Taking depth control to new heights.

In any osteotomy, depth control and patient safety are major concerns. You want a drill stop system that is easy to understand and easy to use, and most important, delivers what you need to perform implant surgery with confidence. That’s where the new Zimmer Drill Stop Kit comes in. With convenient “pick & go” simplicity, easy-to-folow color-coding and organization, and a host of other time-saving features, the Zimmer Drill Stop Kit is designed to rise above all other depth control solutions.

Step 1: Select the appropriate drill stop.
Step 2: Verify drilling depth by using the Drill Depth Gauge.
Step 3: Create the osteotomy to a predetermined depth.
Step 4: When done, simply disengage the drill stop using the Multi-tool or by hand.
Step 5: Before placing the drill stop back into the kit, verify its location in the kit by using the Drill Depth Gauge to ensure proper placement.
Zimmer® Drill Stop Kit. An open and shut case for an easier, more cost-efficient drill stop solution.

Drill stop technology simplified.
With securely fitted, length-specific stops, the Zimmer Drill Stop Kit is designed to simplify the drilling process and save chair time for you and your patients.

Time savings.
• Eliminates the need to carefully follow drill depth markings and for frequent pauses to examine osteotomy depth

Ease of use.
• “Pick & go” drill stop application delivers easy engagement onto the drill
• Stop diameter color-coding correlates to Zimmer Instrument Kit System color-coding for easy identification
• Drill length labeling aids in easy identification
• Unique Multi-tool allows for easy pick-up of stops from the kit, and stop removal from the drill
• Two measurement guides aid in drilling depth and stop localization

Cost-efficient design.
• Reusable, sterilizable titanium material eliminates the need for continuous investment in replacement stops

Drill stop technology simplified.
With securely fitted, length-specific stops, the Zimmer Drill Stop Kit is designed to simplify the drilling process and save chair time for you and your patients.

Time savings.
• Eliminates the need to carefully follow drill depth markings and for frequent pauses to examine osteotomy depth

Ease of use.
• “Pick & go” drill stop application delivers easy engagement onto the drill
• Stop diameter color-coding correlates to Zimmer Instrument Kit System color-coding for easy identification
• Drill length labeling aids in easy identification
• Unique Multi-tool allows for easy pick-up of stops from the kit, and stop removal from the drill
• Two measurement guides aid in drilling depth and stop localization

Cost-efficient design.
• Reusable, sterilizable titanium material eliminates the need for continuous investment in replacement stops

Sample Sequence

Step 1:
From the 13mmL implant row, select the stop for a 2.3mmD Pilot Drill.

Step 2:
From the same row, select the stop for a 2.8mmD drill (final for soft bone) or skip to the stop for a 3.4/2.8mmD Step Drill (final for dense bone).

sample sequence

Drill Depth Guide
Verify drilling depth with assembled drill stop

Drill Stop Guide
Correlate drill stop with implant length labeling

Osteotomy for a 3.7mmD x 13mmL Tapered Screw-Vent® Implant, using a 17/22mmL Driva Drill.