## New Generation Dental Magnetic Attachment

# MAGFIT

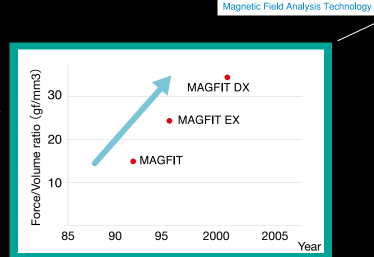
Full Product Line-up Catalogue

## **AICHI STEEL**

# Introduction of MAGFIT<sup>TM</sup> Technologies

## **MAGFIT - New Generation Magnetic Attachment**

MAGFIT magnetic attachments employ several innovative core technologies developed by Aichi Steel Corporation for the Toyota Group. We are a leader in magnetic materials technology which not only allows for the continued advancement of magnetic attachments but for the research and development of new applications of magnetics in the dental field.



## Strongest Retention in its class with an ultra- compact size

With the optimal magnetic circuit design using 3D computer simulation, the attractive force of MAGFIT have been improved twice over the last decade.

## Total sales exceeded over 2.6 million pcs!

Magfit is a long seller product since its launch of 1992. Over 10,000 dentists have used Magfits now and it is available in 17 countries worldwide!



3 New Magnetic Materials

The succes of MAGFIT was also built upon the development of AUM20, Aichi Steel's proprietary soft magnetic stainless steel developed for the dental field (Patent No. JP26227026), which has superior magnetic properties and corrosion resistance, and the use of the world's strongest NdFeB magnet. Closed circuit design assures the patients' safety without harmful bio- magnetic effects.

Aichi Steel's precision micro- laser welding technology enables a perfect hermetic seal of the stainless steel outer casing which protects the magnet from corrosion in the oral environment.

Technology

2 No Corrosion

Magnet : Nd-Fe-B







4

Magnet- retained implant supported overdentures

Specialty Steel Magnetic

Precision

Laser Welding

Materials Technology

overdentures are highly anticipated for edentulous patients. MAGFIT IP magnetic attachments are compatible with major implant systems making it possible to apply this practical treatment.

## **Product Quality Assurance**

MDX6

## $\textbf{MAGFIT}^{\scriptscriptstyle{\text{\tiny{M}}}}$

### Series full products line-up catalogue

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## Dental Magnetic Attachments for Natural Tooth Roots

## MAGFIT<sup>™</sup> Series

A wide range of products are available to expand your clinical applications and make good use of existing abutment tooth root instead of extracting the tooth.

### Advantages

- · Protection of the abutment tooth from excess stress
- · Easy instrumentation and easy maintenance
- Superior aesthetics



Content Introduction

Applications Procedures DX

## Principle

MAGFIT is an innovative dental magnetic attachment system consisting of a powerful yet ultra- compact embedded magnet which retains a prosthesis onto a magnetic attractive keeper set on the abutment tooth.



## MAGFIT<sup>™</sup>DX 1000/800/600/400



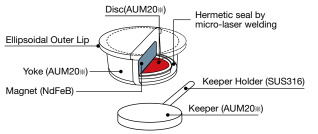
The MAGFIT DX Series is suitabe for a wide range of cases, especially for molars where vertical space is limited. It has a thin disk-type design with improved wear resistance. The ellipsoidal outer lip of the magnetic assembly prevents rotation to ensure firm fixation to the denture base. It is 30% shorter than the EX series. Durability has been enhanced by increasing the hardness of the magnet casing. Applicable to a wide range of clinical cases.

## **Specifications**

#### **Basic Performance**

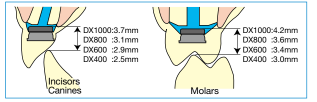
	MAGFIT DX 1000	MAGFIT DX 800	MAGFIT DX 600	MAGFIT DX 400
Attractive Force (gf)	1000	800	600	400
Height (mm)	1.7	1.3	1.2	1.0
Keeper Diameter (mm)	Ø4.6	Ø4.0	Ø3.6	Ø3.0
Dimension of parts (mm)	05.5(×5.2) 05.5(×5.2) 05.0 05.0 04.6	04.9(×4.4) 04.4 04.4 04.4 04.4 04.4 04.4 06.4 06.6	Ø4.5(×4.0) (mm) ↓ 04.0 ↓ 04.0 ↓ 03.6 ↓ 7	

#### Structure and Materials



\*AUM20 is our proprietary Soft Magnetic Stainless Steel.

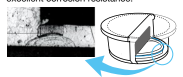
#### Vertical space required for MAGFIT DX





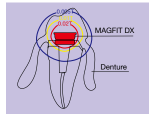
#### **Corrosion Prevention**

MAGFIT DX utilizes a stainless steel casing hermetically sealed by micro-laser welding to ensure excellent corrosion resistance.



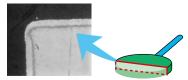
#### Magnetic Field Leakage

Magnetic field leakage at the gingival margin is substantially below the accepted U.S. Safety Standard of 0.02T.



#### Oxidization resistant Keeper

The surface of the keeper is coated with a Cr-rich layer to protect it from oxidization during the casting process.



#### **Detachment Prevention**

The unique ellipsoidal outer lip is designed with an anti-rotation feature to ensure firm fixation in the denture base.



# MAGFIT<sup>TEX</sup> 600W/400W



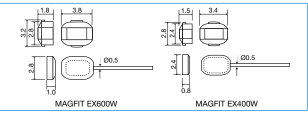
MAGFIT EX has a "sandwich type" structure with attractive forces ranging from 400 to 600gf, which is comparable to the spring method. MAGFIT EX600W is recommended for cases with regular space requirements. MAGFIT EX400W is suitable for cases with minimal space conditions as well as cases requiring lower retention.

## **Spe**cifications

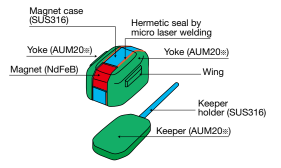
#### **Basic Performance**

	MAGFIT EX600W	MAGFIT EX400W
Attractive force (gf)	600	400
Height (mm)	1.8	1.5
Smallest diameter (mm)	3.8×2.8	3.4×2.4

### Dimensions of MAGFIT EX



### Structure and materials of MAGFIT EX



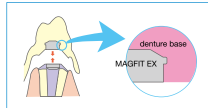
%AUM20 is our proprietary Soft Magnetic Stainless Steel.



## Rel<mark>iability</mark>

#### Firm fixation to the denture base

The unique "wing" design on both sides of the magnetic assembly ensures firm fixation, preventing detachment problems from denture base.

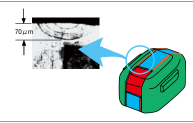


Improved fixation with unique "wing" design

#### No corrosion

MAGFIT EX utilizes a high grade stainless steel outer casing to encapsulate the magnetic assembly.

The seams of the cap are hermetically sealed by precision micro laser welding.



Perfect seal by micro laser welding

## cedures Applications X R K Procedures D>

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## **MAGFIT**<sup>™</sup>**SX**



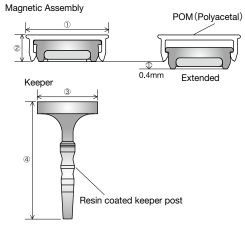
slide mechanism for adjusting the difference in the settlement amount of

## **Specifications**

#### **Basic Performance**

			MAGFIT SX-S	MAGFIT SX-L
	Attractive for	orce	400 gf	600 gf
Leakage Magnetic field		0.002T	0.003T	
(E	Ê Magnetic	outer ①	Ø4.7	Ø5.2
ms(m	Assembly	Height (2)	1.4	1.6
Le Magnetic Le Assembly		Asdorption 3 area	Ø3.3	Ø3.7
Dim	Keeper	Height ④	7.5	7.7

### Structure and Materials



#### Accessories

- The following accessories are included in the package.
- 1. Plastic dummy: Ensure space for attachment of the magnetic assembly.
- 2. Washer type spacer: Secure the settlement gap for the denture.



## **Rel**iability

It can move up to 0.4mm vertically or tilt 8 °with the movement of the denture. The cap has an interlocking force (force required to separate) of about 15 kgf.





Compressed

Extended

Movement of Magnetic Assembly



Plastic caps may deteriorate due to long-term use in the oral cavity. Accesory metallic spacers are required when relining.

## MAGFIT<sup>™</sup>RK



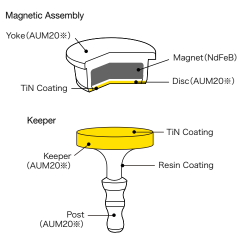
MAGFIT RK makes it possible for the direct adhension of the keeper to the tooth root with a resin coping. This system eliminates the casting process allowing for one-day treatment, which is particularly effective for home visit with elderly patients. The patients keep using their denture. You can choose the shape of the attractive face, Flat, or Dome with L size or S size.

## **Spe**cifications

#### **Basic Performance**

		MAGFIT RK-DXFL	MAGFIT RK-DXFS	MAGFIT RK-DXD	
Feature	Attractive face	FI	at	Dome	
Fea	SIZE	L	S	Dome	
(6	Magnetic Assembly		Ø4.5 (× 4.0) 04.5 (× 4.0) 1.2	Ø4.9 (×4.4) 04.4	
Dimensions (mm)	Keeper	5 01.2	93.6 10.7 5 01.2	5 01.2	
Attr	Attractive face TiN Coated				
Attra	Attractive force 800 gf		600 gf	600 gf	
L Mag	eakage netic field	0.003 T	0.002 T	0.003 T	

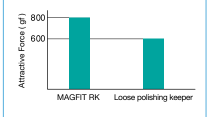
#### Structure and Materials



## Rel<mark>iability</mark>

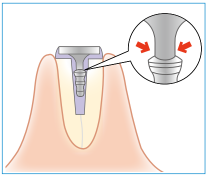
#### Strength of no-cast adhesion

With the elimination of casting, polishing to remove the oxidation layer is no longer necessary, resulting in an appropriate attractive force.



#### Keeper detachment prevention

Special designed steps have been applied to the MAGFIT RK post to ensure pulling strength of more than 12kgf.



\*AUM20 is our proprietary Soft Magnetic Stainless Steel.

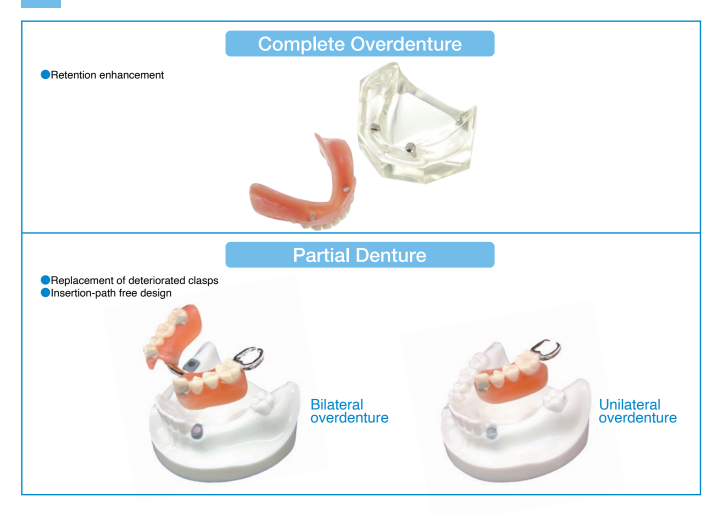
## Clinical Applications for Natural Tooth Roots

## Guideline for choosing best MAGFIT

		For Cast Coping				Fo	r Resin Copi	ng		
						MAGFIT <sup>®</sup> RK				
Product			MAGI	FIT DX		MAGFITEX		Flat		Dome
		1000	800	600	400	600	400	L	S	Dome
Features	tures Shortest height Suitable for Molars Round contact face Ellipsoidal outer lip Suitable for anterior teeth Ellipsoidal shape		for anterior	is avail Availat difficult Suitabl	ay castless tre lable ble to the case ty of impressic le for free end e (Dome)	with n taking				
	Front teeth									
Compatibility Teeth	Canine									
	Molar									

Please select and use the products depending on the patient's oral environment

## Recommended cases



## 

### \*MAGFIT EX procedure is as same as this procedure.

Advantages

The clinical procedure for MAGFIT magnetic attachments is very simple and easy. Abutment tooth preparation and dental lab processing consists of basic procedures such as root canal treatment, root surface preparation, root cap fabrication, and magnetic assembly pick-up in the overdenture without the need for special tools. MAGFIT is a highly advanced dental treatment which allows an extension of clinical application possibilities using relatively simple procedures.





In this case, a lower canines-supported overdenture will be fabricated. MAGFIT will be used as the retainers on the abutment teeth.

### 04 Waxing up with keeper



The heated keeper should be placed on the wax pattern parallel to the occulusal plane.



Root canal treatment and root surface preparation are carried out. Insert a notch into root canal to avoid root cap rotation. Root cap preparation should be carried out in the usual manner.

### Cementing the root cap



After pickling and polishing the root cap, cement the root cap onto the abutment tooth.



Sandblast the magnetic assembly with alumina and then apply metal primer on the surface to increase the adhesion strength for the self-curing resin.

## 38 Magnetic assembly pick-up



Place the magnetic assembly on the keeper in the oral cavity. Apply self-curing resin between magnetic assenbly and the denture base through the hole. After curing, remove the denture. Magnetic assembly pick-up should be carried out 1-2 weeks after the denture adjustment is finished.

## 3 Selection of magnetic attachment



Place the MAGFIT Space Gauge on top of the abutment tooth to check that the diameter is sufficient and then choose the suitable magnet size and strength.

## Contraction for magnet pick-up



After positioning the magnetic assembly on the keeper, install the denture with a hole to confirm that there is sufficient space between the magnetic assembly and the denture base.

## 09 Completion of magnet-denture



Installed finished magnet-denture is shown.

Applications Procedures DX

Clinical case provided by Dr. M. Miyao, Professor, Asahi University, Japan

## BASIC Clinical Procedures for $MAGFIT^{*}SX$

### **Advantages**

0.4mm slide mechanism adjust the settlement gap between abutment and tissue. This system makes installation of the magnet on the denture at the laboratory possible. 3 kinds of accessories are included in the package, Plastic dummy, Washer type space, and Metal spacer.





Prepare the root coping refering MAGFIT RKR clinical procedure.





Collect the impression for the abutment tooth with keeper attached by using the personal tray.

Removal of plastic dummy



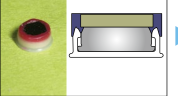


Polymerize according to a conventional method, remove it, and then polish the burr.



Remove the plastic dummy with a groove such as a fissure bur. At this time, do not scratch the space for the magnetic assembly (particularly the side).





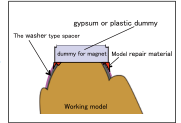
Prepare the magnetic assembly. Attach the metal spacer to the attractive face and seal it with wax.

## 8 Mounting of the magnetic assembly



After temporarily attaching the magnetic assembly with cyanoacrylate, fill the space of the denture and the magnet assembly with self-curing resin by brush filling.





Make a working model. Fix the plastic dummy on the surface of the root coping, by using the instant adhensive material, and press the washer type spacer to the keeper. Then, undercut area between the dummy and the coping should be blocked out with a model repair material.

06 Removal of washer type spacer



Using an instrument such as Evans, remove the washer type spacer and tidy the inside.

#### Removal of metal spacer



Remove the wax with a steamer and clean, then remove the spacer.

## 

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pplications cedures DX

Procedures S X R K

B series

## After endodontic treatment, check Remove the root canal in terms of the length, well-co filling condition, curvature shape and the teeth arrangement through the



Root surface

preparation

Remove all the softened dentin to leave well-conditioned dentin on the surface of the tooth root.

05 Keeper trial

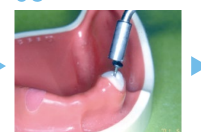
## 04 Root canal treatment

Preparatory treatment



radiograph.

Standard root canal treatment is carried out using a Peeso's reamer. The dentin surface should be the same level as the gingival margin. The length of blockade area should be more than 3mm from the root apex.



Trial fit the keeper post into the root canal.

## 3 Completion of root surface preparation



For easy installation of the MAGFIT RK please set the root surface parallel to the occlusal plane.

## 06 Preparation for keeper insertion



Apply resin to the outside surface of the root post. Fill the root canal with composite resin before inserting the MAGFIT RK.



Apply composite resin to the outside surface of the keeper excluding the attractive face for a firm fit to the root canal. Insert the MAGFIT RK into the root canal.



Polish and form the resin coping taking care not to damage the keeper.



Remove excess resin to prevent gingivitis.

## Dental Magnetic Attachments for Implants Use

## Compatible with Major Implant Systems

By using a magnet for the implant, harmful lateral forces can be released, reducing the burden on the abutment. Dome type with a spherically shaped attraction face or resin capped SX type respond to the oscillation of the free end denture at the time of occlusion.

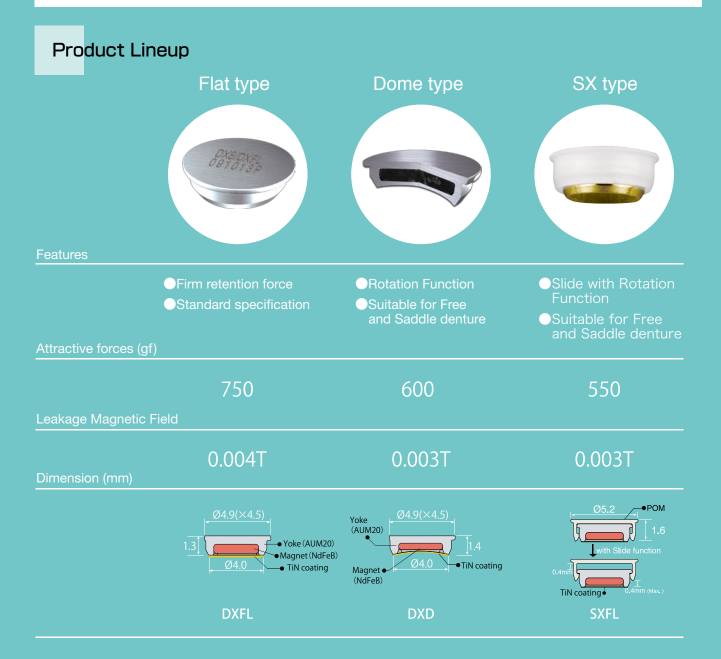
### Advantages

- · Suitable for edentulous cases
- $\cdot$  The number of implants required can be minimized
- A simpler superstructure design can be achieved
- Magnet Type variation expands the application possibilities
- · Can be used in conjunction with MAGFIT magnetic attachments for natural tooth roots

Magnetic Assembly

Keeper

Fixture



## MAGFIT<sup>TM</sup>IP-BSeries



MAGFIT IP-B series is compatible with Branemark Implant system

- •There are three length to be able to adapt to each patient's gingival condition.
- It has TiN-coating at the attractive face not to be worn.
- •It is tightened by using the JIS standard 1.3mm hexagonal driver.

## **Specifications**

Product Lineup

Keeper Construction	●4.7 ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●		◆4.7 0.5 5.5			
Magnetic Assembly [Flat]	30 type	40 type	55 type			
DXFL	BFD30	BFD40	BFD55			
Attractive force		750 gf				
SXFL	BFX30	BFX40	BFX55			
Attractive force	550 gf					

Keeper Construction			0.7 0.7 0.7 0.7 0.7 0.7		
Magnetic Assembly [Dome]	30 type	40 type	55 type		
DXD	BDD30	BDD40	BDD55		
Attractive force	600 gf				

#### Materials

·Keeper Screw : AUM20

•Keeper attractive face is coated by TiN for wear resistance. •Abutment ring : Ti

#### Compatible implant models

- •Branemark: Regular Platform φ3.75, φ4.0
- •3i: External type  $\phi$ 3.75,  $\phi$ 4.0 For more detail information, please make an enquiry

Tightening torque Recommendation

25 to 30N·cm

#### Tools

To tighten the keeper, it requires a specialized tool or JIS Standard 1.3mm hexagonal driver.

Content ntroduction

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## MAGFIT<sup>TM</sup>IP-ISeries



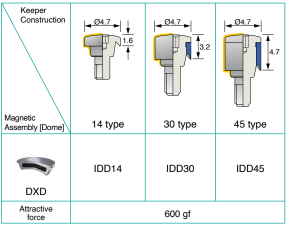
MAGFIT IP-I series is compatible with ITI Implant system

- •There are three length to be able to adapt to each patient's gingival condition.
- A taper is added to the fitting part of the fixture to prevent losening of the screw
- •It has TiN-coating at the attractive face not to be worn.
- •It is tightened by using the JIS standard 1.3mm hexagonal driver.

## **Specifications**

#### **Product Lineup**

Keeper Construction		3.0	
Magnetic Assembly [Flat]	14 type	30 type	45 type
DXFL	IFD14	IFD30	IFD45
Attractive force		750 gf	
SXFL	IFX14	IFX30	IFX45
Attractive force		550 gf	



#### Materials

·Keeper Screw: AUM20

•Keeper attractive face is coated by TiN for wear resistance. •Abutment ring: Ti

#### Compatible implant models

•Straumann: Standard Implant, No.043.030S-035S, 043.131S-135S, 043.230S-234S(SLA)

Standard plus implant, No.043.050S-054S, 043.151S-154S, 043.250S-234S(SLA)
Swiss Plus: 
 *φ*4.8mm D platform, No.SPB8-14, SPWB8-14, OPB8-14, OPWB8-14
For more detail information, please make an enquiry

#### **Tightening torque Recommendation**

25 to 30N•cm

#### Tools

#### ×× ш

## IRPMD

## MAGFIT<sup>TM</sup>IP-FSeries

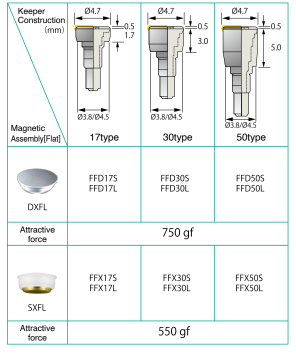


### MAGFIT IP-F series is compatible with Frialit2 Implant system

- •This is compatible with 3.8mm, 4.5mm type.
- •There are three length to be able to adapt to each patient's gingival condition.
- •It has TiN-coating at the attractive face not to be worn.
- •It is tightened by using the JIS standard 1.3mm hexagonal driver.

## **Specifications**

Product Lineup



Keeper Construction (mm) Magnetic	Ø4.7 0.7 0.7 1.7 03.8/Ø4.5	Ø4.7 0.7 3.0 Ø3.8/Ø4.5	Ø4.7 ↓ 0.7 ↓ 5.0 Ø38/Ø4.5
Assembly[Dome]	17type	30type	50type
DXD	FDD17S FDD17L	FDD30S FDD30L	FDD50S FDD50L
Attractive force		600 gf	

### Materials

•Keeper Screw : AUM20

Keeper attractive face is coated by TiN for wear resistance.
Abutment ring : Ti

Abutment ring : Ti

### Compatible implant models

Frialit2(Zive) $\phi$ 4.5, $\phi$ 3.8

Tightening torque Recommendation 20 to 25N·cm

#### Tools

## MAGFIT<sup>TH</sup>IP-V Series

- MAGFIT IP-V series is compatible with Replace select Implant system. •This is compatible with only regular platform.
- •There are three length to be able to adapt to each patient's gingival condition.
- It has TiN-coating at the attractive face not to be worn.
  - •It is tightened by using the JIS standard 1.3mm hexagonal driver.

## **Specifications**

#### **Product Lineup**

Keeper Construction				
Magnetic Assembly [Flat]	30 type	40 type	55 type	
DXFL	VFD30	VFD40	VFD55	
Attractive force	750 gf			
SVEI	VFX30	VFX40	VFX55	
SXFL				r
Attractive force	550 gf			

Keeper Construction			
Magnetic Assembly [Dome]	30 type	40 type	55 type
DXD	VDD30	VDD40	VDD55
Attractive	600 gf		
force	000 gi		

#### Materials

·Keeper Screw: AUM20

•Keeper Screw attractive face is coated by TiN for wear resistance. •Abutment ring: Ti

#### Compatible implant models

NB Replace Select Straight / Tapered Regular Platform (Ø4.3mm) For more detail information, please make an enquiry.

#### Tightening torque Recommendation

25 to 30N·cm

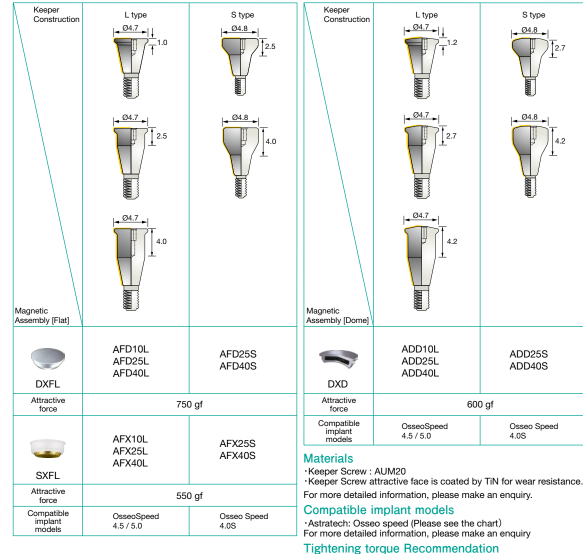
#### Tools

## MAGFIT<sup>TM</sup>IP-A Series



## Specifications

#### **Product Lineup**



#### S type 20 to 25N⋅cm L type 25 to 30N⋅cm Tools

## Clinical Applications for MAGFIT<sup>®</sup>IP

## Clinical cases



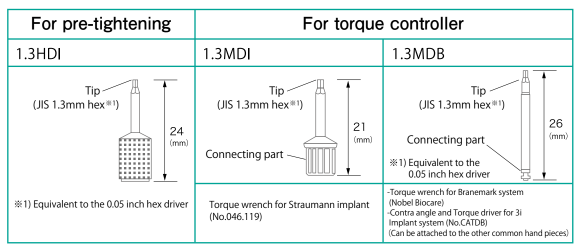
## Hex driver for keeper assemblying

MAGFIT IP Keeper is available to tight with the following driver.

Manufacture	Driver	
Astratech	Hex driver 0.05inch	
Calcitek	Hex driver 0.05inch	
SwissPlus / Screw-Vent	Hex driver 1.25mm	

### Hex driver for MAGFIT IP

JIS 1.3mm hex driver is required. keeper should be tightened with the recommended torque.



## BASIC Clinical Procedures for $MAGFIT^{T}IP$

## 01 Implantation



Follow standard procedures for implantation.

## 02Confirmation of oral condition



Through full mouth radiograph, confirm the condition of the jawbone.

### **Alnstall the keeper**



Screw the keeper / abutment ring into the fixture.

Note : Please use the MAGFIT IP specific driver at the recommended torque setting.

Magnetic assembly

pick-up



Place the magnetic assembly on the keeper, take the impression, and fabricate the working denture model. Denture design should be carried out in the usual manner.

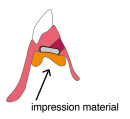
## 5 Denture making



Denture fabrication is done according to standard procedure.

Note : Please keep enough space in the denture base for the magnetic assembly.





After lifting the denture base with magnetic assembly out of the oral cavity, cement the magnetic assembly completely. Note : Please block out excess resin with use of impression material.



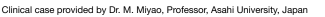
Completion of the final magnet-denture.

### Through the hole, apply adhesive resin carefully between the magnetic assembly and the denture taking care not to move the magnetic assembly out of alignment.

Fabricate a hole into the denture base.



Installed finished magnet-denture is shown.



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## MAGFIT

Magnetic Attachments for Natural Tooth Roots





## MAGFIT<sup>®</sup>RK

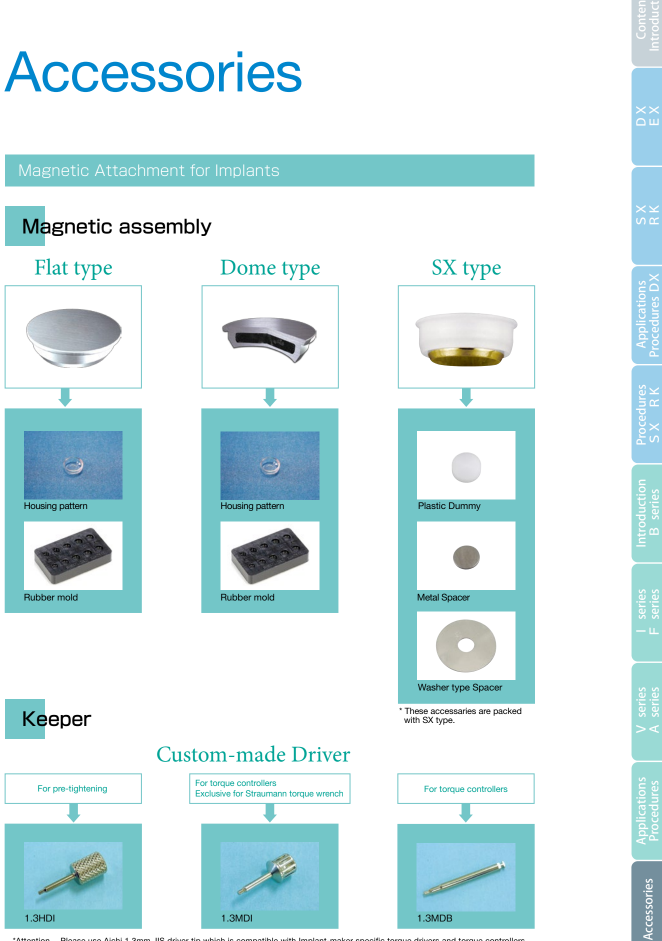












\*Attention Please use Aichi 1.3mm JIS driver tip which is compatible with Implant-maker specific torque drivers and torque controllers. Aichi 1.3mm JIS hexagonal driver for hand-tightening use is also available.

Distributo





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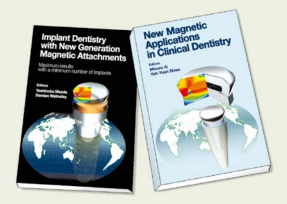
The IRPMD was established in 1996 to help foster the research and education for magnetic applications for the dental field. The IRPMD continues to expand its scope with the cooperation of a group of dedicated researchers from 16 countries all over the world. We have held 8 IRPMD symposiums so far and expect to hold more in the near future.



### Academic books about magnetic attachments



 Basic Clinical Manual of Magnetic Overdenture (2010, Quintessence Publishing Co., Ltd.)
\*Available in English, Chinese, Taiwanese and Japanese Includes DVD showing the procedure for installing Magfit



- New Magnetic Applications in Clinical Dentistry (2004, Quintessence Publishing Co., Ltd.)

- Implant Dentistry with New Generation Magnetic Attachment (2005, Quintessence Publishing Co., Ltd.)

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