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TECHNOVENT

INSTRUCTIONS FOR USE

MAGNACAP SYSTEM

PRODUCT DESCRIPTION:

The Technovent Magnacap System is a magnetic attachment system for implant retained craniofacial prostheses.

INTENDED USE:

The Magnacap System is intended for use in conjunction with an implant system as part of a retention system for securing craniofacial prostheses in the auricular, nasal and orbital areas where anatomical structures have been lost due to trauma (including burns), tumour surgery or congenital malformations.

INTENDED USERS:

The Magnacap System is intended for professional use only by surgeons and maxillofacial prosthetists who have experience and training in the use of implant systems. Proper procedures and techniques are the responsibility of the medical professional. They must evaluate the appropriateness of the procedure based on personal training and experience as applied to the patient at hand.

INTENDED PATIENT GROUP:

The Magnacap System intended to be used on patients who have received craniofacial implants to facilitate prosthetic rehabilitation for congenital malformation, tumour surgery or trauma of the craniofacial region.

INDICATIONS OF USE:

The Magnacap System is useable in most situations – see Intended Use (above) for conditions indicating the use of the device.

CONTRAINDICATIONS/LIMITATIONS OF USE:

Not for use on children or pregnant/nursing women or if the patient is undergoing, or will undergo, radio therapy necessitating the removal of the Magnacaps.

PRODUCT RANGE:

Product Code	Description			
AMC1-S	Mini Magnacap Astra Uni Abutment S-Range	LAA1	LAA1 Mini Lab Analogue Abutment	
AMC2-S	Maxi Magnacap Astra Uni Abutment S-Range	LAA2 Maxi Lab Analogue Abutment		
B-LAC1	Mini Magnacap - Lab Analogue - Vistafix Gen 2	LR1 Mini Locator Ring		
B-LAC2	Maxi Magnacap - Lab Analogue - Vistafix Gen 2	LR2	Maxi Locator Ring	
B-LAC2-OR	Lab Analogue Auricular Cap - Vistafix Gen 2	LR2LL	Maxi Long Lip Locator Ring	
B-MC1-S	Mini Magnacap (Branemark) S-Range Vistafix Gen 2	MM0-S	Mini Micro Magnet S-Range	
B-MC2-OR-S	Auricular Maxi Magnacap for Vistafix 2 S-Range	M0-S	S Micro Magnet (PS) S-Range	
B-MC2-S	Maxi Magnacap (Branemark) S-Range	M1-S	Mini Magnet (PS) S-Range	
B-MUMC1-S	Mini Multiunit Magnacap S-Range	M2-S	Midi Magnet (PS) S-Range	
B-MUMC2-S	Maxi Multiunit Magnacap S-Range	M3-S	Maxi Magnet Protected (PS) S-Range	
CF1	Mini Hand Capfit Tool	MML0-S	ILO-S Mini Micro Lip Magnet S-Range	
CF2	Maxi Hand Capfit Tool	ML0-S	ML0-S Micro Lip Magnet S-Range	
CF3	Mini Latch Capfit Tool	ML1-S	Mini Lip Magnet S-Range	

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CF4	Maxi Latch Capfit Tool	JB-AFK2-OR	-AFK2-OR Auricular Impression Magnet	
EV-AMC2-S	Maxi Magnacap Astra-EV S-Range	ML2-S	Midi Lip Magnet S-Range	
IK1-S	Mini Insert Keeper S Range	ML3-S	Maxi Lip Magnet S-Range	
IK2-S	Maxi Insert Keeper S Range	MLL2-OR-S	Auricular Midi Magnet S-Range	
MLL3-S	Maxi Long Lip Magnet S-Range	MLL3-OR-S	Maxi O-Ring Magnet S-Range	
ML3-SR-S	Maxi Lip Silicone Retentive Magnet S-Range	AMC1	Mini Magnacap Astra Uni Abutment	
MLL3-SR-S	Maxi Long Lip Silicone Retentive Magnet S-Range	AMC2	Mini Magnacap Astra Uni Abutment	
MPMA	Multipurpose Lab Analogue	B-MC2	Maxi Magnacap (Branemark) For Vistafix 2	
MPMS	Multipurpose Magnet	IK1	Mini Insert Keeper	
MPMS-NL	Multipurpose magnet (Non Lip)	IK2	Maxi Insert Keeper	
MT1	Mini Transfer Magnet	MM0	Mini Micro Magnet (PS)	
MT2	Maxi Transfer Magnet	MML0	Mini Micro Lip Magnet	
O/R	O Rings for the MLL3 (Red) pack 10	M0	Micro Magnet (PS)	
O/RB	O rings for MLL3 Red pack size 10	ML0	Micro Lip Magnet	
O1B	O rings Black pack size 10	M1	Mini Magnet (PS)	
O-A2	O Rings for Auricular Magnet	ML1	Mini Lip Magnet	
P-MC1-S	Mini Magnacap for Medicon Basic Post S-Range	M2	Midi Magnet (PS)	
P-MC2-S	Maxi Magnacap for Medicon Basic Post S-Range	ML2	Midi Lip Magnet	
S-MC2-S	Maxi Magnacap Straumann S-Range	M3	Maxi Magnet (PS)	
ST0	Seating Tool	ML3	Maxi Lip Magnet	
VF-LAC1	Mini Lab Analogue Cap - Vistafix Gen 3	ML3-SR	Maxi Lip Silicone Retentive Magnet	
VF-LAC2	Maxi Lab Analogue Cap - Vistafix Gen 3	MLL3	Maxi Long Lip Magnet	
VF-LAC2-OR	Lab Analogue Auricular Cap - Vistafix Gen 3	MLL3-OR	Maxi O-Ring Magnet	
VF-MC1-S	Mini Magnacap for Vistafix 3 S-Range	MLL3-SR	Maxi Long Lip Silicone Retentive Magnet	
VF-MC2-OR-S	Auricular Maxi Magnacap for Vistafix 3 S-Range	S-MC2	Maxi Magnacap Straumann	
VF-MC2-S	Maxi Magnacap for Vistafix 3 S-Range	VF-MC2	Maxi Magnacap for Vistafix 3	
JB-AFK-1	Mini Impression Magnet	P-MC1	Mini Magnacap for Medicon Basic Post	
JB-AFK-2	Maxi Impression Magnet	P-MC2	Maxi Magnacap for Medicon Basic Post	

DEVICE COMPATIBILTY:

Components of the Magnacap System are available in a range of fitting variants for use with different third-party implant abutment systems. It is the responsibility of the clinician/technician to ensure that the components are compatible with the implant abutments and that the correct fitting tool is used (see below). It is recommended that the Magnacaps are tightened to a torque of 10 Ncm in order to avoid excessive rotational forces being applied to the implant or implant abutment. They are available in two diameter sizes - Mini and Maxi - for each implant system.

Magnacap	Hand Tool	Handpiece Tool	
Mini Magnacap	Mini Hand Capfit Tool, CF1	Mini Latch Capfit Tool, CF3	
Maxi magnacap/Auricular magnacap	Maxi Hand Capfit Tool, CF2	Maxi Latch Capfit Tool, CF4	

When paired with the corresponding Prosthesis Magnet, they provide the following retentive forces (in N):

	Prosthesis Magnet					
	Mini Micro	Micro	Mini	Midi	Maxi	Paired
Mini Magnacap	3.8	4.2	6.5	-	-	MPMS/MPMS NL
Maxi Magnacap	-	-	-	10.5	11.5	6.5

APPLICATION INSTRUCTIONS:

For full details refer to Technovent User Guides at <u>www.Technovent.com</u>

Magnacaps and Keepers fitted to Implant Abutments

Place the magnacap/keeper into a matching size Hand/Latch Capfit Tool so that the tool markers coincide with the flats on the keeper. Screw the magnacap into the implant abutment, in a clockwise direction until flush and firmly seated using 10 Ncm tightening torque. Do not cement the keeper.

STORAGE:

The components of the Magnacap System are supplied non-sterile and individually packaged for single patient use. It is recommended that they be stored and transported in their original packaging, at ambient temperature (between 15 and 30 degrees Celsius) and out of direct sunlight. Do not use if the packaging is open or has been damaged and do not use after the labelled expiry date. (See below for a list of the applicable harmonized symbols as used on the product labelling which indicate these statements)

PRECAUTIONS / RESIDUAL RISKS / SIDE EFFECTS:

- For single patient use only reuse of the device may result in a risk of cross-contamination.
- Ensure care is taken to use the correct product variant suitable for the implant system to be connected to. The item code and name clearly indicate which implant system that variant is to be used with. Incorrect pairing may result in damage to the item or the implant and/or implant abutment.
- Ensure care is taken when introducing the Magnacap into the implant abutment that the threads engage cleanly and correctly do not cross-thread the component force should not be needed to screw the component down onto the implant. If force is required, it is an indication that the threads are crossed. Damage may be caused to the implant abutment and the Magnacap if the threads are crossed.
- Do not apply more than the recommended torque to the Magnacap (10Ncm) as this may result in excessive rotational force/torque being applied to the implant abutment which could lead to implant failure.
- When an MRI scan is being performed, it is recommended that the prosthesis with magnetic components and the Magnacap be removed by the maxillofacial technician prior to the MRI scan in order to avoid artifacts in the image. The Magnacap can be refitted to the same patient after MRI. A label is provided for the clinician to retain with the patient records to indicate the use of Magnacaps and to indicate the requirement to remove prior to MRI scanning.
- Only use pH neutral soaps/cleansers to clean prosthesis/skin avoid using aggressive chloride-based and antibacterial cleaning solutions which may cause tarnish or pitting corrosion.
- These products contain stainless steel which has a Nickel content of less than 3%. Though the company has not received any adverse reports of contact sensitivity, it is advised that there may be a minimal chance of reaction in those patients who are highly contact-sensitive to Nickel.
- There is a residual risk of soft tissue irritation with the use of all osseointegrated implant retained prostheses. This should be monitored for and patients advised by their clinician as to appropriate hygiene and maintenance practices.

DISPOSAL:

Disposal of the device should follow local regulations and environmental requirements taking different contamination levels into account.

