Bone Profilers



Precision

- Provides precise cutting of bone for the perfect amount of bone reduction
- Creates an accurate and uniform emergence profile for proper seating of healing abutments and other restorative components

Simplicity

- One-piece component, eliminates the need for separate guide pins
- The latch-lock connection design allows for use of a single Bone Profiler with a contra-angle handpiece or for use manually; eliminates the need for various Bone Profilers

Optimal Design

- Designed to enhance cutting efficiency, contributing to swift removal of bone
- Design of the Bone Profilers as a single-piece unit provides ease of use during surgical site preparation





Bone Profilers are used to assist in bone removal around the coronal aspect of the implant,

allowing for proper seating of healing abutments, prosthetic components, impression copings, and final restorations. It is especially useful for subcrestal implant placement but can be utilized in select crestally placed implants as needed.

Ordering Information

Bone Profilers for Certain/External Hex Connection Implant Systems*

Restorative Platform	Emergence Profile	Certain Connection	External Hex Connection
3.4 mm	3.8 mm	BPC3438	BPX3438
	5.0 mm	BPC3450	BPX3450
4.1 mm	5.0 mm	BPC4150	BPX4150
	6.0 mm	BPC4160	BPX4160
	7.5 mm	BPC4175	BPX4175
5.0 mm	5.5 mm	BPC5055	BPX5055
	6.0 mm	BPC5060	BPX5060
	7.5 mm	BPC5075	BPX5075
6 mm	6.8 mm	BPC6068	BPX6068
	7.5 mm	BPC6075	BPX6075

Note: For Certain and External Hex Encode Healing Abutments

Bone Profilers for Certain/External Hex Connection Low Profile Abutments*

Restorative Platform	Certain Low Profile Abutments	External Hex Low Profile Abutments	
3.4 mm	BPCLP34	BPXLP34	
4.1 mm	BPCLP41	BPXLP41	
5.0 mm	BPCLP50	BPXLP50	



Bone Profilers for Eztetic Implant System*

Restorative Platform	Emergence Profile	Eztetic Connection
2.0 ***	3.7 mm	BPE2937
2.9 mm	4.5 mm	BPE2945



Bone Profilers for Tapered Screw-Vent® Implant Systems*†

Restorative Platform	Emergence Profile	TSV/TM Connection	
	3.5 mm	BPT3535	
3.5 mm	4.5 mm	BPT3545	
	5.5 mm	BPT3555	
	4.5 mm	BPT4545	
4.5 mm	5.5 mm	BPT4555	
	6.5 mm	BPT4565	
5.7 mm	6.5 mm	BPT5765	

Note: Can be used for Tapered Abutments

Bone Profilers for TSV BellaTek® Encode® Healing Abutments



Restorative Platform	Emergence Profile	TSV Encode Healing Abutment	TSV/TM Connection	
	3.8 mm	TEHA3383		
		TEHA3385	BPT3545	
3.5 mm		TEHA3387		
	5.0 mm	TEHA3503	BPT3555	
		TEHA3505		
4.5 mm	5.0 mm	TEHA4503	BPT4555	
		TEHA4505		
	5.6 mm	TEHA4563	BPT4565	
		TEHA4565		
		TEHA4567		
	6.0 mm	TEHA4603	BPT4565	
		TEHA4605	DF14505	
5.7 mm	6.8 mm	TEHA5683	BPT5765	
		TEHA5685		

^{*} Bone Profilers can be used with a contra-angle handpiece or manually. To use manually, please order the Low Torque Indicating Ratchet Wrench Standard ISO 1797 Adapter [item# C9980].

For more information, visit ZimVie.com

ZimVie

4555 Riverside Drive Palm Beach Gardens, FL 33410 1-800-342-5454 Phone: +1-561-776-6700

Phone: +1-561-776-6700 Fax: +1-561-776-1272



Unless otherwise indicated, as referenced herein, all trademarks and intellectual property rights are the property of ZimVie Inc. or an affiliate; and all products are manufactured by one or more of the dental subsidiaries of ZimVie Inc. (Biomet 3i, LLC, Zimmer Dental, Inc., etc.) and marketed and distributed by ZimVie Dental and its authorized marketing partners. Puros Allografts are manufactured by RTI Biologics, Inc. Tutoplast® is a trademark of Tutopen Medical GmbH. 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 ZimVie. ZVI563 REV A 08/23

©2023 ZimVie Inc. All rights reserved.

[†] For use with Trabecular Metal™ and other ZimVie Dental Implant Systems with same connection.