

One system. Several custom configurations.

From complete set-ups that include all instruments for placement of *Tapered Screw-Vent* and *Zimmer One-Piece* Implants, to standalone instrument kits and a unique Staging Block, the *Zimmer Instrument Kit System* is conveniently adaptable to your individual needs.



Complete *Tapered Screw-Vent* and *Zimmer One-Piece* Surgical Kit

Combines instrumentation for placement of both *Tapered Screw-Vent* and *Zimmer One-Piece* Implants, giving you the flexibility to treat any case without limitations. Part number: TZKIT*

Complete *Zimmer One-Piece* Surgical Kit

Begin your experience with Zimmer by treating tight interdental spaces with this complete, standalone kit that provides all the instruments needed to place any *Zimmer One-Piece* Implant. Part number: ZOPKIT*

Tapered Screw-Vent Staging Block

A unique staging block puts just the right instruments needed for each surgery within easy reach. Part number: TSVBLK

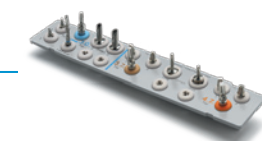
Complete *Tapered Screw-Vent* Surgical Kit

For thousands of *Tapered Screw-Vent* Implant users, this configuration provides all the instruments you need to place any *Tapered Screw-Vent* Implant. Part number: TSVKIT*

Also available in a starter configuration. Part number: STRKIT*

Complete *Zimmer One-Piece* Surgical Module

An optional upgrade that allows for easy insertion of the *Zimmer One-Piece* instruments into the *Tapered Screw-Vent* kit for an all-in-one kit. Part number: ZOPINS



For more information, visit us at <http://www.zimmerdental.com/surgicalsimplicity.aspx>

1900 Aston Avenue
Carlsbad, CA 92008-7308, USA

In the U.S. 800 854 7019
To fax an order 888 225 2483
Outside the U.S. +1 760 929 4300
Australia +61 (0)2 9950 5444
Canada +1 905 567 2073 or 1 800 265 0968

France +33 (0)1 45 12 35 35
Germany +49 (0)761 1 56 47 0
Israel +972 (0)3 6124242
Italy +39 043 855 5573
Spain +34 93 846 05 43

To receive our eNews visit us at http://www.zimmerdental.com/news_eNewsletterSignUp.aspx

*Includes a *Tapered Screw-Vent* Staging Block (TSVBLK).



Zimmer®
Instrument
Kit System



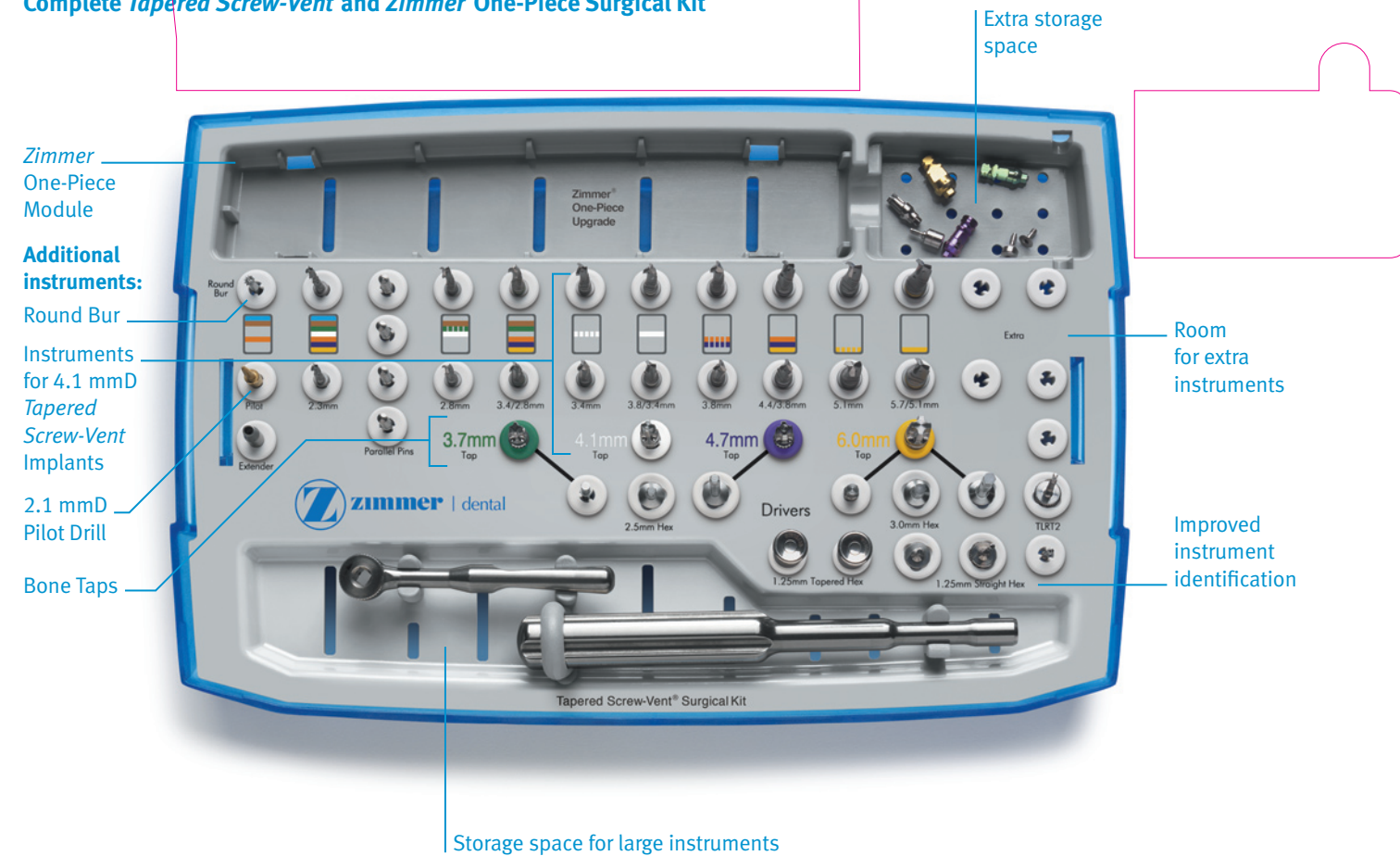
© 2008 Zimmer Dental Inc. All rights reserved. 1011, Rev. 6/08.

Surgical simplicity, case after case.

Introducing the Zimmer Instrument Kit System for the Tapered Screw-Vent® Implant System.

To help maximize your time and streamline your surgical procedures, Zimmer is proud to announce the new *Zimmer Instrument Kit System* for the *Tapered Screw-Vent Implant System*, including *Zimmer One-Piece Implants*. With easily customizable configurations designed to meet your individual needs and surgical style, this new surgical family features an intuitive, easy-to-follow instrument flow and sleek, modern design for the ideal combination of flexibility, simplicity and convenience.

Complete Tapered Screw-Vent and Zimmer One-Piece Surgical Kit



Intuitive flow and color-coding – its beauty is in its simplicity.

Step-by-step and without the guesswork.

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 3.7mmD *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 Implants Color-Coding

3.7mm implant diameter
4.1mm implant diameter
4.7mm implant diameter
6.0mm implant diameter

Zimmer One-Piece Implants Color-Coding

3.0mm implant diameter
3.7mm implant diameter
4.7mm implant diameter



Sample 3.7mmD Tapered Screw-Vent Implant Surgical Sequence



Step 1: The 3.7mmD Tapered Screw-Vent Implant is 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.

Step 3: When drilling in dense bone, you can optionally use the 3.7mmD cortical bone tap located in a green grommet directly below the last solid green bar in the sequence.

Surgery just got easier.

With the *Zimmer Instrument Kit System* there's no more straining your eyes looking for the right tool or worrying about optimizing your time.

- Everything is logically organized with an intuitive instrument flow that complements the surgical sequence for each implant diameter
- Kits and selected instruments are color-coded by implant diameter and according to the surgical protocol
- Instruments are clearly labeled for easy identification
- Kit layout and drilling sequence charts are provided to give you additional step-by-step guidance

Flexible. Simple. Convenient.

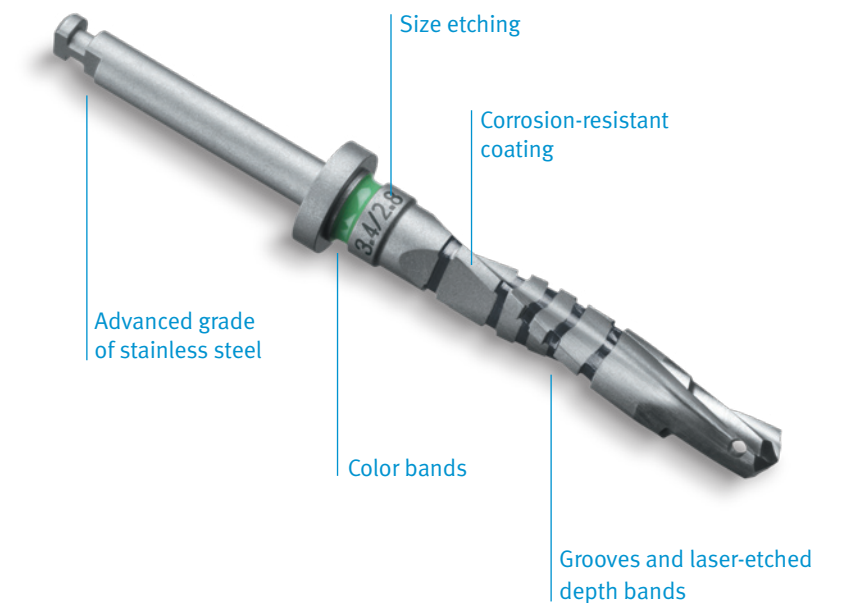
All individual needs and surgical styles are met with one easily customizable kit.

- The *Tapered Screw-Vent Surgical Kit* can be easily combined with an optional *Zimmer One-Piece Module* to allow for placement of all implants in the *Tapered Screw-Vent Implant System*, using an all-in-one kit
- Standalone options are available for the individual *Tapered Screw-Vent* or *Zimmer One-Piece* kits
- Our unique *Staging Block* allows you to have just the instruments you need next to the patient during surgery
- Extra storage space is available for additional instruments

High-Performance Driva™ Drills

A product of extensive research and testing, high-performance and internally-irrigated *Driva Drills* are reusable and deliver high levels of sharpness and longevity.

- Enhanced drill design facilitates easy cleaning and sterilization
- Color bands and size etching help in simple identification and replacement
- All drills are made of an advanced grade of stainless steel, with a progressive geometry that provides high levels of strength and cutting efficiency
- A corrosion-resistant coating protects drill sharpness
- Grooves and laser-etched depth bands deliver improved visibility



Introducing the Zimmer Instrument Kit System for the Tapered Screw-Vent® Implant System.

To help maximize your time and streamline your surgical procedures, Zimmer is proud to announce the new *Zimmer Instrument Kit System* for the *Tapered Screw-Vent Implant System*, including *Zimmer One-Piece Implants*. With easily customizable configurations designed to meet your individual needs and surgical style, this new surgical family features an intuitive, easy-to-follow instrument flow and sleek, modern design for the ideal combination of flexibility, simplicity and convenience.

Complete Tapered Screw-Vent and Zimmer One-Piece Surgical Kit

