

# TSV° and Eztetic° Encode° Emergence

Impression System









# **Designed for Surgical** and Restorative Aesthetics and Efficiency

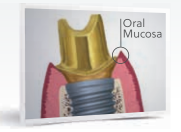
# Heal Naturally. Impress Easily.

Encode Emergence technology provides more natural tissue healing for great aesthetics, and easy scanning and impressioning for workflow efficiency.

- Easy, efficient and proven Encode technology with contemporary emergence profile designs, intuitive codes and pink matte appearance.
- Eliminate the healing abutment and impression coping or scanbody swapping process, while delivering soft-tissue healing with natural emergence profile.
- Patients have a better experience and a beautiful aesthetic outcome as compared to traditional procedures with impression copings.

# **Heal Naturally**

Patient Aesthetics Through Hard- and Soft-Tissue Preservation









### **Maintain Tissue Health**

- Intact peri-implant mucosa is required for oral health and successful dental Implant integration and maintenance.
- Adherent peri-abutment mucosa is credited with reducing and limiting both microbial and oral cavity content through the sulcus to the implant microgap region.<sup>1</sup>

# Clinical Relevance

Studies show:

- Multiple abutment removals (dis/reconnect) negatively affect periabutment mucosal and contributes to loss of alveolar crestal bone.<sup>2</sup>
- Crestal bone resorption leads to soft-tissue recession and reduced aesthetics.<sup>3,4</sup>



- Design reduces need for multiple abutment removals, preserving peri-abutment interface and maintaining sealing function.
- Unique codes on occlusal surface provide design and milling information, eliminating need for an impression coping.





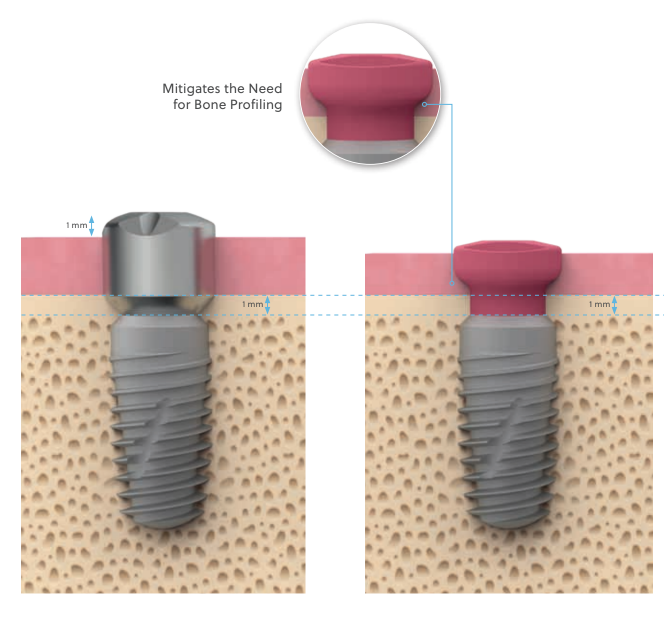
# Aesthetic Outcome For The Patient

 One supragingival impression leads to the delivery of the definitive prosthesis.

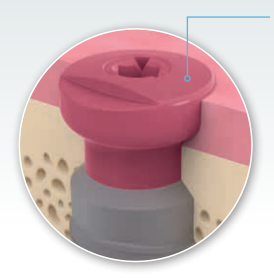


# Natural Tissue Healing Natural Emergence

- Gradually rising emergence profiles shape and facilitate natural tissue healing.
- Mitigates bone profiling when an implant is placed no deeper than 1 mm below the bone crest.
- Healing abutments are available in a range of emergence profile diameters and in three varying heights: 3, 5, and 7 mm.



4 mm (H) Legacy Encode



# **Tissue-Level Scan or Impression**

Intraoral scan or traditional impression possible when abutment occlusal is clear and above soft-tissue.

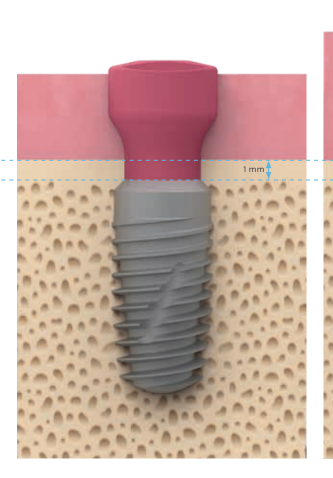


# **Insertion and Removal**

Easy abutment insertion and removal as screw remains engaged through screw channel internal threads.

# **Color and Finish**

The pink matte appearance closely matches the gingiva's color for aesthetics results after surgery, and reduces intraoral scan reflection for clear scan images.









# Impress Easily Simplified Intraoral Scans or Traditional Impressions for Aesthetics

## **Streamlined Process**

By eliminating the need for impression copings and conventional impression materials, the process is streamlined and the patient experience is improved.



Intuitive code scheme provide 3D information for CAD/CAM restorative workflow.





Take a digital or traditional impression.



Traditional PVS Impression

Intraoral Scanning



# Benefits for the Patient

# Comfort

There is no need to use impression copings, resulting in a less invasive impression procedure for improved patient comfort.

# **Fewer Visits**

The intraoral scan can be taken by the specialist at the surgical release visit, eliminating a restorative appointment and resulting in less visits to the dentist's office compared to traditional procedures.

# **Aesthetic Outcomes**

Abutments designed specifically for the patient's anatomy, for better aesthetic outcomes compared to traditional non-digital procedures.



# **Customized Restorative Solutions**Workflow Options





After tissue maturation, take a digital or traditional impression of the Encode Emergence Healing Abutment and send it to your preferred lab partner.



2

The laboratory decodes\* the Encode Emergence Healing Abutment on RealGUIDE™ and proceeds with the CAD Design.\*\*



# **Practice Growth**Through Better Patient Care



<sup>\*</sup>Download the free version of RealGUIDE and decode immediately your Encode Emergence Healing Abutment
\*\*Patient Specific Abutment CAD design require GenTek Library. GenTek Library can be downloaded for free on
RealGUIDE, exocad, 3Shape & Dental Wings CAD Softwares









The finished prosthesis is ready to be placed.

# Efficient Treatment Solutions that optimize the workflow for the entire team

# Surgeon

 Cutting edge technology creates an improved and simplified treatment process differentiating the practice for referring dentists and patients.<sup>5</sup>

# Laboratory

- Streamlined workflows may lead to increased crown and bridge business.<sup>6</sup>
- No need to create a cast, which results in fewer steps in the treatment process, reducing overhead.<sup>6</sup>
- Unique branding opportunity may grow the volume of your business.<sup>6</sup>

## **Restorative Clinician**

- No implant-level impressions are required minimizing chairtime compared to traditional nonencode procedures.
- Increased patient satisfaction due to an easier and more comfortable impression procedure compared to traditional non-encode cases.



# Your ZimVie Path of Digital Dentistry

Suite of connected solutions allows you to choose your course for a precisely positioned, esthetically restored ZimVie Dental Implant.

### **Provides**

- Diverse solutions for surgical planning, fully guided placement and advanced design of restorative components.
- The ability to plan and design yourself or outsource to your chosen lab or one of ZimVie's skilled partners.
- The choice of Encode compatible implants and your preferred customized workflow for a healthy patient smile!







### Scan

Use an iTero™ Element Plus Series intraoral scanner to improve the patient experience whenever an impression is taken.

# Plan

The RealGUIDE Software Suite offers everything you need for precise planning and predictable implant placement.

# Guide

Implant Concierge<sup>™</sup> is a web-based platform that acts as your Virtual Treatment Plan Coordinator<sup>™</sup> - the one-stop shop for your guided surgery needs.

### References

- Netwerences.

  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 barrier following abutment dis/reconnection. An experimental study in dogs.
- 3. Hartman G. Initial implant position determines the magnitude of crestal bone remodeling. JOP 2004 Apr; Vol 75, No. 4.
- 4. Hartlev J, et al. Immediate placement and provisionalization of single-tooth implants involving a definitive individual abutment: A clinical andradiographic retrospective study. COIR 2012 Mar; DOI: 10.1111/j.1600-0501.2012.02442.
- 5. Levin R. Determining factors for implant referral rates. Implant Dentistry.11(4); 312-14, 2002.
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# **Place**

Take the complexity and inaccuracies out of guided surgery by using the RealGUIDE Z3D Guided surgery kit for fully guided surgery.

# **Heal and Scan**

Naturally shape the soft tissue and efficiently process the final restoration with the easy to use Encode Emergence Impression System.

# Restore

Select between GenTek TiBases or pre-milled blanks for patient specific CAD/CAM abutments, designed to match the patient's anatomy, producing a natural emergence profile though the soft tissue.



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

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