TSV[®] and Eztetic[®] Encode[®] Emergence Healing Abutments

Heal Naturally. Impress Easily.



Natural Tissue Healing

- Healing abutments designed with natural gradual emergence profiles.
- Bone profiling mitigation may be possible when implant is placed no deeper than 1 mm below bone crest.
- Available in a range of emergence profile diameters and in three heights: 3, 5 and 7 mm.

Hard- and Soft-Tissue Preservation

- Intact peri-implant mucosa is required for oral health and successful dental Implant integration and maintenance.¹
- Multiple abutment removals (dis/reconnect) negatively affect periabutment mucosal and contributes to loss of alveolar crestal bone.²
- Encode Emergence design reduces need for multiple abutment removals, preserving peri-abutment interface and maintaining sealing function.

Simplified Intraoral Scans or Traditional Impressions

- Eliminate the need for impression copings. Use an intraoral scanner or traditional PVS impression to transfer implant position for final restoration production.
- Code scheme designed to allow intraoral scanning or PVS impressioning when healing abutment occlusal is just above the surrounding soft-tissue providing aesthetics post-surgery.

4 Pink Matte Appearance

- Pink color provides for closely matching the gingiva's color for aesthetics results after surgery.
- Matte appearance for reduced intraoral scan glare for clear scan images.



- 1. Schupbach P. The defense architecture of the human peri-implant mucosa:
- a histological study. J Prosthet Dent. 2007 Jun;97(6 Suppl):S15-25 2. Abrahmsson. 1997 Journal of Clinical Periodontal 1997: 24: 56S-572. The mucosal
- Abrahmsson. 1997 Journal of Clinical Periodontal 1997; 24: 565-572. The mucosal barrier following abutment dis/reconnection. An experimental study in dogs.



Tapered Screw-Vent® Connection Implants

		Platform	Emergence	Height		
	Diame		er Profile	3	5	7
ł	۲	3.5	3.8	TEEHA333	TEEHA335	TEEHA337
			5.0	TEEHA353	TEEHA355	TEEHA357
			6.5	TEEHA363	TEEHA365	TEEHA367
**	•	4.5	4.5	TEEHA443	TEEHA445	TEEHA447
			5.5	TEEHA453	TEEHA455	TEEHA457
			6.5	TEEHA463	TEEHA465	TEEHA467
			7.5	TEEHA473	TEEHA475	TEEHA477
		5.7	5.7			-
			6.8			-
			7.5	TEEHA573	TEEHA575	-

Eztetic Connection Implants

		Platform Diameter	Emergence Profile	Height		
				3	5	7
	0	2.9	3.7	CEEHA333	CEEHA335	CEEHA337
111			4.5	CEEHA343	CEEHA345	CEEHA347



Contact us by phone at 0800 652 1233 (UK)/1 800 552 752 (Ireland) or visit ZimVie.com/dental

ZimVie Dental

4555 Riverside Drive Palm Beach Gardens, FL 33410 Phone: +1-561-776-6700 Fax: +1-561-776-1272 dentalCS@ZimVie.com Biomet 3i (UK & Ireland) Ltd

Reading Business Centre, Suite 807 8th Floor Fountain House, 2 Queens Walk Reading, Berks, RG1 7QF, United Kingdom Phone: 0800 652 1233 (UK)/1 800 552 752 (Ireland) ZV.UKorders@ZimVie.com



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