



S. I. N.

Guided Surgery

ABOUT THIS MANUAL

The basic information about the S.I.N guided surgery system for Epikut implants offers the dental surgeon skilled in the quided surgery technique the essential steps for obtaining the surgical treatment planning with dental implants.

The manual provides the following activities:

- Workflow:
- Virtual planning;
- Technical information;
- Surgical procedures;
- Product specifications;
- Care of instruments
- Additional Information.

S.I.N. warns that the information included in this manual, by itself, is not enough to ensure that the professional is able to perform surgery to install the Epikut dental implants with guided surgery technique. For the correct use of the system it is necessary to have a professional qualification in the specific dental area according to local regulations and it is recommended to have training / accreditation in guided surgery for Epikut implant system

For specific information about products supplied by third parties, please contact the respective companies directly.

S.I.N. ##SmilesbringingSmiles

Note: The products presented in this manual may not be available in all markets, please consult a S.I.N. sales consultant to obtain more information.



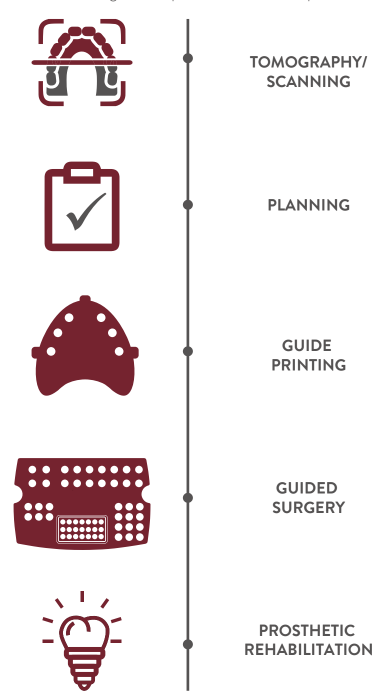
PREOPERATIVE PLANNING AND S.I.N. GUIDED SURGERY SYSTEM

The Epikut Guided Surgery kits are intended for surgeries that have been planned in the pre-operative phase with 3D planning software. They are designed to prepare the surgical alveolus for S.I.N. System implants. Epikut using the guided surgery technique.

Epikut guided surgery system is available in multiple 3D planning software.

Go to www.sinimplantsystem.com.br/produto/cirurgia-guiada/ and check which software is best for you in terms of planning and support in your region.

The guided surgery system workflow can be carried out in several ways and it is up to the skilled professional to choose the best workflow according to the specific case of each patient.



2. VIRTUAL PLANNING

2.1 3D SOFTWARE

The tomography images must be inserted in the surgical planning 3D software for the Epikut implant installation. The Epikut implant system libraries are available in the main virtual planning softwares. Each software model has its own characteristics concerning the operation method, relied on the user to learn the tools during accreditation on the guided surgery system.

The virtual planning stage allows to make the work easier for the dental surgeon, providing a safe surgical process, predictability of results, simplifying the activities during surgery and improving productivity in the office.

2.2 SURGICAL GUIDE

Through the file generated in the virtual planning it is possible to make the surgical guide that will be used in the process to guide the drilling and insertion of the implant during surgery.

The surgical guide is made through the prototyping process in 3D printers with high precision material deposition technology, which simplifies the obtaining of models with high geometry complexity.

The prototyped surgical guide must incorporate the surgical sleeves manufactured by S.I.N. for the Epikut system. They have the exact dimensions to fit the drill guide rods and also the precise diameter to allow the implants to pass through during installation.

The surgical guides can be produced by partners accredited by S.I.N. Please go to website: www.sinimplantsystem.com.br/produto/cirurgia-guiada/ the practioner of your choice. Upon receiving the guide, it is recommended that a trial run be performed with the model and patient before the surgery to ensure that the adaptation and alignment are correct.



TECHNICAL INFORMATION

3.1 SURGICAL CARE

Dental rehabilitation using dental implants with the guided surgery technique has several specific characteristics. The main variation in relation to the conventional technique is linked to the size of the burs, which in the guided surgery system are longer, so the patient's mouth opening in the implant region must be adequate for the use of the Epikut system's installation drills and drivers. Restricted mouth opening can interfere with instrumentation and implant installation and may cause interruption of the surgery. To help mitigate this challenge related to the interocclusal height in the guided surgery system, the S.I.N. system also includes a variation in drill length the short drill kit.

3.2 SAFE DRILL SYSTEM

The guided surgery system is equipped with the Safe Drill system. This system is composed of stoppers that enable the exact control of the alveolus depth, ensuring a correct and safe surgery.

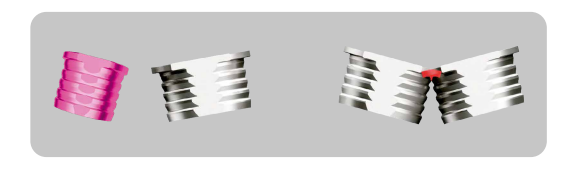
The Safe Drill stops adapt to long burs S.I.N. through a "snap-on" system, ensuring its perfect fit even when the bur is rotating.



3.3 NARROW AND REGULAR RINGS

The Epikut guided surgery system provides two options of washers for making the surgical guide according to the mesio-distal distance and the implant type chosen. During the virtual planning the position of the washers must be adequate to avoid collision and implant orientation errors.

For narrow implants with a diameter of 3.5mm, the practioner has the narrow washers at his or her disposal. This type of washer enables the use in "interdental" spaces, avoiding collision of the washer with the lateral teeth, and or regions with small mesio-distal spaces.



A S.I.N. also offers the regular washer model with a standard inner diameter of 5mm that enables the installation of the complete range of Epikut implants.



3.4 FLEXIBLE RING POSITION SYSTEM

The Epikut guided surgery system allows the surgical guides to be positioned in two positions in relation to the implant platform.

In the first option (H5), the upper side of the ring is positioned 9 mm from the implant platform, leaving a free area between the implant platform and the lower side of the ring of 5 mm.





In the second option, (H6.5) the upper side of the ring is positioned 10.5mm from the implant platform, leaving a free area between the implant platform and the lower side of the ring of 6.5mm.

3.5 LONG AND SHORT BUR SYSTEM



The Epikut guided surgery system offers in its kit two models of surgical burs that aim to offer the customer a greater range of options according to the clinical case.

Standard burs: with a length of 42.5mm, it has millimeter depth markings with Safe Drill limiters and is recommended for all types of rehabilitation procedures with implants

Short burs: with a length of 37.5 mm, it is indicated for cases with little mouth opening and in rear regions of difficult access. This bur allows the installation of 7.0 mm, 8.5 mm, 10.0 mm and 11.5 mm implants* and does not have the Safe Drill insert.

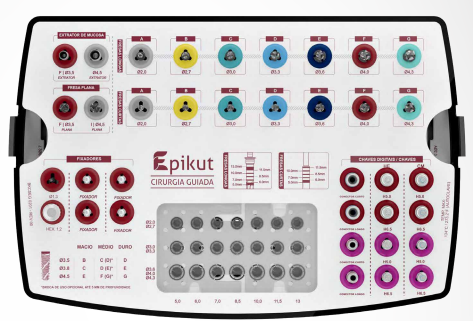


In the H6.5 condition with short burs, the maximum implant length to be installed is 10.0mm.

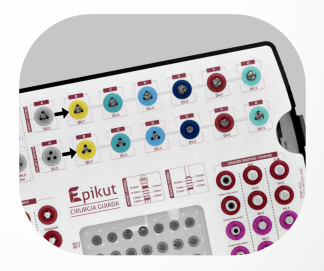
3.6 GUIDED SURGERY KIT INTUITIVE READING SYSTEM

The Epikut guided surgery kit includes a box manufactured of special material resistant to sterilization in autoclave where the surgical instruments used in the surgery are housed.

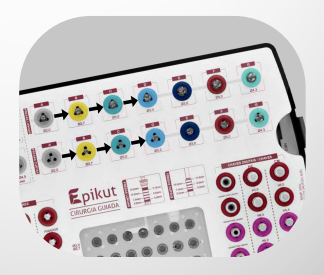
The kit is composed of two trays, being the upper one for housing the instruments used in the sequence of perforation and installation of the implant and the lower one for housing the hole reduction guides, torque meter and millimeter probe.



The sequence of use of the kit is intelligent and easy to interpret. The picture beside shows the simulation of a milling sequence for $\emptyset 3.5 \times 8,5$ mm Epikut implant installation in soft bone. Note that the sequence of highlighted arrows leads exactly to the positioning of the milling burs required for making the socket.



The picture beside shows a simulation of a milling sequence for a $\emptyset 3.5 \times 11,5$ mm Epikut implant installation in hard bone, in which additional drilling steps are required, as highlighted in the image beside.



SURGICAL PROCEDURES

4.1 USE OF MUCOSA EXTRACTOR

Made of surgical stainless steel, this instrument is used in the removal of the mucosa for subsequent drilling with burs

- > Maximum rotation: 20 RPM
- Narrow ring: 3.5mm extractor without the aid of the reducing guide
- Regular ring: 3.5mm extractor with the aid of the GFE 3640 reducing guide and \emptyset 4.5 extractor without the aid of the reducing guide.
- Use plenty of irrigation
- > Start the bur rotation after it is positioned inside the reduction guide.



4.2 USE OF THE

Made of surgical stainless steel with high cutting power and coated with DLC for less friction with the bone, this instrument is used for planing the alveolar ridge, providing a stable face for drilling with the other burs of the system.

- Maximum rotation: 400 RPM.
- Laser markings: H5 and H6.5mm
- Narrow ring: Ø3.5mm FLAT DRILL without the aid of the reduction guide, use the 1st laser marking (H5.0mm) and 2nd laser marking (H6.5mm).
- Regular ring: \emptyset 3.5mm FLAT DRILL with the aid of the \emptyset 4.0mm "F" reducer guide, use the 2nd marking (H5.0mm) and 3rd laser marking (H6.5mm).
- FLAT DRILL \emptyset 4.5mm with the aid of the reducing guide "I" of \emptyset 4.5mm, use the 1st laser marking (H5.0mm) and 2nd laser marking (H6.5mm).
- Use plenty of irrigation.
- > Start the bur rotation after it is positioned inside the reduction guide.
- Do not make lateral movements when drilling, as this may damage the reduction guide and interfere with the cylindricity of the socket.





4.3 USE OF Ø2.0MM BUR

Manufactured from surgical stainless steel with a parallel helical profile, high cutting power, and coated with DLC to reduce friction with the bone, this instrument is used for the initial drilling of the osteotomy, creating a safe pathway for the system's subsequent drills.

- Maximum rotation: 1500 RPM.
- Laser markings: 5.0mm to 13.0mm.
- > Safe Drill: Ø2.0mm and lengths from 5.0mm to 13.0mm*.
- Condition H5.0mm: Allows installation of 7.0mm, 8.5mm, 10.0mm, 11.5mm, 13.0mm and 15.0mm implants.
- Condition H6.5mm: Allows installation of 7.0mm, 8.5mm, 10.0mm, 11.5mm and 13.0mm implants.
- Narrow ring: Ø2.0mm bur with the aid of the Ø2.0mm narrow "A" reducing guide.
- Regular ring: Ø2.0mm bur with the aid of the Ø2.0mm regular "A" reducing guide.
- > Start the bur rotation after it is positioned inside the reduction guide.
- Only 7.0mm, 8.5mm, 10.0mm and 11.5mm** short bur implants can be installed
- Do not make lateral movements when drilling, as this may damage the reduction guide and interfere with the cylindricity of the socket.
- *Drilling for 15mm implants in H5 condition and 13mm in H6.5mm condition does not require Safe Drill.
- **Drilling for 11.5 mm implants cannot be performed with the short burs in the H6.5 mm condition.





4.4 USE OF Ø2.7MM BUR

Made of surgical stainless steel with a stepped taper profile, high cutting power and coated with DLC for less friction with the bone, this instrument is used in the drilling of the alveolus for 3.5mm diameter Epikut implant installation.

- Maximum rotation: 800RPM
- > Laser markings: 5.0mm to 13.0mm.
- > Safe Drill: Ø2.7mm and lengths from 5.0mm to 13.0mm*.
- Condition H5.0mm: Allows installation of 7.0mm, 8.5mm, 10.0mm, 11.5mm, 13.0mm and 15.0mm implants.
- Condition H6.5mm: Allows installation of 7.0mm, 8.5mm, 10.0mm, 11.5mm and 13.0mm implants.
- Narrow ring: \emptyset 2.7mm bur with the aid of the \emptyset 2.7mm narrow "B" reducing guide.
- Regular ring: Ø2.7mm bur with the aid of the 2.7mm regular "B" reducing guide.
- > Start the bur rotation after it is positioned inside the reduction guide.
- Only 7.0, 8.5, 10.0 and 11.5mm** short bur implants can be installed.
- Do not make lateral movements when drilling, as this may damage the reduction guide and interfere with the cylindricity of the socket.
- Drilling for 15mm implants in H5 condition and 13mm in H6.5mm condition does not require Safe Drilt.
- **Drilling for 11.5 mm implants cannot be performed with the short burs in the H6.5 mm condition.





4.5 USE OF Ø3.0MM BUR

Made of surgical stainless steel with a stepped taper profile, high cutting power and coated with DLC for less friction with the bone, this instrument is used in the drilling of the alveolus for 3.5mm and 3.8mm diameter Epikut implant installation.

- > Maximum rotation: 800RPM
- Laser markings: 5.0mm to 13.0mm
- > Safe Drill: Ø3.0m and lengths from 5.0mm to 13.0mm*.
- Condition H5.0mm: Allows installation of 7.0mm, 8.5mm, 10.0mm, 11.5mm, 13.0mm and 15.0mm implants.
- Condition H6.5mm: Allows installation of 7.0mm, 8.5mm, 10.0mm, 11.5mm and 13.0mm implants.
- Narrow ring: Ø3.0mm bur with the aid of the Ø3.0mm narrow "C" reducing guide.
- > Regular ring: Ø3.0mm bur with the aid of the Ø3.0mm regular "C" reducing guide.
- > Start the bur rotation after it is positioned inside the reduction guide.
- Only 7.0, 8.5, 10.0 and 11.5mm short bur implants can be installed.
- > Do not make lateral movements when drilling, as this may damage the reduction guide and interfere with the cylindricity of the socket.
- *Drilling for 15mm implants in H5 condition and 13mm in H6.5mm condition does not require Safe Drill.
- **Drilling for 11.5 mm implants cannot be performed with the short burs in the H6.5 mm condition.



4.6 USE OF Ø3.3MM BUR

Made of surgical stainless steel with a stepped taper profile, high cutting power and coated with DLC for less friction with the bone, this instrument is used in the drilling of the alveolus for 3.5mm, 3.8, and 4.5mm diameter Epikut implant installation.

- Maximum rotation: 800RPM
- > Laser markings: 5.0mm to 13.0mm
- > Safe Drill: Ø3.3mm and lengths from 5.0mm to 13.0mm*.
- Condition H5.0mm: Allows installation of 7.0mm, 8.5mm, 10.0mm, 11.5mm, 13.0mm and 15.0mm implants.
- Condition H6.5mm: Allows installation of 7.0mm, 8.5mm, 10.0mm, 11.5mm and 13.0mm implants.
- > Narrow ring: Ø3.3mm bur with the aid of the Ø3.3mm narrow "D" reducing guide.
- > Regular ring: Ø3.3mm bur with the aid of the Ø3.3mm regular "D" reducing guide.
- > Start the bur rotation after it is positioned inside the reduction guide.
- Only 7.0, 8.5, 10.0, and 11.5mm bur implants can be installed.
- > Do not make lateral movements when drilling, as this may damage the reduction guide and interfere with the cylindricity of the socket.
- *Drilling for 15mm implants in H5 condition and 13mm in H6.5mm condition does not require Safe Drill.
- **Drilling for 11.5 mm implants cannot be performed with the short burs in the $\mathsf{H6.5}$ mm condition.



4.7 USE OF Ø3.6MM BUR

Made of surgical stainless steel with a stepped taper profile, high cutting power and coated with DLC for less friction with the bone, this instrument is used for drilling the alveolus for 3.8mm and 4.5mm diameter Epikut implant installation

- Maximum rotation: 800RPM
- Laser markings: 5.0mm to 13.0mm.
- > Safe Drill: Ø3.6mm and lengths from 5.0mm to 13.0mm*.
- Condition H5.0mm: Allows installation of 7.0mm, 8.5mm, 10.0mm, 11.5mm, 13.0mm and 15.0mm implants.
- Condition H6.5mm: Allows installation of 7.0mm, 8.5mm, 10.0mm, 11.5mm and 13.0mm implants.
- Regular ring: Ø3.6mm bur with the aid of the Ø3.6mm regular "E" reducing guide.
- > Start the bur rotation after it is positioned inside the reduction guide.
- Only 7.0, 8.5, 10.0, and 11.5mm bur implants can be installed.
- Do not make lateral movements when drilling, as this may damage the reduction guide and interfere with the cylindricity of the socket.
- *Drilling for 15mm implants in H5 condition and 13mm in H6.5mm condition does not require Safe Drill.
- **Drilling for 11.5 mm implants cannot be performed with the short burs in the H6.5 mm condition.



4.8 USE OF Ø4.0MM BUR

Made of surgical stainless steel with a stepped taper profile, high cutting power and coated with DLC for less friction with the bone, this instrument is used for drilling the alveolus for 4.5mm diameter Epikut implant installation.

- Maximum rotation: 800RPM
- > Laser markings: 5.0mm to 13.0mm
- > Safe Drill: Ø4.0mm and lengths from 5.0mm to 13.0mm*.
- Condition H5.0mm: Allows installation of 7.0mm, 8.5mm, 10.0mm, 11.5mm, 13.0mm and 15.0mm implants.
- Condition H6.5mm**: Allows installation of 7.0mm, 8.5mm, 10.0mm, 11.5mm and 13.0mm implants.
- Regular ring: \emptyset 4.0mm bur with the aid of the \emptyset 4.0mm regular "F" reducing guide..
- > Start the bur rotation after it is positioned inside the reduction guide.
- Only 7.0, 8.5, 10.0 and 11.5mm** short bur implants can be installed.
- > Do not make lateral movements when drilling, as this may damage the reduction guide and interfere with the cylindricity of the socket.

*Drilling for 15mm implants in H5 condition and 13mm in H6.5mm condition does not require Safe Drill.

*** Drilling for 11.5 mm length implants cannot be performed with the short burs in the H6.5 mm condition.



4.9 USE OF Ø4.3MM BUR

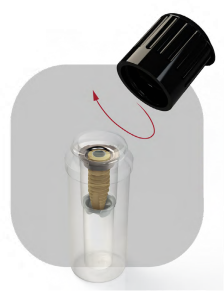
Made of surgical stainless steel with a stepped taper profile, high cutting power and coated with DLC for less friction with the bone, this instrument is used for drilling the alveolus for 4.5mm diameter Epikut implant installation.

- Maximum rotation: 800RPM
- Laser markings: 5.0mm to 13.0mm
- > Safe Drill: Ø4.3mm and lengths from 5.0mm to 13.0mm*.
- Condition H5.0mm: Allows installation of 7.0mm, 8.5mm, 10.0mm, 11.5mm, 13.0mm and 15.0mm implants.
- Condition H6.5mm**: Allows installation of 7.0mm, 8.5mm, 10.0mm, 11.5mm and 13.0mm implants.
- > Regular ring: Ø4.3mm bur with the aid of the Ø4.3mm regular "G" reducing guide..
- > Start the bur rotation after it is positioned inside the reduction guide.
- Only 7.0, 8.5, 10.0 and 11.5mm** short bur implants can be installed.
- > Do not make lateral movements when drilling, as this may damage the reduction guide and interfere with the cylindricity of the socket.
- *Drilling for 15mm implants in H5 condition and 13mm in H6.5mm condition does not require Safe Drill.
- *** Drilling for 11.5 mm length implants cannot be performed with the short burs in the H6.5 mm condition.



4.10 OPENING THE IMPLANT PACKAGING

- > Easier to open and handle packaging using gloves.
- > Transparent packaging: simplicity and speed in identifying the implant.
- > Keeps implant and implant cover in separate compartments.
- > Snap-on top opening system with swivel system that ensures implant integrity.
- > With its own connector, capture the implant with the counter-angle wrench and move it until the perfect fit is achieved.
- The only implant system that offers the implant cover in the same package.
- > To capture it, remove the upper cover of the tube and fit the 1.2 hexagonal digital wrench.



* Imagen ilustrativa para demostrar la apertura del blister.

4.11 IMPLANT CAPTURING SYSTEM

- Remove the cap from the Core, leaving the implant face exposed.
- Connect the transport wrench to the contra-angle handpiece according to the implant connection to be captured.
- Position the wrench inside the implant and exert a slight pressure.
- > For the best positioning, turn the packaging slightly by hand so that the wrench fits completely.
- > The Epikut implant packaging has an anti-rotational system, which facilitates the positioning of the wrench in the implant.
- Carefully remove the implant from the tray, making sure that it is not touching the walls of the tray.
- Take the implant into the socket and start the installation.



*Imagen ilustrativa del blister para mostrar la captura del IMPLANT.

4.12 IMPLANT INSTALLATION

- Make sure the motor is set between 20 RPM and 40 RPM and maximum torque 35 N.cm.
- With the implant in position, start the installation with the counter-angle.
- > Do not move the implant vertically or laterally, as this may interfere with the positioning of the surgical guide and the stability of the implant.
- > Finish the implant installation. If necessary disconnect the contra-angle handpiece and adapt the ratchet wrench over the installation wrench and finalize the torque with the torque wrench. Insert the connector into the wrench with a slight turn to avoid deforming the retaining ring.
- > Under no circumstances should the installation torque exceed 80 N.cm on systems If this torque is reached during installation, stop the procedure and turn the implant counterclockwise to reduce the insertion torque. *Torque the implants above 80 N.cm can damage the prosthetic connection, resulting in failure to adapt the prosthetic components in the subsequent rehabilitation.

^{*}Torque in excess of 80 N.cm on implants may damage the prosthetic connection, resulting in non-adaptation of prosthetic components in the subsequent rehabilitation.



4.13 GUIDE FIXING SYSTEM

The surgical guide can receive guide fixators that provide greater security and stability, the fixator must be positioned in an area with adequate and sufficient bone quality.

The thickness of the guide must be sufficient for the correct positioning and retention of the fixator. Depending on the type of rehabilitation adopted, the fixators should be evenly spaced (when possible) to ensure perfect stability of the guide.





4.14 VERTICAL GUIDE FIXING SYSTEM

The surgical guide may receive vertical stabilizers that provide more security and support of the guide during the installation of the other implants.

To install the vertical stabilizers use the 1.2mm digital wrench available in your Epikut guide kit with light manual torque. Under no circumstances should the stabilizers be installed with a ratchet and torque wrench. If the implant does not present primary stability higher than 30 N.cm, the vertical stabilizers are not indicated.

Important: Stabilizers do not come in the kit and can be purchased separately.

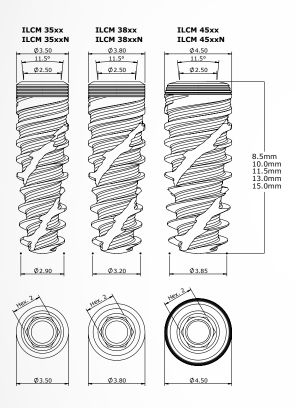


5.

PRODUCT SPECIFICATIONS

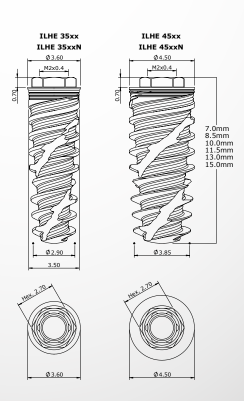
5.1 MATRIX OF LENGTHS X HEIGHTS OF WASHERS

5.2 IMPLANT DIMENSIONS

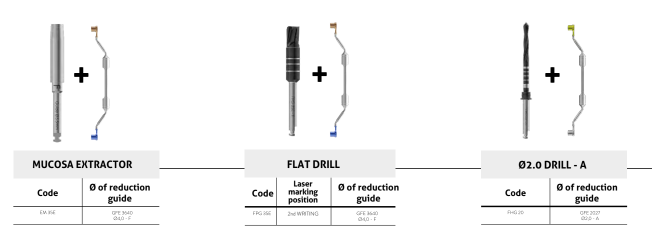


EPIKUT® MORSE TAPER

EPIKUT®EXTERNAL HEXAGON



5.3 EPIKUT CM 3.5 IMPLANT SEQUENCE RING MODEL: REGULAR / RING POSITION: H5.0

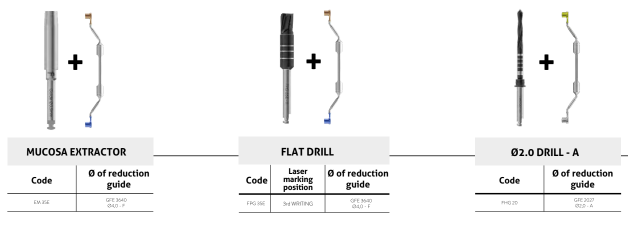




JAFE DRILL

Drill stop position	
Ø2,0x8,5	
Ø2,0x10,0	
Ø2,0x11,5	
Ø2,0x13,0	
#	
Ø2,0x8,5	
Ø2,0x10,0	
Ø2,0x11,5	
Ø2,0x13,0	
#	

5.4 EPIKUT CM 3.5 IMPLANT SEQUENCE RING MODEL: REGULAR / RING POSITION: H6.5





SAFE DRILL

Drill stop position	
Ø2,0x10,0	
Ø2,0×11,5	
Ø2,0x13,0	
#	
Ø2,0x10,0	
Ø2,0×11,5	
Ø2,0x13,0	
#	

FOR SOFT BONE TYPE

MILLING SEQUENCE USED FOR IV TYPE BONE





Code	Ø of reduction guide	
FHIG 27	GFE 2027 Ø2,7 - B	

INSERTION TOOL

Code	Height
CTWCM 50	H5.0



SAFE DRILL

Drill stop position	CODE	IMPLANT
Ø2,7x8,5	ILCM 3585	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø2,7×10,0	ILCM 3510	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø2,7x11,5	ILCM 3511	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
Ø2,7x13,0	ILCM 3513	EPIKUT IMPLANT CM Ø3,5 X 13,0mm
#	ILCM 3515	EPIKUT IMPLANT CM Ø3,5 X 15,0mm
Ø2,7x8,5	ILCM 3585N	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø2,7x10,0	ILCM 3510N	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø2,7x11,5	ILCM 3511N	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
Ø2,7×13,0	ILCM 3513N	EPIKUT IMPLANT CM Ø3,5 X 13,0mm
#	ILCM 3515N	EPIKUT IMPLANT CM Ø3,5 X 15,0mm

FOR SOFT BONE TYPE

MILLING SEQUENCE USED FOR IV TYPE BONE





Ø2.7 DRILL - B

Code	Ø of reduction guide	
FHIG 27	GFE 2027	

INSERTION TOOL

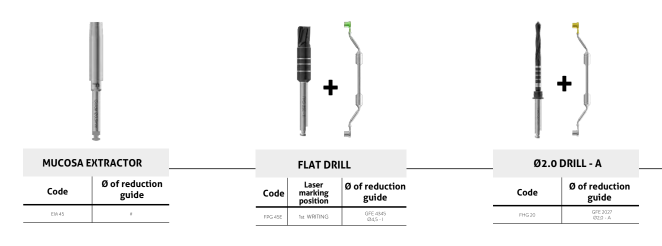
Code	Height	
CTWCM 65	H6.5	



SAFE DRILL

Drill stop position	co	DDE	IMPLANT
Ø2,7x10,0	IL	CM 3585	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø2,7x11,5	IL	LCM 3510	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø2,7x13,0	IL	LCM 3511	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
#	IL	LCM 3513	EPIKUT IMPLANT CM Ø3,5 X 13,0mm
Ø2,7x10,0	ILC	CM 3585N	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø2,7xf1,5	ILC	CM 3510N	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø2,7x13,0	IL	CM 3511N	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
#	110	CM 3513N	EDIKLIT IMDI ANT CM Ø3 5 X 13 0mm

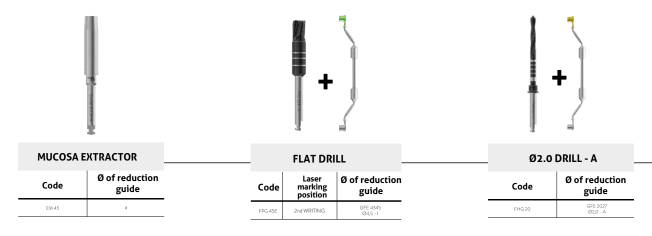
5.5 EPIKUT CM 3.8 IMPLANT SEQUENCE RING MODEL: REGULAR / RING POSITION: H5.0





Drill stop position	
Ø2,0×8,5	
Ø2,0x10,0	
Ø2,0x11,5	
Ø2,0x13,0	
#	
Ø2,0x8,5	
Ø2,0x10,0	
Ø2,0x11,5	
Ø2,0x13,0	
#	•

5.6 EPIKUT CM 3.8 IMPLANT SEQUENCE RING MODEL: REGULAR / RING POSITION: H6.5





Drill stop position	
Ø2,0×10,0	
Ø2,0x11,5	
Ø2,0x13,0	
#	
Ø2,0x10,0	
Ø2,0x11,5	
Ø2,0x13,0	
#	

FOR SOFT BONE TYPE

MILLING SEQUENCE USED FOR IV TYPE BONE







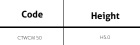
Ø2.7	7 DRILL - B	

Code	Ø of reduction guide	
FHIG 27	GFE 2027	

Ø3.0 L	KILL - C
	Ø of red

Code	Ø of reduction guide
FHIG 30	GFE 3033

INSERTION TOOL







SAFE DRILL

SAFE DRILL

Drill stop position	Drill stop position	CODE	IMPLANT
Ø2,7x8,5	Ø3,0x8,5	ILCM 3885	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø2,7×10,0	Ø3,0x10,0	ILCM 3810	EPIKUT IMPLANT CM Ø3,5 X10,0mm
Ø2,7x11,5	Ø3,0x11,5	ILCM 3811	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
Ø2,7x13,0	Ø3,0x13,0	ILCM 3B13	EPIKUT IMPLANT CM Ø3,5 X13,0mm
#	#	ILCM 3815	EPIKUT IMPLANT CM Ø3,5 X15,0mm
Ø2,7x8,5	Ø3,0x8,5	ILCM 3885N	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø2,7×10,0	Ø3,0x10,0	ILCM 3810N	EPIKUT IMPLANT CM Ø3,5 X10,0mm
Ø2,7x11,5	Ø3,0x11,5	ILCM 3811N	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
Ø2,7x13,0	Ø3,0x13,0	ILCM 3813N	EPIKUT IMPLANT CM Ø3,5 X13,0mm
#	#	ILCM 3815N	EPIKUT IMPLANT CM Ø3.5 X15.0mm

FOR SOFT BONE TYPE

MILLING SEQUENCE USED FOR IV TYPE BONE







Ø2.7 DRILL - B

Code	Ø of reduction guide
	GEE 2027

Ø3.0	DRILL	- C

Ø of reduction Code guide FHIG 30 GFE 3033 Ø3,0 - C

INSERTION TOOL

Code	Height
CTWCM 65	H6.5







SAFE DRILL

SAFE DRILL

Drill stop position	Drill stop position	CODE	IMPLANT
Ø2,7x10,0	Ø3,0×10,0	ILCM 3885	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø2,7x11,5	Ø3,0x11,5	ILCM 3810	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø2,7x13,0	Ø3,0x13,0	ILCM 3811	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
#	#	ILCM 3813	EPIKUT IMPLANT CM Ø3,5 X 13,0mm
Ø2,7x10,0	Ø3,0×10,0	ILCM 3885N	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø2,7x11,5	Ø3,0x11,5	ILCM 3810N	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø2,7x13,0	Ø3,0x13,0	ILCM 3811N	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
#	#	ILCM 3813N	EPIKUT IMPLANT CM Ø3,5 X 13,0mm

5.7 EPIKUT CM 4.5 IMPLANT SEQUENCE RING MODEL: **REGULAR / RING POSITION: H5.0**









MUCOSA EXTRACTOR

Code	Ø of reduction guide	
EM 45	#	



FLAT DRILL _			
ode	Laser marking position	Ø of reduction guide	
DC 45E	1 WDITING	GFE 4345	

Ø2.0 DRILL - A

Code	Ø of reduction guide
FHG 20	GFE 2027 Ø2,0 - A

Ø2.7 DRILL - B Ø of reduction Code guide FHIG 27



SAFE DRILL



SAFE DRILL

Drill stop position	Drill stop position	
Ø2,0×8,5	Ø2,7x8,5	
Ø2,0x10,0	Ø2,7×10,0	
Ø2,0x11,5	Ø2,7x11,5	
Ø2,0x13,0	Ø2,7x13,0	
#	#	
Ø2,0x8,5	Ø2,7x8,5	
Ø2,0x10,0	Ø2,7x10,0	
Ø2,0x11,5	Ø2,7x11,5	
Ø2,0x13,0	Ø2,7x13,0	
#	#	

5.8 EPIKUT CM 4.5 IMPLANT SEQUENCE RING MODEL: **REGULAR / RING POSITION: H6.5**











MUCOSA EXTRACTOR

Code	Ø of reduction guide

FI AT DRILL

TEAT DRILL		
Code	Laser marking position	Ø of reduction guide
FPG 45E	2nd WRITING	GFE 4345 Ø4.5 - I

Ø2.0 DRILL - A

Code	Ø of reduction guide	
FHG 20	GFE 2027 Ø2,0 - A	

Ø2.7 DRILL - B Ø of reduction guide

GFE 2027 Ø2,7 - B







SAFE DRILL

FHIG 27

Drill stop position	Drill stop position
Ø2,0x10,0	Ø2,7x10,0
Ø2,0x11,5	Ø2,7x11,5
Ø2,0x13,0	Ø2,7x13,0
#	#
Ø2,0x10,0	Ø2,7x10,0
Ø2,0x11,5	Ø2,7x11,5
Ø2,0x13,0	Ø2,7x13,0
#	#

FOR SOFT BONE TYPE

MILLING SEQUENCE USED FOR IV TYPE BONE









Ø3.0 DRILL - C

FHIG 30

Ø of reduction Code guide

Ø3.3	DRILL	-	D

Code	Ø of reduction guide

Ø3.6 DRILL - E

Ø of reduction Code guide

INSERTION TOOL

Code	Height
CTWCM 50	H5.0



SAFE DRILL





SAFE DRILL



SAFE DRILL

Drill stop position	Drill stop position	Drill stop position	CODE	IMPLANT
Ø3,0×8,5	Ø3,3x8,5	Ø3,6×8,5	ILCM 4585	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø3,0x10,0	Ø3,3×10,0	Ø3,6x10,0	ILCM 4510	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø3,0x11,5	Ø3,3x11,5	Ø3,6x11,5	ILCM 4511	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
Ø3,0x13,0	Ø3,3x13,0	Ø3,6x13,0	ILCM 4513	EPIKUT IMPLANT CM Ø3,5 X 13,0mm
#	#	#	ILCM 4515	EPIKUT IMPLANT CM Ø3,5 X 15,0mm
Ø3,0×8,5	Ø3,3x8,5	Ø3,6×8,5	ILCM 4585N	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø3,0x10,0	Ø3,3x10,0	Ø3,6x10,0	ILCM 4510N	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø3,0x11,5	Ø3,3x11,5	Ø3,6x11,5	ILCM 4511N	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
Ø3,0x13,0	Ø3,3xl3,0	Ø3,6x13,0	ILCM 4513N	EPIKUT IMPLANT CM Ø3,5 X 13,0mm
#	#	#	ILCM 4515N	EPIKUT IMPLANT CM Ø3 5 X 15 0mm

FOR SOFT BONE TYPE

MILLING SEQUENCE USED FOR IV TYPE BONE











Ø3.0 DRILL - C

Code	Ø of reduction guide
	GFE 3033

1	+
Ī	•
1	4

Ø3.3 DRILL - D

Code	Ø of reduction guide
FUIC 22	GFE 3033

Ø3.6 DRILL - E

Ø of reduction Code guide FHIG 36 GFE 3640 Ø3,6- E

INSERTION TOOL

Code	Height
CTWCM 65	H6.5







SAFE DRILL



SAFE DRILL

Drill stop position	Drill stop position	Drill stop position	CODE	IMPLANT
Ø3,0x10,0	Ø3,3x10,0	Ø3,6x10,0	ILCM 4585	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø3,0x11,5	Ø3,3x11,5	Ø3,6x11,5	ILCM 4510	EPIKUT IMPLANT CM Ø3,5 X 10,0mr
Ø3,0x13,0	Ø3,3x13,0	Ø3,6x13,0	ILCM 4511	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
#	#	#	ILCM 4513	EPIKUT IMPLANT CM Ø3,5 X 13,0m
Ø3,0×10,0	Ø3,3x10,0	Ø3,6x10,0	ILCM 4585N	EPIKUT IMPLANT CM Ø3,5 X 8,5mn
Ø3,0x11,5	Ø3,3×11,5	Ø3,6x11,5	ILCM 4510N	EPIKUT IMPLANT CM Ø3,5 X 10,0m
Ø3,0x13,0	Ø3,3×13,0	Ø3,6x13,0	ILCM 4511N	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
#	#	#	ILCM 4513N	EPIKUT IMPLANT CM Ø3,5 X 13,0m

5.9 EPIKUT HE 3.5 IMPLANT SEQUENCE RING MODEL: **REGULAR / RING POSITION: H5.0**







MUCOSA EXTRACTOR
Ø of roduction

Code	Ø of reduction guide
EM 35E	GFE 3640 Ø4,0 - F

1	FLAT DRILL			
	Code	Laser marking position	Ø of reduction guide	
	FPG 35E	2nd WRITING	GFE 3640 Ø4,0 - F	

Ø2.0 DRILL - A	
Code	Ø of reduction guide
FHG 20	GFE 2027 Ø2,0 - A



SAFE DRILL

B 111 / 141	
Drill stop position	
Ø2,0∗7,0	
Ø2,0x8,5	
Ø2,0x10,0	
Ø2,0x11,5	
Ø2,0x13,0	
#	
Ø2,0x7,0	
Ø2,0×8,5	
Ø2,0×10,0	
Ø2,0x11,5	
Ø2,0x13,0	
#	

5.10 EPIKUT HE 3.5 IMPLANT SEQUENCE RING MODEL: **REGULAR / RING POSITION: H6.5**







MUCOSA EXTRACTOR

Code	Ø of reduction guide
EM 35E	GFE 3640 Ø4.0 - F



FLAT DRILL

Code	Laser marking position	Ø of reduction guide
FPG 35E	3rd WRITING	GFE 3640 Ø4,0 - F

Ø2.0 DRILL - A

Code	Ø of reduction guide
FHG 20	GFE 2027 Ø2.0 - A



SAFE DRILL

Drill stop position	
Ø2,0×8,5	
Ø2,0x10,0	
Ø2,0x11,5	
Ø2,0x13,0	
#	
Ø2,0x8,5	
Ø2,0x10,0	
Ø2,0x11,5	
Ø2,0x13,0	
#	

FOR SOFT BONE TYPE

MILLING SEQUENCE USED FOR IV TYPE BONE





Code	Ø of reduction guide	
FHIG 27	GFE 2027 Ø2,7 - B	

INSERTION TOOL

Code	Height	
CTWHE 50	H5.0	



SAFE DRILL

Drill stop position	CODE	IMPLANT
Ø2,7×7,0	ILHE 3507	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø2,7×8,5	ILHE 3585	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø2,7x10,0	ILHE 3510	EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø2,7xf1,5	ILHE 3511	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
Ø2,7x13,0	ILHE 3513	EPIKUT IMPLANT HE Ø3,5 X 13,0mm
#	ILHE 3515	EPIKUT IMPLANT HE Ø3,5 X 15,0mm
Ø2,7x7,0	ILHE 3507N	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø2,7x8,5	ILHE 3585N	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø2,7x10,0	ILHE 3510N	EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø2,7xf1,5	ILHE 3511N	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
Ø2,7x13,0	ILHE3513N	EPIKUT IMPLANT HE Ø3,5 X 13,0mm
#	ILHE 3515N	EPIKUT IMPLANT HE Ø3,5 X 15,0mm

FOR SOFT BONE TYPE

MILLING SEQUENCE USED FOR IV TYPE BONE





Ø2.7 DRILL - B

Code	Ø of reduction guide	
FHIG 27	GFE 2027	

INSERTION TOOL

Code	Height	
CTWHE 65	H6.5	



SAFE DRILL

Drill stop position	CODE	IMPLANT
Ø2,7x8,5	ILHE 3507	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø2,7×10,0	ILHE 3585	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø2,7xn,5	ILHE 3510	EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø2,7x13,0	ILHE 3511	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
#	ILHE 3513	EPIKUT IMPLANT HE Ø3,5 X 13,0mm
Ø2,7x8,5	ILHE 3507N	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø2,7x10,0	ILHE 3585N	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø2,7x11,5	ILHE 3510N	EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø2,7×13,0	ILHE 3511N	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
#	ILHE3513N	EPIKUT IMPLANT HE Ø3,5 X 13,0mm

5.11 EPIKUT HE 4.5 IMPLANT SEQUENCE RING MODEL: REGULAR / RING POSITION: H5.0









ΜU	cos	ΑI	ΣXΤ	RA	CTC	R

Code	Ø of reduction guide	
EM 45	#	

	FG 85E F	
_	FLAT I	ORILL

FLAT DRILL _				
Code Laser marking position		Ø of reduction guide		
FPG 45E	1st WRITING	GFE 4345 Ø4,5 - I		

 Ø2.0 DRILL - A

 Code
 Ø of reduction guide

 FHG 20
 GFE 2027

Ø2.7 DRILL - B

Code Ø of reduction guide

FHIG 27 GFE 2027 Q27 - B





SAFE DRILL

SAFE DRILL

Drill stop position	Drill stop position
Ø2,0x7,0	Ø2,7x7,0
Ø2,0×8,5	Ø2,7x8,5
Ø2,0x10,0	Ø2,7x10,0
Ø2,0x11,5	Ø2,7x11,5
Ø2,0×13,0	Ø2,7x13,0
#	#
Ø2,0×7,0	Ø2,7x7,0
Ø2,0×8,5	Ø2,7x8,5
Ø2,0x10,0	Ø2,7x10,0
Ø2,0x11,5	Ø2,7x11,5
Ø2,0×13,0	Ø2,7x13,0
#	#

5.12 EPIKUT HE 4.5 IMPLANT SEQUENCE RING MODEL: REGULAR / RING POSITION: H6.5









MUCOSA EXTRACTOR

Code	Ø of reduction guide
EM 45	#



FLAT DRILL			
Code	Laser marking position	Ø of reduction guide	
FPG 45E	2nd WRITING	GFE 4345	

Ø2.0 DRILL - A

Ø of reduction guide

Ø2.7 DRILL - B		
Code	Ø of reduction guide	
FHIG 27	GFE 2027 Ø27 - B	





SAFE DRILL

FHG 20

SAFE DRILL

Drill stop position	Drill stop position
Ø2,0×8,5	Ø2,7×8,5
Ø2,0×10,0	Ø2,7x10,0
Ø2,0x11,5	Ø2,7x11,5
Ø2,0×13,0	Ø2,7x13,0
#	#
Ø2,0×8,5	Ø2,7x8,5
Ø2,0x10,0	Ø2,7×10,0
Ø2,0x11,5	Ø2,7x11,5
Ø2,0×13,0	Ø2,7x13,0
#	#

FOR SOFT BONE TYPE

MILLING SEQUENCE USED FOR IV TYPE BONE









Ø3.0 DRILL - C

Code	Ø of reduction guide	

Ø3.3		
	a	of r

Code	Ø of reduction guide	
FHIG 33	GFE 3033	

Ø3.6 DRILL - E

Code	Ø of reduction guide	
FHIG 36	GFE 3640	

INSERTION TOOL

Code	Height	
CTWHE 50	H5.0	



SAFE DRILL







SAFE DRILL

SAFE DRILL

Drill stop position	Drill stop position	Drill stop position	CODE	IMPLANT
Ø3,0×7,0	Ø3,3x7,0	Ø3,6×7,0	ILHE 4507	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø3,0×8,5	Ø3,3x8,5	Ø3,6×8,5	ILHE 4585	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø3,0×10,0	Ø3,3×10,0	Ø3,6x10,0	ILHE 4510	EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø3,0×11,5	Ø3,3x11,5	Ø3,6x11,5	ILHE 4511	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
Ø3,0x13,0	Ø3,3x13,0	Ø3,6x13,0	ILHE 4513	EPIKUT IMPLANT HE Ø3,5 X 13,0mm
#	#	#	ILHE 4515	EPIKUT IMPLANT HE Ø3,5 X 15,0mm
Ø3,0×7,0	Ø3,3×7,0	Ø3,6x7,0	ILHE 4507N	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø3,0×8,5	Ø3,3×8,5	Ø3,6x8,5	ILHE 4585N	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø3,0x10,0	Ø3,3×10,0	Ø3,6x10,0	ILHE 4510N	EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø3,0x11,5	Ø3,3x11,5	Ø3,6x11,5	ILHE 4511N	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
Ø3,0x13,0	Ø3,3x13,0	Ø3,6x13,0	ILHE 4513N	EPIKUT IMPLANT HE Ø3,5 X 13,0mm
#	#	#	ILHE 4515N	EPIKUT IMPLANT HE Ø3,5 X 15,0mm

FOR SOFT BONE TYPE

MILLING SEQUENCE USED FOR IV TYPE BONE











Ø3.0 DRILL - C

Code	Ø of reduction guide
	GFE 3033

Ø3.3 DRILL - D

Code	Ø of reduction guide
EHIC 33	GFE 3033

Ø3.6 DRILL - E

Code	Ø of reduction guide
FHIG 36	GFE 3640 Ø3,6- E

INSERTION TOOL

Code	Height
CTWHE 65	H6.5







SAFE DRILL

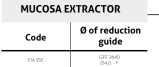
	B	LIE
	Т	T
T		

SAFE DRILL

J J				
Drill stop position	Drill stop position	Drill stop position	CODE	IMPLANT
Ø3,0×8,5	Ø3,3×8,5	Ø3,6×8,5	ILHE 4507	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø3,0x10,0	Ø3,3x10,0	Ø3,6x10,0	ILHE 4585	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø3,0x11,5	Ø3,3x11,5	Ø3,6x11,5	ILHE 4510	EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø3,0x13,0	Ø3,3x13,0	Ø3,6x13,0	ILHE 4511	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
#	#	#	ILHE 4513	EPIKUT IMPLANT HE Ø3,5 X 13,0mm
Ø3,0x8,5	Ø3,3x8,5	Ø3,6x8,5	ILHE 4507N	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø3,0x10,0	Ø3,3x10,0	Ø3,6x10,0	ILHE 4585N	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø3,0x11,5	Ø3,3x11,5	Ø3,6×11,5	ILHE 4510N	EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø3,0x13,0	Ø3,3×13,0	Ø3,6x13,0	ILHE 4511N	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
#	#	#	ILHE 4513N	EPIKUT IMPLANT HE Ø3,5 X 13,0mm

5.13 EPIKUT CM 3.5 IMPLANT SEQUENCE RING MODEL: REGULAR / RING POSITION: H5.0







FLAT DRILL		
Code	Laser marking position	Ø of reduction guide
FPG 35E	2nd WRITING	GFE 3640 Ø4,0 - F



Ø2.0 DRILL - A	
Code Ø of reduction guide	
FHG 20	GFE 2027 Ø2,0 - A



Ø2.7 DRILL - B	
Code Ø of reduction guide	
FHIG 27	GFE 2027 Ø2.7 - B



SAFE DRILL

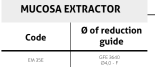


SAFE DRILL

Drill stop position	Drill stop position
Ø2,0x8,5	Ø2,7×8,5
Ø2,0x10,0	Ø2,7x10,0
Ø2,0x11,5	Ø2,7x11,5
Ø2,0x13,0	Ø2,7x13,0
#	#
Ø2,0×8,5	Ø2,7×8,5
Ø2,0x10,0	Ø2,7x10,0
Ø2,0x11,5	Ø2,7x11,5
Ø2,0x13,0	Ø2,7×13,0
#	#

5.14 EPIKUT CM 3.5 IMPLANT SEQUENCE RING MODEL: REGULAR / RING POSITION: H6.5







-	FLAT DRI	LL .
Code	Laser marking position	Ø of reduction guide
FPG 35E	3rd WRITING	GFE 3640 Ø4,0 - F



Ø2.0 DRILL - A		
Code	Ø of reduction guide	
FHG 20	GFE 2027 Ø2,0 - A	



Ø2.7 DRILL - B	
Code	Ø of reduction guide
FHIG 27	GFE 2027 Ø2,7 - B



SAFE DRILL

Drill stop position



SAFE DRILL

Drill stop position	
Ø2,7×10,0	
Ø2,7x11,5	
Ø2,7x13,0	
#	
Ø2,7×10,0	
Ø2,7x11,5	
Ø2,7x13,0	
#	

FOR MEDIUM BONE TYPE

MILLING SEQUENCE USED FOR II AND III TYPE BONE







Ø3.0 DRILL - C

Code	Ø of reduction guide
FHIG 30	GFE 3033



Code	Ø of reduction guide
FHIG 33	GFE 3033 Ø3,3 - D

INSERTION TOOL

Code	Height
CTWCM 50	H5.0



SAFE DRILL



SAFE DRILL

Drill stop position	Drill stop position	CODE	IMPLANT
Ø3,0×8,5	Ø3,3x5,0	ILCM 3585	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø3,0x10,0	Ø3,3×5,0	ILCM 3510	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø3,0x11,5	Ø3,3×5,0	ILCM 3511	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
Ø3,0x13,0	Ø3,3×5,0	ILGM 3513	EPIKUT IMPLANT CM Ø3,5 X 13,0mm
#	Ø3,3×5,0	ILCM 3515	EPIKUT IMPLANT CM Ø3,5 X 15,0mm
Ø3,0x8,5	Ø3,3x5,0	ILCM 3585N	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø3,0x10,0	Ø3,3x5,0	ILCM 3510N	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø3,0x11,5	Ø3,3x5,0	ILCM 3511N	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
Ø3,0x13,0	Ø3,3x5,0	ILCM 3513N	EPIKUT IMPLANT CM Ø3,5 X 13,0mm
#	Ø3,3x5,0	ILCM 3515N	EPIKUT IMPLANT CM Ø3,5 X 15,0mm

FOR MEDIUM BONE TYPE

MILLING SEQUENCE USED FOR II AND III TYPE BONE







Ø3.0 DRILL - C

Code	Ø of reduction guide
FHIG 30	GFE 3033

Ø3.3 DRILL - D OPTIONAL

Code	Ø of reduction guide	
FHIG 33	GFE 3033 Ø3,3 - D	

INSERTION TOOL

Code	Height
CTWCM 65	H6.5





SAFE DRILL

SAFE DRIL				
ZAFF DRU	-			
	~ ~	4 F F	DIK	ш

Drill stop position	Drill stop position	CODE	IMPLANT
Ø3,0x10,0	Ø3,3x6,0	ILCM 3585	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø3,0x11,5	Ø3,3x6,0	ILCM 3510	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø3,0x13,0	Ø3,3×6,0	ILCM 3511	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
#	Ø3,3x6,0	ILCM 3513	EPIKUT IMPLANT CM Ø3,5 X 13,0mm
Ø3,0x10,0	Ø3,3x6,0	ILCM 3585N	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø3,0x11,5	Ø3,3x6,0	ILCM 3510N	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø3,0x13,0	Ø3,3×6,0	ILCM 3511N	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
#	Ø3,3×6,0	ILCM 3513N	EPIKUT IMPLANT CM Ø3,5 X 13,0mm

5.15 EPIKUT CM 3.8 IMPLANT SEQUENCE RING MODEL: **REGULAR / RING POSITION: H5.0**









MUCOSA EXTRACT	OR

Code	Ø of reduction guide
EM 45	#



FLAT DRILL		
Code	Laser marking position	Ø of reduction guide
		GFE 4345

Ø2.0 DRILL - A

Code	Ø of reduction guide
FHG 20	GFE 2027 Ø2,0 - A

Ø2.7 DRILL - B Ø of reduction Code guide FHIG 27



SAFE DRILL



SAFE DRILL

Drill stop position	Drill stop position	
Ø2,0×8,5	Ø2,7x8,5	
Ø2,0x10,0	Ø2,7×10,0	
Ø2,0x11,5	Ø2,7x11,5	
Ø2,0x13,0	Ø2,7xt3,0	
#	#	
Ø2,0×8,5	Ø2,7x8,5	
Ø2,0x10,0	Ø2,7×10,0	
Ø2,0x11,5	Ø2,7x11,5	
Ø2,0x13,0	Ø2,7x13,0	
#	#	

5.16 EPIKUT CM 3.8 IMPLANT SEQUENCE RING MODEL: **REGULAR / RING POSITION: H6.5**









MUCOSA EXTRACTOR

Code	Ø of reduction guide
EM 45	#



TEAT DRILL		
Code	Laser marking position	Ø of reduction guide
FPG 45E	2nd WRITING	GFE 4345 Ø4.5 - I

Ø2.0 DRILL - A

Code	Ø of reduction guide
FHG 20	GFE 2027

Ø2.7 DRILL - B Ø of reduction Code guide FHIG 27



SAFE DRILL



SAFE DRILL

Drill stop position	Drill stop position	
Ø2,0x10,0	Ø2,7×10,0	
Ø2,0x11,5	Ø2,7x11,5	
Ø2,0x13,0	Ø2,7×13,0	
#	#	
Ø2,0x10,0	Ø2,7x10,0	
Ø2,0x11,5	Ø2,7xn,5	
Ø2,0x13,0	Ø2,7x13,0	
#	#	

FOR MEDIUM BONE TYPE

MILLING SEQUENCE USED FOR II AND III TYPE BONE









Ø3.0	DRILL - C
------	-----------

Code	Ø of reduction guide
	055 0000

Ø3.3 DRILL	- C

Code	Ø of reduction guide
EHIC 33	GFE 3033

Ø3.6 DRILL - E OPTIONAL

Code	Ø of reduction guide
FHIG 36	GFE 3640 Ø3,6 - E

INSERTION TOOL

Code	Height	
CTWCM 50	H5.0	







SAFE DRILL

Drill stop position

SAFE DRILL Drill stop position

SA	١F	E	D	I
SA	۱ŀ	Ŀ	υ	ı

Drill stop position	CODE	IMPLANT
Ø3,6×5,0	ILCM 3885	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø3,6×5,0	ILCM 3810	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø3,6×5,0	ILCM 3811	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
Ø3,6×5,0	ILCM 3813	EPIKUT IMPLANT CM Ø3,5 X 13,0mm
Ø3,6×5,0	ILCM 3815	EPIKUT IMPLANT CM Ø3,5 X 15,0mm
Ø3,6x5,0	ILCM 3885N	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø3,6x5,0	ILCM 3810N	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø3,6x5,0	ILCM 3811N	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
Ø3,6x5,0	ILCM 3813N	EPIKUT IMPLANT CM Ø3,5 X 13,0mm
036-50	II CM 3815NI	EDIKI IT IMDI ANT CM Ø3 5 Y 15 0mm

FOR MEDIUM BONE TYPE

MILLING SEQUENCE USED FOR II AND III TYPE BONE









Ø3.0 DRILL - C

Code	Ø of reduction guide
	GEE 3033



Ø3.3 DRILL - D

Code	Ø of reduction guide
	GFE 3033

Ø3.6 DRILL - E OPTIONAL

Ø of reduction guide FHIG 36 GFE 3640 Ø3,6 - E

Code Height

INSERTION TOOL

CTWCM 65





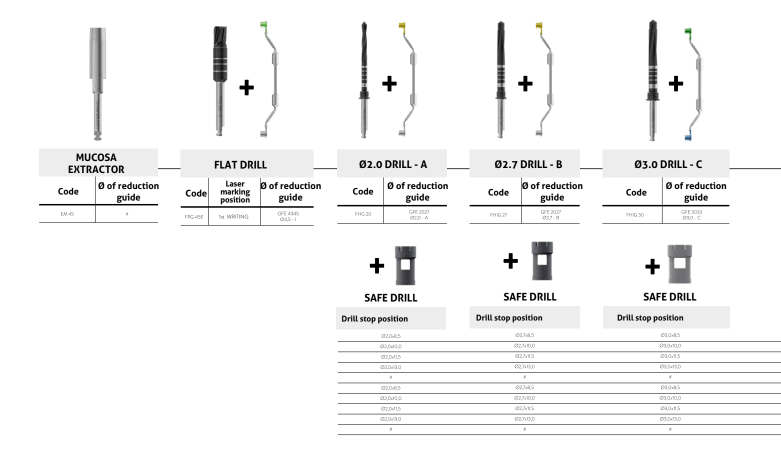




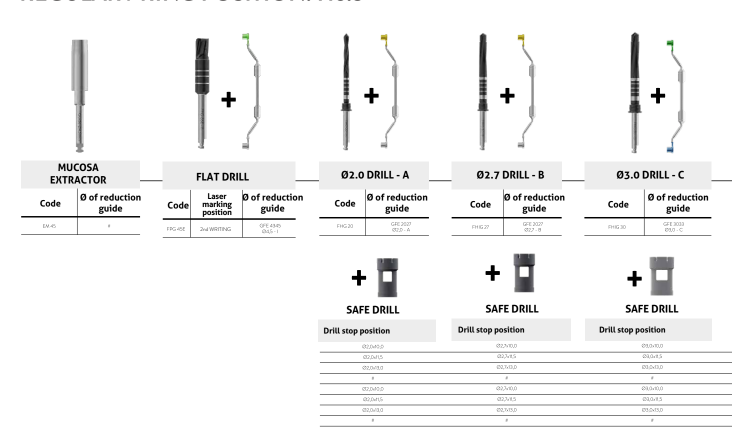
SAFE DRILL

SAFE DRILL	SAFE DRILL	SAFE DRILL			
Drill stop position	Drill stop position	Drill stop position	CODE	IMPLANT	
Ø3,0x10,0	Ø3,3x10,0	Ø3,6×6,0	ILCM 3885	EPIKUT IMPLANT CM Ø3,5 X 8,5mm	
Ø3,0x11,5	Ø3,3xf1,5	Ø3,6×6,0	ILCM 3810	EPIKUT IMPLANT CM Ø3,5 X 10,0mm	
Ø3,0x13,0	Ø3,3x13,0	Ø3,6x6,0	ILCM 3811	EPIKUT IMPLANT CM Ø3,5 X 11,5mm	
#	#	Ø3,6x6,0	ILCM 3813	EPIKUT IMPLANT CM Ø3,5 X 13,0mm	
Ø3,0x10,0	Ø3,3x10,0	Ø3,6x6,0	ILCM 3885N	EPIKUT IMPLANT CM Ø3,5 X 8,5mm	
Ø3,0x11,5	Ø3,3x11,5	Ø3,6×6,0	ILCM 3810N	EPIKUT IMPLANT CM Ø3,5 X 10,0mm	
Ø3,0x13,0	Ø3,3x13,0	Ø3,6x6,0	ILCM 3811N	EPIKUT IMPLANT CM Ø3,5 X 11,5mm	
#	#	Ø3,6x6,0	ILCM 3813N	EPIKUT IMPLANT CM Ø3,5 X 13,0mm	

5.17 EPIKUT CM 4.5 IMPLANT SEQUENCE RING MODEL: REGULAR / RING POSITION: H5.0



5.18 EPIKUT CM 4.5 IMPLANT SEQUENCE RING MODEL: REGULAR / RING POSITION: H6.5



FOR MEDIUM BONE TYPE

MILLING SEQUENCE USED FOR II AND III TYPE BONE





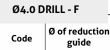






Ø3.3 DRILL - D Ø of reduction Code guide

-	Ø3.6 DRILL - E	
	Code	Ø of reduction guide
		055.07.10



OPTIONAL Ø of reduction Code guide GFE 4345 Ø4,3 – G FHIG 43

INSERTION TOOL

Height

Code

CTWCM 50



FHIG 33







SAFE DRILL

_
SAFE DRILL
Drill stop position

+	ш
SAFE	DRILL

Drill stop position

Ø3,6×8,5

•	
SAFE	DRILI

Drill stop position	Drill stop position	CODE	IMPLANT
Ø4,0x8,5	Ø4,3x5,0	ILCM 4585	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø4,0x10,0	Ø4,3×5,0	ILCM 4510	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø4,0x11,5	Ø4,3x5,0	ILCM 4511	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
Ø4,0x13,0	Ø4,3x5,0	ILCM 4513	EPIKUT IMPLANT CM Ø3,5 X 13,0mm
#	Ø4,3x5,0	ILCM 4515	EPIKUT IMPLANT CM Ø3,5 X 15,0mm
Ø4,0×8,5	Ø4,3x5,0	ILCM 4585N	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø4,0x10,0	Ø4,3x5,0	ILCM 4510N	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø4,0x11,5	Ø4,3x5,0	ILCM 4511N	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
Ø4,0x13,0	Ø4,3x5,0	ILCM 4513N	EPIKUT IMPLANT CM Ø3,5 X 13,0mm

FOR MEDIUM BONE TYPE

MILLING SEQUENCE USED FOR II AND III TYPE BONE











Ø3.3 DRILL - D

FHIG 33

3	of reduction guide	
	GFE 3033	



Ø4.0 DRILL - F Ø3.6 DRILL - E

Code	Ø of reduction guide
FHIG 40	GFE 3640

Ø4.3 DRILL - G **OPTIONAL**

Ø of reduction guide FHIG 43 GFE 4345 Ø4,3 - G

INSERTION TOOL

Code	Height	
CTWCM 65	H6.5	





Ø of reduction

guide

GFE 3640 Ø3,6- E





SAFE DRILL

SAFE	DRILL

+	ы
SAFE	DRILL

Code

FHIG 36

Drill stop position	Drill stop position	Drill stop position	Drill stop position	CODE	IMPLANT
Ø3,3×10,0	Ø3,6x10,0	Ø4,0x10,0	Ø4,3x6,0	ILCM 4585	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø3,3x11,5	Ø3,6x11,5	Ø4,0x11,5	Ø4,3x6,0	ILCM 4510	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø3,3x13,0	Ø3,6x13,0	Ø4,0x13,0	Ø4,3x6,0	ILCM 4511	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
#	#	#	Ø4,3x6,0	ILCM 4513	EPIKUT IMPLANT CM Ø3,5 X 13,0mm
Ø3,3x10,0	Ø3,6x10,0	Ø4,0x10,0	Ø4,3x6,0	ILCM 4585N	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø3,3x11,5	Ø3,6x11,5	Ø4,0x11,5	Ø4,3x6,0	ILCM 4510N	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø3,3x13,0	Ø3,6x13,0	Ø4,0x13,0	Ø4,3x6,0	ILCM 4511N	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
#	#	#	Ø4,3x6,0	ILCM 4513N	EPIKUT IMPLANT CM Ø3,5 X 13,0mm

5.19 EPIKUT HE 3.5 IMPLANT SEQUENCE RING MODEL: **REGULAR / RING POSITION: H5.0**







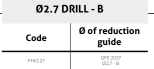


MUCOSA EXTRACTOR			
Code	Ø of reduction guide		
EM 35E	GFE 3640 Ø4,0 - F		

_	FLAT DRILL				
		Laser	Ø of reduction		
Code marking position		marking position	guide		
FPG 3	15E	2nd WRITING	GFE 4345 Ø4,5-I		

DZ.O DRILL - A		
Code	Ø of reduction guide	
FHG 20	GFE 2027 Ø2,0 - A	

MO O DRILL - A







SAFE DRILL

SAFE DRILL

Drill stop position	Drill stop position
Ø2,0×7,0	Ø2,7×7,0
Ø2,0x8,5	Ø2,7×8,5
Ø2,0x10,0	Ø2,7x10,0
Ø2,0x11,5	Ø2,7x11,5
Ø2,0x13,0	Ø2,7×13,0
#	#
Ø2,0x7,0	Ø2,7×7,0
Ø2,0×8,5	Ø2,7×8,5
Ø2,0x10,0	Ø2,7x10,0
Ø2,0x11,5	Ø2,7x11,5
Ø2,0x13,0	Ø2,7x13,0
#	#

5.20 EPIKUT HE 3.5 IMPLANT SEQUENCE RING MODEL: **REGULAR / RING POSITION: H6.5**









MUCOSA EXTRACTOR

Code	Ø of reduction guide
EM 35E	GFE 3640



Code

FLAT DRILL Laser marking position Ø of reduction guide

Ø2.0 DRILL - A Ø of reduction Code guide

Ø2.7 DRILL - B Ø of reduction Code guide







SAFE DRILL

Drill stop position	Drill stop position	
Ø2,0x8,5	Ø2,7×8,5	
Ø2,0x10,0	Ø2,7x10,0	
Ø2,0x11,5	Ø2,7x11,5	
Ø2,0x13,0	Ø2,7x13,0	
#	#	
Ø2,0x8,5	Ø2,7x8,5	
Ø2,0x10,0	Ø2,7x10,0	
Ø2,0x11,5	Ø2,7xf1,5	
Ø2,0x13,0	Ø2,7×13,0	
#	#	
Ħ	#	

FOR MEDIUM BONE TYPE

MILLING SEQUENCE USED FOR II AND III TYPE BONE







Code	Ø of reduction guide
FHIG 30	GFE 3033 Ø3,0 - C

Ø3.3 DRILL - D OPTIONAL	
Code	Ø of reduction guide

GFE 3033 Ø3,3 - D

INSERTIC	INSERTION TOOL	
Code	Height	
CTWHE 50	H5.0	





FHIG 33

SAFE DRILL

Drill stop position	Drill stop position	CODE	IMPLANT
Ø3,0×7,0	Ø3,3x5,0	ILHE 3507	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø3,0x8,5	Ø3,3x5,0	ILHE 3585	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø3,0×10,0	Ø3,3x5,0	ILHE 3510	EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø3,0x11,5	Ø3,3x5,0	ILHE 3511	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
Ø3,0x13,0	Ø3,3x5,0	ILHE 3513	EPIKUT IMPLANT HE Ø3,5 X 13,0mm
#	Ø3,3x5,0	ILHE 3515	EPIKUT IMPLANT HE Ø3,5 X 15,0mm
Ø3,0×7,0	Ø3,3x5,0	ILHE 3507N	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø3,0x8,5	Ø3,3x5,0	ILHE 3585N	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø3,0x10,0	Ø3,3x5,0	ILHE 3510N	EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø3,0x11,5	Ø3,3x5,0	ILHE 3511N	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
Ø3,0x13,0	Ø3,3x5,0	ILHE3513N	EPIKUT IMPLANT HE Ø3,5 X 13,0mm
#	22.50	II LIE SEIENI	EDWARD AND ANTI-LE GOLD WAS O

SAFE DRILL

FOR MEDIUM BONE TYPE

MILLING SEQUENCE USED FOR II AND III TYPE BONE







Ø3.0 DRILL - C

ا ن.دو	DRILL - C
Code	Ø of reduction guide
EHIC 20	GFE 3033

Ø3.3 DRILL - D OPTIONAL

Code	Ø of reduction guide
FHIG 33	GFE 3033 Ø3,3 - D

INSERTION TOOL

Code	Height
CTWHE 65	H6.5





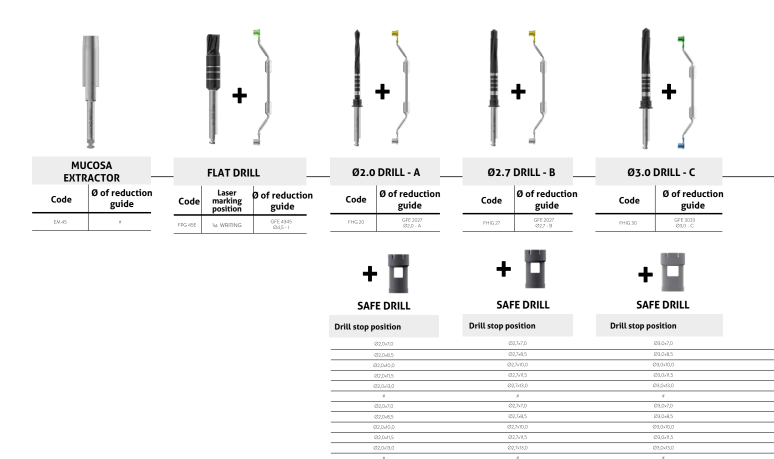


SAFE DRILL

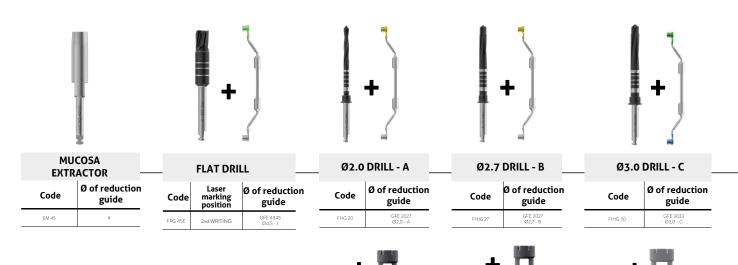
SΔ	FF	DRII	Ш

Drill stop position	Drill stop position	CODE	IMPLANT
Ø3,0×8,5	Ø3,3x6,0	ILHE 3507	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø3,0x10,0	Ø3,3×6,0	ILHE 3585	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø3,0x11,5	Ø3,3×6,0	ILHE 3510	EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø3,0x13,0	Ø3,3x6,0	ILHE 3511	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
#	Ø3,3x6,0	ILHE 3513	EPIKUT IMPLANT HE Ø3,5 X 13,0mm
Ø3,0x8,5	Ø3,3x6,0	ILHE 3507N	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø3,0x10,0	Ø3,3×6,0	ILHE 3585N	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø3,0x11,5	Ø3,3×6,0	ILHE 3510N	EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø3,0x13,0	Ø3,3x6,0	ILHE 3511N	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
#	Ø3,3x6,0	ILHE3513N	EPIKUT IMPLANT HE Ø3,5 X 13,0mm

5.21 EPIKUT HE 4.5 IMPLANT SEQUENCE RING MODEL: REGULAR / RING POSITION: H5.0



5.22 EPIKUT HE 4.5 IMPLANT SEQUENCE RING MODEL: REGULAR / RING POSITION: H6.5



SAFE DRILL	SAFE DRILL	SAFE DRILL
Drill stop position	Drill stop position	Drill stop position
Ø2,0x8,5	Ø2,7×8,5	Ø3,0×8,5
Ø2,0x10,0	Ø2,7x10,0	Ø3,0x10,0
Ø2,0x11,5	Ø2,7x11,5	Ø3,0×11,5
Ø2,0x13,0	Ø2,7x13,0	Ø3,0x13,0
#	#	#
Ø2,0x8,5	Ø2,7×8,5	Ø3,0x8,5
Ø2,0×10,0	Ø2,7x10,0	Ø3,0x10,0
Ø2,0x11,5	Ø2,7x11,5	Ø3,0x11,5
Ø2,0x13,0	Ø2,7×13,0	Ø3,0x13,0
#	#	#

FOR MEDIUM BONE TYPE

MILLING SEQUENCE USED FOR II AND III TYPE BONE











Ø3.3 DRILL - D

Code	Ø of reduction guide
EHIG 33	GFE 3033

Ø3.6 DRILL - E

	•
Code	Ø of reduction guide
EUIC 94	GFE 3640

SAFE DRILL

Ø4.0 DRILL - F

Code	Ø of reduction guide
FHIG 40	GFE 3640

Ø4.3 DRILL - G OPTIONAL

Code	Ø of reduction guide
FHIG 43	GFE 4345 Ø4.3 – G

INSERTION TOOL

Code	Height		
CTWHE 50	H5.0		



SAFE DRILL







SAFE DRILL

SAFE DRILL

Drill stop position	Drill stop position	Drill stop position	Drill stop position	CODE	IMPLANT
Ø3,3x7,0	Ø3,6×7,0	Ø4,0×7,0	Ø4,3×5,0	ILHE 4507	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø3,3×8,5	Ø3,6×8,5	Ø4,0×8,5	Ø4,3x5,0	ILHE 4585	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø3,3x10,0	Ø3,6x10,0	Ø4,0x10,0	Ø4,3x5,0	ILHE 4510	EPIKUT IMPLANT HE Ø3,5 X10,0mm
Ø3,3x11,5	Ø3,6x11,5	Ø4,0x11,5	Ø4,3x5,0	ILHE 4511	EPIKUT IMPLANT HE Ø3,5 X11,5mm
Ø3,3x13,0	Ø3,6x13,0	Ø4,0x13,0	Ø4,3x5,0	ILHE 4513	EPIKUT IMPLANT HE Ø3,5 X13,0mm
#	#	#	Ø4,3x5,0	ILHE 4515	EPIKUT IMPLANT HE Ø3,5 X15,0mm
Ø3,3x7,0	Ø3,6x7,0	Ø4,0×7,0	Ø4,3x5,0	ILHE 4507N	EPIKUT IMPLANT HE Ø3,5 X7,0mm
Ø3,3x8,5	Ø3,6x8,5	Ø4,0×8,5	Ø4,3x5,0	ILHE 4585N	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø3,3×10,0	Ø3,6x10,0	Ø4,0x10,0	Ø4,3x5,0	ILHE 4510N	EPIKUT IMPLANT HE Ø3,5 X10,0mm
Ø3,3xf1,5	Ø3,6x11,5	Ø4,0x11,5	Ø4,3x5,0	ILHE 4511N	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
Ø3,3x13,0	Ø3,6x13,0	Ø4,0x13,0	Ø4,3x5,0	ILHE 4513N	EPIKUT IMPLANT HE Ø3,5 X13,0mm
#	#	#	Ø4,3×5,0	ILHE 4515N	EPIKUT IMPLANT HE Ø3,5 X15,0mm

FOR MEDIUM BONE TYPE

MILLING SEQUENCE USED FOR II AND III TYPE BONE











Ø3.3 DRILL - D

Code		Ø of reduction guide	
	EUIC 22	GFE 3033	



Ø3.6 DRILL - E

Code	Ø of reduction guide	
FHIG 36	GFE 3640	

Ø4.0 DRILL - F

Ø of reduction Code guide FHIG 40 GFE 3640 Ø4,0 - F

Ø4.3 DRILL - G

OPTIONAL		
Code	Ø of reduction guide	
FHIG 43	GFE 4345 Ø4,3 – G	

INSERTION TOOL

Code	Height		
CTWHE 65	H6.5		



SAFE DRILL



SAFE DRILL



SAFE DRILL

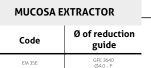


SAFE DRILL

Drill stop position	Drill stop position	Drill stop position	Drill stop position	CODE	IMPLANT
Ø3,3×8,5	Ø3,6×8,5	Ø4,0×8,5	Ø4,3x6,0	ILHE 4507	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø3,3x10,0	Ø3,6x10,0	Ø4,0x10,0	Ø4,3x6,0	ILHE 4585	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø3,3x11,5	Ø3,6x11,5	Ø4,0x11,5	Ø4,3x6,0	ILHE 4510	EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø3,3x13,0	Ø3,6x13,0	Ø4,0x13,0	Ø4,3×6,0	ILHE 4511	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
#	#	#	Ø4,3x6,0	ILHE 4513	EPIKUT IMPLANT HE Ø3,5 X 13,0mm
Ø3,3×8,5	Ø3,6×8,5	Ø4,0×8,5	Ø4,3×6,0	ILHE 4507N	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø3,3x10,0	Ø3,6x10,0	Ø4,0x10,0	Ø4,3×6,0	ILHE 4585N	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø3,3x11,5	Ø3,6x11,5	Ø4,0x11,5	Ø4,3×6,0	ILHE 4510N	EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø3,3×13,0	Ø3,6x13,0	Ø4,0x13,0	Ø4,3×6,0	ILHE 4511N	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
#	#	#	Ø4,3×6,0	ILHE 4513N	EPIKUT IMPLANT HE Ø3,5 X 13,0mm

5.23 EPIKUT CM 3.5 IMPLANT SEQUENCE RING MODEL: **REGULAR / RING POSITION: H5.0**





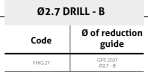


FLAT DRILL			
Code Laser marking position		Ø of reduction guide	
FPG 35E	2nd WRITING	GFE 3640 Ø4,0 - F	



Ø2.0 DRILL - A		
Code	Ø of reduction guide	
FHG 20	GFE 2027 Ø2,0 - A	







SAFE DRILL



Drill ston nosition

Drill stop position	Drill stop position
Ø2,0x8,5	Ø2,7×8,5
Ø2,0x10,0	Ø2,7x10,0
Ø2,0x11,5	Ø2,7x11,5
Ø2,0x13,0	Ø2,7x13,0
#	#
Ø2,0×8,5	Ø2,7x8,5
Ø2,0x10,0	Ø2,7x10,0
Ø2,0x11,5	Ø2,7x11,5
Ø2,0x13,0	Ø2,7x13,0
#	#

5.24 EPIKUT CM 3.5 IMPLANT SEQUENCE RING MODEL: **REGULAR / RING POSITION: H6.5**







FLAT DRILL		
Code	Laser marking position	Ø of reduction guide
FPG 35E	3rd WRITING	GFE 3640 Ø4,0 - F



Ø2.0 DRILL - A		
Code	Ø of reduction guide	
FHG 20	GFE 2027 Ø2,0 - A	



Ø2.7 DRILL - B		
Code	Ø of reduction guide	
FHIG 27	GFE 2027 Ø2,7 - B	



SAFE DRILL



SAFE DRILL

Drill stop position	Drill stop position
Ø2,0x10,0	Ø2,7x10,0
Ø2,0x11,5	Ø2,7x11,5
Ø2,0x13,0	Ø2,7x13,0
#	#
Ø2,0x10,0	Ø2,7x10,0
Ø2,0x11,5	Ø2,7x11,5
Ø2,0x13,0	Ø2,7x13,0
#	#

MILLING SEQUENCE USED FOR I TYPE BONE







Ø7.0	וומח		_
Ø3.0	UKIL	ъ-	L

Code	Ø of reduction guide
FHIG 30	GFE 3033 Ø3,0 - C

Ø3.3	DRILL - D	
	1	

Code	Ø of reduction guide
FHIG 33	GFE 3033 Ø3.3 - D

INSERTION TOOL

Code	Height
CTWCM 50	H5.0





SAFE DRILL

SAFE DRILL

Drill stop position	Drill stop position	CODE	IMPLANT
Ø3,0x8,5	Ø3,3x8,5	ILCM 3585	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø3,0x10,0	Ø3,3x10,0	ILCM 3510	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø3,0x11,5	Ø3,3x11,5	ILCM 35f1	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
Ø3,0x13,0	Ø3,3x13,0	ILCM 3513	EPIKUT IMPLANT CM Ø3,5 X 13,0mm
#	#	ILCM 3515	EPIKUT IMPLANT CM Ø3,5 X 15,0mm
Ø3,0x8,5	Ø3,3×8,5	ILCM 3585N	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø3,0x10,0	Ø3,3x10,0	ILCM 3510N	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø3,0x11,5	Ø3,3x11,5	ILCM 3511N	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
Ø3,0x13,0	Ø3,3x13,0	ILCM 3513N	EPIKUT IMPLANT CM Ø3,5 X 13,0mm
#	#	ILCM 3515N	EPIKUT IMPLANT CM Ø3,5 X 15,0mm

FOR HARD BONE TYPE

MILLING SEQUENCE USED FOR I TYPE BONE







Ø3.0 DRILL - C

FHIG 30

Ø of reduction guide

GFE 3033 Ø3,0 - C

Code	Ø of reduction guide

Ø3.3 DRILL - D

Code Height

INSERTION TOOL

CTWCM 65



SAFE DRILL



SAFE DRILL

Drill stop position	Drill stop position	CODE	IMPLANT
Ø3,0x10,0	Ø3,3x10,0	ILCM 3585	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø3,0x11,5	Ø3,3x11,5	ILCM 3510	EPIKUT IMPLANT CM Ø3,5 X10,0mm
Ø3,0x13,0	Ø3,3x13,0	ILCM 3511	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
#	#	ILCM 3513	EPIKUT IMPLANT CM Ø3,5 X 13,0mm
Ø3,0x10,0	Ø3,3x10,0	ILCM 3585N	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø3,0x11,5	Ø3,3x11,5	ILCM 3510N	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø3,0x13,0	Ø3,3x13,0	ILCM 3511N	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
			EDIVLIT IMDI ANT CM (N2 E V 12 O

5.25 EPIKUT CM 3.8 IMPLANT SEQUENCE RING MODEL: **REGULAR / RING POSITION: H5.0**









MUCOSA E	XTRACTOR
----------	----------

Code	Ø of reduction guide
EM 45	#



1st WRITING

	FLAT DRI	
Code	Laser marking position	Ø of reduction guide

GFE 4345 Ø4,5 - I

Ø2.0 DRILL - A

Code	Ø of reduction guide
FHG 20	GFE 2027 Ø2,0 - A

Ø2.7 DRILL - B Ø of reduction Code guide FHIG 27



SAFE DRILL

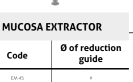


SAFE DRILL

Drill stop position	Drill stop position	
Ø2,0×8,5	Ø2,7×8,5	
Ø2,0x10,0	Ø2,7x10,0	
Ø2,0x11,5	Ø2,7x11,5	
Ø2,0x13,0	Ø2,7x13,0	
#	#	
Ø2,0x8,5	Ø2,7x8,5	
Ø2,0x10,0	Ø2,7x10,0	
Ø2,0x11,5	Ø2,7x11,5	
Ø2,0x13,0	Ø2,7x13,0	
#	#	

5.26 EPIKUT CM 3.8 IMPLANT SEQUENCE RING MODEL: **REGULAR / RING POSITION: H6.5**







FLAT DRILL		
Code	Laser marking position	Ø of reduction guide
FPG 45E	2nd WRITING	GFE 4345 Ø4.5 - I



92.0 DRILL - A		
Code	Ø of reduction guide	
FHG 20	GFE 2027	



Ø2.7 DRILL - B

Code	Ø of reduction guide
FHIG 27	GFE 2027 Ø2.7 - B



SAFE DRILL



SAFE	DRILL

Drill stop position	Drill stop position	
Ø2,0x10,0	Ø2,7×10,0	
Ø2,0x11,5	Ø2,7x11,5	
Ø2,0x13,0	Ø2,7x13,0	
#	#	
Ø2,0x10,0	Ø2,7x10,0	Т
Ø2,0x11,5	Ø2,7x11,5	
Ø2,0x13,0	Ø2,7x13,0	Т
#	#	

MILLING SEQUENCE USED FOR I TYPE BONE









Ø3.0 DRILL - C

ILL - C	Ø3.3 DRILL -

Ø3.6 D	RILL - E
--------	----------

INSERTION TOOL

Code	Ø of reduction guide	
FHIG 30	GFE 3033	

Code	Ø of reduction guide	
FHIG 33	GFE 3033 Ø3.3 - D	

Code	Ø of reduction guide
FHIG 36	GFE 3640 Ø3,6 - E

Code	Height	
CTWCM 50	H5.0	







SAFE DRILL

SAFE DRILL

SAFE DRILL

Drill stop position	Drill stop position	Drill stop position	CODE	IMPLANT
Ø3,0×8,5	Ø3,3×8,5	Ø3,6×8,5	ILCM 3885	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø3,0x10,0	Ø3,3x10,0	Ø3,6×10,0	ILCM 3810	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø3,0x11,5	Ø3,3x11,5	Ø3,6×11,5	ILCM 3811	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
Ø3,0x13,0	Ø3,3x13,0	Ø3,6x13,0	ILCM 3813	EPIKUT IMPLANT CM Ø3,5 X 13,0mm
#	#	#	ILCM 3815	EPIKUT IMPLANT CM Ø3,5 X 15,0mm
Ø3,0×8,5	Ø3,3×8,5	Ø3,6x8,5	ILCM 3885N	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø3,0x10,0	Ø3,3x10,0	Ø3,6x10,0	ILCM 3810N	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø3,0x11,5	Ø3,3x11,5	Ø3,6x11,5	ILCM 3811N	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
Ø3,0x13,0	Ø3,0x13,0	Ø3,6x13,0	ILCM 3813N	EPIKUT IMPLANT CM Ø3,5 X 13,0mm
#	#	#	ILCM 3815N	EPIKUT IMPLANT CM Ø3,5 X 15,0mm

FOR HARD BONE TYPE

MILLING SEQUENCE USED FOR I TYPE BONE









Ø3.0 DRILL - C

FHIG 30

Ø of reduction de guide

GFE 3033

Ø3.3 DRILL - D

FHIG 33

Code Ø of reduction guide

GFE 3033 Ø3,3 - D

Ø3.6 DRILL - E

Code Ø of reduction guide

FHIG 36 GFE 3640
Ø 30 - E

INSERTION TOOL

Code	Height
CTWCM 65	H6.5







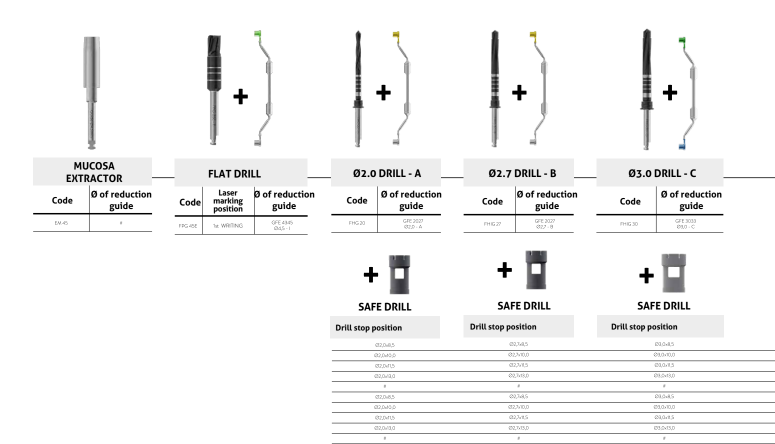
SAFE DRILL



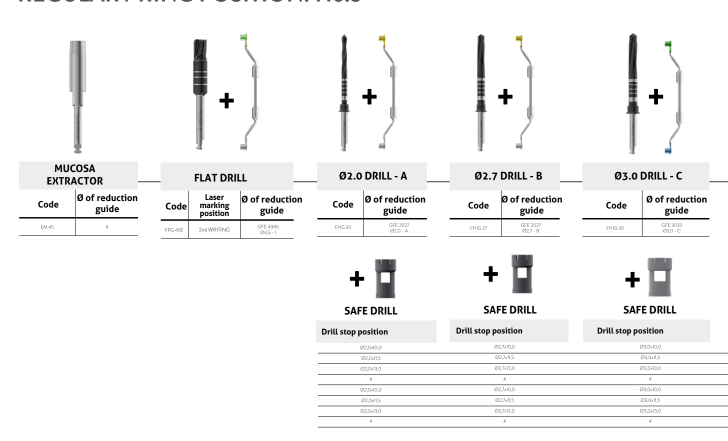
SAFE DRILL

Drill stop position	Drill stop position	Drill stop position	CODE	IMPLANT
Ø3,0x10,0	Ø3,3x10,0	Ø3,6x10,0	ILCM 3885	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø3,0x11,5	Ø3,3x11,5	Ø3,6x11,5	ILCM 3810	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø3,0x13,0	Ø3,3x13,0	Ø3,6x13,0	ILCM 3811	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
#	#	#	ILCM 3813	EPIKUT IMPLANT CM Ø3,5 X 13,0mm
Ø3,0×10,0	Ø3,3x10,0	Ø3,6x10,0	ILCM 3885N	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø3,0x11,5	Ø3,3x11,5	Ø3,6x11,5	ILCM 3810N	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø3,0x13,0	Ø3,3x13,0	Ø3,6x13,0	ILCM 3811N	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
#	#	#	ILCM 3813N	EPIKUT IMPLANT CM Ø3,5 X 13,0mm

5.27 EPIKUT CM 4.5 IMPLANT SEQUENCE RING MODEL: REGULAR / RING POSITION: H5.0



5.28 EPIKUT CM 4.5 IMPLANT SEQUENCE RING MODEL: REGULAR / RING POSITION: H6.5



MILLING SEQUENCE USED FOR I TYPE BONE











Ø3.3 DRILL - D		
	Ø of reduction	

guide

Code

FHIG 33

Code	Ø of reduction guide
	GFE 3640

Ø4.0 D	KILL - F
Code	Ø of reduction guide

FHIG 40

Ø4.3 DRILL - G Code

FHIG 43

Code Height CTWCM 50

INSERTION TOOL









GFE 4345 Ø4,3 – G

SAFE DRILL

SAFE DRILL

SAFE DRILL

SAFE DRILL

Drill stop position	Drill stop position	Drill stop position	Drill stop position	CODE	IMPLANT
Ø3,3×8,5	Ø3,6×8,5	Ø4,0x8,5	Ø4,3x8,5	ILCM 4585	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø3,3xl0,0	Ø3,6x10,0	Ø4,0x10,0	Ø4,3x10,0	ILCM 4510	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø3,3x11,5	Ø3,6x11,5	Ø4,0x11,5	Ø4,3x11,5	ILCM 4511	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
Ø3,3x13,0	Ø3,6x13,0	Ø4,0x13,0	Ø4,3×13,0	ILCM 4513	EPIKUT IMPLANT CM Ø3,5 X 13,0mm
#	#	#	#	ILCM 4515	EPIKUT IMPLANT CM Ø3,5 X 15,0mm
Ø3,3×8,5	Ø3,6×8,5	Ø4,0x8,5	Ø4,3x8,5	ILCM 4585N	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø3,3x10,0	Ø3,6x10,0	Ø4,0x10,0	Ø4,3x10,0	ILCM 4510N	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø3,3x11,5	Ø3,6x11,5	Ø4,0x11,5	Ø4,3x11,5	ILCM 4511N	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
Ø3,3x13,0	Ø3,6x13,0	Ø4,0x13,0	Ø4,3x13,0	ILCM 4513N	EPIKUT IMPLANT CM Ø3,5 X 13,0mm
#	#	#	#	ILCM 4515N	EPIKUT IMPLANT CM Ø3,5 X 15,0mm

FOR HARD BONE TYPE

MILLING SEQUENCE USED FOR I TYPE BONE





Ø3.6 DRILL - E







Ø3.3 DRILL - D

Code

FHIG 33

Ø of reduction guide	Code	Ø of reduction guide
GFE 3033	FHIG 36	GFE 3640



Ø4.0 DRILL - F Ø4.3 DRILL - G

Ø of reduction Code guide FHIG 43 GFE 4345 Ø4,3 - G

INSERTION TOOL Code Height







SAFE DRILL



SAFE DRILL

Code

FHIG 40

Ø of reduction

guide

GFE 3640 Ø4,0 - F



SAFE DRILL

Drill stop position	Drill stop position	Drill stop position	Drill stop position	CODE	IMPLANT
Ø3,3x10,0	Ø3,6x10,0	Ø4,0x10,0	Ø4,3x10,0	ILCM 4585	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø3,3x11,5	Ø3,6x11,5	Ø4,0x11,5	Ø4,3x11,5	ILCM 4510	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø3,3x13,0	Ø3,6x13,0	Ø4,0x13,0	Ø4,3x13,0	ILCM 4511	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
#	#	#	#	ILCM 4513	EPIKUT IMPLANT CM Ø3,5 X 13,0mm
Ø3,3x10,0	Ø3,6x10,0	Ø4,0x10,0	Ø4,3x10,0	ILCM 4585N	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø3,3x11,5	Ø3,6x11,5	Ø4,0x11,5	Ø4,3x11,5	ILCM 4510N	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø3,3x13,0	Ø3,6x13,0	Ø4,0x13,0	Ø4,3x13,0	ILCM 4511N	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
#	#	#	#	ILCM 4513N	EPIKUT IMPLANT CM Ø3,5 X 13,0mm

5.29 EPIKUT HE 3.5 IMPLANT SEQUENCE RING MODEL: **REGULAR / RING POSITION: H5.0**







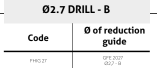


MUCOSA EXTRACTOR		
Code	Ø of reduction guide	
EM 35E	GFE 3640	

FLAT DRILL			
Code	Laser marking position	Ø of reduction guide	
FPG 35E	2nd WRITING	GFE 4345 Ø4,5-I	

Ø2.0 DRILL - A		
Code	Ø of reduction guide	
FHG 20	GFE 2027 Ø2,0 - A	

MO A DRILL A







SA	FΕ	D	RI	LL
٠,٠	-	_	•••	

SAFE DRILL

Drill stop position	Drill stop position	
Ø2,0x7,0	∅2,7×7,0	
Ø2,0x8,5	Ø2,7x8,5	
Ø2,0x10,0	Ø2,7×10,0	
Ø2,0x11,5	Ø2,7x11,5	
Ø2,0x13,0	Ø2,7x13,0	
#	#	
Ø2,0x7,0	Ø2,7x7,0	
Ø2,0x8,5	Ø2,7x8,5	
Ø2,0x10,0	Ø2,7x10,0	
Ø2,0×11,5	Ø2,7x11,5	
Ø2,0x13,0	Ø2,7x13,0	
#	#	

5.30 EPIKUT HE 3.5 IMPLANT SEQUENCE RING MODEL: **REGULAR / RING POSITION: H6.5**









MUCOSA EXTRACTOR

Code	Ø of reduction guide
EM 35E	GFE 3640 Ø4,0 - F



FLAT DRILL			
Code	Laser marking position	Ø of reduction guide	
FPG 35E	3rd WRITING	GFE 3640 Ø4,0 - F	

Ø2.0 DRILL - A Ø of reduction Code guide

Ø2.7 DRILL - B	
Code	Ø of reduction guide
FHIG 27	GFE 2027 Ø2,7 - B



SAFE DRILL



Ø2,7x8,5	
Ø2,7×10,0	
Ø2,7xt1,5	
Ø2,7×13,0	
#	
Ø2,7x8,5	
Ø2,7x10,0	
Ø2,7x11,5	
Ø2,7×13,0	
#	
	02,741,5 02,741,3,0 # 02,746,5 02,741,0,0 02,741,5 02,741,3,0

MILLING SEQUENCE USED FOR I TYPE BONE







Ø۲Λ	DRILL -	
ט.כש	DKILL .	٠.

Code	Ø of reduction guide
FHIG 30	GFE 3033

Ø3.3	DRILL	- D

Code	Ø of reduction guide
FHIG 33	GFE 3033 Ø3,3 - D

INSERTION TOOL

Code	Height
CTWHE 50	H5.0



SAFE DRILL





SAFE DRILL

Drill stop position	Drill stop position	CODE	IMPLANT
Ø3,0×7,0	03,3x7,0	ILHE 3507	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø3,0x8,5	Ø3,3×8,5	ILHE 3585	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø3,0x10,0	Ø3,3×10,0	ILHE 3510	EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø3,0x11,5	Ø3,3x11,5	ILHE 3511	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
Ø3,0x13,0	03,3x13,0 ILHE 3513 EPIKUT IMPLANT HE Ø3,5		EPIKUT IMPLANT HE Ø3,5 X 13,0mm
#	#	ILHE 3515	EPIKUT IMPLANT HE Ø3,5 X 15,0mm
Ø3,0×7,0	03,3x7,0 ILHE 3507N EPIKUT IMPLANT HE (EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø3,0x8,5	03,3x8,5 ILHE 3SSSN EPIKUTIMPLANTH		EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø3,0x10,0	Θ3,3410,0 II.HE 3510N ΕΡΙΚυΤΙΝ		EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø3,0x11,5	Ø3,3x1,5 ILHE 351IN EPIKUTIM		EPIKUT IMPLANT HE Ø3,5 X 11,5mm
Ø3,0x13,0	Ø3,3x13,0	ILHE3513N	EPIKUT IMPLANT HE Ø3,5 X 13,0mm
#	#	ILHE 3515N	EPIKUT IMPLANT HE Ø3,5 X 15,0mm

FOR HARD BONE TYPE

MILLING SEQUENCE USED FOR I TYPE BONE







Ø3.0 DRILL - C

Code	Ø of reduction guide
FHIG 30	GFE 3033

Ø3.3 DRILL - D

Code	Ø of reduction guide
FHIG 33	GFE 3033 Ø3,3 - D

INSERTION TOOL

Code	Height
CTWHE 65	H6.5







SAFE DRILL SAFE DRILL

Drill stop position	Drill stop position	CODE	IMPLANT
Ø3,0×8,5	Ø3,3x8,5	ILHE 3507	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø3,0x10,0	Ø3,3x10,0	ILHE 3585	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø3,0x11,5	Ø3,3×11,5	ILHE 3510	EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø3,0x13,0	Ø3,3x13,0	ILHE 3511	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
#	#	ILHE 3513	EPIKUT IMPLANT HE Ø3,5 X 13,0mm
Ø3,0x8,5	Ø3,3x8,5	ILHE 3507N	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø3,0x10,0	Ø3,3x10,0	ILHE 3585N	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø3,0x11,5	Ø3,3x11,5	ILHE 3510N	EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø3,0x13,0	Ø3,3x13,0	ILHE 3511N	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
#		ILHE3513N	EPIKUT IMPLANT HE Ø3,5 X 13,0mm

5.31 EPIKUT HE 4.5 IMPLANT SEQUENCE RING MODEL: REGULAR / RING POSITION: H5.0











EXTRACTOR —	
Code Ø of reduction guide	
EM 45	#

FLAT DRILL		
Code		Ø of reduction guide
FPG 45E	1st WRITING	GFE 4345 Ø4,5 - I

92.0 DRILL - A		
Code	Ø of reduction guide	
FHG 20	GFE 2027 Ø2,0 - A	

Ø2.7 DRILL - B		
Code	Ø of reduction guide	
FHIG 27	GFE 2027 Ø2,7 - B	

Code Ø of reduction guide

FHIG 30 Ø 30,0 - C







SAFE DRILL

SAFE DRILL

SAFE DRILL

Drill stop position	Drill stop position	Drill stop position
Ø2,0x7,0	Ø2,7x7,0	Ø3,0x7,0
Ø2,0x8,5	Ø2,7×8,5	Ø3,0x8,5
Ø2,0x10,0	Ø2,7x10,0	Ø3,0x10,0
Ø2,0×11,5	Ø2,7x11,5	Ø3,0×11,5
Ø2,0x13,0	Ø2,7x13,0	Ø3,0x13,0
#	#	#
Ø2,0x7,0	Ø2,7x7,0	Ø3,0x7,0
Ø2,0x8,5	Ø2,7×8,5	Ø3,0×8,5
Ø2,0x10,0	Ø2,7x10,0	Ø3,0x10,0
Ø2,0x11,5	Ø2,7x11,5	Ø3,0x11,5
Ø2,0x13,0	Ø2,7x13,0	Ø3,0x13,0
#	#	#

5.32 EPIKUT HE 4.5 IMPLANT SEQUENCE RING MODEL: REGULAR / RING POSITION: H6.5



EXTRACTOR

Code

EM 45

Ø of reduction

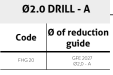
guide





FLAT DRILL			
Code	Laser marking position	Ø of reduction guide	
PG 45E	2nd WRITING	GFE 4345 Ø4,5 - I	







92.7 DKILL - B		
Code	Ø of reduction guide	
FHIG 27	GFE 2027 Ø2,7 - B	

ם ווומח ד כמ



Ø3.0 DRILL - C

Code Ø of reduction guide

FHIG 30 GFE 9033 G930 - C







SAFE DRILL

SAFE DRILL

SAFE DRILL

Drill stop position	Drill stop position	Drill stop position
Ø2,0x8,5	Ø2,7×8,5	Ø3,0×8,5
Ø2,0x10,0	Ø2,7x10,0	Ø3,0x10,0
Ø2,0x11,5	Ø2,7x11,5	Ø3,0x11,5
Ø2,0x13,0	Ø2,7x13,0	Ø3,0x13,0
#	#	#
Ø2,0x8,5	Ø2,7×8,5	Ø3,0x8,5
Ø2,0x10,0	Ø2,7x10,0	Ø3,0x10,0
Ø2,0×11,5	Ø2,7x11,5	Ø3,0x11,5
Ø2,0x13,0	Ø2,7x13,0	Ø3,0x13,0
#	#	#

MILLING SEQUENCE USED FOR I TYPE BONE











Ø3.3 DRILL - D

Code	Ø of reduction guide
FHIG 33	GFE 3033 Ø3.3 - D

	3
Ø3.6 D	RILL - E

Code

FHIG 36

Ø4.0	DRILL -
Code	Ø of

FHIG 40

Ø4.3 DRILL - G Ø of reduction Ø of reduction Code guide guide GFE 4345 Ø4,3 – G FHIG 43

INSERTION TOOL

Code	Height
CTWHE 50	H5.0







Ø of reduction

guide





SAFE DRILL

SAFE DRILL SAFE DRILL

SAFE DRILL

Drill stop position	Drill stop position	Drill stop position	Drill stop position	CODE	IMPLANT
Ø3,3×7,0	Ø3,6×7,0	Ø4,0×7,0	Ø4,3x7,0	ILHE 4507	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø3,3x8,5	Ø3,6×8,5	Ø4,0×8,5	Ø4,3x8,5	ILHE 4585	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø3,3x10,0	Ø3,6x10,0	Ø4,0x10,0	Ø4,3x10,0	ILHE 4510	EPIKUT IMPLANT HE Ø3,5 X 10,0 mm
Ø3,3x11,5	Ø3,6x11,5	Ø4,0x11,5	Ø4,3x11,5	ILHE 4511	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
Ø3,3x13,0	Ø3,6x13,0	Ø4,0x13,0	Ø4,3×13,0	ILHE 4513	EPIKUT IMPLANT HE Ø3,5 X 13,0mm
#	#	#	#	ILHE 4515	EPIKUT IMPLANT HE Ø3,5 X 15,0mm
Ø3,3x7,0	Ø3,6×7,0	Ø4,0×7,0	Ø4,3x7,0	ILHE 4507N	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø3,3x8,5	Ø3,6x8,5	Ø4,0×8,5	Ø4,3×8,5	ILHE 4585N	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø3,3x10,0	Ø3,6x10,0	Ø4,0x10,0	Ø4,3x10,0	ILHE 4510N	EPIKUT IMPLANT HE Ø3,5 X 10,0 mm
Ø3,3x11,5	Ø3,6x11,5	Ø4,0x11,5	Ø4,3x11,5	ILHE 4511N	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
Ø3,3x13,0	Ø3,6×13,0	Ø4,0x13,0	Ø4,3×13,0	ILHE 4513N	EPIKUT IMPLANT HE Ø3,5 X 13,0mm
#	#	#	#	ILHE 4515N	EPIKUT IMPLANT HE Ø3,5 X 15,0mm

FOR HARD BONE TYPE

MILLING SEQUENCE USED FOR I TYPE BONE











Ø3.3 DRILL - D

Code	Ø of reduction guide
FLUC 22	GFE 3033



Ø3.6 DRILL - E

Code	Ø of reduction guide
FHIG 36	GFE 3640

Ø4.0 DRILL - F

Ø of reduction Code guide FHIG 40 GFE 3640 Ø4,0 - F

Ø4.3 DRILL - G

Code	Ø of reduction guide
FHIG 43	GFE 4345 Ø4,3 − G

INSERTION TOOL

Code	Height
CTWHE 65	H6.5







SAFE DRILL



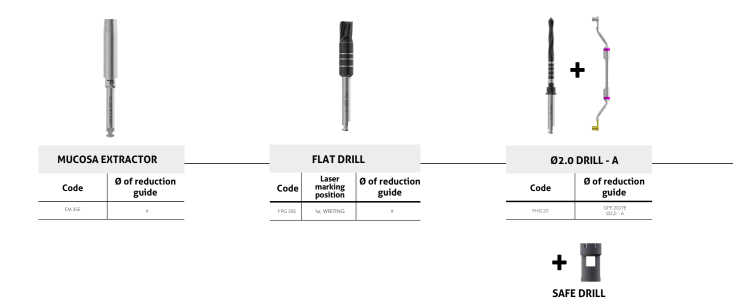
SAFE DRILL



SAFE DRILL

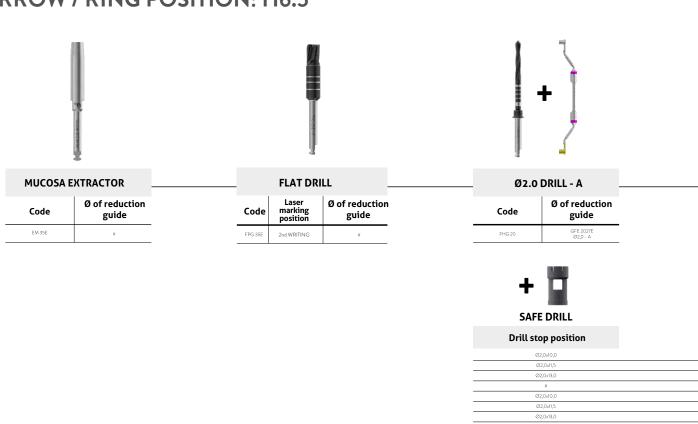
Drill stop position	Drill stop position	Drill stop position	Drill stop position	CODE	IMPLANT
Ø3,3×8,5	Ø3,6×8,5	Ø4,0×8,5	Ø4,3×8,5	ILHE 4507	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø3,3x10,0	Ø3,6x10,0	Ø4,0x10,0	Ø4,3x10,0	ILHE 4585	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø3,3x11,5	Ø3,6x11,5	Ø4,0x11,5	Ø4,3x11,5	ILHE 4510	EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø3,3×13,0	Ø3,6x13,0	Ø4,0x13,0	Ø4,3x13,0	ILHE 4511	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
#	#	#	#	ILHE 4513	EPIKUT IMPLANT HE Ø3,5 X 13,0mm
Ø3,3×8,5	Ø3,6×8,5	Ø4,0x8,5	Ø4,3x8,5	ILHE 4507N	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø3,3x10,0	Ø3,6x10,0	Ø4,0x10,0	Ø4,3×10,0	ILHE 4585N	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø3,3x11,5	Ø3,6x11,5	Ø4,0x11,5	Ø4,3x11,5	ILHE 4510N	EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø3,3x13,0	Ø3,6x13,0	Ø4,0x13,0	Ø4,3x13,0	ILHE 4511N	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
#	#	#	#	ILHE 4513N	EPIKUT IMPLANT HE Ø3,5 X 13,0mm

5.33 EPIKUT CM 3.5 IMPLANT SEQUENCE RING MODEL: NARROW / RING POSITION: H5.0



Drill stop position

5.34 EPIKUT CM 3.5 IMPLANT SEQUENCE RING MODEL: NARROW / RING POSITION: H6.5



FOR SOFT BONE TYPE

MILLING SEQUENCE USED FOR IV TYPE BONE





Ø2.71	DRILL -	В
-------	---------	---

Code	Ø of reduction guide	
FHIG 27	GFE 2027E Ø2,7 - B	

|--|

Code	Height
CTWCM 504E	H5.0



SAFE DRILL

Drill stop position	CODE	IMPLANT
Ø2,7x8,5	ILCM 3585	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø2,7x10,0	ILCM 3510	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø2,7xf1,5	ILCM 3511	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
Ø2,7x13,0	ILCM 3513	EPIKUT IMPLANT CM Ø3,5 X 13,0mm
#	ILCM 3515	EPIKUT IMPLANT CM Ø3,5 X 15,0mm
Ø2,7×8,5	ILCM 3585N	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø2,7x10,0	ILCM:3510N	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø2,7x11,5	ILCM 3511N	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
Ø2,7x13,0	ILCM 3513N	EPIKUT IMPLANT CM Ø3,5 X 13,0mm
#	ILCM 3515N	EPIKUT IMPLANT CM Ø3,5 X 15,0mm

FOR SOFT BONE TYPE

MILLING SEQUENCE USED FOR IV TYPE BONE





Ø2.7 DRILL - B

Code	Ø of reduction guide	
FHIG 27	GFE 2027E	

INSERTION TOOL

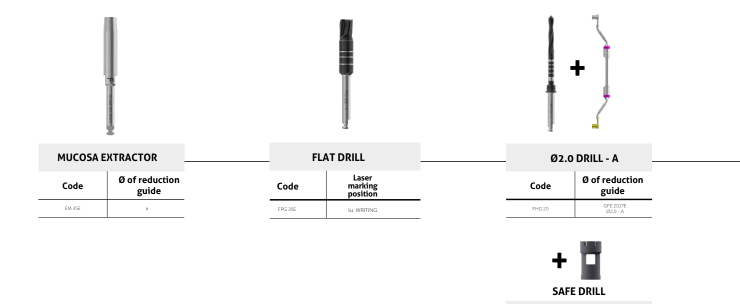
Code	Height
CTWCM 654E	H6.5



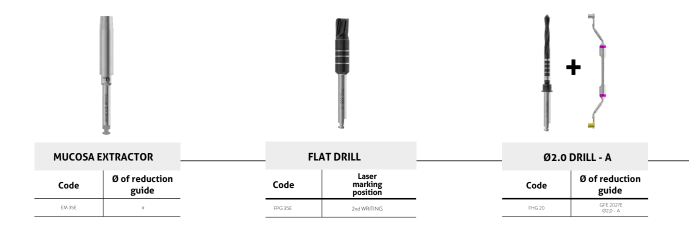
SAFF DI

JAI L DRILL		
Drill stop position	CODE	IMPLANT
Ø2,7x10,0	ILCM 3585	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø2,7x11,5	ILCM 3510	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø2,7x13,0	ILCM 3511	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
#	ILCM 3513	EPIKUT IMPLANT CM Ø3,5 X 13,0mm
Ø2,7x10,0	ILCM 3585N	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø2,7x11,5	ILCM 3510N	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø2,7x13,0	ILCM 3511N	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
#	ILCM 3513N	EPIKUT IMPLANT CM Ø3,5 X 13,0mm

5.35 EPIKUT HE 3.5 IMPLANT SEQUENCE RING MODEL: NARROW / RING POSITION: H5.0



5.36 EPIKUT HE 3.5 IMPLANT SEQUENCE RING MODEL: NARROW / RING POSITION: H6.5





Drill stop position

FOR SOFT BONE TYPE

MILLING SEQUENCE USED FOR IV TYPE BONE





Code	Ø of reduction guide
FHIG 27	GFE 2027E

INSER	TION	TOOL	

Code	Height	
CTWHE 504E	H5.0	



SAFE DRILL

Drill stop position	CODE	IMPLANT
Ø2,7×7,0	ILHE 3507	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø2,7x8,5	ILHE 3585	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø2,7x10,0	ILHE 3510	EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø2,7x11,5	ILHE 3511	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
Ø2,7x13,0	ILHE 3513	EPIKUT IMPLANT HE Ø3,5 X 13,0mm
#	ILHE 3515	EPIKUT IMPLANT HE Ø3,5 X 15,0mm
Ø2,7×7,0	ILHE 3507N	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø2,7x8,5	ILHE 3585N	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø2,7x10,0	ILHE 3510N	EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø2,7x11,5	ILHE 3511N	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
Ø2,7x13,0	ILHE3513N	EPIKUT IMPLANT HE Ø3,5 X 13,0mm
#	ILHE 3515N	EPIKUT IMPLANT HE Ø3,5 X 15,0mm

FOR SOFT BONE TYPE

MILLING SEQUENCE USED FOR IV TYPE BONE





Ø2.7 DRILL - B

Code	Ø of reduction guide	
FHIG 27	GFE 2027E Ø2,7 - B	

INSERTION TOOL

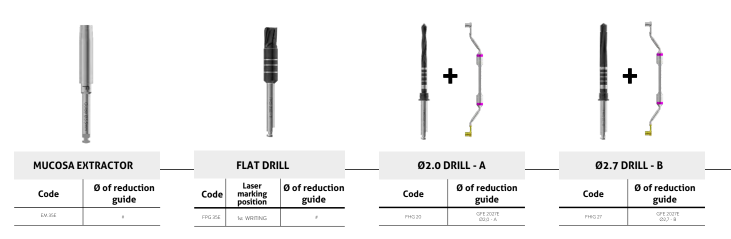
Code		Height
	CTWHE 654E	H6.5



SAFF DI

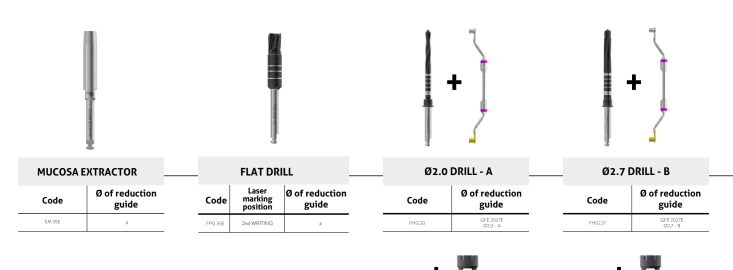
JAFE DRILL		
Drill stop position	CODE	IMPLANT
Ø2,7×8,5	ILHE 3507	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø2,7x10,0	ILHE 3585	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø2,7x11,5	ILHE 3510	EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø2,7x13,0	ILHE 3511	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
#	ILHE 3513	EPIKUT IMPLANT HE Ø3,5 X 13,0mm
Ø2,7x8,5	ILHE 3507N	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø2,7x10,0	ILHE 3585N	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø2,7x11,5	ILHE 3510N	EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø2,7x13,0	ILHE 3511N	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
#	II HE3513N	EDIKLIT IMDI ANT HE Ø3 5 X 13 0mm

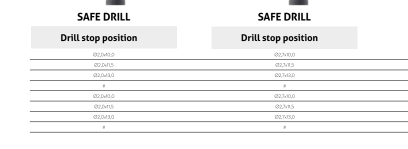
5.37 EPIKUT CM 3.5 IMPLANT SEQUENCE RING MODEL: NARROW / RING POSITION: H5.0





5.38 EPIKUT CM 3.5 IMPLANT SEQUENCE RING MODEL: NARROW / RING POSITION: H6.5





FOR MEDIUM BONE TYPE

MILLING SEQUENCE USED FOR II AND III TYPE BONE







Ø3 0	DRILL	- C
	DIVILL	

Code	Ø of reduction guide	
FHIG 30	GFE 3033E	

כ.כש	DKILL - D	
OPTIONAL		
	Ø of redu	

Code	Ø of reduction guide	
FHIG 33	GFE 3033E Ø3,3 − D	

INSERTION	TOOL
-----------	------

Code	Height
CTWCM 504E	H5.0







SAFE DR

Drill stop position	Drill stop position	CODE	IMPLANT
Ø3,0×8,5	Ø3,3x5,0	ILCM 3585	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø3,0x10,0	Ø3,3.6,0	ILCM 3510	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø3,0x11,5	Ø3,3x5,0	ILCM 3511	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
Ø3,0x13,0	Ø3,3x5,0	ILCM 3513	EPIKUT IMPLANT CM Ø3,5 X 13,0mm
#	Ø3,3x5,0	ILCM 3515	EPIKUT IMPLANT CM Ø3,5 X 15,0mm
Ø3,0×8,5	Ø3,3.6,0	ILCM 3585N	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
0,0k0,£©	Ø3,3x5,0	ILCM 3510N	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø3,0x11,5	Ø3,3x5,0	ILCM 3511N	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
Ø3,0x13,0	Ø3,3x5,0	ILCM 3513N	EPIKUT IMPLANT CM Ø3,5 X 13,0mm
#	Ø3,3x5,0	ILCM 3515N	EPIKUT IMPLANT CM Ø3,5 X 15,0mm

FOR MEDIUM BONE TYPE

MILLING SEQUENCE USED FOR II AND III TYPE BONE







Ø3.0 DRILL - C

Code	Ø of reduction guide		
FHIG 30	GFE 3033E		

Ø3.3 DRILL - D OPTIONAL

OFTIONAL		
Code	Ø of reduction guide	
FHIG 33	GFE 3033E Ø3,3 - D	

INSERTION TOOL

Code	Height
CTWHE 654E	H6,5







SΔ	FF	n	ÐΠ	П

Drill stop position	Drill stop position	CODE	IMPLANT
Ø3,0x10,0	Ø3,3x6,0	ILCM 3585	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø3,0x11,5	Ø3,3×6,0	ILCM 3510	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø3,0×13,0	Ø3,3×6,0	ILCM 3511	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
#	Ø3,3×6,0	ILCM 3513	EPIKUT IMPLANT CM Ø3,5 X 13,0mm
Ø3,0x10,0	Ø3,3×6,0	ILCM 3585N	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø3,0x11,5	Ø3,3×6,0	ILCM 3510N	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø3,0×13,0	Ø3,3×6,0	ILCM 3511N	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
#	Ø3.3x6.0	ILCM 3513N	EDIKLIT IMDI ANT CM Ø3 5 Y 13 0mm

5.39 EPIKUT HE 3.5 IMPLANT SEQUENCE RING MODEL: NARROW / RING POSITION: H5.0









MUCOSA EXTRACTOR	
Code	Ø of reduction guide
EM 35E	#

FLAT DRILL		
Code	Laser marking position	Ø of reduction guide
FPG 35E	1st WRITING	#

Ø2.0 DRILL - A	
Code	Ø of reduction guide
FHG 20	GFE 2027E Ø2,0 - A

Ø2.7 DRILL - B

Code Ø of reduction guide

FHIG 27 GFE 2027E 2027 - B





SAFE DRILL

SAFE DRILL

Drill stop position	Drill stop position	
Ø2,0x7,0	Ø2,7x7,0	
Ø2,0x8,5	Ø2,7x8,5	
Ø2,0×10,0	Ø2,7x10,0	
Ø2,0x11,5	Ø2,7x11,5	
Ø2,0x13,0	Ø2,7x13,0	
#	#	
Ø2,0×7,0	Ø2,7x7,0	
Ø2,0×8,5	Ø2,7x8,5	
Ø2,0x10,0	Ø2,7x10,0	
Ø2,0x11,5	Ø2,7x11,5	
Ø2,0x13,0	Ø2,7x13,0	
#	#	

5.40 EPIKUT HE 3.5 IMPLANT SEQUENCE RING MODEL: NARROW / RING POSITION: H6.5









MUCOSA EXTRACTOR	
Code	Ø of reduction guide
EM 35E	#

FLAT DRILL		
Code	Laser marking position	Ø of reduction guide
EPG 35E	2nd WRITING	#

Ø2.0 DRILL - A	
Code	Ø of reduction guide
FHG 20	GFE 2027E Ø2,0 - A

02.7 DRILL - B	
Code	Ø of reduction guide
FHIG 27	GFE 2027E Ø2,7 - B





SAFE DRILL

SAFE DRILL

Drill stop position	Drill stop position
Ø2,0×8,5	Ø2,7x8,5
Ø2,0×10,0	Ø2,7x10,0
Ø2,0x11,5	Ø2,7xf1,5
Ø2,0x13,0	Ø2,7x13,0
#	#
Ø2,0×8,5	Ø2,7x8,5
Ø2,0×10,0	Ø2,7x10,0
Ø2,0x11,5	Ø2,7x11,5
Ø2,0x13,0	Ø2,7x13,0
#	#

FOR MEDIUM BONE TYPE

MILLING SEQUENCE USED FOR II AND III TYPE BONE







Ø3.0	DRILL -	C
------	---------	---

Code	Ø of reduction guide
FHIG 30	GFE 3033E Ø3,0 - C

Ø3.3 I	DRILL - D
OPT	IONAL
	a - 6

Code	Ø of reduction guide	
FHIG 33	GFE 3033E Ø3,3 − D	

INSERTION TOOL

Code	Height
CTWHE 504E	H5.0







SAFE D

Drill stop position	Drill stop position	CODE	IMPLANT
Ø3,0×7,0	Ø3,3x5,0	ILHE 3507	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø3,0x8,5	Ø3,3x5,0	ILHE 3585	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø3,0x10,0	Ø3,3x5,0	ILHE 3510	EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø3,0x11,5	@3,3x5,0	ILHE 3511	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
Ø3,0x13,0	Ø3,3x5,0	Ø3,3×5,0 ILHE 3513	
#	Ø3,3x5,0	ILHE 3515	EPIKUT IMPLANT HE Ø3,5 X 15,0mm
Ø3,0×7,0	Ø3,3x5,0	ILHE 3507N	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø3,0x8,5	Ø3,3x5,0	ILHE 3585N	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø3,0x10,0	Ø3,3x5,0	Ø3,3x5,0 ILHE 3510N	
Ø3,0x11,5	Ø3,3x5,0 ILHE 35f1N		EPIKUT IMPLANT HE Ø3,5 X 11,5mm
Ø3,0x13,0	Ø3,3x5,0	ILHE3513N	EPIKUT IMPLANT HE Ø3,5 X 13,0mm
#	@3,3x5,0	ILHE 3515N	EPIKUT IMPLANT HE Ø3,5 X 15,0mm

FOR MEDIUM BONE TYPE

MILLING SEQUENCE USED FOR II AND III TYPE BONE







Ø3.0 DRILL - C

Code	Ø of reduction guide		
FHIG 30	GFE 3033E		

Ø3.3 DRILL - D OPTIONAL

01 1101012			
Code	Ø of reduction guide		
FHIG 33	GFE 3033E Ø3,3 − D		

INSERTION TOOL

Code	Height
CTWHE 654E	H6,5



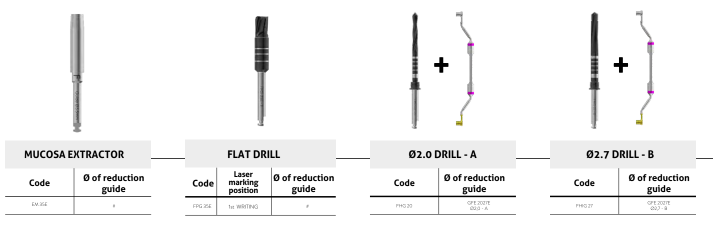




CA	FF	\mathbf{r}	חום	

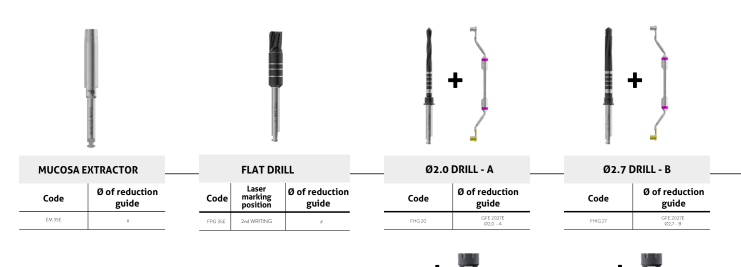
JAFE DRILL	JAFE DRILL		1
Drill stop position	Drill stop position	CODE	IMPLANT
Ø3,0×8,5	Ø3,3x6,0	ILHE 3507	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø3,0x10,0	Ø3,3x6,0	ILHE 3585	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø3,0x11,5	Ø3,3x6,0	ILHE 3510	EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø3,0x13,0	Ø3,3x6,0	ILHE 3511	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
#	Ø3,3x6,0	ILHE 3513	EPIKUT IMPLANT HE Ø3,5 X 13,0mm
Ø3,0x8,5	Ø3,3x6,0	ILHE 3507N	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
03,0x10,0	Ø3,3x6,0	ILHE 3585N	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø3,0x11,5	Ø3,3x6,0	ILHE 3510N	EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø3,0×13,0	Ø3,3x6,0	ILHE 3511N	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
#	Ø3.3v6.0	II HE3513N	EDIKLIT IMDI ANT HE Ø3 5 X 13 0mm

5.41 EPIKUT CM 3.5 IMPLANT SEQUENCE RING MODEL: NARROW / RING POSITION: H5.0





5.42 EPIKUT CM 3.5 IMPLANT SEQUENCE RING MODEL: NARROW / RING POSITION: H6.5





MILLING SEQUENCE USED FOR I TYPE BONE







Ø3.	•	\mathbf{r}	nı		_

Code	Ø of reduction guide
FHIG 30	GFE 3033E Ø3,0 - C

Ø3.3	DRILL - D
------	-----------

Code	Ø of reduction guide
FHIG 33	GFE 3033E Ø3,3 − D

INSERTION	TOOL
III JEIN I IOII	

Code	Height
CTWCM 504E	H5.0







SAFE DR

Drill stop position	Drill stop position	CODE	IMPLANT
Ø3,0×8,5	Ø3,3×8,5	ILCM 3585	PIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø3,0x10,0	Ø3,3x10,0	ILCM 3510 E	PIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø3,0x11,5	Ø3,3x11,5	ILCM 3511 E	PIKUT IMPLANT CM Ø3,5 X 11,5mm
Ø3,0x13,0	Ø3,3x13,0	ILCM 3513 E	PIKUT IMPLANT CM Ø3,5 X 13,0mm
#	#	ILCM 3515 E	PIKUT IMPLANT CM Ø3,5 X 15,0mm
Ø3,0x8,5	Ø3,3×8,5	ILCM 3585N E	PIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø3,0x10,0	Ø3,3xi0,0 ILCM 3510N ЕРІКИТ ІМРІАЛТ С		PIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø3,0x11,5	Ø3,3x11,5 ILCM 3511N EPIKUT IMPLA		PIKUT IMPLANT CM Ø3,5 X 11,5mm
Ø3,0x13,0	Ø3,3x13,0	ILCM 3513N E	PIKUT IMPLANT CM Ø3,5 X 13,0mm
#	#	ILCM 3515N E	PIKUT IMPLANT CM Ø3,5 X 15,0mm

FOR HARD BONE TYPE

MILLING SEQUENCE USED FOR I TYPE BONE







Ø3.0 DRILL - C

Code	Ø of reduction guide
FHIG 30	GFE 3033E Ø3,0 - C

Ø3.3 DRILL - D

Code	Ø of reduction guide
FHIG 33	GFE 3033E Ø3.3 – D

INSERTION TOOL

Code	Height
CTWHE 654E	H6,5







SAFE DRILL

Drill stop position	Drill stop position	CODE	IMPLANT
Ø3,0x10,0	Ø3,3×10,0	ILCM 3585	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø3,0x11,5	Ø3,3x1,5	ILCM 3510	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø3,0×13,0	Ø3,3x13,0	ILCM 3511	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
#	#	ILCM 3513	EPIKUT IMPLANT CM Ø3,5 X 13,0mm
0,010,0	Ø3,3×10,0	ILCM 3585N	EPIKUT IMPLANT CM Ø3,5 X 8,5mm
Ø3,0x11,5	Ø3,3x11,5	ILCM:3510N	EPIKUT IMPLANT CM Ø3,5 X 10,0mm
Ø3,0×13,0	Ø3,3x13,0	ILCM 3511N	EPIKUT IMPLANT CM Ø3,5 X 11,5mm
#	#	ILCM 3513N	EPIKUT IMPLANT CM Ø3,5 X 13,0mm

5.43 EPIKUT HE 3.5 IMPLANT SEQUENCE RING MODEL: NARROW / RING POSITION: H5.0





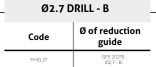




MUCOSA EXTRACTOR	
Code	Ø of reduction guide
EM 35E	#

_ FLAT DRILL		
Code	Laser marking position	Ø of reduction guide
FPG 35E	1st WRITING	#

Ø2.0 DRILL - A	
Code	Ø of reduction guide
FHG 20	GFE 2027E Ø2,0 - A







SAFE DRILL

SAFE DRILL

Drill stop position	Drill stop position
Ø2,0×7,0	Ø2,7×7,0
Ø2,0x8,5	Ø2,7x8,5
Ø2,0x10,0	Ø2,7x10,0
Ø2,0x11,5	Ø2,7x11,5
Ø2,0x13,0	Ø2,7x13,0
#	#
Ø2,0x7,0	Ø2,7×7,0
Ø2,0×8,5	Ø2,7x8,5
Ø2,0x10,0	Ø2,7x10,0
Ø2,0x11,5	Ø2,7x11,5
Ø2,0x13,0	Ø2,7x13,0
#	#

5.44 EPIKUT HE 3.5 IMPLANT SEQUENCE RING MODEL: NARROW / RING POSITION: H6.5



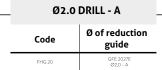






MUCUSA EXTRACTOR		
Code	Ø of reduction guide	
EM 355		





92.7 DRILL - B		
Code	Ø of reduction guide	
FHIG 27	GFE 2027E Ø2,7 - B	





SAFE DRILL

SAFE DRILL

Drill stop position	Drill stop position
Ø2,0x8,5	Ø2,7x8,5
Ø2,0×10,0	Ø2,7x10,0
Ø2,0x11,5	Ø2,7xn,5
Ø2,0x13,0	Ø2,7x13,0
#	#
Ø2,0x8,5	Ø2,7x8,5
Ø2,0×10,0	Ø2,7x10,0
Ø2,0x11,5	Ø2,7x11,5
Ø2,0x13,0	Ø2,7x13,0
#	#

MILLING SEQUENCE USED FOR I TYPE BONE







Ø3.			

Code	Ø of reduction guide
FHIG 30	GFE 3033E Ø3,0 - C

Ø3.3	DRILL - D	

Code	Ø of reduction guide
FHIG 33	GFE 3033E Ø3,3 − D

INSERTION T	OOL
-------------	-----

Code	Height
CTWHE 504E	H5.0







SAFE DR

Drill stop position	Drill stop position	CODE	IMPLANT
Ø3,0x7,0	Ø3,3×7,0	ILHE 3507	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø3,0x8,5	Ø3,3×8,5	ILHE 3585	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø3,0x10,0	Ø3,3x10,0	ILHE 3510	EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø3,0x11,5	Ø3,3x11,5	ILHE 3511	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
Ø3,0x13,0	Ø3,3x13,0	ILHE 3513	EPIKUT IMPLANT HE Ø3,5 X 13,0mm
#	#	ILHE 3515	EPIKUT IMPLANT HE Ø3,5 X 15,0mm
Ø3,0x7,0	Ø3,3x7,0	ILHE 3507N	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø3,0x8,5	Ø3,3×8,5	ILHE 3585N	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø3,0x10,0	Ø3,3x10,0	ILHE 3510N	EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø3,0x11,5	Ø3,3xi1,5	ILHE 3511N	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
Ø3,0x13,0	Ø3,3x/13,0	ILHE3513N	EPIKUT IMPLANT HE Ø3,5 X 13,0mm
#	#	ILHE 3515N	EPIKUT IMPLANT HE Ø3,5 X 15,0mm

FOR HARD BONE TYPE

MILLING SEQUENCE USED FOR I TYPE BONE







Ø3.0 DRILL - C

Code	Ø of reduction guide
FHIG 30	GFE 3033E

Ø3.3 DRILL - D

Code	Ø of reduction guide
FHIG 33	GFE 3033E Ø3,3 − D

INSERTION TOOL

Code	Height	
CTWHE 654E	H6,5	







SAFE DRILL

Drill stop position	Drill stop position	CODE	IMPLANT
Ø3,0×8,5	Ø3,3×8,5	ILHE 3507	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø3,0x10,0	Ø3,3×10,0	ILHE 3585	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø3,0x11,5	Ø3,3x11,5	ILHE 3510	EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø3,0x13,0	Ø3,3x13,0	ILHE 3511	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
#	#	ILHE 3513	EPIKUT IMPLANT HE Ø3,5 X 13,0mm
Ø3,0x8,5	Ø3,3x8,5	ILHE 3507N	EPIKUT IMPLANT HE Ø3,5 X 7,0mm
Ø3,0x10,0	Ø3,3×10,0	ILHE 3585N	EPIKUT IMPLANT HE Ø3,5 X 8,5mm
Ø3,0x11,5	Ø3,3x11,5	ILHE 3510N	EPIKUT IMPLANT HE Ø3,5 X 10,0mm
Ø3,0x13,0	Ø3,3x13,0	ILHE 3511N	EPIKUT IMPLANT HE Ø3,5 X 11,5mm
#	#	ILHE3513N	EPIKUT IMPLANT HE Ø3,5 X 13,0mm

6. SURGICAL INSTRUMENTS CARE

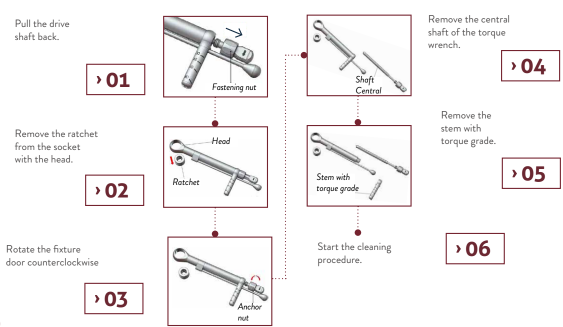
6.1 CLEANING INFORMATION

- 1. Disassemble the part (if applicable). For torque wrenches, perform complete disassembly, remove all inner organic material, and proceed to the next step only when performing these procedures
- > 2. Prepare the enzymatic detergent according to the manufacturer's instructions.
- > 3. Soak all product parts in the prepared detergent solution and leave for at least 5 minutes, then using soft bristle brush, scrub the parts to remove organic matter from the products.
- 4. Remove the parts from the detergent solution and rinse under running water for 1 minute, repeat the rinse for two more times, for a total of 3 rinses of 1 minute each.
- > 5. Visually inspect each part for residue from the cleaning process or organic residue from the use of the product.
- 6. If residue is confirmed on the product, repeat the cleaning process until the residue is completely removed.
- > 7. Dry with a soft, clean and dry cloth or disposable paper.
- > 8. Proceed to the sterilization process.

Recommendations

- Use the proper clothing (gloves, masks, goggles, caps, etc.)
- > Start cleaning immediately after surgical use.
- Never let the instrument dry containing organic residues after surgical use.
- Never let the instrument dry naturally after cleaning.
- Never use saline solutions, mainly sodium hypochlorite and saline solution, disinfectants, oxygenated water or alcohol for cleaning or rinsing of the surgical instruments and trays of the Kits.
- Never use steel wool or sponges and abrasive products, so that the instruments are not damaged.
- > Do not pile instruments in large numbers on top of each other to avoid deformation of smaller, delicate parts.

Disassembling the torque wrench



6.2 INFORMATION ABOUT DRILLING QUANTITY, WEAR AND HEATING

Each bur in the Epikut guide kit is suitable for up to 30 perforations in low density bone and 20 perforations in high density bone as long as the rotation and cooling limitations indicated by the S.I.N. implant. The professional should evaluate the cutting edge of the burs after each surgical procedure in order to identify possible premature wear as a result of their use that may compromise the safety of the remaining drilling.

Bone densities



6.3 STERILIZATION PARAMETERS

Sterilization

- Reusable product supplied as non-sterile product, and must be sterilized before use.
- > Dry all instruments before the steam sterilization cycle.
- Use packaging compatible with the steam sterilization process.
- > Steam sterilize in a cycle of 121°C at 1 ATM pressure for 30 minutes or 134°C at 2 ATM pressure for 20 minutes. Allow to dry for 30 minutes.
- > Always place the autoclave case on a flat surface away from the autoclave walls.
- Never overlap objects or even other cases.

Recommendations

- > Sterilize the day before or the day of the procedure.
- Chemical sterilization is not recommended, since certain products may cause discoloration and damage to the case.
- Do not use temperatures above 60°C to dry the products.
- Never use dry heat ovens to sterilize instruments and S.I.N. sets Implant System

ADDITIONAL INFORMATION

7.1 LINK FOR INSTRUCTIONS

S.I.N. provides the dental surgeon with a portal containing the instructions for use of implants, prosthetic components, instruments, and kits. This portal can be accessed through the website https://www.sinimplantsystem.com/downloads/

Or through the QR code present on the outer packaging of the products. Just install a free QR code reader application on your smartphone and direct it to the image on the packaging, and you will be directed to the instructions for use portal.





REFER TO THE INSTRUCTIONS FOR USE *Consult Instructions for Use*

www.sinimplantsystem.com/downloads/ for hard copy: sin@sinimplantsystem.com ou 0800 770 8290 for printed version: sin@sinimplantsystem.com ou 0800 770 8290

7.2 INFORMATION ON ACCREDITATION GUIDE

The accreditation in guided surgery aims to enable the implant dentist to explore all the possibilities of treatment through the technique of guided surgery, performing the virtual planning of implants and then applying in practice and in a surgical environment the installation of the same with greater safety, accuracy, speed and comfort to the patient.

A S.I.N. indicates a number of partners for accreditation in Epikut guided surgery implant. Go to our website www.sinimplantsystem.com and check your nearest accreditation unit.

7.3 LIFETIME WARRANTY

The primary priority of S.I.N. is to ensure quality and safety to our customers. Offering the best in implants, components, surgical kits and instruments is the S.I.N. principle and the basis of all our activities.

Our Quality Management System is certified by the applicable regulatory agencies and also by international certifying bodies. Quality control is applied to all the products manufactured by S.I.N in order to ensure the success of our clients' surgeries, compliance with quality standards, as well as adding value for all those who have chosen to give back the smile of several people.

S.I.N. has a rigorous process control, from the arrival of the raw material to the delivery of the final product. Our suppliers are rigorously selected to obtain the best raw material in the market. In addition, we comply with the legislation and specifications of the production standards in Brazil, Latin America and Europe, all strictly followed by specialized professionals and proven by means of national and international certifications.

We are confident in our very high standard of quality and therefore we offer warranty on all products sold, as presented in this Policy, so our customers feel safe in using and purchasing original S.I.N. products

Please go to: https://www.sinimplantsystem.com/garantia-vitalicia/ to check the eligibility criteria.



Get to know Implantat, the educational streaming of $\mathsf{S.I.N.}$

internacional@sinimplantsystem.com www.sinimplantsystem.com

Visit our social networks







