

EASY SYSTEM, BIG IMPACT!



SAVE MONEY & TIME

- Fewer parts to purchase, less Inventory to stock: No impression copings, no additional scanbodies, same screw driver
- Faster through reduced scan steps and reduced chair time



OPTIMIZE YOUR WORKFLOW

- Benefit from an easy and simple seamless process
- Accurate impression taking less re-dos and easier / faster re-dos if necessary
- Simple and fast data transmission
- Shorter treatment time and faster work steps
- More precise and long-term outcomes when combined with GenTek[™] original restorative components featuring Friction-Fit[™] & SureSeal[™] technology



OFFER MORE PATIENT COMFORT

- Fewer visits to the clinician's office
- Less invasive impression technique no abutment change or impression copings required
- Hard- and soft-tissue preservation leading to more aesthetic outcomes



STAY FLEXIBLE

The open system offers maximum flexibility – it's all about your choice:

- Digital or traditional impression taking
- Wide range of genuine components
- Work with your preferred lab partner
- Screw- and cement-retained prosthetic options



INCREASE YOUR BUSINESS

- Increased productivity through reduced work steps and shorter chair times
- Differentation from competitors through an innovative process
- Improve scan efficiency and outcomes



Encode Impression System The next level of digital impression taking

PRODUCTIVE. PROTECTIVE. PROVEN.

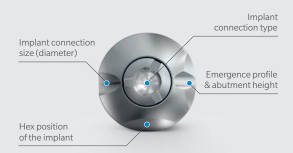
Zimmer Biomet offers a one-of-a-kind, complete digital solution that provides clinicians and dental technicians with a more productive, protective, and proven technical process than ever before. The digital CAD/CAM process is facilitated through our unique 3-in-1 Encode Healing Abutment. When coupled with a digital scan using the iTero®

IOS scanner and cases restored using Zfx genuine connection abutments, the results are a workflow that increases your impression productivity, reduces your patients' exposure, and restores their confidence by providing the highest quality and long-term aesthetic clinical outcomes.



ENCODE HEALING ABUTMENTS

Unique codes on the 3-in-1 healing abutment communicate information on the implant place. The information can be decoded by the lab and is used to design the final prosthesis.



ZFX[™] **CONVERTER**

Software-module intended for the decoding of 3D information of Encode Healing Abutments.

The software module and the decoding is for free.*



MORE INFORMATION

about Zfx Converter you can find in our product flyer at www.zfx-dental.com



YOUR **DIGITAL JOURNEY**



STEP

Place a Zimmer Biomet Dental Implant with an Encode Healing Abutment.

STEP 2

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

AVAILABLE

NO HEALING ABUTMENT TO REMOVE, NO ADDITIONAL SCANBODIES OR IMPRESSION POSTS, NO SOFT-TISSUES SCANS

The 3-in-1 healing abutment serves as an impression coping and a scanbody.

INTRAORAL SCANNER

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No intraoral scanner in your practice yet?

Now is the time to experience the power of taking digital impressions. With faster processing, clear imaging and a user-friendly interface, iTero scanners give you the intuitive, digital solution you need to visualize a better practice. Interested?

Ask for a product demonstration.











DENTAL TECHNICIAN

CLINICIAN

Abutment Blanks ensure the highest product quality and a precise fit through the integration of proven

Zimmer Biomet Dental technologies.



The laboratory decodes the scan data into open .stl files using the Zfx Conveter and proceeds with the design of the final prosthesis.



STEP 4

The patient-specific abutment and crown will be manufactured with restorative components, including GenTek Analogs in a 3D printed model.

STEP 5

The finished prosthesis is ready to be placed.
You and your patient can enjoy a precise, aesthetic result and above all, a radiant smile!

ORDERING INFORMATION

Certain

Restorative Platform	Emergence Profile	Collar Height			
		3 mmH	4 mmH	6mmH	8 mmH
3.4 mmD	3.8 mmP	IEHA343	IEHA344	IEHA346	IEHA348
	5 mmP	IEHA353	IEHA354	IEHA356	IEHA358
4.1 mmD	4.1 mmP	IEHA443	IEHA444	IEHA446	IEHA448
	5 mmP	IEHA453	IEHA454	IEHA456	IEHA458
	6 mmP	IEHA463	IEHA464	IEHA466	IEHA468
5 mmD	5.6 mmP	IEHA553	IEHA554	IEHA556	IEHA558
	6 mmP	IEHA563	IEHA564	IEHA566	IEHA568
6 mmD	6.8 mmP	IEHA663	IEHA664	IEHA666	IEHA668

LAternarie

Restorative Platform	Emergence Profile	Collar Height			
		3 mmH	4 mmH	6mmH	8mmH
3.4 mmD	3.8 mmP	EHA343	EHA344	EHA346	EHA348
	5 mmP	EHA353	EHA354	EHA356	EHA358
4.1 mmD	4.1 mmP	EHA443	EHA444	EHA446	EHA448
	5 mmP	EHA453	EHA454	EHA456	EHA458
	6 mmP	EHA463	EHA464	EHA466	EHA468
5 mmD	5.6 mmP	EHA553	EHA554	EHA556	EHA558
	6 mmP	EHA563	EHA564	EHA566	EHA568
6 mmD	6.8 mmP	EHA663	EHA664	EHA666	EHA668

TSV

	Emergence Profile	Collar Height			
Restorative Platform		3 mmH	5 mmH	7 mmH	
		TSV	TSV	TSV	
3.5 mmD	3.8 mmP	TEHA3383	TEHA3385	TEHA3387	
	5 mmP	TEHA3503	TEHA3505	-	
4.5 mmD	5 mmP	TEHA4503	TEHA4505	-	
	5.6 mmP	TEHA4563	TEHA4565	TEHA4567	
	6.0 mmP	TEHA4603	TEHA4605	_	
5.7 mmD	6.8 mmP	TEHA5683	TEHA5685	_	



For order please call:

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