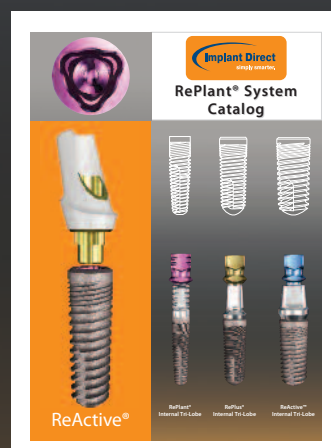




Transforming the Implant Industry

Broadest Product Line
Highest Quality-Best Value

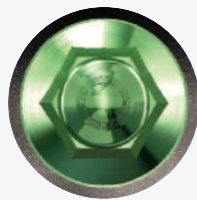


System Overview

Table of Contents



Legacy™ System pages 1-5



Compatible with
Zimmer Screw-Vent®



Legacy3 implants with progressively deeper threads
Packaging includes cover screw, healing collar, transfer and abutment



Spectra-System® pages 6-9



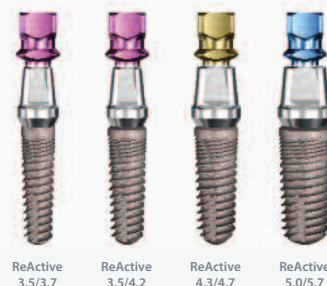
Application specific one- and two-piece implants with All-in-1 Packaging



Tri-Lobe System pages 10-13



Compatible with
Nobel Biocare™



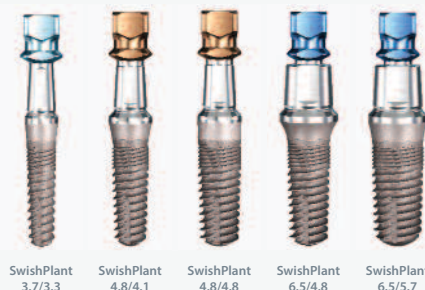
ReActive® implants with progressively deeper threads
Packaging includes cover screw, transfer and abutment



Swish™ System pages 14-17



Compatible[†] with
Straumann®



SwishPlant implants with progressively deeper threads
Packaging includes cover screw, healing collar, transfer and abutment



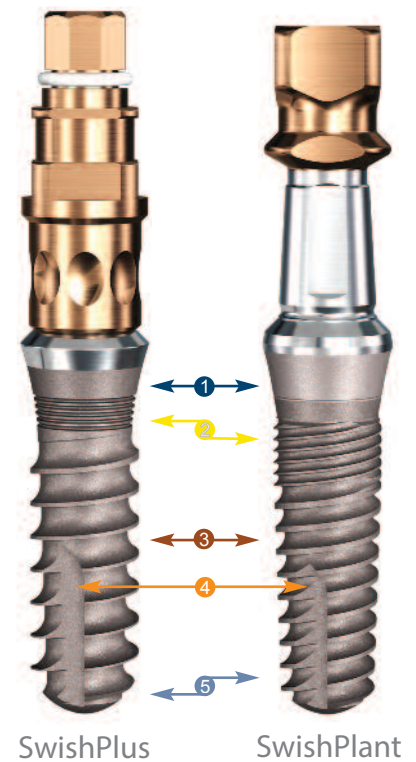
Swish System and prosthetic options

SwishPlus

- ① 2mm neck half textured for tissue-level or esthetic placement
- ② Micro-grooves for improved tissue attachment & reduced stress¹
- ③ Progressively-deeper single-lead threads for increased surface area & complete surgical compatibility¹
- ④ Self-tapping groove for increased initial stability
- ⑤ Tapered apical end to initiate self-tapping

SwishPlant

- ① 2mm neck lightly textured for bone- or tissue-level placement
- ② Micro-threads for improved tissue attachment, reduced stress & increased stability
- ③ Progressively-deeper double-lead threads for increased surface area & faster insertion
- ④ Self-tapping groove for increased initial stability
- ⑤ Tapered body for soft bone expansion



SwishPlus

SwishPlant



¹System Variation: 3.3mmD & 5.7mmD SwishPlus are tapered; 3.3mmD also has SwishPlant threads.

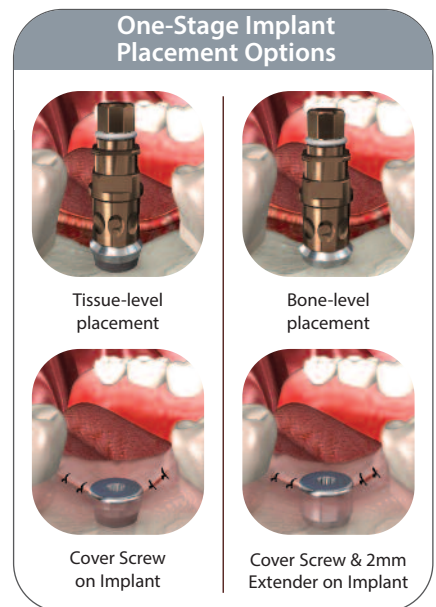
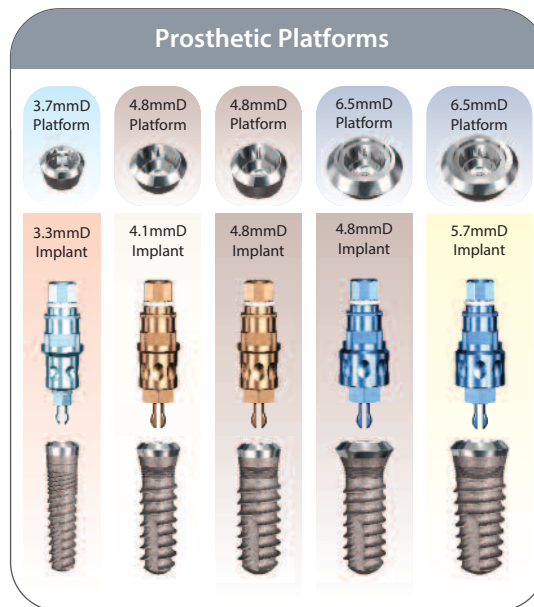
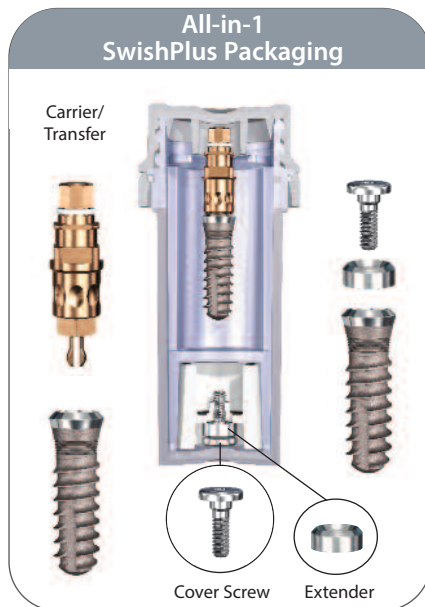


Swish System

SwishPlus Implant

Compatible surgically and prosthetically with Straumann

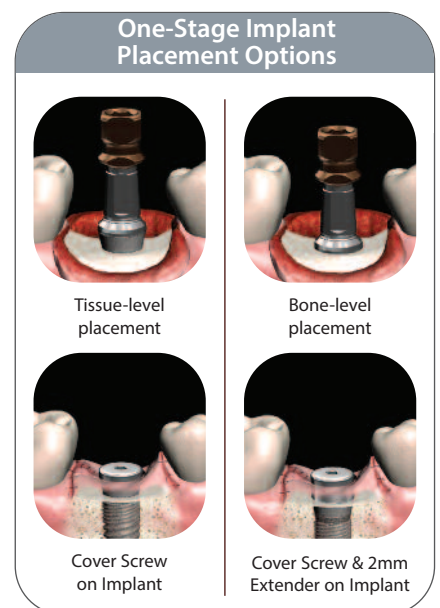
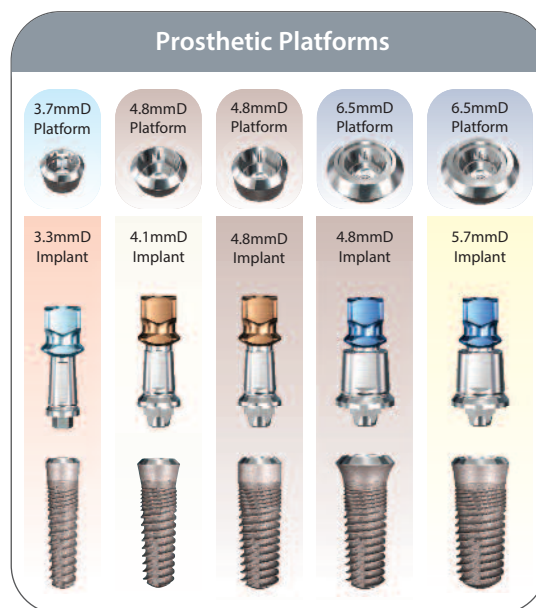
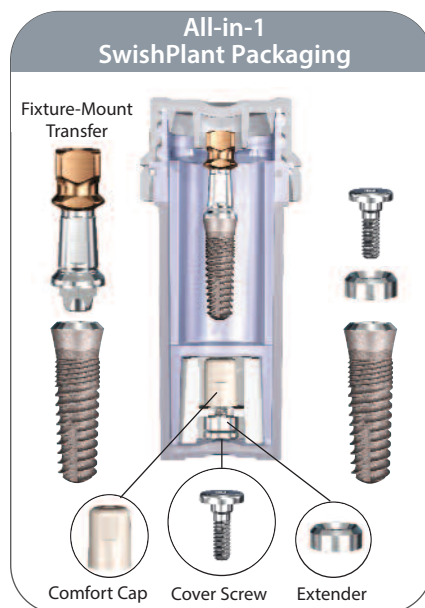
- **Connection:** Internal octagon (Narrow diameter implant has double internal-hex connection)
- **Surface:** SBM (Soluble Blast Media)
- **Surgical Instruments:** Swish surgical kit or Straumann System*
- **Implant Packaging:** Includes cover screw, 2mm healing collar and carrier
- **Implant Lengths:** 6/8/10/12/14/16mm



SwishPlant Implant

Compatible surgically and prosthetically with Straumann

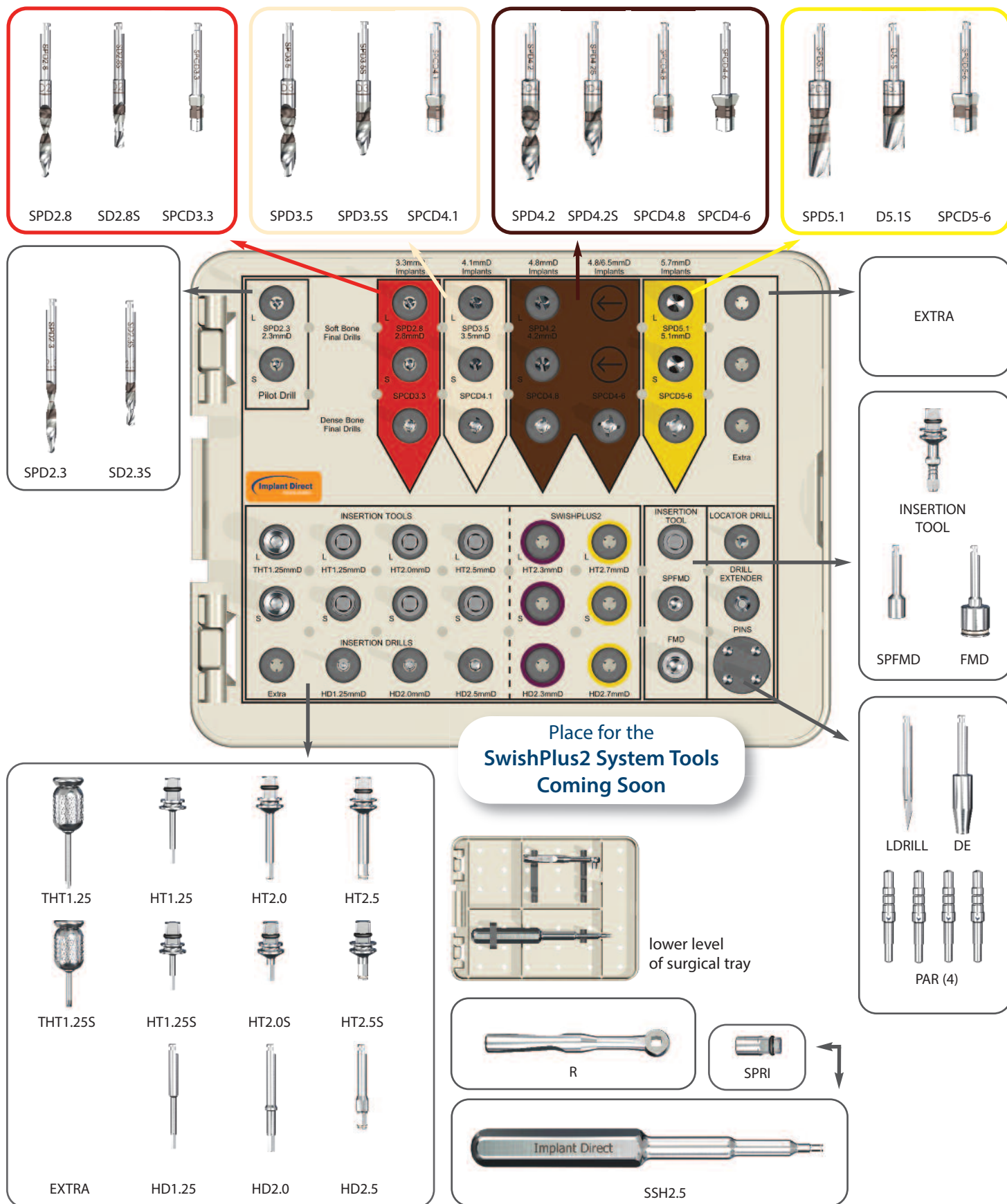
- **Connection:** Internal octagon (Narrow diameter implant has double internal hex connection)
- **Surface:** Dual texture SBM (Soluble Blast Media)
- **Surgical Instruments:** Swish surgical kit or Straumann System*
- **Implant Packaging:** Includes cover screw, 2mm healing collar, comfort cap, transfer and titanium abutment
- **Implant Lengths:** 6/8/10/12/14/16mm



*Excludes 3.3mmD and 5.7mmD
Require crestal bone drills



Surgical Tray for Swish System

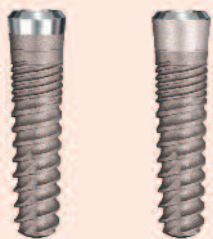




Drill Sequence for Swish System

3.3mmD Straight / Tapered Implant

3.7/3.3



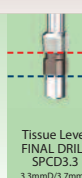
SOFT BONE
3.3mmD Implant

DENSE BONE
3.3mmD Implant



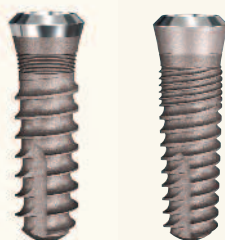
Use SPD2.8 Drill as final step for Tissue-level or Bone-level placement

Crestal bone in Maxilla will expand without countersink



4.1mmD Straight / Tapered Implant

4.8/4.1



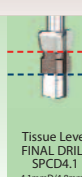
SOFT BONE
4.1mmD Implant

DENSE BONE
4.1mmD Implant



Use SPD3.5 Drill as final step for Tissue-level or Bone-level placement

Crestal bone in Maxilla will expand without countersink



4.8mmD Straight / Tapered Implant

4.8/4.8

6.5/4.8



SOFT BONE
4.8mmD Implant

DENSE BONE
4.8mmD Implant



Use SPD4.2 Drill as final step for Tissue-level or Bone-level placement

Crestal bone in Maxilla will expand without countersink



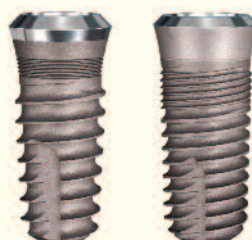
Use SPD4.2 Drill as final step for Tissue-level placement.

Crestal bone in Maxilla will partially expand to allow 1mm subcrestal seating of neck.



5.7mmD Straight / Tapered Implant

6.5/5.7



SOFT BONE
5.7mmD Implant

DENSE BONE
5.7mmD Implant



Use SPD5.1 Drill as final step for Tissue-level or Bone-level placement

Crestal bone in Maxilla will expand without countersink



Note: Tissue-level placement will differ between **SwishPlant** & **SwishPlus** with the exception of the 6mmL SwishPlant which follows the SwishPlus tissue-level protocol.