

Magna-Cap™ System Catalogue

Magna-Cap™ System

Technovents' Magna-Cap™ System is a titanium-based Magnetic Attachment System, for maxillofacial prostheses based on closed-field magnetic attraction between small, split-pole prosthesis magnets and magnetisable implant fixtures.

The system is ideal for use in Orbital, Nasal, Midface or Auricular prosthetic cases and is compatible with most major implant systems including:

- Southern Implants
- AHEAD
- Cochlear
- Nobel Biocare
- Straumann
- Astra
- Medicon

CE marked and manufactured to the highest standards of the EC directive and FDA approved.

Advantages of the Magna-Cap™ system include:

- Strong breakaway forces over 11N when using our Maxi Prosthesis Magnets.
- Ease of prosthesis placement for patients.
- Simple hygiene control easy for patient cleaning.
- Quick and easy technical procedure to construct prosthesis.
- Closed-field magnetic system the magnet is in the prosthesis not the patient.
- Magnetic unit is a split-pole construction design, with proven internal and external corrosion resistance.
- Autoclaveable using standard autoclave cycle.
- Can utilise non-parallel implant fixtures.
- Predictable retention forces and low implant impact forces.









How to get started using the system

Step 1. Choose Magnacap or Magnabutment. - Available in 4.4mm and 5.1mm diameters.

Magnacap



Magnacap fits into the implant abutment.

Magnabutment fits directly into implant

Magnabutment



Step 2. Choose prosthesis magnets.



No Lip



LipProvides controlled prosthesis stability.



Long Lip
Provides extra
prosthesis stability
against external
displacement forces.



Silicone Retentive
With retentive ring for
mechanical retention
to silicone.



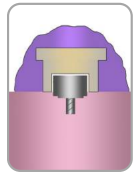
Auricular

Excellent magnetic
strength coupled with
a mechanical lock.
(For use with
Auricular Magnacap).

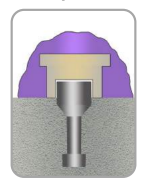
How to get started - The Impression Technique



Place a Mini/Maxi Impression Magnet (JB-AFK) on the matching size Magnacap/ Magnabutment.



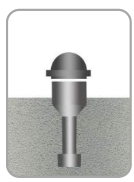
Take an impression with Impression Magnet in place.



Seat Lab Analogue Abutment (LAA) onto the Impression Magnet and cast a model using hard stone plaster.



When model is set remove Impression Magnet.



Apply prosthesis magnet to model. Begin to create your magnet retained prosthesis.

NOBEL BIOCARE EXTERNAL HEX (BRANEMARK) MAGNACAP COCHLEAR VISTAFIX GENERATION 2 MAGNACAP SOUTHERN IMPLANTS ABE MAGNACAP

Code	Description	Height	Diameter
B-MC1-S	Mini Magnacap	2.1mm	4.4mm
B-MC2-S	Maxi Magnacap	2.1mm	5.1mm



COCHLEAR VISTAFIX GENERATION 3 MAGNACAP

Code	Description	Height	Diameter
VF-MC1-S	Mini Magnacap	2.1mm	4.4mm
VF-MC2-S	Maxi Magnacap	2.1mm	5.1mm



AHEAD MAGNACAP

Code	Description	Height	Diameter
AH-MC1-S	Mini Magnacap	2.1mm	4.4mm
AH-MC2-S	Maxi Magnacap	2.1mm	5.1mm



SOUTHERN IMPLANTS IT MAGNACAP

Code	Description	Height	Diameter
IT-MC2-S	Maxi Magnacap	2.1mm	5.1mm



NOBEL BIOCARE MULTIUNIT MAGNACAP SOUTHERN IMPLANTS ABZ CONICAL ABUTMENT

Code	Description	Height	Diameter
B-MUMC1-S	Mini Magnacap	2.1mm	4.4mm
B-MUMC2-S	Maxi Magnacap	2.1mm	5.1mm



MEDICON MAGNACAP

Code	Description	Height	Diameter
P-MC1-S	Mini Magnacap - Basic Post	1.9mm	4.4mm
P-MC2-S	Maxi Magnacap - Basic Post	1.9mm	5.1mm
PL-MC2-1.6-S	Maxi Magnacap - Plate	1.6mm	5.1mm



ASTRA 45° UNI-ABUTMENT MAGNACAP

Code	Description	Height	Diameter
A-MC1-S	Mini Magnacap	2.1mm	4.4mm
A-MC2-S	Maxi Magnacap	2.1mm	5.1mm



STRAUMANN MAGNACAP (RC PILAR MULTIBASE)

Code	Description	Height	Diameter
S-MC2-S	Maxi Magnacap	2.1mm	5.1mm



ASTRA EV MAXI MAGNACAP

Code	Description	Height	Diameter
EV-AMC2-S	Maxi Magnacap	2.1mm	5.1mm



Magnabutments

ABUTMENT KEEPER THAT FITS DIRECTLY ONTO AN IMPLANT FIXTURE

Technovent manufactures custom made Magnabutments to fit implant systems including Southern Implants, Medicon, Straumann and Nobel Biocare.

These components will require a prescription form to be completed when ordering.

Price is available on application. Please contact us at info@technovent.com for further information.









Prosthesis Magnets

NON-LIPPED PROSTHESIS MAGNET

Code	Description	Height	Diameter	Breakaway Force
M0-S	Micro Magnet	1.99mm	4.5mm	4.2N
M1-S	Mini Magnet	3.20mm	4.5mm	6.5N
M2-S	Midi Magnet	3.20mm	5.5mm	10.5N
M3-S	Maxi Magnet	3.90mm	5.5mm	11.5N

Micro Magnet (M0-S)



Mini Magnet (M1-S)



Midi Magnet (M2-S)



Maxi Magnet (M3-S)



PROSTHESIS LIP MAGNET

Lip Magnets provide controlled prosthesis stability (lip additional 0.6mm height).

Code	Description	Height	Diameter	Breakaway Force
ML0-S	Micro Lip Magnet	1.99mm	4.5mm	4.2N
ML1-S	Mini Lip Magnet	3.20mm	4.5mm	6.5N
ML2-S	Midi Lip Magnet	3.20mm	5.5mm	10.5N
ML3-S	Maxi Lip Magnet	3.90mm	5.5mm	11.5N



PROSTHESIS LONG LIP MAGNET

Long Lip Magnets provide extra stability against external displacement forces (lip additional 1.2mm height).

Code	Description	Height	Diameter	Breakaway Force
MLL3-S	Maxi Long Lip Magnet	3.90mm	5.5mm	11.5N



SILICONE RETENTIVE MAGNET

Prosthesis Magnet with a retentive ring for mechanical retention to silicone.

Code	Description	Height	Diameter	Breakaway Force
ML3-SR	Maxi Lip SR Magnet	3.90mm	5.5mm	11.5N
MLL3-SR	Maxi Long Lip SR Magnet	3.90mm	5.5mm	11.5N



MAXI O-RING MAGNET

Maxi O-Ring Magnet

Code	Description	Height	Diameter	Breakaway Force
MLL3-OR-S	Maxi O-Ring Magnet	7.20mm	5.5-7.4mm	10N (13N Retention)



Auricular Magnet System

Technovents' innovative Auricular Magnet System retains all of the outstanding features of the original Magnacap System but has the following additional benefits giving it distinct advantages in comparison to conventional mechanical retention.

- Magnetic retention coupled with a mechanical safety lock which overcomes the problems of lateral displacement.
- Ease of positioning due to magnetic location.
- Reduced height (2.7mm) prosthesis magnet.
- Novel new Magnacap design ensures O-Ring safety lock engages closer to fitting surface of the magnet.
- In normal use, prosthesis is held in place solely by magnetic retention with mechanical retention only activated if needed.



AURICULAR MAGNACAPS

Auricular Maxi Magnacaps to fit on the Abutment fixture of Vistafix 2 & 3, Southern Implants ABE and AHEAD Implant Abutments

Must be used in conjunction with Auricular Magnet (MLL2-OR-S). Non-sterile.

Code	Description	Height	Diameter
VF-MC2-OR-S	Maxi Auricular Magnacap for Vistafix 3	3.2mm	5.26mm
B-MC2-OR-S	Maxi Auricular Magnacap for Vistafix 2 and Southern Implants ABE Abutment	2.7mm	5.26mm
AH-MC2-OR-S	Maxi Auricular Magnacap for AHEAD	2.7mm	5.26mm





AURICULAR MAGNET

Excellent magnetic strength coupled with a mechanical backup reduces lateral displacement. Use in conjunction with B-MC2-OR-S, VF-MC2-OR-S or AH-MC2-OR-S. Non-sterile.

Code	Description	Height	Diameter
MLL2-OR-S	Auricular Magnet	5.4mm	Fitting surface 5.5mm External (widest) 7.9mm





NOTE: COMPATIBLE WITH CORRESPONDING LAB ANALOGUE CAPS: (VF-LAC2-OR & B-LAC2-OR).
NO LOCATOR RING NEEDED.

Other Specialised Magnet Systems

MULTI-PURPOSE MAGNET

Extremely powerful attachment for multi-component assemblies.

Attachment comprises of two paired magnets. Each magnet has a flange for retention within the prosthesis. Non-sterile.

Code	Description	Height	Breakaway Force
MPMS	Multi-Purpose Magnet	2.6mm	6.5N
MPMS-NL	Multi-Purpose Magnet (NO LIP)	2.6mm	6.5N





INSERT KEEPER

For cast-on techniques, soldering & multi-component assemblies. Non-sterile.

Code	Description	Height	Diameter
IK1-S	Mini Insert Keeper	0.8mm	4.4mm
IK2-S	Maxi Insert Keeper	0.8mm	5.1mm



Laboratory Accessories

TRANSFER MAGNET

A colour coded magnet used with a pick-up impression technique (lip 0.6mm). Non-sterile.

Code	Description	Height	Diameter
MT1	Mini Transfer Magnet	3.2mm	4.5mm
MT2	Maxi Transfer Magnet	3.9mm	5.5mm



LAB ANALOGUE CAP - NOBEL BIOCARE EXTERNAL HEX, COCHLEAR VISTAFIX GENERATION 2 AND SOUTHERN IMPLANTS ABE ABUTMENT

A colour coded Magnacap replica for laboratory models. Non-sterile.

Code	Description	Height	Diameter
B-LAC1	Lab Analogue	2.1mm	4.4mm
B-LAC2	Lab Analogue	2.1mm	5.1mm



LAB ANALOGUE CAP - COCHLEAR VISTAFIX GENERATION 3

A colour coded Magnacap replica for laboratory models. Non-sterile.

Code	Description	Height	Diameter
VF-LAC1 VF-LAC2	Lab Analogue Lab Analogue	2.1mm 2.1mm	4.4mm 5.1mm
71 27132	Lab / maiogae	2.2	3.2



LAB ANALOGUE CAP - AURICULAR SYSTEM

A colour coded Magnacap replica for laboratory models. Non-sterile.

Code	Description	Height	Diameter
B-LAC2-OR	Lab Analogue	2.7mm	5.26mm
VF-LAC2-OR	Lab Analogue	3.2mm	5.26mm



LAB ANALOGUE ABUTMENT

A colour coded Magnacap replica for laboratory models. Non-sterile.

Code	Description	Diameter
LAA1	Mini Lab Analogue Abutment	4.4mm
LAA2	Maxi Lab Analogue Abutment	5.1mm
MPMA	Multi-Purpose Lab Analogue Abutment	9.0mm



Laboratory Accessories

IMPRESSION MAGNET

Replaces the use of Transfer Magnet & Locator Ring. Design ensures greater retention within silicone impression material. Non-sterile.

Code	Description
JB-AFK-1	Mini Impression Magnet
JB-AFK-2	Maxi Impression Magnet
JB-AFK-OR	Auricular Impression Magnet



LOCATOR RING

Temporary locator used during processing of magnets into a prosthesis. Non-sterile.

Code	Description	
LR1	Mini Locator Ring	
LR2	Maxi Locator Ring	
LR-LL2	Long Lip Locator Ring	



SEATING TOOL

Hand held tool with surface magnet to sit root keepers and for general handling of Magnacap. Non-sterile.

Code	Description	Height	Diameter
STO	Seating Tool	17.0mm	5.5mm



HAND CAPFIT TOOL

Hand held insertion tool used to fit Magnacaps & Magnabutments. In built magnet provides safe handling. Non-sterile.

Code	Description	Height	Diameter
CF1	Mini Hand Capfit Tool	17.0mm	6.0mm
CF2	Maxi Hand Capfit Tool	17.0mm	6.5mm



LATCH CAPFIT TOOL

Insertion tool for use in torque controlled hand piece to fit Magnacaps & Magnabutments. Non-sterile.

Code	Description	Height	Diameter
CF3	Mini Latch Capfit Tool	17.0mm	6.0mm
CF4	Maxi Latch Capfit Tool	17.0mm	6.5mm



WORLDWIDE SUPPLIERS

MAGNACAP MAGNETIC RETENTION SYSTEM

WE FIT SOUTHERN IMPLANTS, COCHLEAR VISTAFIX,
NOBEL BIOCARE, AHEAD IMPLANTS, MEDICON, STRAUMANN
AND MANY MORE.

LSR & HCR SILICONES

COLOURING AGENTS

ADHESIVES AND REMOVERS

OCULAR PRODUCTS



Technovent Ltd 5 York Park, Bridgend, UK CF31 3TB +44 (0) 1656 768566 www.technovent.com info@technovent.com

Follow us on: fin D







