Zimmer Biomet Instrument Kit System

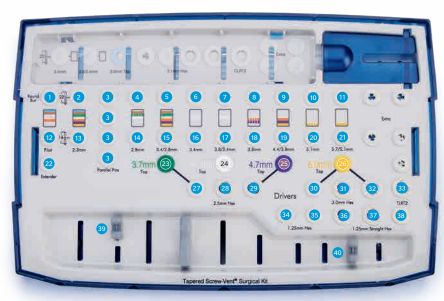
Reference Guide

Tapered Screw-Vent® (TSV™) Implant System
Trabecular Metal™ Dental Implants
3.1 mmD Eztetic® Dental Implants



Instrument Kit System For TSV, Trabecular Metal And 3.1 mmD Eztetic Implants





TSV Surgical Kit (TSVKIT)



2.3 mmD 16 mmL

SV2.3DSN





SV2.8DN

2.8 mmD

22 mmL

SV2.8DN

3.4 2.8 mmD Step Drill, 22 mmL

3.4/

2.8 mmD

Step Drill,

16 mmL





3.4 mmD

Drill,

22 mmL



3.8/

3.4 mmD

Step Drill,

22 mmL





3.8 mmD 4.4/ 3.8 mmD 22 mmL Step Drill, SV3.8DN 22 mmL



4.4/

3.8 mmD

Step Drill,

16 mmL





5.1 mmD

22 mmL

SV5.1DN



5.7/5.1 mmD Step Drill, 22 mmL **TSV6DN**



5.7/ 5.1 mmD Step Drill, 16 mmL



2.1/

1.6 mmD,

8 mmL

0201

Drill Extender



3.7 mmD Bone Tap TT3.7



4.1 mmD Bone Tap TT4.1



4.7 mmD Bone Tap TT4.7



6.0 mmD Bone Tap TT6.0



3.8 mmD

Drill, 16 mmL

2.5 mm GemLock Hex Drill RHD2.5

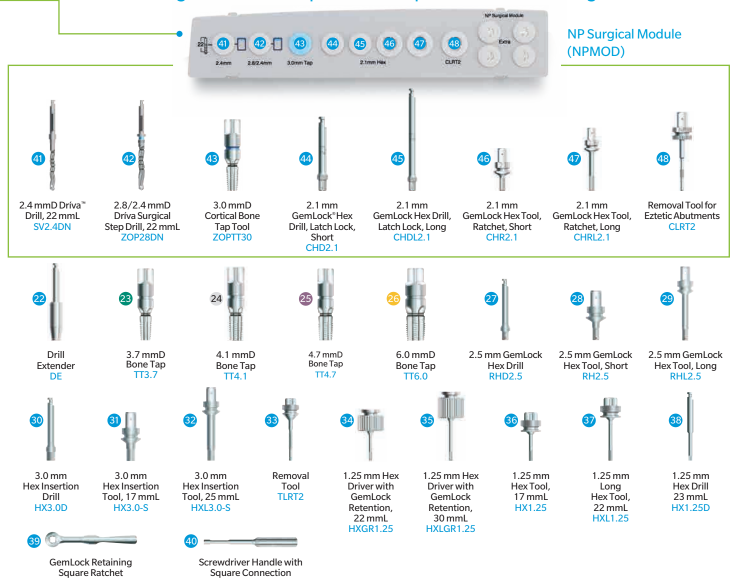


2.5 mm GemLock Hex Tool, Short



2.5 mm GemLock Hex Tool, Long RHL2.5

The NP Surgical Module snaps into the Tapered Screw-Vent Surgical Kit



Cleaning of Instruments*

- 1. Disassemble multi-piece components.
- 2. Rinse instruments in cool to lukewarm drinkable water for 2 and a 1/2 minutes.
- For drills, use the cleaning wire to remove any debris from the irrigation channel. Using a 25 gauge needle, flush the drill lumen with water to remove any remaining debris.
- 4. Sonicate the instruments for 10 minutes in an ultrasonic cleaner with a pH-neutral enzymatic detergent diluted with tap water per the manufacturer's instructions.
- 5. Rinse the instruments with drinkable tap water for 3 minutes.
- Inspect the instruments for signs of wear, damage, or unrecognizable color identification and replace the instruments accordingly.

Cleaning of Trays and Staging Block*

- 1. Remove all parts and insert from the surgical tray. Clean parts per above instructions.
- Rinse the tray and tray insert with cool to lukewarm drinkable tap water to remove all visible soil.
 Fully immerse the kit in enzymatic detergent, prepared per manufacturer's
- specifications, and allow the kit to soak for a minimum of one minute.

 4. Use a damp cloth or soft-bristle brush to wipe and remove any excess soil from
- each part.

 5. Rinse thoroughly with tap water for 3 minutes.
- 5. Rinse thoroughly with tap water for 5 minutes.
- ${\bf 6.}\ Dry\ components.\ Reassemble\ kit\ contents\ and\ follow\ sterilization\ guidelines.$

Sterilization*

- 1. Individual parts should be placed in a sterilization pouch prior to sterilization.
- Kits should be populated with clean instruments, placed in a sterilization pouch and sealed.
- 3. Validated sterilization parameters:

| Cycle Type | Temperature | Exposure Time | Dry Time |
|-----------------------|----------------|---------------|----------|
| Gravity (steam) | 132°C 270°F | 15 mins | 20 mins |
| Pre-vacuum (steam) | 132°C 270°F | 4 mins | 20 mins |
| Pre-vacuum (steam) | 134°C 273°F | 3 mins | 20 mins |
| Pre-vacuum (steam) | 134°C 273°F | 18 mins | 20 mins |



For maximum cutting efficiency, replace drills frequently.

Tapered Screw-Vent And Trabecular Metal Implant Surgical Protocol

Intuitive Flow And Color-Coding

A simple color-coding system identifies drills for each implant diameter, allowing you to easily follow any surgical sequence step-by-step. As an example, surgical drills required for placement of the 3.7 mmD Tapered Screw-Vent Implant are represented by horizontal green bars on the kit surface and are logically organized in the order you would use them from left to right. The color-coding also allows you to easily identify your drill options for soft- or dense-bone protocols – a dotted color bar denotes a final soft-bone drill, while the following solid color bar denotes a final dense-bone drill.

Tapered Screw-Vent And Trabecular Metal Implants Color-Coding

3.7 mm Implant Diameter

4.1 mm Implant Diameter

4.7 mm Implant Diameter

6.0 mm Implant Diameter

Step 1

The 3.7 mmD Tapered Screw-Vent and Trabecular Metal Implant are color-coded in green. Start with the first green bar on the kit, which indicates the first drill to be used in the drilling sequence for this implant size. Step 2

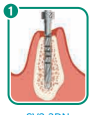
Follow the green color bars from left to right. In a soft-bone protocol, the dotted green bar represents the final drill. For dense bone, skip the dotted green bar and move on directly to the next solid green bar. The last solid bar in the sequence represents the final drill for dense bone.

3.4/2.5 Step 3

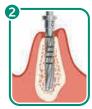
When drilling in dense bone, you can optionally use the 3.7 mmD cortical bone tap located in a green grommet directly below the last solid green bar in the sequence.

3.7 mmD Tapered Screw-Vent and Trabecular Metal Implant (3.5 mmD Platform)





SV2.3DN 2.3 mmD Drill



FOR SOFT BONE SV2.8DN 2.8 mmD Drill



FOR DENSE BONE TSV3DN 3.4/2.8 mmD Drill



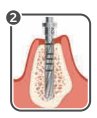
OPTIONAL FOR DENSE BONE TT3.7 3.7 mmD Cortical Bone Tap

4.1 mmD Tapered Screw-Vent and Trabecular Metal Implant (3.5 mmD Platform)





SV2.3DN 2.3 mmD Drill



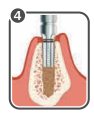
SV2.8DN 2.8 mmD Drill



FOR SOFT BONE SV3.4DN 3.4 mmD Drill



FOR DENSE BONE? TSV3.8DN

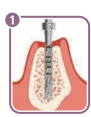


OPTIONAL FOR DENSE BONE TT4.1 4.1 mmD **Cortical Bone Tap**

*When placing the 4.1 mmD Trabecular Metal Dental Implant in dense bone (Type D1), add an additional drill step utilizing the SV3.8DN/SV3.8DSN drill after the properties of the properties ofTSV3.8DN/TSV3.8DSN.

4.7 mmD Tapered Screw-Vent and Trabecular Metal Implant (4.5 mmD Platform)





SV2.3DN



TSV3DN $3.4/2.8\,mmD$ Drill



FOR SOFT BONE SV3.8DN



FOR DENSE BONE TSV4DN 4.4/3.8 mmD Drill



OPTIONAL FOR DENSE BONE TT4.7 4.7 mmD Cortical Bone Tap

6.0 mmD Tapered Screw-Vent and Trabecular Metal Implant (5.7 mmD Platform)





SV2.3DN 2.3 mmD Drill



TSV3DN 3.4/2.8 mmD Drill



TSV4DN 4.4/3.8 mmD Drill



SV5.1DN 5.1 mmD Drill



FOR SOFT BONE FOR DENSE BONE* TSV6DN 5.7/5.1 mmD Drill



OPTIONAL FOR TT6.0 6.0 mmD **Cortical Bone Tap**

^{*}In dense bone, an optional additional step drill may be used before TSV6DN/TSV6DSN: TSV5.1DN/TSV5.1DSN. Note this additional drill is sold separately and is not included in kits.

Eztetic Implant Surgical Protocol

Intuitive Flow And Color-Coding

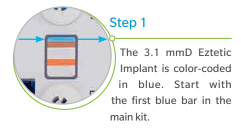
A simple color-coding system identifies drills for each implant diameter, allowing you to easily follow any surgical sequence step-by-step. As an example, surgical drills required for placement of the 3.1 mmD Eztetic Implant are represented by horizontal blue bars on the kit and NP Module and are logically organized in the order you would use them from left to right and up to the NP Module. The color-coding also allows you to easily identify your drill options for soft- or dense-bone protocols – a dotted color bar denotes a final soft-bone drill, while the following solid color bar denotes a final dense-bone drill.

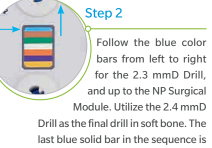


3.1 mmD Eztetic Implant Color-Coding

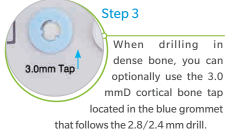
With the instrument kit system comes a simple way of working. Its unique, color-coded surgical protocol labeling system helps to guide you effortlessly through each drilling sequence.

3.1 mm Implant Diameter

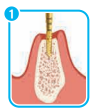




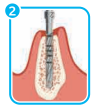
Drill as the final drill in soft bone. The last blue solid bar in the sequence is located in the NP Surgical Module and represents the final drill in dense bone (2.8/2.4 mmD).



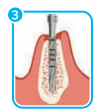
3.1 mmD Eztetic Implants



0201DSN 2.1/1.6 mmD, 8 mmL - 11.5 mmL Drill



SV2.3DN 2.3 mmD Drill



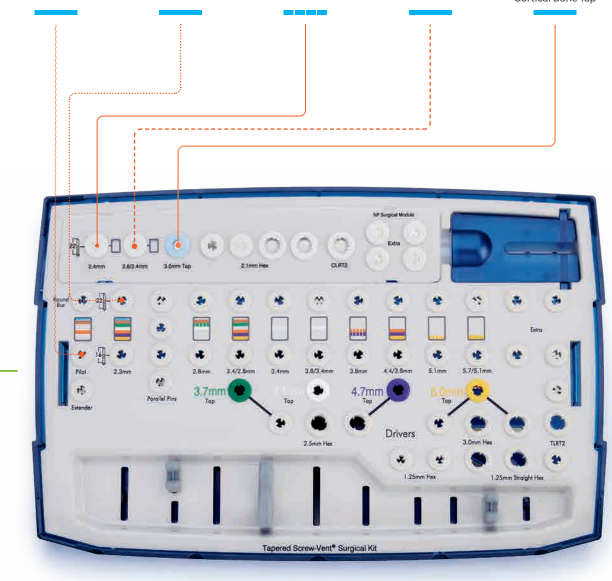
SV2.4DN 2.4 mmD Drill



ZOP28DN 2.8/2.4 mmD Drill



OPTIONAL FOR DENSE BONE ZOPTT30 3.0 mmD Cortical Bone Tap





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