

MIS
LINK

Orthodontic
Anchor Screw





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A revolutionary ortho anchor system for
improving anchorage, and efficiently
facilitating better results.



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Link Ø1.60mm
Standard screw range.

Catalog No.	Dimensions	Material	Description
MG2-06160	Ø1.60mm length 6mm	Titanium Alloy Ti 6Al-4V ELI	
MG2-08160	Ø1.60mm length 8mm		
MG2-10160	Ø1.60mm length 10mm		
MG2-12160	Ø1.60mm length 12mm		

Link your success to our revolutionary orthodontic anchor system



Final result

Easy application of orthodontic anchor screws in four steps:



X-Ray control



Positioning



Insertion



Immediate application

Advantages.

Self tapping for simple and drill-free insertion

- Made of titanium - a fully biocompatible material
- Has an outer hexagonal head for safe insertion
- Small dimensions allow for insertion in various locations
- Incisions and flaps are not necessary
- Immediate loading
- Simple and convenient anchorage
- Easy removal
- A revolutionary system for improving anchorage, and efficiently facilitating better results.

Instructions for use

- Local anesthetic of intended implantation site.
- Selection of the appropriate Orthodontic Screw.
- Attachment of the Ortho Screwdriver (or electric hand piece) to the appropriate Driver Shaft, according to the head type and diameter.
- Removal of the screw from the implant pouch using a Driver Shaft (or electric hand piece).
- Positioning of the screw in the implantation site.

* When using an electric hand piece, insertion speed must not exceed 30 RPM.

* Recommended insertion torque (using hex. Key)=25 Ncm.

* Recommended insertion torque (using cross head Key)=22 Ncm.

8.

Insertion.

With only a few specifically positioned anchoring screws, creative orthodontic and orthopaedic solutions can be achieved.



Simple

Self taping and auto drill insertion.



Safe

All screws are made of titanium alloy (Ti 6AL-4V ELI), the globally successful, safe and biocompatibly proven material.



Quick

The screws can usually be loaded immediately after insertion.

Stable fixation even for major demands in segment treatments.



Anterior teeth intrusion



Molar intrusion



Molar protraction

Tools.

The Links specially engineered tools will allow simple, smooth and quick insertion or extraction of all standard Link orthodontic anchor screws. Insertion or extraction can be done safely and effectively either by hand or motor drive.



MT-TDO01

Ortho anchor pilot drill 1mm



MT-CDS10

Cross driver shaft for contra angle



MT-CDS20

Cross drive shaft for screw driver



MT-HDS10

Hex. driver shaft for screwdriver body



MT-SHD10

Short hex. driver shaft for contra angle



MT-OS100

Ortho screwdriver



CONCEPTS



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