mmD |

4.7mmD

| SBM Code | HA Code | Diameter | Length | Platform |
|-----------------|----------------|-----------------|---------------|-----------------|
| 875206 | 885206 | 5.2mmD | 6mmL | 4.5mmD |
| 875208 | 885208 | 5.2mmD | 8mmL | 4.5mmD |
| 875210 | 885210 | 5.2mmD | 10mmL | 4.5mmD |
| 875211 | 885211 | 5.2mmD | 11.5mmL | 4.5mmD |
| 875213 | 885213 | 5.2mmD | 13mmL | 4.5mmD |
| 875216 | 885216 | 5.2mmD | 16mmL | 4.5mmD |

5.2mmD

| SBM Code | HA Code | Diameter | Length | Platform |
|-----------------|----------------|-----------------|---------------|-----------------|
| 875706 | 885706 | 5.7mmD | 6mmL | 5.7mmD |
| 875708 | 885708 | 5.7mmD | 8mmL | 5.7mmD |
| 875710 | 885710 | 5.7mmD | 10mmL | 5.7mmD |
| 875711 | 885711 | 5.7mmD | 11.5mmL | 5.7mmD |
| 875713 | 885713 | 5.7mmD | 13mmL | 5.7mmD |
| 875716 | 885716 | 5.7mmD | 16mmL | 5.7mmD |

5.7mmD

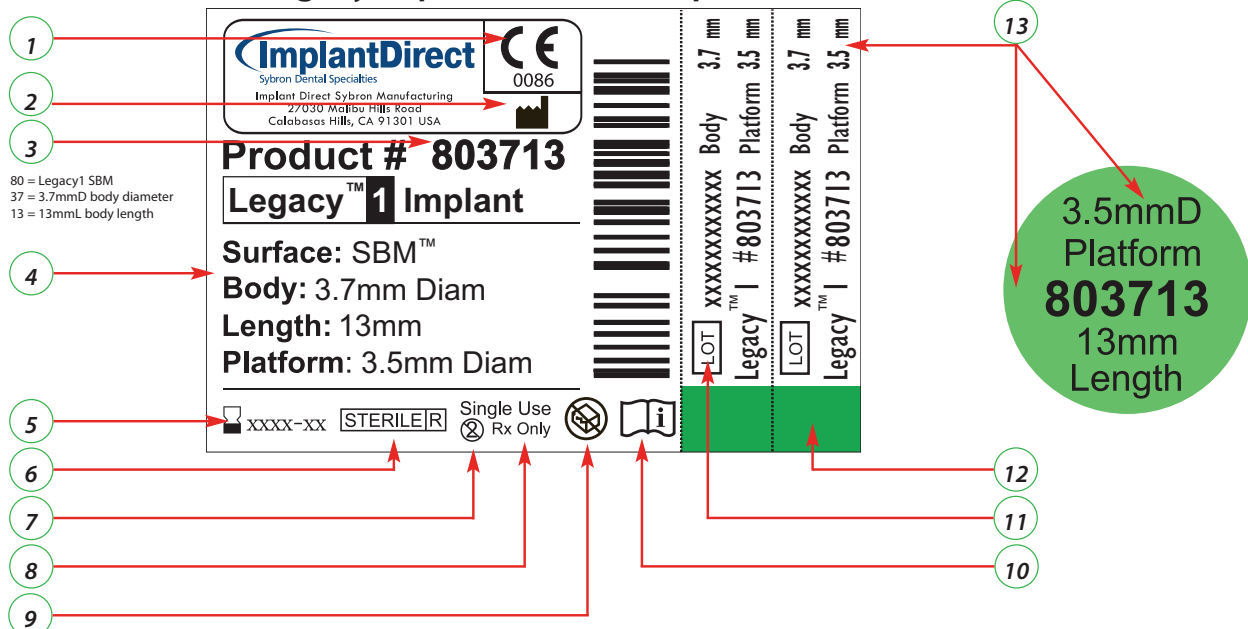
| SBM Code | HA Code | Diameter | Length | Platform |
|-----------------|----------------|-----------------|---------------|-----------------|
| 877006 | 887006 | 7.0mmD | 6mmL | 5.7mmD |
| 877008 | 887008 | 7.0mmD | 8mmL | 5.7mmD |
| 877010 | 887010 | 7.0mmD | 10mmL | 5.7mmD |
| 877011 | 887011 | 7.0mmD | 11.5mmL | 5.7mmD |
| 877013 | 887013 | 7.0mmD | 13mmL | 5.7mmD |

7.0mmD

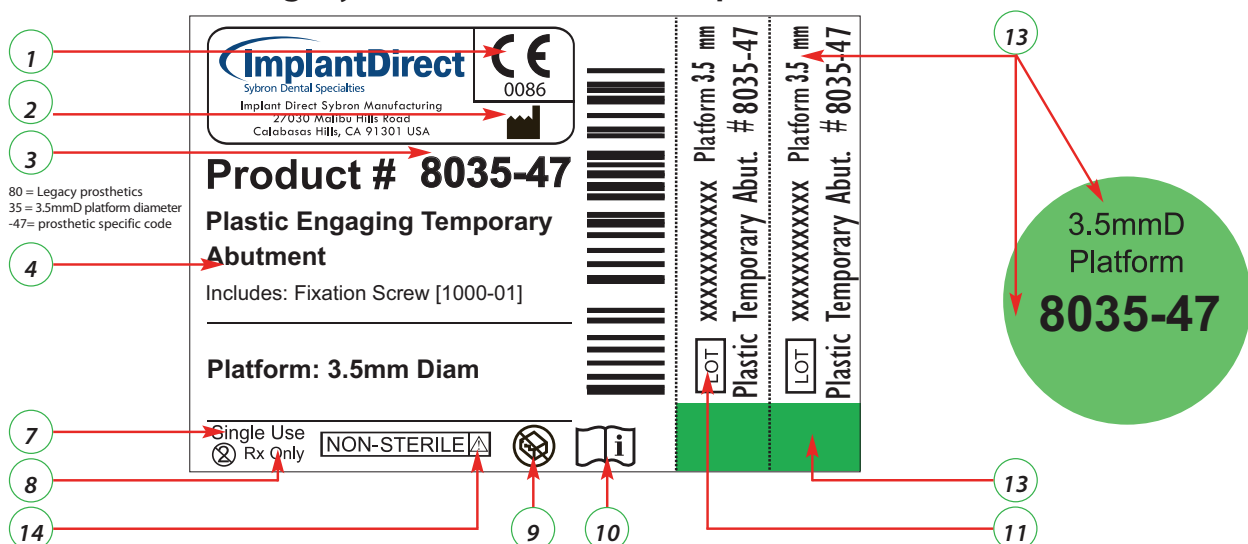


Legacy Labeling: Definitions & Descriptions

Legacy Implant Vial and Cap Label



Legacy 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 |



Legacy Fixture-Mount Packaging

The implant is mounted on a color-coded Carrier/Transfer.
A cover screw and extender are included in each vial.



Prepare surgical site with double cutting step drill



All the implants come in a sterile vial



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



Each cap label is color coded by platform diameter of implant



Drop implant assembly out of vial onto a sterile surface



Remove implant assembly with insertion tool & drill or ratchet



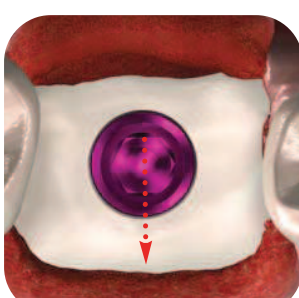
Insert implant into osteotomy



Index fixture-mount flat to labial



Remove fixture-mount



Align the flat of the fixture mount to the labial



Remove the holder containing the cover screw & extender



Unscrew the cover screw & extender



Attach the cover screw to implant



Suture soft tissue over cover screw



Attach the cover screw & extender to implant



Suture soft tissue around cover screw & extender



Legacy Selection Chart



**Cover Screws, Healing Collars,
Implant Transfers & Analogs**

**Straight Abutments, Comfort
Caps, Transfers & Analogs**

**Straight & Angled
Contoured & HLA Abutments**

**Engaging & Non-Engaging
Abutments**

**Ball, GPS™ &
Screw-Receiving
Overdenture Abutments**

3.0mmD Platform



Fixture-Mount



8530-01 8530-13 8530-15 8530-05 8530-08 8530-06



8530-21 8530-22 8530-23 3037-26 8537-02 8537 8537



8530-31 8530-31C 8530-51 8530-51-15C 8530-51-08C

8530-32 8530-32C 8530-52 8530-52-15C 8530-52-08C



8530-40 8530-41 8530-46 8530-47 *8730-47 8530-49



8530-61 8530-62 8530-64

8530-91 8530-92 8530-93 8530-94

3.5mmD Platform



Fixture-Mount



8035-01 8035-13 8035-15



8035-21 8035-22 8035-23



8035-31 8035-31C 8035-51

8035-32 8035-32C 8035-51



8035-40 8035-41 8035-44



8035-72



8035-64-15 8035-64-30



8035-94-15 8035-94-30 8035-91

*concave profile



4.5mmD Platform



5.7mmD Platform



Fixture-Mount



Fixture-Mount



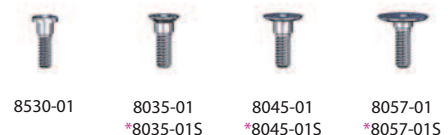


Cover Screws, Healing Collars, Transfers & Analogs

Surgical Cover Screws

Requires 1.25mmD Hex Tool

| Code | Code [*for 6mmL Only] | Platform |
|---------|-----------------------|----------|
| 8530-01 | - | 3.0mmD |
| 8035-01 | 8035-01S | 3.5mmD |
| 8045-01 | 8045-01S | 4.5mmD |
| 8057-01 | 8057-01S | 5.7mmD |



Healing Collars

Requires 1.25mmD Hex Tool

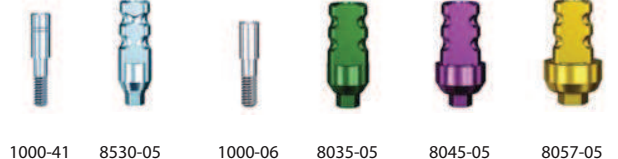
| Code | Platform | Width | Length |
|---------|----------|--------|--------|
| 8530-13 | 3.0mmD | 3.8mmD | 3mmL |
| 8530-15 | 3.0mmD | 3.8mmD | 5mmL |
| 8035-13 | 3.5mmD | 4.8mmD | 3mmL |
| 8035-15 | 3.5mmD | 4.8mmD | 5mmL |
| 8045-13 | 4.5mmD | 5.8mmD | 3mmL |
| 8045-15 | 4.5mmD | 5.8mmD | 5mmL |
| 8057-13 | 5.7mmD | 6.6mmD | 3mmL |
| 8057-15 | 5.7mmD | 6.6mmD | 5mmL |



Closed-Tray Implant Transfers

Includes Fixation Screw with 1.25mmD Hex

| Code | Platform | Replacement Screw |
|---------|----------|-------------------|
| 8530-05 | 3.0mmD | 1000-41 |
| 8035-05 | 3.5mmD | 1000-06 |
| 8045-05 | 4.5mmD | 1000-06 |
| 8057-05 | 5.7mmD | 1000-06 |



Open-Tray Implant Transfers

Includes Fixation Screw with 1.25mmD Hex

| Code | Platform | Replacement Screw |
|---------|----------|-------------------|
| 8530-08 | 3.0mmD | 1000-26 |
| 8035-08 | 3.5mmD | 1000-10 |
| 8045-08 | 4.5mmD | 1000-10 |
| 8057-08 | 5.7mmD | 1000-10 |



Implant Analogs

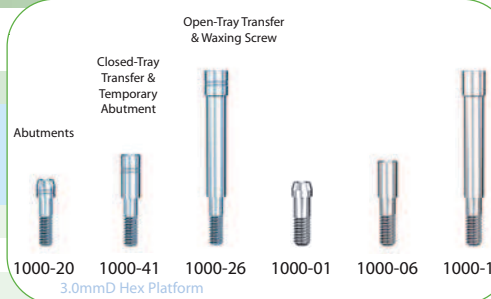
| Code | Platform |
|---------|----------|
| 8530-06 | 3.0mmD |
| 8035-06 | 3.5mmD |
| 8045-06 | 4.5mmD |
| 8057-06 | 5.7mmD |



Replacement Fixation Screws

Requires 1.25mmD Hex Tool

| Code | Description |
|---------|--|
| 1000-20 | For use with 3.0mmD hexagon platform |
| 1000-41 | For use with 3.0mmD hexagon platform |
| 1000-26 | For use with 3.0mmD hexagon platform |
| 1000-01 | For use with 3.5, 4.5 & 5.7mmD hexagon platforms |
| 1000-06 | For use with 3.5, 4.5 & 5.7mmD hexagon platforms |
| 1000-10 | For use with 3.5, 4.5 & 5.7mmD hexagon platforms |





Straight Abutments, Snap-on Transfers & Lab Analogs

Straight Abutments

Includes Transfer, Comfort Cap & Fixation Screw with 1.25mmD Hex

| Code | Platform | Collar Heights | Use Analog |
|---------|----------|----------------|------------|
| 8530-21 | 3.0mmD | 1.0mm | 8537 |
| 8530-22 | 3.0mmD | 2.0mm | 8537 |
| 8530-23 | 3.0mmD | 3.0mm | 8537 |
| 8035-21 | 3.5mmD | 1.0mm | 3047 |
| 8035-22 | 3.5mmD | 2.0mm | 3047 |
| 8035-23 | 3.5mmD | 3.0mm | 3047 |
| 8045-21 | 4.5mmD | 1.0mm | 3057 |
| 8045-22 | 4.5mmD | 2.0mm | 3057 |
| 8045-23 | 4.5mmD | 3.0mm | 3057 |
| 8057-21 | 5.7mmD | 1.0mm | 3065 |
| 8057-22 | 5.7mmD | 2.0mm | 3065 |
| 8057-23 | 5.7mmD | 3.0mm | 3065 |



Straight Abutment Transfers

| Code | Abutment Width |
|---------|----------------|
| 8537-02 | 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 |
|------|----------------|
| 8537 | 3.7mmD |
| 3047 | 4.7mmD |
| 3057 | 5.7mmD |
| 3065 | 6.5mmD |



Straight Abutment Analogs - Concave Profile

| Code | Platform | Abutment Width |
|------|----------|----------------|
| 8730 | 3.0mmD | 3.7mmD |
| 8735 | 3.5mmD | 4.7mmD |
| 8745 | 4.5mmD | 5.7mmD |
| 8757 | 5.7mmD | 6.5mmD |



Straight Abutment Castable Coping

| 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

Price includes Fixation Screw with 1.25mmD Hex

| Code | Platform | Collar Heights | Replacement Screw |
|---------|----------|----------------|-------------------|
| 8530-31 | 3.0mmD | 1mm | 1000-20 |
| 8530-32 | 3.0mmD | 2mm | 1000-20 |
| 8035-31 | 3.5mmD | 1mm | 1000-01 |
| 8035-32 | 3.5mmD | 2mm | 1000-01 |
| 8045-31 | 4.5mmD | 1mm | 1000-01 |
| 8045-32 | 4.5mmD | 2mm | 1000-01 |
| 8057-31 | 5.7mmD | 1mm | 1000-01 |
| 8057-32 | 5.7mmD | 2mm | 1000-01 |



8530-31 8035-31 8045-31 8057-31
8530-32 8035-32 8045-32 8057-32

Angled Titanium Contoured Abutments

Price includes Fixation Screw with 1.25mmD Hex

| Code | Platform | Collar Heights | Replacement Screw |
|---------|----------|----------------|-------------------|
| 8530-51 | 3.0mmD | .75mm | 1000-20 |
| 8530-52 | 3.0mmD | 2mm | 1000-20 |
| 8035-51 | 3.5mmD | .75mm | 1000-01 |
| 8035-52 | 3.5mmD | 2mm | 1000-01 |
| 8045-51 | 4.5mmD | .75mm | 1000-01 |
| 8045-52 | 4.5mmD | 2mm | 1000-01 |
| 8057-51 | 5.7mmD | .75mm | 1000-01 |
| 8057-52 | 5.7mmD | 2mm | 1000-01 |



8530-51 8035-51 8045-51 8057-51
8530-52 8035-52 8045-52 8057-52

0°, 8° & 15° Zirconia Contoured Abutments

Price includes Fixation Screw with 1.25mmD Hex

| Code | Platform | Angulation | Collar Heights | Replacement Screw |
|-------------|----------|------------|----------------|-------------------|
| 8530-31C | 3.0mmD | 0° | 1mm | 1000-20 |
| 8530-32C | 3.0mmD | 0° | 2mm | 1000-20 |
| 8530-51-08C | 3.0mmD | 8° | 1mm | 1000-20 |
| 8530-52-08C | 3.0mmD | 8° | 2mm | 1000-20 |
| 8530-51-15C | 3.0mmD | 15° | 1mm | 1000-20 |
| 8530-52-15C | 3.0mmD | 15° | 2mm | 1000-20 |
| 8530-30CB | 3.0mmD | - | .5mm | 1000-20 |



8530-31C 8530-51-08C 8530-51-15C
8530-32C 8530-52-08C 8530-52-15C



8530-30CB

| Code | Platform | Angulation | Collar Heights | Replacement Screw |
|-------------|----------|------------|----------------|-------------------|
| 8035-31C | 3.5mmD | 0° | 1mm | 1000-01 |
| 8035-32C | 3.5mmD | 0° | 2mm | 1000-01 |
| 8035-51-08C | 3.5mmD | 8° | 1mm | 1000-01 |
| 8035-52-08C | 3.5mmD | 8° | 2mm | 1000-01 |
| 8035-51-15C | 3.5mmD | 15° | 1mm | 1000-01 |
| 8035-52-15C | 3.5mmD | 15° | 2mm | 1000-01 |
| 8035-30CB | 3.5mmD | - | .5mm | 1000-01 |



8035-31C 8035-51-08C 8035-51-15C
8035-32C 8035-52-08C 8035-52-15C



8035-30CB

| Code | Platform | Angulation | Collar Heights | Replacement Screw |
|-------------|----------|------------|----------------|-------------------|
| 8045-31C | 4.5mmD | 0° | 1mm | 1000-01 |
| 8045-32C | 4.5mmD | 0° | 2mm | 1000-01 |
| 8045-51-08C | 4.5mmD | 8° | 1mm | 1000-01 |
| 8045-52-08C | 4.5mmD | 8° | 2mm | 1000-01 |
| 8045-51-15C | 4.5mmD | 15° | 1mm | 1000-01 |
| 8045-52-15C | 4.5mmD | 15° | 2mm | 1000-01 |
| 8045-30CB | 4.5mmD | - | .5mm | 1000-01 |



8045-31C 8045-51-08C 8045-51-15C
8045-32C 8045-52-08C 8045-52-15C



8045-30CB



Engaging & Non-Engaging, Gold, Plastic & Titanium Abutments

Straight Full-Contoured (HLA) Abutments

Price includes Fixation Screw with 1.25mmD Hex

| Code | Platform | Collar Heights | Replacement Screw |
|--------|----------|----------------|-------------------|
| HLA3-4 | 3.5mmD | - | 1000-01 |
| HLA3-5 | 3.5mmD | - | 1000-01 |
| HLA4-5 | 4.5mmD | - | 1000-01 |
| HLA4-6 | 4.5mmD | - | 1000-01 |
| HLA5-6 | 5.7mmD | - | 1000-01 |
| HLA5-7 | 5.7mmD | - | 1000-01 |



Gold Engaging Cast-to Abutments

Price includes Fixation Screw with 1.25mmD Hex

| Code | Platform | Collar Heights | Replacement Screw |
|---------|----------|----------------|-------------------|
| 8530-40 | 3.0mmD | 1.0mm | 1000-20 |
| 8035-40 | 3.5mmD | 1.0mm | 1000-01 |
| 8045-40 | 4.5mmD | 1.0mm | 1000-01 |
| 8057-40 | 5.7mmD | 1.0mm | 1000-01 |



Gold Non-Engaging Cast-to Abutments

Price includes Fixation Screw with 1.25mmD Hex

| Code | Platform | Collar Heights | Replacement Screw |
|---------|----------|----------------|-------------------|
| 8530-41 | 3.0mmD | 1.0mm | 1000-20 |
| 8035-41 | 3.5mmD | 1.0mm | 1000-01 |
| 8045-41 | 4.5mmD | 1.0mm | 1000-01 |



Plastic Engaging Castable Abutments

Price includes Fixation Screw with 1.25mmD Hex

| Code | Platform | Collar Heights | Replacement Screw |
|---------|----------|----------------|-------------------|
| 8035-44 | 3.5mmD | - | 1000-01 |
| 8045-44 | 4.5mmD | - | 1000-01 |
| 8057-44 | 5.7mmD | - | 1000-01 |



Plastic Non-Engaging Castable Abutments

Price includes Fixation Screw with 1.25mmD Hex

| Code | Platform | Collar Heights | Replacement Screw |
|---------|----------|----------------|-------------------|
| 8530-46 | 3.0mmD | - | 1000-20 |
| 8035-46 | 3.5mmD | - | 1000-01 |
| 8045-46 | 4.5mmD | - | 1000-01 |
| 8057-46 | 5.7mmD | - | 1000-01 |



Plastic Engaging Temporary Abutments

Price includes Fixation Screw with 1.25mmD Hex

| Code | Platform | Collar Heights | Replacement Screw |
|---------|----------|----------------|-------------------|
| 8530-47 | 3.0mmD | 1.0mm | 1000-41 |
| 8035-47 | 3.5mmD | 1.0mm | 1000-06 |
| 8045-47 | 4.5mmD | 1.0mm | 1000-06 |
| 8057-47 | 5.7mmD | 1.0mm | 1000-06 |



Plastic Engaging Temporary Abutments - Concave Profile

Price includes Fixation Screw with 1.25mmD Hex

| Code | Platform | Collar Heights | Replacement Screw |
|---------|----------|----------------|-------------------|
| 8730-47 | 3.0mmD | 2.0mm | 1000-41 |
| 8735-47 | 3.5mmD | 2.0mm | 1000-06 |
| 8745-47 | 4.5mmD | 2.0mm | 1000-06 |
| 8757-47 | 5.7mmD | 2.0mm | 1000-06 |



Titanium Non-Engaging Temporary Abutments

Price includes Fixation Screw with 1.25mmD Hex

| Code | Platform | Collar Heights | Replacement Screw |
|---------|----------|----------------|-------------------|
| 8530-49 | 3.0mmD | 1.0mm | 1000-20 |
| 8035-49 | 3.5mmD | 1.0mm | 1000-01 |
| 8045-49 | 4.5mmD | 1.0mm | 1000-01 |
| 8057-49 | 5.7mmD | 1.0mm | 1000-01 |





Selection Chart: Overdenture & Screw-Retained Restorations

3.0mmD Platform



3.5mmD Platform



4.5mmD Platform



5.7mmD Platform



Screw-Receiving Overdenture Abutments (*Includes Transfer & Comfort Cap)

Overdenture Abutments

8530-61
8530-62
8530-648035-61
8035-62
8035-648035-64-15
8035-64-308045-61
8045-62
8045-648045-64-15
8045-64-308057-61
8057-62
8057-64

Screw-Receiving Overdenture Abutment Transfer, Analog & Comfort Cap

OD Abutment Comfort Cap Transfer & Analogs



*4000-13



*1000-68



1000-61



1000-62



1000-63

Overdenture Screw-Retained Copings

Overdenture Abutment Components



1000-64

Gold



1000-65

Titanium



1000-66

Plastic



1000-67

Gold/Plastic



1000-69

Titanium

Ball Abutments (**Includes Transfer & Comfort Cap)

Ball Abutments

8035-72
8035-748045-72
8045-748057-72
8057-74

Ball Attachments

Ball Abutment Components



**1000-87



**1000-84



1000-85



1000-81



1000-82



1000-88



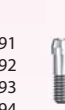
1000-83



1000-86

GPS Abutments (**Includes Transfer, Abutment Housing Kit & Comfort Cap)

GPS Abutments

8530-91
8530-92
8530-93
8530-948035-91
8035-92
8035-93
8035-94
8035-958035-94-15
8035-94-308045-91
8045-92
8045-93
8045-94
8045-958045-94-15
8045-94-308057-91
8057-92
8057-93
8057-94
8057-95

GPS Attachments

GPS Abutment Components



***4500-26 ***1000-94 1000-95

1000-92C 1000-92G
1000-92P 1000-92B1000-92R 1000-92E
1000-92W 1000-931000-93 1000-98S
1000-98E1000-98I 1000-91
1000-96 ***1000-91W

Abutments are compatible with Zimmer, BioHorizons (internal) and MIS Implants with 3.5mm, 4.5mmD and 5.7mmD prosthetic platforms



Screw-Receiving, Ball & GPS Abutments

Screw-Receiving Overdenture Abutments

Includes Transfer & Comfort Cap - requires 1.25mmD Hex Tool

| Platform | Collar Heights | | |
|----------|----------------|---------|---------|
| | 1mmL | 2mmL | 4mmL |
| 3.0mmD | - | 8530-62 | 8530-64 |
| 3.5mmD | 8035-61 | 8035-62 | 8035-64 |
| 4.5mmD | 8045-61 | 8045-62 | 8045-64 |
| 5.7mmD | 8057-61 | 8057-62 | 8057-64 |



Ball Abutments

Includes Transfer & Comfort Cap - requires 1.25mmD Hex Tool

| Platform | Collar Heights | |
|----------|----------------|---------|
| | 2mmL | 4mmL |
| 3.5mmD | 8035-72 | 8035-74 |
| 4.5mmD | 8045-72 | 8045-74 |
| 5.7mmD | 8057-72 | 8057-74 |



GPS Abutments

Includes Transfer, Comfort Cap, Metal Housing, White Male Liner & Spacer - requires 1.25mmD Hex Tool

| Platform | Collar Heights | | | | |
|----------|----------------|---------|---------|---------|---------|
| | 1mmL | 2mmL | 3mmL | 4mmL | 5mmL |
| 3.0mmD | 8530-91 | 8530-92 | 8530-93 | 8530-94 | - |
| 3.5mmD | 8035-91 | 8035-92 | 8035-93 | 8035-94 | 8035-95 |
| 4.5mmD | 8045-91 | 8045-92 | 8045-93 | 8045-94 | 8045-95 |
| 5.7mmD | 8057-91 | 8057-92 | 8057-93 | 8057-94 | 8057-95 |



Screw-Receiving Angled Overdenture Abutments

Includes Transfer & Comfort Cap - requires 1.25mmD & 2.5mmD Hex Tool

| Code | Platform | Description |
|------------|----------|---------------------|
| 8035-64-15 | 3.5mmD | 15° Angled Abutment |
| 8045-64-15 | 4.5mmD | 15° Angled Abutment |
| 8035-64-30 | 3.5mmD | 30° Angled Abutment |
| 8045-64-30 | 4.5mmD | 30° Angled Abutment |



Angled GPS Abutments

Includes Transfer, Comfort Cap, Metal Housing, White Male Liner & Spacer - requires 1.25mmD Hex Tool

| Code | Platform | Description |
|------------|----------|---------------------|
| 8035-94-15 | 3.5mmD | 15° Angled Abutment |
| 8045-94-15 | 4.5mmD | 15° Angled Abutment |
| 8035-94-30 | 3.5mmD | 30° Angled Abutment |
| 8045-94-30 | 4.5mmD | 30° Angled Abutment |



Replacement Tops for Angled Abutments

Includes Transfer & Comfort Cap

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





Ancillary Components for Overdenture & Screw-Retained Restorations

Screw-Receiving Overdenture Abut. Comfort Cap, Transfers & Analog

Screws require
1.25mmD Hex Tool

| Code | Prosthetic 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 Screw-Retained Abutment Components

Includes Fixation Screw [1000-05]
with 1.25mmD Hex

| Code | Prosthetic Platform | Description |
|---------|---------------------|---|
| 1000-05 | - | Coping Replacement Fixation Screw - 2ea |
| 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 |



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 and 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 Housing Kit - 1ea |
| 1000-91W | - | GPS Housing Kit w/ White Internal Male - 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 |





Surgical & Prosthetic Instruments

Tapered Hex Tools

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



THT1.25

THT1.25S

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 Hex Tool Long |
| HT2.0S | 2.0mmD Hex Tool Short |
| HT2.5 | 2.5mmD Hex Tool Long (with retentive O-ring) |
| HT2.5S | 2.5mmD Hex Tool Short (with retentive O-ring) |
| HT3.0 | 3.0mmD Hex Tool Long |
| HT3.0S | 3.0mmD Hex Tool Short |



HT1.25

HT1.25S

HT2.0

HT2.0S

HT2.5

HT2.5S

HT3.0

HT3.0S

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 |



HD1.25

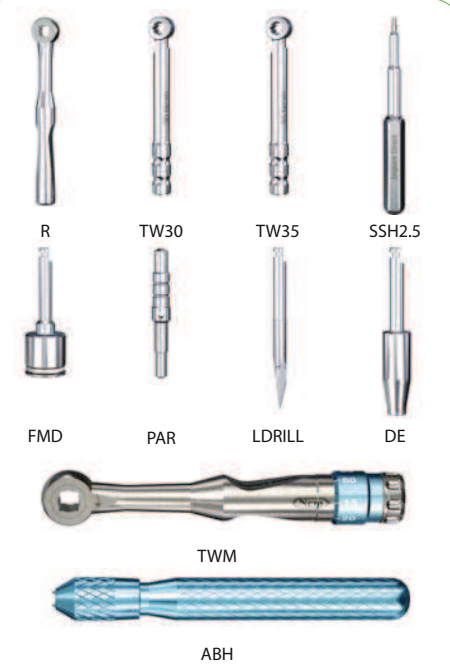
HD2.0

HD2.5

HD3.0

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 |
| PAR | Paralleling Tool 2.8/2.3 |
| LDRILL | Locator Drill |
| DE | Drill Extender |
| TWM | Multi-Setting Torque Wrench (15, 20, 25, 30, 35, 40, 45, 50 & 60Ncm) |
| ABH | Analog Holder |



FMD

PAR

LDRILL

DE

TWM

ABH

Surgical Trays

| Code | Description |
|------|--|
| ST | Empty Surgical Kit for Legacy System Implants |
| BST | Basic Surgical Kit for Legacy System Implants |
| CST | Complete Surgical Kit for Legacy System Implants |



ST

BST

CST



Surgical Drills

3.2mmD 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 |

SD2.3

SD2.3S

SD2.8

SD2.8S

CBD3.2

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 |

SD3.4

SD3.4S

CBD3.7

4.2mmD Implants

| 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 |

SD3.8

SD3.8S

CBD4.2

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 |

SD4.4

SD4.4S

CBD4.7

5.2mmD Implants

| 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 |

SD4.8

SD4.8S

CBD5.2

5.7 and 7.0mmD 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 |
| CBD7.0 | Cortical Bone Drill for 7.0mmD Implants |

D5.1

D5.1S

SD5.4

SD5.4S

CBD5.7

CBD7.0



Drill Sequence

3.2mmD Straight /Tapered Implant

3.0/3.2



Soft Bone Final



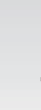
SD2.3
2.3/2.0mmD

Dense Bone Final



SD2.8
2.8/2.3mmD

Optional
Bone Contour



CBD3.2

3.7mmD Straight /Tapered Implant

3.5/3.7



SD2.3
2.3/2.0mmD

Soft Bone Final



SD2.8
2.8/2.3mmD

Dense Bone Final



SD3.4
3.4/2.8mmD

Optional
Bone Contour



CBD3.7

4.2mmD Straight /Tapered Implant

3.5/4.2



Optional

SD2.3
2.3/2.0mmD

SD2.8
2.8/2.3mmD

Soft Bone Final



SD3.4
3.4/2.8mmD

Dense Bone Final



SD3.8
3.8/3.4mmD

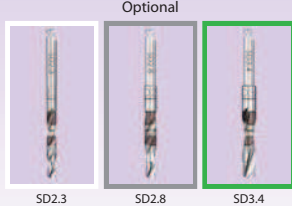
Optional
Bone Contour



CBD4.2

4.7mmD Straight /Tapered Implant

4.5/4.7



Optional

SD2.3
2.3/2.0mmD

SD2.8
2.8/2.3mmD

SD3.4
3.4/2.8mmD

Soft Bone Final



SD3.8
3.8/3.4mmD

Dense Bone Final



SD4.4
4.4/3.8mmD

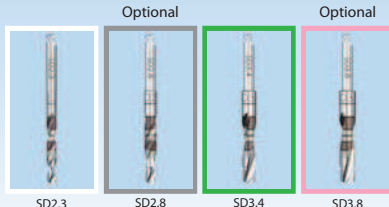
Optional
Bone Contour



CBD4.7

5.2mmD Straight /Tapered Implant

4.5/5.2



Optional

SD2.3
2.3/2.0mmD

SD2.8
2.8/2.3mmD

SD3.4
3.4/2.8mmD

SD3.8
3.8/4.4mmD

Soft Bone Final



SD4.4
4.4/3.8mmD

Dense Bone Final



SD4.8
4.8/4.4mmD

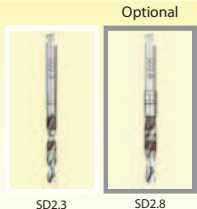
Optional
Bone Contour



CBD5.2

5.7mmD & 7.0mmD Straight /Tapered Implant

5.7/5.7 5.7/7.0



Optional

SD2.3
2.3/2.0mmD

SD2.8
2.8/2.3mmD

Optional

SD3.4
3.4/2.8mmD

SD3.8
3.8/4.4mmD

Optional

SD4.4
4.4/3.8mmD

Soft Bone Final



SD4.8
4.8/4.4mmD

Dense Bone Final



D5.1
5.1mmD

Optional
Bone Contour
for 5.7mmD



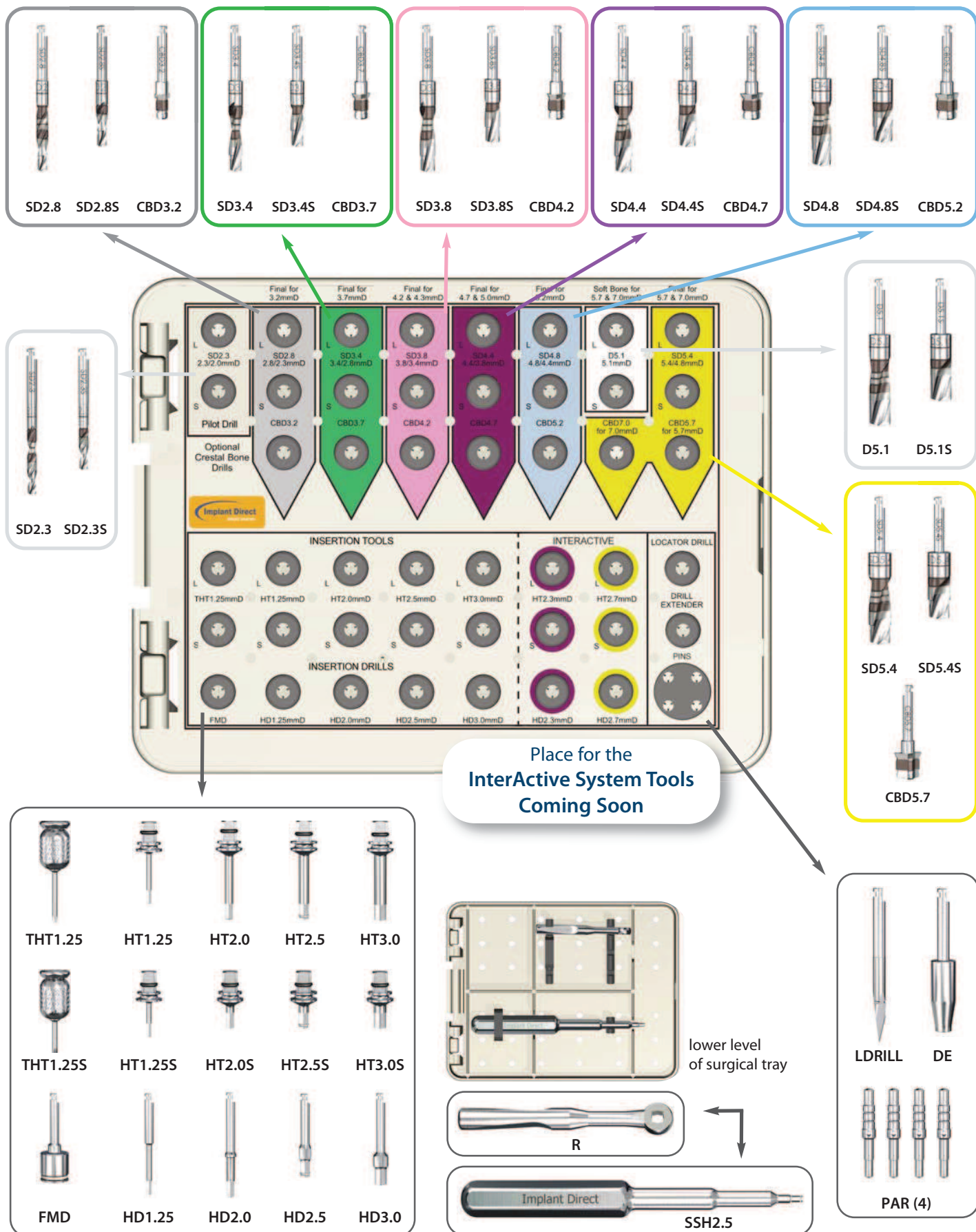
CBD5.7

Optional
Bone Contour
for 7.0mmD





Complete Surgical Tray Contents





Surgical Tray



Lid



Inside

Empty
Tray

| Surgical Tray Contents | | Complete Kit | Basic Kit | Conversion Kit |
|---------------------------|-----------------------------|----------------|----------------|----------------|
| Code | Description | Call for Price | Call for Price | Call for Price |
| ST | Empty Surgical Tray | X | X | X |
| SD2.3 | 2.3/2.0mmD Step Drill-Lor | X | X | |
| SD2.3S | 2.3/2.0mmD Step Drill-Shc | X | | |
| SD2.8 | 2.8/2.3mmD Step Drill-Lor | X | X | |
| SD2.8S | 2.8/2.3mmD Step Drill-Shc | X | | |
| CBD3.2 | 3.2mmD Cortical Drill | X | | X |
| SD3.4 | 3.4/2.8mmD Step Drill-Lor | X | X | |
| SD3.4S | 3.4/2.8mmD Step Drill-Shc | X | | |
| CBD3.7 | 3.7mmD Cortical Drill | X | | X |
| SD3.8 | 3.8/3.4mmD Step Drill-Lor | X | X | X |
| SD3.8S | 3.8/3.4mmD Step Drill-Shc | X | | X |
| CBD4.2 | 4.2mmD Cortical Drill | X | | X |
| SD4.4 | 4.4/3.8mmD Step Drill-Lor | X | X | |
| SD4.4S | 4.4/3.8mmD Step Drill-Shc | X | | |
| CBD4.7 | 4.7mmD Cortical Drill | X | | X |
| SD4.8 | 4.8/4.4mmD Step Drill-Lor | X | X | X |
| SD4.8S | 4.8/4.4mmD Step Drill-Shc | X | | X |
| CBD5.2 | 5.2mmD Cortical Drill | X | | X |
| D5.1 | 5.1mmD Straight Drill-Lon | X | X | |
| D5.1S | 5.1mmD Straight Drill-Sho | X | | |
| SD5.4 | 5.4/4.8mmD Step Drill-Lor | X | X | |
| SD5.4S | 5.4/4.8mmD Step Drill-Shc | X | | |
| CBD5.7 | 5.7mmD Cortical Drill | X | | X |
| Hex Tools | | | | |
| THT1.25 | 1.25mmD Tapered Hex Tool-L | X | X | |
| THT1.25S | 1.25mmD Tapered Hex Tool-S | X | | |
| HT1.25 | 1.25mmD Straight Hex Tool-L | X | X | |
| HT1.25S | 1.25mmD Straight Hex Tool-S | X | | |
| HT2.0 | 2.0mmD Straight Hex Tool-L | X | X | |
| HT2.0S | 2.0mmD Straight Hex Tool-S | X | | |
| HT2.5 | 2.5mmD Straight Hex Tool-L | X | X | |
| HT2.5S | 2.5mmD Straight Hex Tool-S | X | | |
| HT3.0 | 3.0mmD Straight Hex Tool-L | X | X | |
| HT3.0S | 3.0mmD Straight Hex Tool-S | 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 Han | X | | |

A Legacy of Innovation

Legacy4 implant combines the popular Legacy2 implant body with a revolutionary two-piece fixture-mount for precision transfers and prosthetic simplicity.



www.implantdirect.com.mx 01 800 365-5000

Screw-Vent and Advent are now implant trademarks and products sold by Zimmer Dental Implant Company
1900 Aston Avenue, Carlsbad, CA 92008.

7.5-06-13-0041

7.5K-06-13-0041 Printed in the U.S.A. Copyright © 2013 Implant Direct Sybron International. All Rights Reserved