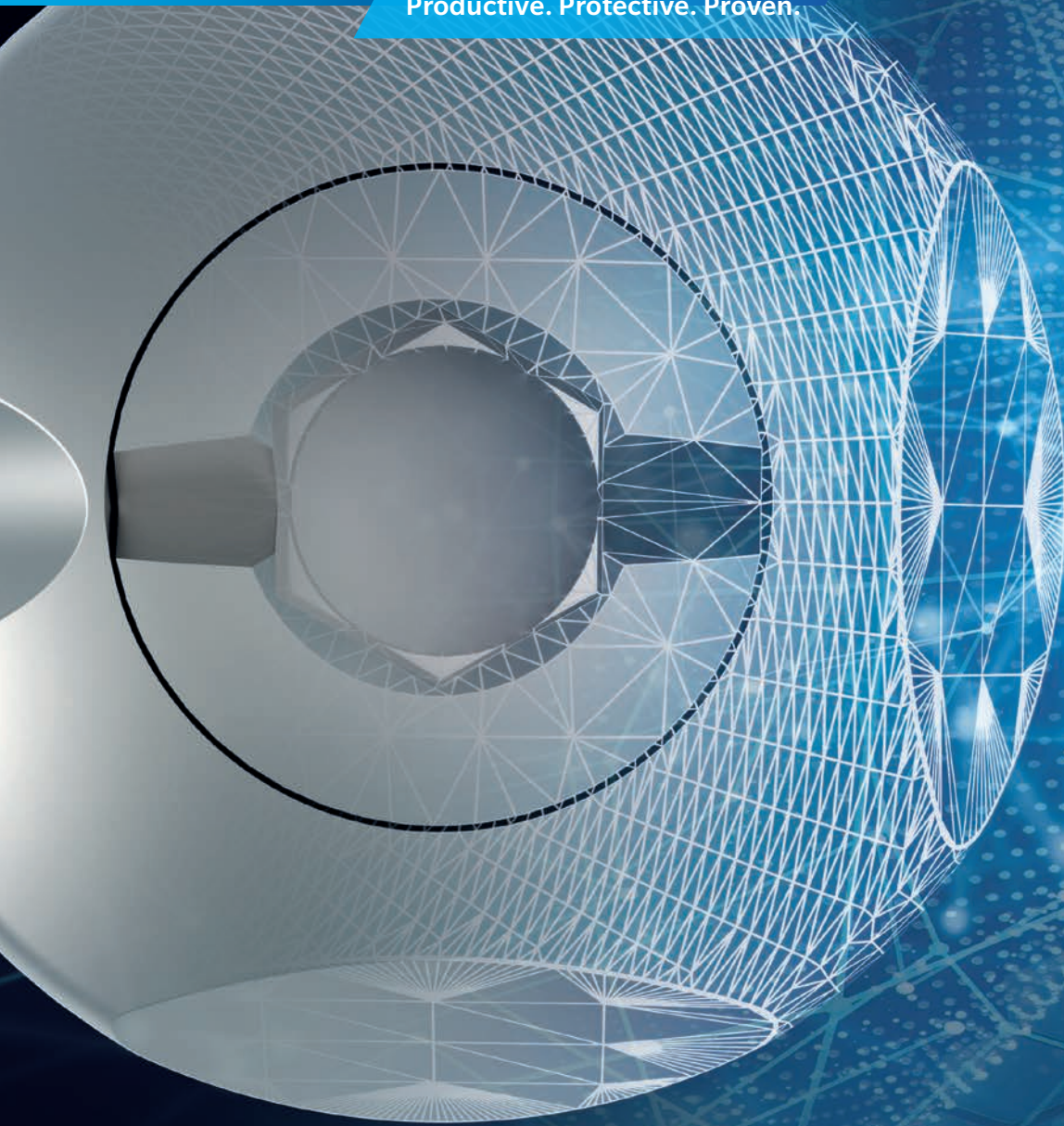


Encode® Impression System

The next level of digital impression taking

Productive. Protective. Proven.



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
- Differentiation from competitors through an innovative process
- Improve scan efficiency and outcomes



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PRODUCTIVE. PROTECTIVE. PROVEN.

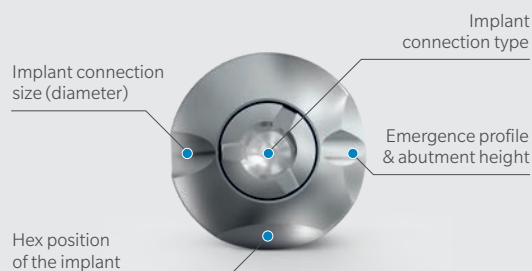
Zimmer Biomet offers a one-of-a-kind, complete digital solution that provides clinicians and dental technicians with a more productive, protective, and proven technical process than ever before. The digital CAD/CAM process is facilitated through our unique 3-in-1 Encode Healing Abutment. When coupled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

*Lab can download Zfx Converter for free and free decoding when a GenTek Restoration is used.

YOUR DIGITAL JOURNEY



CLINICIAN

AVAILABLE
SOON



SEAMLESS CONNECTIVITY

Cases sent directly from
clinician to favorite
laboratory



STEP 1

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.

**INTRAORAL
SCANNER**

iTero

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.



**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.



Zfx™
GenTek™



Premium implants deserve premium prosthetic components!

The GenTek Restorative Components are the solution for anyone who uses genuine Zimmer Biomet Dental Implants. The genuine connection Ti-Bases and Pre-milled Abutment Blanks ensure the highest product quality and a precise fit through the integration of proven Zimmer Biomet Dental technologies.



DENTAL TECHNICIAN



CLINICIAN



STEP 3

The laboratory decodes the scan data into open .stl files using the Zfx Converter 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	6 mmH	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

External Hex

Restorative Platform	Emergence Profile	Collar Height			
		3 mmH	4 mmH	6 mmH	8 mmH
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

Restorative Platform	Emergence Profile	Collar Height		
		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	-



ZIMMER BIOMET

Your progress. Our promise.®

For order please call:

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