Tapered SwissPlus® Implant System

Versatility Above And Below The Bone
The Tapered SwissPlus Implant System Simplifies Your Implant Cases By Providing A Comprehensive Solution For Extensive Restorative Applications.

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® 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 clinician is able to monitor the osseointegration process more effectively by having access to the implant from time of surgery.
- The soft tissue heals around the implant collar from time of implant placement eliminating the need for additional incisions or a second-stage healing period.
- 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 full contour final abutment.
**Prosthetic Components**

### Impression Transfer, Cement-Retained Restorations*

#### Impression-Taking

<table>
<thead>
<tr>
<th>Ø 3.8 mm Platform</th>
<th>Ø 4.8 mm Platform</th>
<th>Ø 4.8 mm Platform</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ø 4.6 mm Flare</td>
<td>Ø 5.2 mm Flare</td>
<td>Ø 6.0 mm Flare</td>
</tr>
</tbody>
</table>

**Indirect Transfer**  
(w/ screw for Closed Tray Impressions)

- FMSTM supplied with implant
- SPMT supplied with implant
- OPT/5 supplied with implant
- OPT/6 supplied with implant

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

- FMSTM w/DHT5
- FM w/WSX
- FMSW w/WSX

**Implant Replica**

- SPMR
- OPR

### Cement-Retained Restorations

#### Straight Abutment/Transfer  
(w/screw)

- FMSTM (supplied with implant)
- FMS (supplied with implant)
- FMSTM (supplied with implant)

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

- SPMA2 w/MHLAS and SPMC single & multi-unit
- SPMAR (abutment replica)
- OPA w/OPC single & multi-unit
- OPA2 w/GPCAS and OPC single & multi-unit
- OPAR (abutment replica)

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

- SPH20 w/AH20S
- OPH20 w/OPH20S

---

*SwissPlus Surgical Tools*  
Prosthetic Tools and Torque Wrenches*
Custom Restorations, Screw-Retained Restorations*

**Custom Restorations: “Cast-To” and Plastic Castable Abutments w/Screw**

**Single-Unit Restorations (Gold, Engaging)**

**Ø 3.8 mm Platform**

- SPGA w/MHLAS and OPS
  - optimal, long waxing screw: MTWSD

**Ø 4.8 mm Platform**

- OPGA w/GPCAS and OPS
  - optional, long waxing screw: WSX

**Multi-Unit Restorations (Gold, Non-Engaging)**

**Ø 3.8 mm Platform**

- N/A

**Ø 4.8 mm Platform**

- OPGC w/GPCAS and OPS

**Multi-Unit Restorations (Plastic, Non-Engaging)**

**Ø 3.8 mm Platform**

- N/A

**Ø 4.8 mm Platform**

- OPCC w/GPCAS

**Screw-Retained Restorations (for Ø 4.8 mm platform only)**

**Tapered Abutment**

Multi-Unit only (w/ healing cap)

**Ø 4.8 mm Platform**

- OPACT w/TATHC
  - 1.6 mm

- OPACT3 TATHC
  - 3.0 mm

**Tapered Abutment Components**

- ACTIT Tapered Abutment Indirect Transfer
- ACTPT Tapered Abutment Direct Transfer
- ACTR Tapered Abutment Replica
  - Represented Tapered Abutment Attached to Implant
- ACTGC Tapered Abutment Gold Coping
  - w/Screw (SCTS) and Sheath (OPS)
- ACTP Tapered Abutment Plastic Coping
  - (SCTS) and Sheath (OPS)
- TGC3 3.0 mm Tapered Abutment Bar Gold Copings w/Screw (SCTS)
- TGCC 5.0 mm Tapered Abutment Bar Gold Copings w/Screw (SCTS)
- TTCS 5.0 mm Tapered Abutment Titanium Bar Coping
  - w/Screw (SCTS)
- ACTT Titanium Temporary Coping
  - Includes Screw (SCTS)

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

**Overdenture Restorations**

**Locator® Abutment**

- **Ø 3.8 mm Implant Platform**
  - OPLOC3/1 0.75 mm Cuff Height
  - OPLOC3/2 2.0 mm Cuff Height
  - OPLOC3/3 3.0 mm Cuff Height
  - OPLOC3/4 4.0 mm Cuff Height

- **Ø 4.8 mm Implant Platform**
  - OPLOC4/1 1.29 mm Cuff Height
  - OPLOC4/2 2.0 mm Cuff Height
  - OPLOC4/3 3.0 mm Cuff Height
  - OPLOC4/4 4.0 mm Cuff Height

**Locator Components**

Note: Replacement Males are available. See product catalog.

- LOCMP2 Male Processing Package
- LOCIMP Impression Coping
- LOCAN/4 Abutment Analog (for 3.8 mm Platform)
- LOCAN/5 Abutment Analog (for 4.8 mm Platform)
- LOCPP Parallel Post
- LOCBF2 Bar Female
- LOCCTB Cast-To Bar Female
- LOCLBF Laser Bar Female

**Overdenture Restorations**

**Ball Abutments w/ Cap Attachment**

- **Ø 4.8 mm Implant Platform**
  - OPBA 1.6 mm CAH & CAN included
  - OPBA3 3.0 mm CAH & CAN included
  - CAH Cap Attachment Housing
  - CAN Nylon Liner

**Ball Transfer Components**

- OPBAT Ball Abutment Transfer
- OPBAR Ball Abutment Replica
- CAT Cap Attachment Transfer
SwissPlus Surgical Tools*

- 2.3 mm Dríva* Drill, 17.0 mm L OP2.3D
- 2.8 mm Dríva Drill, 17.0 mm L SV2.8DS
- 3.4 mm/2.8 mm Dríva Step Drill, 17.0 mm L TSV3D5
- 3.5 mm Dríva Drill, 17.0 mm L OP3.5D
- 4.4 mm/3.8 mm Dríva Step Drill, 17.0 mm L TSV4D5

- 3.0 mm Octagon Insertion Tool, 17.0 mm L OT3.0-S
- 3.0 mm Octagon Insertion Tool, 29.0 mm L OT3.0-S

- Removal Tool/Long Tapered 1.25 mm Hex Tool HLRTX2

- 1.25 mm Hex Drill HX1.25D
- Paralleling Tool (Qty 4) PPAB
- 2.5 mm GemLock Hex Drill RH4D2.5
- Screwdriver Handle with Square Connection SSCH5

- GemLock Retaining Square Ratchet SSR

- Locator Core Tool, 3-piece LOCCT2
- Locator Torque Wrench Insert Driver LOC7W15
- Locator Torque Wrench Insert Driver LOC7W21
- Abutment Holder ABTH

Risorative Torque Wrench TWR
Torque Wrench Hex Driver (1.25 mm for TWR) TWR1.25
Long Torque Wrench Hex Driver (1.25 mm for TWR) TWR1.25L

* Parts shown are representational in nature and do not display the exact geometry of the abutment.
Tapered SwissPlus Implant System*

Tapered Implants

<table>
<thead>
<tr>
<th>Ø 3.7 mm</th>
<th>Ø 3.7 mm</th>
<th>Ø 4.8 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPMB8</td>
<td>SPB8</td>
<td>SPWB8</td>
</tr>
<tr>
<td>SPMB10</td>
<td>SPB10</td>
<td>SPWB10</td>
</tr>
<tr>
<td>SPMB12</td>
<td>SPB12</td>
<td>SPWB12</td>
</tr>
<tr>
<td>SPMB14</td>
<td>SPB14</td>
<td>SPWB14</td>
</tr>
</tbody>
</table>

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

Platforms with Fixture Mount

<table>
<thead>
<tr>
<th>Ø 3.8 mm Implant Platform</th>
<th>Ø 4.8 mm Implant Platform</th>
<th>Ø 4.8 mm Implant Platform</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPMB Series (Internal Hex)</td>
<td>SPB &amp; OPB Series (Internal Octagon)</td>
<td>SPWB &amp; OPWB Series (Internal Octagon)</td>
</tr>
<tr>
<td>FMSM supplied with implant</td>
<td>FMS supplied with implant</td>
<td>FMSW supplied with implant</td>
</tr>
</tbody>
</table>

Surgical Cover Screws

<table>
<thead>
<tr>
<th>Ø 3.8 mm Platform</th>
<th>Ø 4.8 mm Platform</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ø 4.6 mm Flare</td>
<td>Ø 5.2 mm Flare</td>
</tr>
<tr>
<td>Ø 4.8 mm Platform</td>
<td>Ø 4.8 mm Platform</td>
</tr>
<tr>
<td>Ø 6.0 mm Flare</td>
<td>Ø 6.0 mm Flare</td>
</tr>
</tbody>
</table>

| SPSC, 2 mmL • SPSC, 3 mmL | OPSCS, 1 mmL • OPSC, 2 mmL • OPSC, 3 mmL | OPW5C, 2 mmL • OPW5CL, 3 mmL |

* Parts shown are representational in nature and do not display the exact geometry of the abutment.
Versatility Above And Below The Bone

Zimmer Biomet Dental
Global Headquarters
4555 Riverside Drive
Palm Beach Gardens, FL 33410
Phone: +1-561-776-6700
Fax: +1-561-776-1272

Unless otherwise indicated, as referenced herein, all trademarks are the property of Zimmer Biomet; and all products are manufactured by one or more of the dental subsidiaries of Zimmer Biomet Holdings, Inc. and marketed and distributed by Zimmer Biomet Dental and its authorized marketing partners. LOCATOR® is a trademark of Zest IP Holdings, LLC. For additional product information, please refer to the individual product labeling or instructions for use. Product clearance and availability may be limited to certain countries/regions. This material is intended for clinicians only and does not comprise medical advice or recommendations. Distribution to any other recipient is prohibited. This material may not be copied or reprinted without the express written consent of Zimmer Biomet Dental. ZB0186 REV C 12/19 ©2019 Zimmer Biomet. All rights reserved.

Contact us at 1-800-342-5454 or visit zimmerbiometdental.com

Zimmer Biomet Dental
Global Headquarters
4555 Riverside Drive
Palm Beach Gardens, FL 33410
Phone: +1-561-776-6700
Fax: +1-561-776-1272

Tapered SwissPlus® Implant System

Overview

The Tapered SwissPlus Implant System Simplifies Your Implant Cases By Providing A Comprehensive Solution For Extensive Restorative Applications.

Transmucosal Portion Of Implant
Intra-Osseous Portion Of Implant

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® 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 clinician is able to monitor the osseointegration process more effectively by having access to the implant from time of surgery.
• The soft tissue heals around the implant collar from time of implant placement eliminating the need for additional incisions or a second-stage healing period.
• 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 full contour final abutment.

Tapered Implants
SPMB8 SPMB10 SPMB12 SPMB14
Ø 3.7 mm

SPB8 SPB10 SPB12 SPB14
Ø 3.7 mm
Ø 4.8 mm

SPWB8 SPWB10 SPWB12 SPWB14
Surgical Cover Screws
Ø 3.8 mm Platform
Ø 4.6 mm Flare
SPSC, 2 mmL • SPSCL, 3 mmL

Ø 4.8 mm Platform
Ø 5.2 mm Flare
OPSCS, 1 mmL • OPSC, 2 mmL • OPSCL, 3mmL

Ø 4.8 mm Platform
Ø 6.0 mm Flare
OPWSC, 2mmL • OPWSCL, 3mmL

Platforms with Fixture Mount
Implant Platform

SPMB Series (Internal Hex)
FMS supplied with implant

SPB & OPB Series (Internal Octagon)
FMS supplied with implant

SPWB & OPWB Series (Internal Octagon)
FMSW supplied with implant

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