

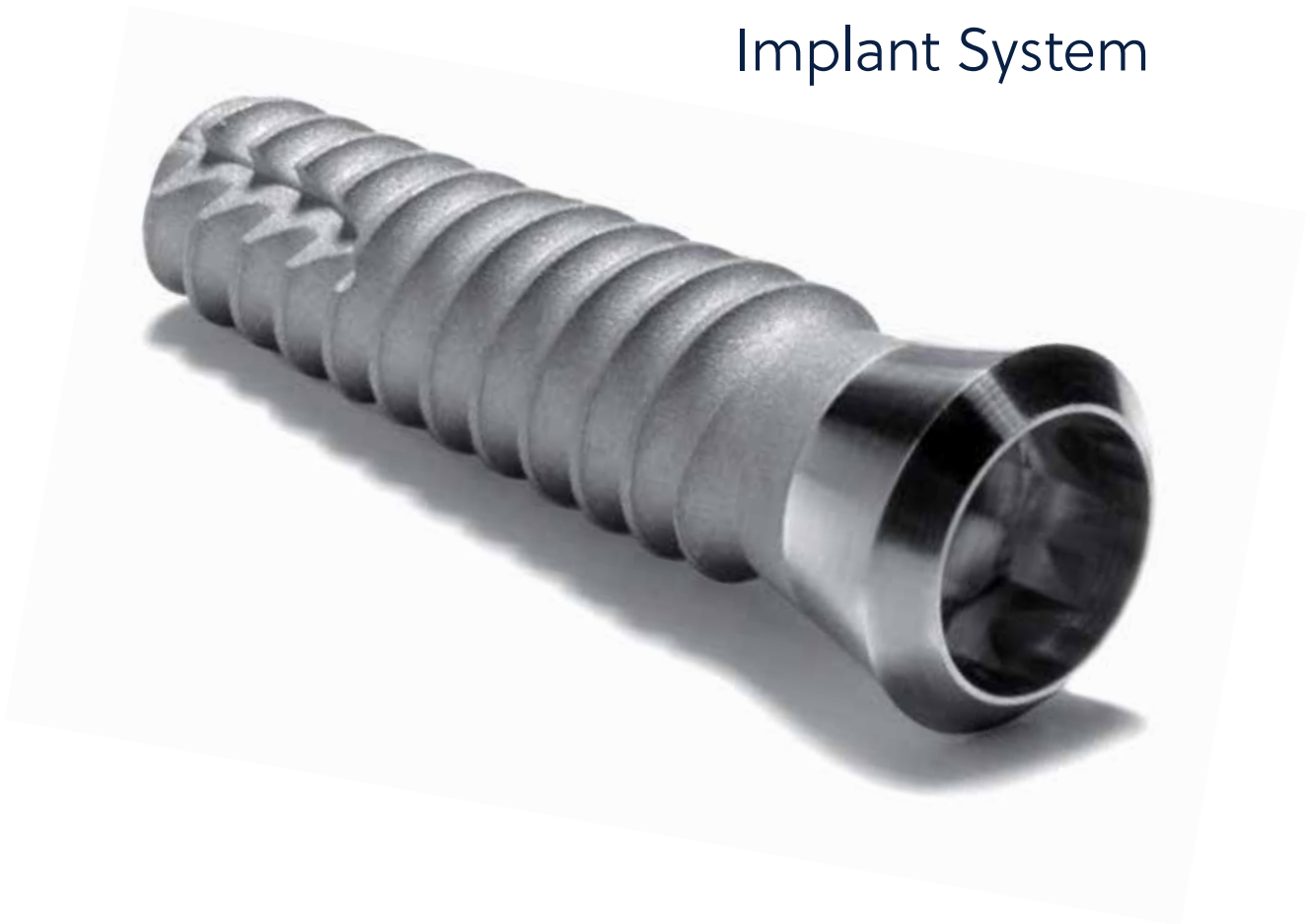


Versatility Above  
and Below the Bone



# Tapered SwissPlus<sup>®</sup>

Implant System



## Overview

### The Tapered SwissPlus Implant System: Tissue-Level Simplicity

The Tapered SwissPlus Implant is designed to be placed at tissue level in a one-stage surgical procedure. The fluted machined neck functions as the transmucosal extension of the implant receiving the prosthetic component of the restoration. The MTX<sup>®</sup> micro-textured titanium portion of the implant which includes the threaded area is placed subcrestally.

### The Tapered SwissPlus Implant System has the following advantages:

- Only one surgical procedure is required, saving time for the clinician.
- The elimination of a second-stage surgery means less trauma for the patient.
- The soft-tissue heals around the implant collar from time of implant placement so the initial mucosal seal is not disturbed.
- The implant includes a Surgical Cover Screw and comes preattached to a proprietary Fixture Mount/Transfer that is used for insertion, impression making, and as a preparable final abutment.



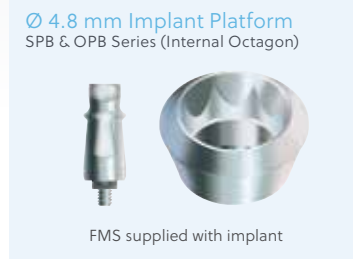
## Tapered SwissPlus Implant System\*

### Tapered Implants

(available lengths: 8.0 mm, 10.0 mm, 12.0 mm, 14.0 mm); includes 2 mmL cover screw



### Platforms with Fixture Mount



### Surgical Cover Screws



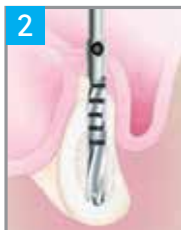
## Tapered SwissPlus Drilling Sequence

### 3.7 mmD Tapered SwissPlus

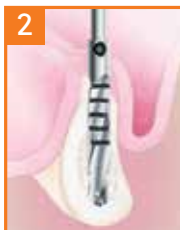
(3.8 mmD Platform and 4.8 mmD Platform)



OP2.3D  
2.3 mmD  
Pilot Drill



**FOR SOFT BONE**  
OP2.8D  
2.8 mmD  
Final Drill for  
Soft Bone  
Compression



**FOR DENSE BONE**  
SP3D  
3.4/2.8 mmD  
Final Drill for  
Dense Bone



**OPTIONAL FOR  
DENSE BONE**  
DT3.7  
Cortical Bone Tap

\*For additional information, please consult the SwissPlus Surgical and Restorative Manual, ZVINST0125, as well as the Instructions for Use for each product. Parts shown are representational in nature and do not display the exact geometry of the components.

### 4.8 mmD Tapered SwissPlus

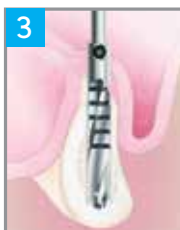
(4.8 mmD Platform)



OP2.3D  
2.3 mmD  
Pilot Drill



SP3D  
3.4/2.8 mmD  
Intermediate Drill



**FOR SOFT BONE**  
OP3.5D/TLSDS  
3.5 mmD  
Final Drill for  
Soft Bone with  
4.8 mmD implants



**FOR DENSE BONE**  
SP4D  
4.4/3.8 mmD  
Final Drill for  
Dense Bone



**OPTIONAL FOR  
DENSE BONE**  
DT4.8  
Cortical Bone Tap

# Prosthetic Components

## Impression Transfer, Cement-Retained Restorations\*

### Impression-Taking

Indirect Transfer  
(w/screw for Closed  
Tray Impressions)

Ø 3.8 mm Platform  
Ø 4.6 mm Flare



FMSM  
supplied with implant

Ø 4.8 mm Platform



FMS  
supplied with implant

Ø 4.8 mm Platform  
Ø 6.0 mm Flare



FMSW  
supplied with implant

Direct Transfer  
(optional procedure  
for Open Tray  
Impressions, transfer  
supplied with  
implant, screw sold  
separately)



FMSM w/DHTS



FMS w/WSX



FMSW w/WSX

### Implant Replica



SPMR



OPR

### Cement-Retained Restorations

Straight  
Abutment/  
Transfer  
(w/screw)

Ø 3.8 mm Platform  
Ø 4.6 mm Flare



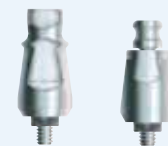
FMSM  
(supplied with implant)

Ø 4.8 mm Platform  
Ø 5.2 mm Flare



FMS  
(supplied  
with implant)    OPA/5

Ø 4.8 mm Implant Platform  
Ø 6.0 mm Flare



FMSW  
(supplied  
with implant)    OPA/6

Narrow  
Straight  
Abutment  
(w/transfer/waxing  
coping) and Replica  
(sold separately)



SPMA2 w/MHLAS and  
SPMC single- & multi-unit    SPMR + SPMA2



OPA w/OPC  
single & multi-unit    OPA2 w/GPCAS and OPC  
single- & multi-unit



OPR + OPA  
abutment replica

20° Angled  
Abutment for  
6 positions  
(w/screw)


















SPH20 w/AH20S



OPH20 w/OPH20S

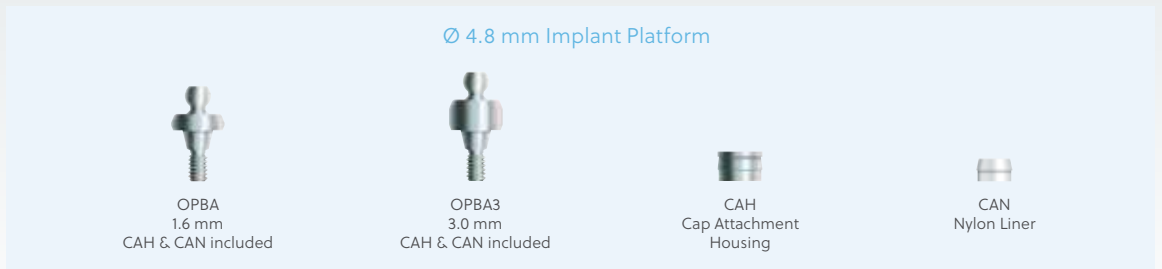
Custom Restorations, Screw-Retained Restorations\*

<p><b>Custom Restorations: "Cast-To" and Plastic Castable Abutments w/Screw</b></p>	<p>Ø 3.8 mm Platform</p>  <p>SPGA w/MHLAS and OPS optimal, long waxing screw: MTWSD</p>	<p>Ø 4.8 mm Platform</p>  <p>OPGA w/GPCAS and OPS optional, long waxing screw: WSX</p>
<p>Single-Unit Restorations (Gold, Engaging)</p>	<p>N/A</p>	 <p>OPGC w/GPCAS and OPS</p>
<p>Multi-Unit Restorations (Gold, Non-Engaging)</p>	<p>N/A</p>	 <p>OPCC w/GPCAS</p>
<p><b>Screw-Retained Restorations (for Ø 4.8 mm platform only)</b></p>	<p>Ø 4.8 mm Platform</p>  <p>OPACT w/TATHC 1.6 mm</p>  <p>OPACT3 w/TATHC 3.0 mm</p>	
<p>Tapered Abutment Multi-Unit only (w/healing cap)</p>	 <p>ACTIT Tapered Abutment Indirect Transfer</p>  <p>ACTDT Tapered Abutment Direct Transfer</p>  <p>ACTR Tapered Abutment Replica Represents Tapered Abutment Attached to Implant</p>  <p>ACTGC Tapered Abutment Gold Coping w/Screw (SCTS) and Sheath (OPS)</p>  <p>ACTP 5.0 mm Plastic Castable Coping Includes Screw (SCTS)</p>  <p>TGC3 3.0 mm Tapered Abutment Bar Gold Copings w/ Screw (SCTS)</p>  <p>TGC5 5.0 mm Tapered Abutment Bar Gold Copings w/ Screw (SCTS)</p>  <p>TTC5 5.0 mm Tapered Abutment Titanium Bar Coping w/Screw (SCTS)</p>  <p>ACTT Titanium Temporary Coping Includes Screw (SCTS)</p>	

## Overdenture Restorative Components\*

### Overdenture Restorations

#### Ball Abutments w/ Cap Attachment

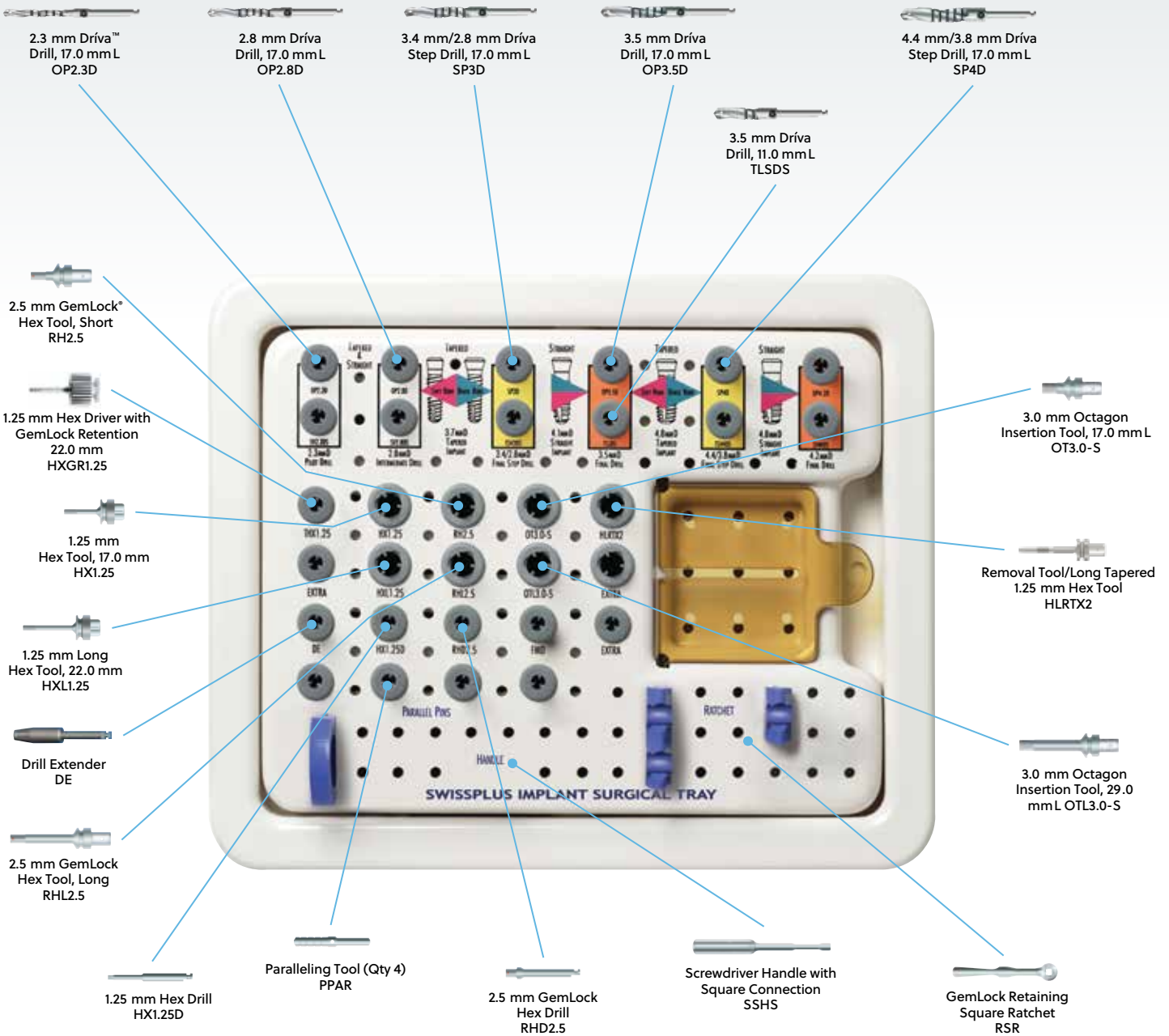


#### Ball Transfer Components



# Surgical Kit

## SwissPlus Surgical Tools\*



## Prosthetic Tools and Torque Wrenches\*



Abutment Holder  
ABTH



Restorative Torque Wrench  
TWR



Torque Wrench Hex Driver  
(1.25 mm for TWR)  
TW1.25



Long Torque Wrench Hex Driver  
(1.25 mm for TWR)  
TW1.25L

\*Parts shown are representational in nature and do not display the exact geometry of the abutment.

For more information, visit [ZimVie.com](https://www.zimvie.com)

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