

msdi

Product Catalog





**Feel the Connection**

---

## Table of Contents

About msdi	6
Our Implants	7
Digital Solutions	9

## Alef - Spiral Internal Hex

Alef Implant	11
Drilling Protocol	13
Torque Table	14
Healing Abutments	15
Impression Components	15
Cement Retained Restoration	16
Castable Abutments	17
Overdenture Restoration	18
M1.6 Screw Retained Multi-Unit System	20
M1.4 Screw Retained Multi-Unit System	22
CAD-CAM System	24
EleganTi Bases	25
Tools & Instruments	26

## Til - Narrow Internal Hex

Til Implant	29
Drilling Protocol	30
Torque Table	31
Healing Abutments	32
Impression Components	32
Cement Retained Restoration	32
Overdenture Restoration	34
M1.6 Screw Retained Multi-Unit System	35
CAD-CAM System	37
EleganTi Bases	38
Tools & Instruments	39



## Conix – Conical Hex

Conix Implant _____	41
Drilling Protocol _____	43
Torque Table _____	44
Healing Abutments _____	45
Impression Components _____	45
Cement Retained Restoration _____	46
Overdenture Restoration _____	47
M1.6 Screw Retained Multi-Unit System _____	48
CAD-CAM System _____	50
Tools & Instruments _____	51

## Kits & Tools

Surgical Kit _____	54
Surgical Kit Plus _____	56
Advanced Surgical Kit _____	58
Stopper Surgical Kit _____	60
Guided Surgical Kit _____	62
Drilling Kit _____	64
Prosthetic Kit _____	66
Drivers Guide _____	68
Partner With Us _____	70

## We are msdi

As a family-owned manufacturer, MSDI advances implantology with personalized care and science-based solutions. With a strong commitment to continuous improvement and the agility to quickly respond to market needs, we deliver practical, reliable products worldwide.



### Proven Implantology

We provide practical, science-driven implant systems designed for simplicity and optimal performance, ensuring consistent and reliable results every time.



### Modern Service Approach

We take a customer-driven approach, offering clear communication across multiple platforms to quickly and effectively meet your needs and ensure our shared success.



### Built on Trust

We build strong, lasting relationships through collaboration and trust, driving progress and creating long-term value together.



### Global Success

Operating in over 40 countries, we proudly deliver premium implant solutions backed by international certifications to guarantee top-tier quality and regulatory compliance.

**CE**  
0483

**FDA**  
CLEARED

**ISO**  
**13485:2016**  
CERTIFIED



Costa-Rica



México



Ecuador



India



Bolivia



Vietnam



Australia



Albania

## Feel the Connection

We manufacture a wide range of implant systems carefully designed to meet the diverse needs of the dental industry. Crafted with precision and backed by science, our solutions ensure predictable, long-term clinical results.

### Alef

A versatile spiral implant system with a single restoration platform, designed for all indications to ensure simplicity and flexibility.

### Conix

A strong conical implant system designed to provide superior stability, improved long-term outcomes, and reliable performance in a variety of clinical scenarios.

### Til

A narrow spiral implant system designed for use in tight spaces, offering flexibility and efficiency for demanding situations.



MSDI products meet the highest standards set by the FDA, CE MDR, ISO 13485 and other regulatory bodies.

Disclaimer: Some products may not have regulatory clearance for sale in specific territories. For more information, please contact MSDI headquarters or your local MSDI distributor.

## Practical Packaging

MSDI implant packaging is designed for efficiency, safety, and ease of use. Its patented delivery system ensures precise placement, giving clinicians full control and enabling reliable, predictable outcomes.

### The Package contains:

- Sealed tube for maximum safety.
- Implant in a titanium sleeve to reduce contamination from plastic particles.
- Plastic cap with a cover screw.
- Triple labels for physician convenience.
- Instructions for use and information leaflet.



## Smart Digital Solutions

Experience seamless digital workflows with Exocad and 3Shape digital libraries for precise and efficient restorations.



### Titanium Scan Body

High-precision scanning component made from surface-treated titanium for optimal digital capture.



### Digital Analog

Implant replica that accurately simulates implant position in 3D printed models.



### Multi-Unit System

Straight and angled abutments and components designed for screw-retained restorations with precise fit.



### Ti-Base abutments

A wide range of titanium bases designed for reliable, high-performance restorations.



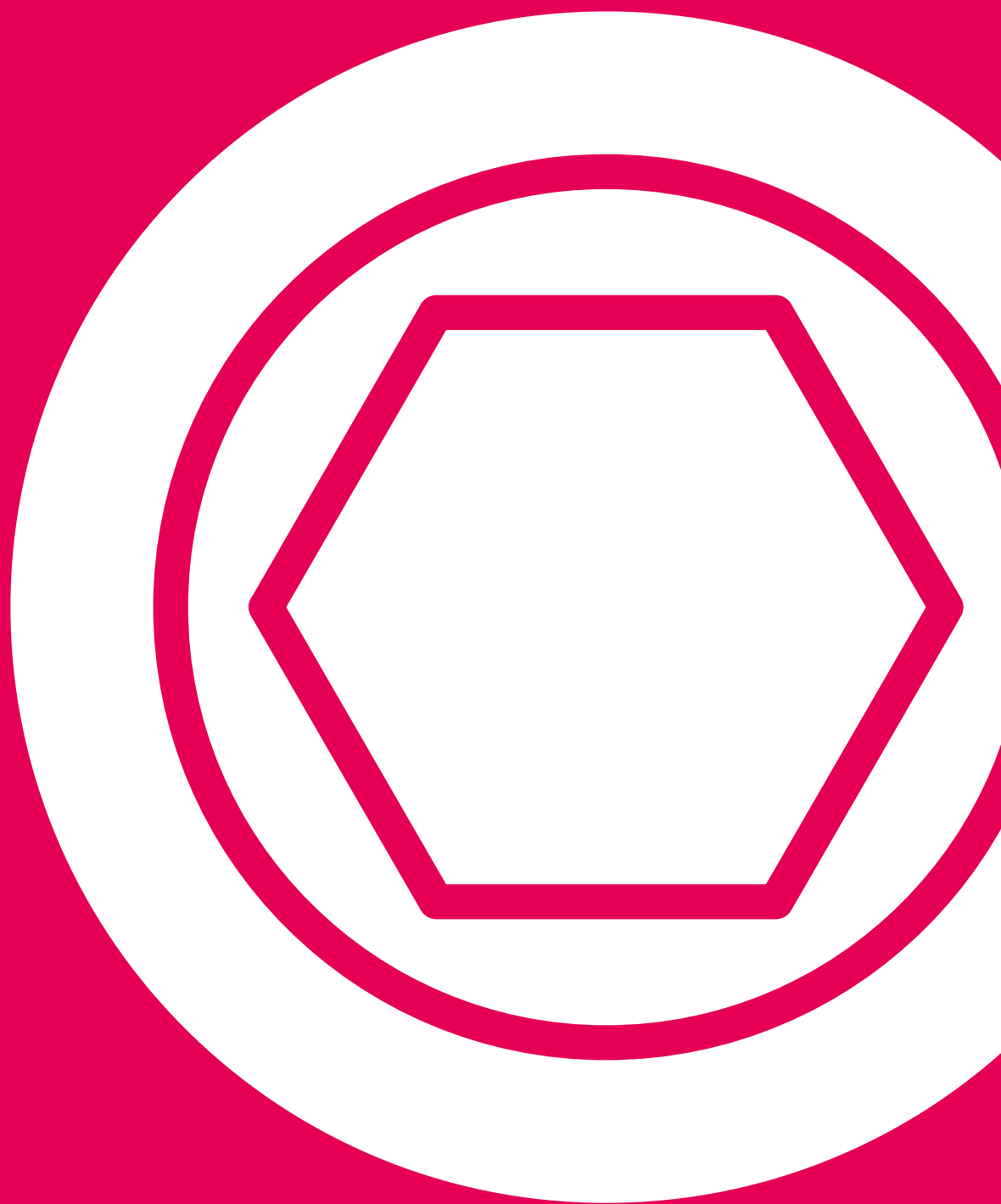
### ElegantTi™ Bases

Premium anatomic abutments with a concave profile, designed for optimal tissue response, esthetics, and long-term success.

- ✓ Improved mucosal seal
- ✓ Enhanced esthetics
- ✓ Angled screw channel up to 20°

Download Library





Alef

# Alef - The Classic Connection



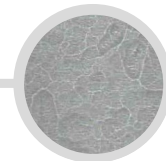
**Standard Internal Hex:**  
A single platform designed for simple restoration procedures.



**Platform Switching:**  
Promotes bone and soft tissue growth. Contributes to natural aesthetics.



**Tapered:**  
Contributes to high soft tissue adhesion. Provides excellent primary stability.



**SLA Surface Treatment:**  
Increases osseointegration; Enhances bone-to-implant contact.



**Self-Tapping, Double Lead Threads:**  
Increases load distribution. Provides more surface area for better osseointegration. Enables fast and easy insertion.








**Spiral Design:**  
Enhances bone condensation during the insertion stage. Enables direction change for optimal positioning.




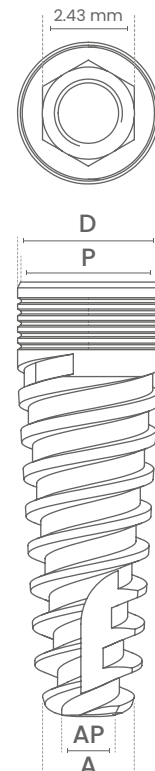
**Round Apex:**  
Promotes implant stability. Protects the sinus from perforation. Minimizes the risk of anatomical structure harm.

## Available Sizes

Ø mm	Length					
	6mm	8mm	10mm	11.5mm	13mm	16mm
 Ø3.5		AL3508	AL3510	AL3511	AL3513	AL3516
 Ø3.75		AL3708	AL3710	AL3711	AL3713	AL3716
 Ø4.2	AL4206	AL4208	AL4210	AL4211	AL4213	AL4216
 Ø5.0	AL5006	AL5008	AL5010	AL5011	AL5013	AL5016
 Ø6.0	AL6006	AL6008	AL6010	AL6011	AL6013	

## Dimensions

P	D	A	AP
Platform Ø	Implant Ø	Apical Ø	Apex Ø
	3.5mm	2.7mm	1.7mm
	3.75mm	2.9mm	1.9mm
	4.2mm	3.35mm	2.35mm
	5.0mm	4.15mm	3.15mm
	6.0mm	5.15mm	4.15mm



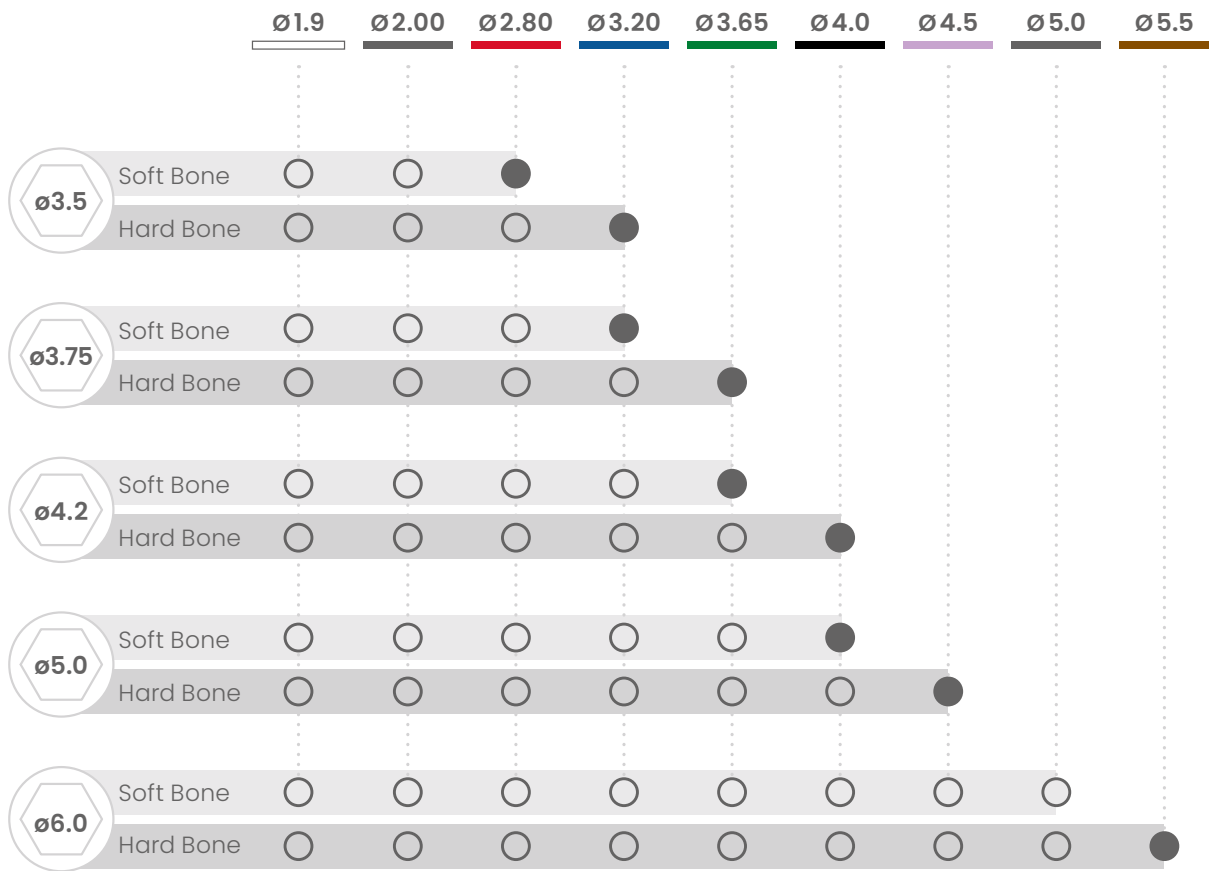
## Cover Screw



Ref

ALCS

## Drilling Protocol with Straight Drills



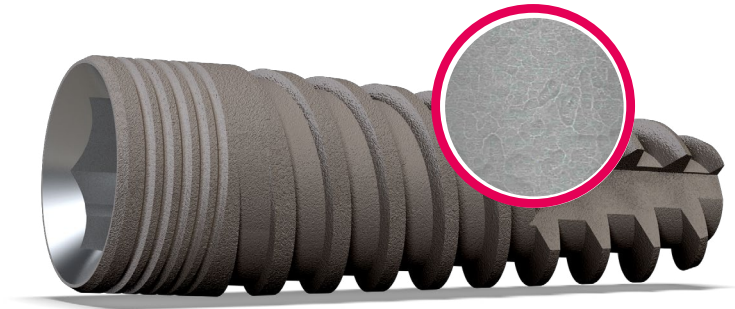
- Throughout entire implants length
- In cases of a hard bone drill through the cortical layer

\* All measurements are in millimeters (mm)  
 \*\* The recommended drilling protocol should not replace the clinician's judgment

## SLA Surface Treatment

SLA is a well-known and studied surface modification. It increases survival rates and reduces healing time of dental implants. There are many scientific research that studied its effects and it was shown to be very effective and reliable in all of them.

Based on the most up-to-date data, and to ensure predictable results over time, all MSDI implants are treated with SLA.



## Alef System - Max. Recommended Torque

Product Name	Ncm
Alef Implant	60
Straight / Angled Abutment	
Castable Abutment (Ti-Base / CoCr-Base)	
Ti-Base / EleganTi-Base	35
Overdenture Attachment	
Multi-Unit Abutment	
Healing Abutment	
Castable Abutment	20
Scan Body	
Multi-Unit Ti-Base	
Cover Screw	15
Other Multi-Unit Components	

Max. recommended torque values should not replace the clinician's judgment. Torque should be adapted based on clinical conditions, bone quality, and the patient's specific situation.

## Healing Abutments



		Height (H)					
		2mm	3mm	4mm	5mm	6mm	7mm
Narrow	Ø3.8mm	HCN2	HCN3	HCN4	HCN5	HCN6	HCN7
Standard	Ø4.5mm	HC2	HC3	HC4	HC5	HC6	HC7
Wide	Ø5.5mm	HCW2	HCW3	HCW4	HCW5	HCW6	

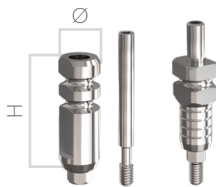
## Anatomic Healing Abutments



		Height (H)				
		2mm	3mm	4mm	5mm	6mm
Standard	Ø4.5mm	AHC2	AHC3	AHC4	AHC5	AHC6
Wide	Ø5.5mm	AHCW2	AHCW3	AHCW4	AHCW5	AHCW6

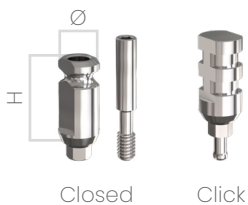
## Impression Components

### Open Tray Transfers



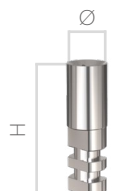
		Height (H)	
		Short Wide	Long Wide
Regular	Ø4.5mm	TROS	TROL
Wide	Ø4.5mm	WTROS	WTROL

### Close Tray Transfers



		Height (H)	
		Short 9mm	Long 13mm
Closed Tray	Ø4.5mm	TRC	
Click	Ø4.5mm	TRKS	TRKL

### Analogs



		Height (H)	
		10.5mm	
Standard	Ø3.75mm	ANS	
Wide	Ø5.0mm	ANW	



## Cement Retained Restoration

All abutments are made of titanium and delivered with their corresponding screw ALAS.

### Temporary Abutments



		Height (H)	
		9.5mm	
Rotational	Ø4.7mm	TAR	
Non Rotational	Ø4.7mm	TANR	

### Straight Abutments



		Height (H)			
		5mm	7mm	9mm	11mm
Narrow	Ø3.75mm	SAN5	SAN7	SAN9	
Standard	Ø4.5mm	SA5	SA7	SA9	SA11
Wide	Ø5.5mm			SAW9	SAW11

### Straight Abutments - with Shoulder



		Collar Height (CH)			
		1mm	2mm	3mm	4mm
Standard	Ø4.5mm	SA1	SA2	SA3	SA4
Wide	Ø5.4mm	SAW1	SAW2	SAW3	SAW4

### Anatomic Straight Abutments - with Shoulder



		Collar Height (CH)			
		1mm	2mm	3mm	4mm
Standard	Ø4.5mm	ASA1	ASA2	ASA3	ASA4

### Angled Abutments



		Height (H)	
		9mm	11mm
Standard Angled 15°		AA15	AA15L
Standard Angled 25°		AA25	AA25L



**Angled Abutments - with Shoulder**



	Collar Height (CH)			
	1mm	2mm	3mm	4mm
Standard Angled 15°	AA151	AA152	AA153	AA154
Standard Angled 25°	AA251	AA252	AA253	AA254

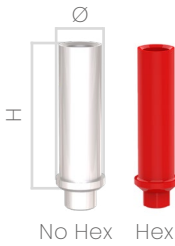
**Anatomic Angled Abutments - with Shoulder**



	Collar Height (CH)		
	1mm	2mm	3mm
Standard Angled 15°	AAA151	AAA152	AAA153
Standard Angled 25°	AAA251	AAA252	AAA253

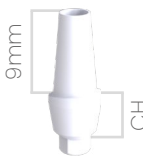
**Castable Abutments**

**Castable Abutments**



	Height (H)	
	10.5mm	
Rotational	Ø3.75mm	CAR
Non Rotational	Ø3.75mm	CANR

**Castable Abutments - with Shoulder**



	Collar Height (CH)		
	1mm	2mm	3mm
Non Rotational	CANR1	CANR2	CANR3

**Angled Castable Abutments - with Shoulder**



	Collar Height (CH)		
	1mm	2mm	3mm
Standard Angled 15°	CA15NR1	CA15NR2	CA15NR3
Standard Angled 25°	CA25NR1	CA25NR2	CA25NR3



**Castable Abutments with Titanium Base**



		Height (H)
		10.5mm
Non Rotational	Ø4.5mm	CATB

**Castable Abutments with Chrome Cobalt Base**



		Height (H)
		11mm
Rotational	Ø4.0mm	CCR
Non Rotational	Ø4.0mm	CCNR

**Abutment Screw**



Ref
ALAS

**Overdenture Restoration**

**Ball Attachments**



		Height (H)						
		1mm	2mm	3mm	4mm	5mm	6mm	7mm
Ø4.0mm	BA1	BA2	BA3	BA4	BA5	BA6	BA7	

**Ball Silicon Cap**



	Color	Ref#
Standard Retention	Clear	BACAP
Soft Retention	Pink	BACAPP
Strong Retention	Yellow	BACAPY

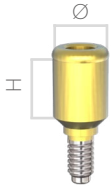
**Ball Metal Housing**



Ref
BAMH

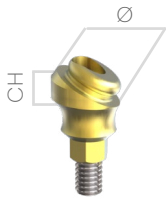


**Lock Attachments**



	Height (H)						
	0.5mm	1mm	2mm	3mm	4mm	5mm	6mm
Ø3.85mm	LOCK05	LOCK1	LOCK2	LOCK3	LOCK4	LOCK5	LOCK6

**Angled Lock Attachments**



	Collar Height (CH)			
	1mm	2mm	3mm	4mm
Angled 18°	ALOCK181	ALOCK182	ALOCK183	ALOCK184
Angled 30°	ALOCK301	ALOCK302	ALOCK303	

**Lock Silicon Caps**



	Color	Ref#
Extra Soft Retention	Yellow	LOCKES
Soft Retention	Pink	LOCKSO
Standard Retention	Clear	LOCKST
Strong Retention	Purple	LOCKSG

**Lock Metal Housing**



Ref
LOCKMH

**Lock Silicon Ring**



Ref
LOCKRI



## M1.6mm Screw Retained Multi-Unit System

### MU Straight Abutments



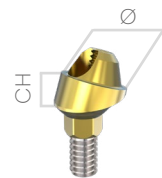
		Collar Height (CH)				
		1mm	2mm	3mm	4mm	5mm
Ø4.8mm		MUA1	MUA2	MUA3	MUA4	MUA5

### MU Straight Abutments Concave Non Rotational



		Collar Height (CH)				
		1mm	2mm	3mm	4mm	5mm
Ø4.8mm		MUNRC1	MUNRC2	MUNRC3	MUNRC4	MUNRC5

### MU Angled Abutments



		Collar Height (CH)				
		1mm	2mm	3mm	4mm	
Angled 17°	Ø4.85mm	MUA171	MUA172	MUA173	MUA174	
Angled 30°	Ø4.85mm	MUA301	MUA302	MUA303	MUA304	
Angled 45°	Ø4.85mm	MUA451	MUA452	MUA453	MUA454	

Angled MU comes with a holder (MUHR).





### MU Sleeves





		Rotational	Non-Rotational
Titanium	Ø4.8mm	MUTS	
Plastic	Ø4.8mm	MUPS	MUPSNR






## MU Components

	Rotational	Non-Rotational
	MUHC	
	MUHCL	
	MUAN	MUANNR
	MUTR	MUTRNR

## MU Screws

	Rotational	Non-Rotational
	MUTRS	
	MUSC	MUSC
	MUASC	

## MU Digital Components

	Rotational	Non-Rotational
	MUDA	MUDANNR
	MUSB	MUSBNR
	MUTB	MUTBNR



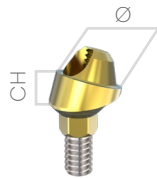
## M1.4mm Screw Retained Multi-Unit System

### MU Straight Abutments



Ø4.8mm	Collar Height (CH)			
	2mm	3mm	4mm	5mm
	1.4MUA2	1.4MUA3	1.4MUA4	1.4MUA5

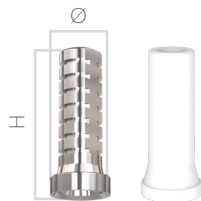
### MU Angled Abutments



Ø4.85mm	Collar Height (CH)			
	1mm	2mm	3mm	4mm
Angled 17°		1.4MUA172	1.4MUA173	1.4MUA174
Angled 30°		1.4MUA302	1.4MUA303	1.4MUA304
Angled 45°	1.4MUA451	1.4MUA452	1.4MUA453	

Angled MU comes with a holder (MUHR).

### MU Sleeves



		Height (H)
		12mm
Titanium	Ø4.8mm	MUTS
Plastic	Ø4.8mm	MUPS

### MU Components



	Ref
MU Healing Abutment	1.4MUHC
MU Healing Abutment 7mm	1.4MUHCL
MU Analog	1.4MUAN
MU Transfer	1.4MUTRS



## MU Screws



	Ref
MU Transfer Screw	1.4MUTRS
MU Prosthetic Screw	1.4MUSC
Angled MU Alef Implant Screw	1.4MUASC

## MU Digital Components

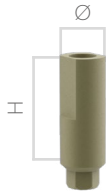


	Ref
MU Digital Analog	1.4MUDA
MU Scan Body	1.4MUSB
MU Ti Base	1.4MUTB



## CAD-CAM System

### Titanium Scan Body



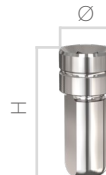
	Height (H)		
	7mm	9mm	12mm
Ø3.75mm	SB7	SB9	SB12

### Ti Base Abutments



		Collar Height (CH)					
		0mm	0.5mm	1.5mm	2.5mm	3.5mm	4.5mm
<b>Non Rotational</b>	Ø4.5mm	TBNR05	TBNR15	TBNR25			
<b>Rotational</b>	Ø4.5mm	TBR00	TBR05	TBR15	TBR25	TBR35	TBR45

### Digital Analog



		Height (H)
		9.5mm
Ø3.85mm		DAN

### Sirona Compatible Ti Base Abutments

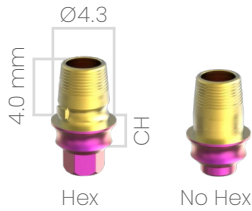


		Collar Height (CH)		
		0.5mm	1.5mm	3.0mm
<b>Non Rotational</b>	Ø4.3mm	STBNR05	STBNR15	STBNR30
<b>Rotational</b>	Ø4.3mm	STBR05	STBR15	STBR30



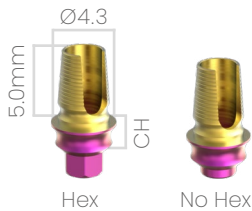
# EleganTi™ Bases - Premium Anatomic Abutments

## Concave Ti Base Abutments



		Collar Height (CH)			
		0.5mm	1.5mm	3.0mm	4.0mm
Non Rotational	Ø4.3mm	TBNRC05	TBNRC15	TBNRC30	TBNRC40
Rotational	Ø4.3mm	TBRC05	TBRC15	TBRC30	TBRC40

## Angled Screw Channel Ti Base Abutments



		Collar Height (CH)		
		0.5mm	1.5mm	3.0mm
Non Rotational	Ø4.3mm	TBNRBX05	TBNRBX15	TBNRBX30
Rotational	Ø4.3mm	TBRBX05	TBRBX15	TBRBX30

## Biaxial Screws



	Ref
Biaxial Screw 7.9mm	BXSC1.5
Biaxial Screw 9.4mm	BXSC3.0

## Biaxial Drivers



	Ref
Biaxial Motor Driver Short L24.5	BXMDRS
Biaxial Motor Driver Long L29.5	BXMDL
Biaxial Ratchet Driver Short	BXRDRS
Biaxial Ratchet Driver Long	BXRDRL



## Tools & Instruments

### Motor Mount Click Driver



	Length (L)	Ref
Short	22mm	MCDS
Long	28mm	MCDL

### Ratchet Click Driver



	Length (L)	Ref
Mini	7mm	RCDS7
Short	10mm	RCDS
Long	15mm	RCDL

### Implant Hand Driver



	Length (L)	Ref
Short	10mm	IHDS
Long	15mm	IHDL

### Prosthetic Drivers



	Ref
Driver Ratchet Prosthetics Short 10mm	DRPS
Driver Ratchet Prosthetics Long 15mm	DRPL
Driver Manual Short 10mm	DMS
Driver Manual Long 15mm	DML
Driver Motor Prosthetics Short 20mm	DMPS
Driver Motor Prosthetics Long 28mm	DMPL





Til

## Til-The Slim Connection



**Narrow Prosthetic Platform:**  
Features its own 3.0 prosthetic line.



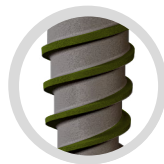
**Narrow Platform Switching:**  
Provides added stability. Assists in shaping aesthetically-pleasing narrow spaces.



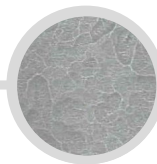
**Tapered:**  
Contributes to high soft tissue adhesion. Provides excellent primary stability.



**Narrow Body:**  
Especially designed for narrow ridges and inter-dental spaces.



**Spiral Design:**  
Enhances bone condensation during the insertion stage. Enables direction change for optimal positioning.



**SLA Surface Treatment:**  
Increases osseointegration; Enhances bone-to-implant contact.



**Round Apex:** Promotes implant stability. Protects the sinus from perforation. Minimizes the risk of anatomical structure harm.




**Self-Tapping, Double Lead Threads:**  
Increases load distribution. Provides more surface area for better osseointegration. Enables fast and easy insertion.



### Available sizes

Ømm	Length				
	8 mm	10 mm	11.5 mm	13 mm	16 mm
● Ø3.0	TL3008	TL3010	TL3011	TL3013	TL3016
● Ø3.3	TL3308	TL3310	TL3311	TL3313	TL3316

### Dimensions

P	D	A	AP
Platform Ø	Implant Ø	Apical Ø	Apex Ø
 Ø3.0	3.0mm	2.45mm	1.25mm
	3.3mm	2.85mm	1.3mm



### Cover Screw



Ref#
TPCS

### Drilling Protocol with Straight Drills



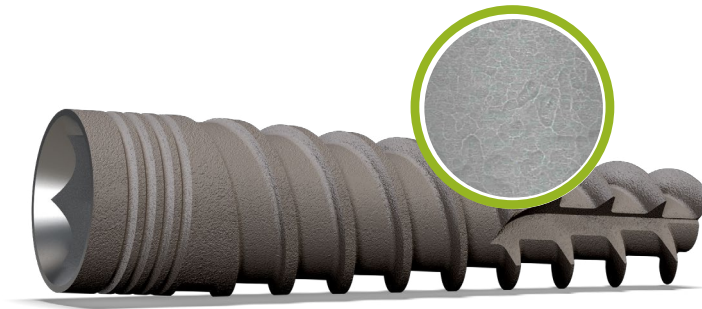
- Throughout entire implants length
- In cases of a hard bone drill through the cortical layer

\* All measurements are in millimeters (mm)  
 \*\* The recommended drilling protocol should not replace the clinician's judgment

## SLA Surface Treatment

SLA is a well-known and studied surface modification. It increases survival rates and reduces healing time of dental implants. There are many scientific research that studied its effects and it was shown to be very effective and reliable in all of them.

Based on the most up-to-date data, and to ensure predictable results over time, all MSDI implants are treated with SLA.



## Til System - Max. Recommended Torque

Product Name	Ncm
Til Implant	45
Straight / Angled Abutment	
Castable Abutment (Ti-Base / CoCr-Base)	
Ti-Base / EleganTi-Base	25
Overdenture Attachment	
Multi-Unit Abutment	
Healing Abutment	
Castable Abutment	
Scan Body	
Multi-Unit Ti-Base	15
Cover Screw	
Other Multi-Unit Components	

Max. recommended torque values should not replace the clinician's judgment. Torque should be adapted based on clinical conditions, bone quality, and the patient's specific situation.



## Healing Abutments



		Height (H)				
		2mm	3mm	4mm	5mm	6mm
Ø3.5mm		TPHC2	TPHC3	TPHC4	TPHC5	TPHC6

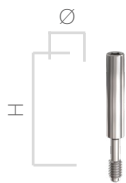
## Impression Components

### Open Tray Transfers



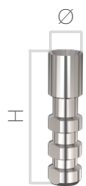
		Height (H)	
		13.9mm	
Open Tray	Ø3.0mm	TPTRO	

### Close Tray Transfers



		Height (H)	
		13.9mm	
Close Tray	Ø3.0mm	TPTRC	

### Analog



		Height (H)	
		12mm	
Ø3.0mm		TPAN	

## Cement Retained Restoration

All abutments are made of titanium and delivered with their corresponding screw TPAS.

### Straight Abutments



		Height (H)	
		9mm	
Ø3.0mm		TPSA9	



**Straight Abutments**



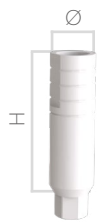
		Collar Height (CH)			
		1mm	2mm	3mm	4mm
Ø3.8mm		TPSA1	TPSA2	TPSA3	TPSA4

**Angled Abutments**



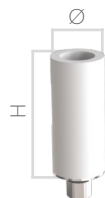
		Height (H)
		9mm
Angled 15°		TPA15

**Castable Abutments**



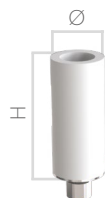
		Height (H)
		9mm
Non Rotational	Ø4.5mm	TPCANR

**Castable Abutments with Titanium Base**



		Height (H)
		10.5mm
Non Rotational	Ø4.5mm	TPCATB

**Castable Abutments with Chrome Cobalt Base**



		Height (H)
		11mm
Non Rotational	Ø4.5mm	TPCCNR

**Abutment Screw**



Ref
TPAS



## Overdenture Restoration

### Ball Attachments



	Height (H)					
	1mm	2mm	3mm	4mm	5mm	6mm
Ø3.6mm	TPBA1	TPBA2	TPBA3	TPBA4	TPBA5	TPBA6

### Ball Silicon Cap



Standard Retention

Color

Clear

Ref#

BACAP



Soft Retention

Pink

BACAPP



Strong Retention

Yellow

BACAPY

### Ball Metal Housing



Ref

BAMH

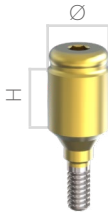
### Ball Silicon Cap



Ref

BACAP

### Lock Attachments



	Ø (D1)		Height (H)					
	0.5mm	1mm	2mm	3mm	4mm	5mm	6mm	
Ø4.1mm	TPLOCK05	TPLOCK1	TPLOCK2	TPLOCK3	TPLOCK4	TPLOCK5	TPLOCK6	

### Lock Silicon Caps



Extra Soft Retention

Color

Yellow

Ref#

LOCKES



Soft Retention

Pink

LOCKSO



Standard Retention

Clear

LOCKST



Strong Retention

Purple

LOCKSG

### Lock Metal Housing



Ref

LOCKMH

### Lock Silicon Ring



Ref

LOCKRI



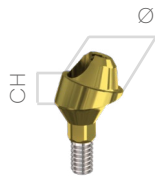
## M1.6mm Screw Retained Multi-Unit System

### MU Straight Abutments



Ø4.5mm	Collar Height (CH)				
	1mm	2mm	3mm	4mm	5mm
TPMUA1	TPMUA2	TPMUA3	TPMUA4	TPMUA5	

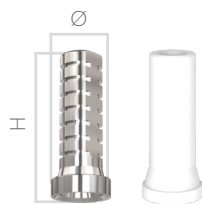
### MU Angled Abutments



	Collar Height (CH)		
	1mm	2mm	
Angled 17°	Ø4.8mm	TPMUA171	TPMUA172
Angled 30°	Ø4.8mm	TPMUA301	TPMUA302

Angled MU comes with a holder (MUHR).

### MU Sleeves



		Height (H)
		12mm
Titanium	Ø4.8mm	MUTS
Plastic	Ø4.8mm	MUPS




### MU Components






	Ref
MU Healing Abutment	MUHC
MU Healing Abutment 7mm	MUHCL
MU Analog	MUAN
MU Transfer	MUTR



### MU Screws

		Ref
	MU Transfer Screw	MUTRS
	MU Prosthetic Screw	MUSC
	Angled MU Ti Implant Screw	TPMUASC

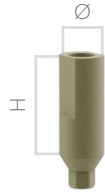
### Multi-Unit Digital Components

		Ref
	MU Digital Analog	MUDA
	MU Scan Body	MUSB
	MU Ti Base	MUTB



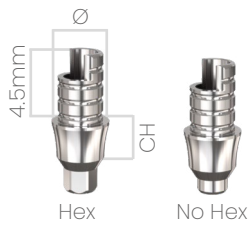
## CAD-CAM System

### Titanium Scan Body



	Height (H)		
	7mm	9mm	12mm
Ø3.0mm	TPSB7	TPSB9	TPSB12

### Ti Base Abutments



	Ø	Collar Height (CH)		
		0.5mm	1.5mm	2.5mm
Non Rotational	Ø3.7mm	TPTBNR05	TPTBNR15	TPTBNR25
Rotational	Ø3.7mm	TPTBR05	TPTBR15	TPTBR25

### Digital Analog



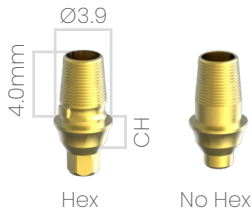
	Height (H)
	9.5mm
Ø3.7mm	TPDAN





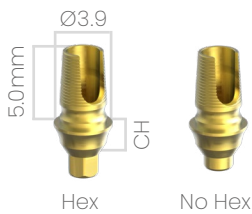
## EleganTi™ Bases - Premium Anatomic Abutments

### Concave Ti Base Abutments



		Collar Height (CH)		
		0.5mm	1.5mm	3.0mm
Non Rotational	Ø3.9mm	TPTBNRC05	TPTBNRC15	TPTBNRC30
Rotational	Ø3.9mm	TPTBRC05	TPTBRC15	TPTBRC30

### Angled Screw Channel Ti Base Abutments



		Collar Height (CH)		
		0.5mm	1.5mm	3.0mm
Non Rotational	Ø3.9mm	TPTBNRBX05	TPTBNRBX15	TPTBNRBX30
Rotational	Ø3.9mm	TPTBRBX05	TPTBRBX15	TPTBRBX30

### Biaxial Screws



	Ref
Biaxial Screw 7.9mm	TPBXSCI5
Biaxial Screw 9.4mm	TPBXSC30

### Biaxial Drivers



	Ref
Biaxial Motor Driver Short L24.5	BXMDRS
Biaxial Motor Driver Long L29.5	BXMDL
Biaxial Ratchet Driver Short	BXRDRS
Biaxial Ratchet Driver Long	BXRDL



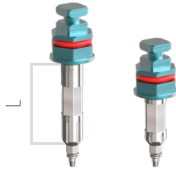
## Tools & Instruments

### Motor Mount Click Driver



	Length (L)	Ref
Short	22mm	TPMCDS
Long	28mm	TPMCDL

### Ratchet Click Driver

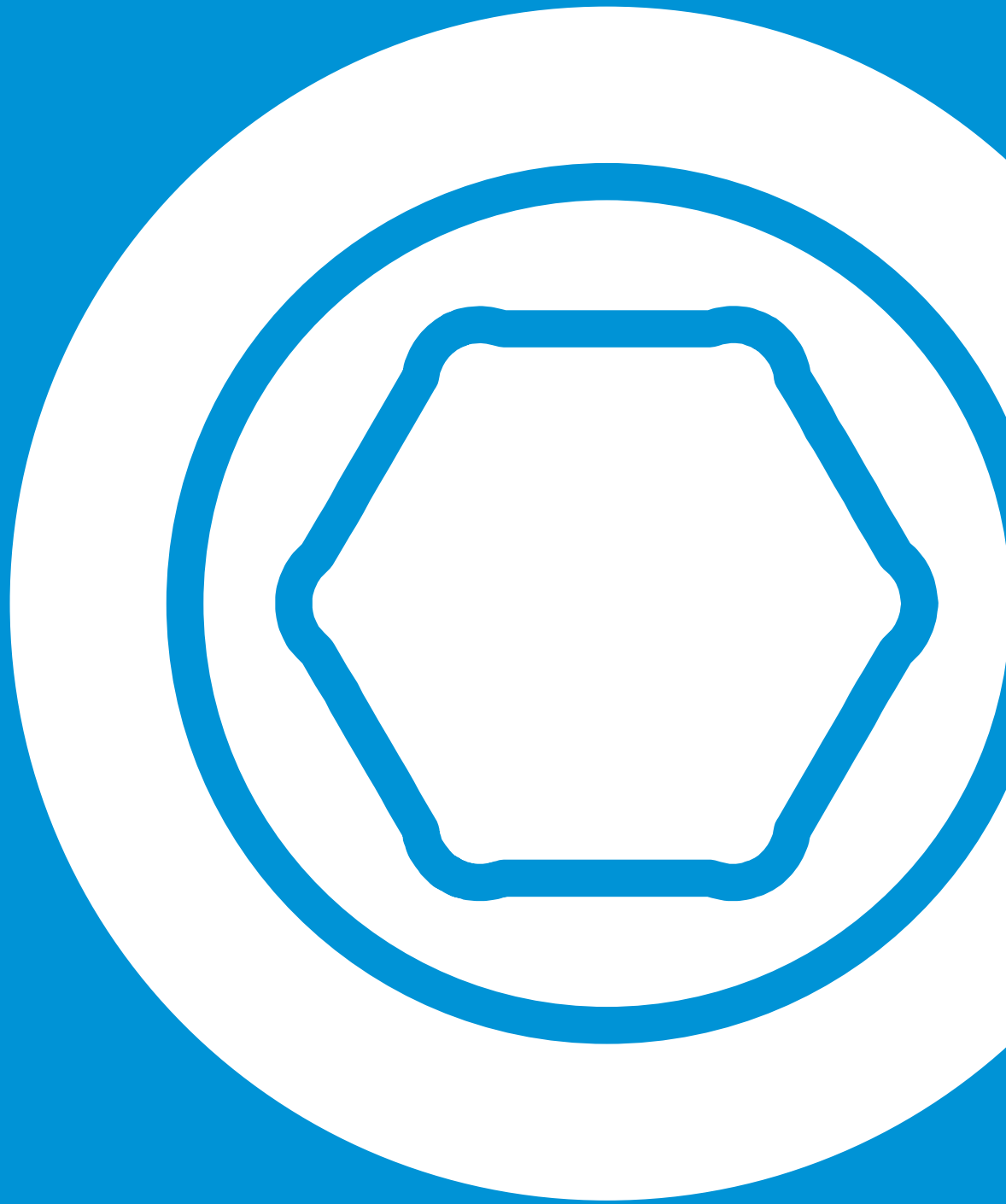


	Length (L)	Ref
Short	10mm	TPRCDS
Long	15mm	TPRCDL

### Prosthetic Drivers



	Ref
Driver Ratchet Prosthetics Short 10mm	DRPS
Driver Ratchet Prosthetics Long 15mm	DRPL
Driver Manual Short 10mm	DMS
Driver Manual Long 15mm	DML
Driver Motor Prosthetics Short 20mm	DMPS
Driver Motor Prosthetics Long 28mm	DMPL



Conix

## Conix - The **Tight** Connection



**Conical with Anti-Rotational Hex Base:** Superior mechanical strength enhances restoration stability.



**Tapered:** The resemblance to natural root shape is a source for excellent primary stability, bone maintenance and soft tissue adhesion.



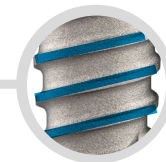
**Self-Tapping, Double Lead Threads:** Increases load distribution. Provides more surface area for better osseointegration. Enables fast and easy insertion.



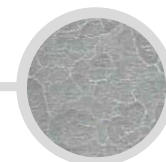
**Round Apex:** Promotes implant stability. Protects the sinus from perforation. Minimizes the risk of anatomical structure harm.



**Platform Switching:** Minimizes crestal bone loss; Promotes bone and soft tissue growth; Contributes to natural aesthetics.



**Wide Pitch:** Wide thread spacing facilitates implant stability and tissue preservation for longer durations.



**SLA Surface Treatment:** Increases osseointegration; Enhances bone-to-implant contact.





**Cutting flutes & Drilling blades** offer first-rate cutting capabilities and simple position adjustments during placement procedure, while minimizing osteotomy trauma.



## Available sizes

	Length					
	Ømm	8mm	10mm	11.5mm	13mm	16mm
NP	 Ø3.5	CX3508	CX3510	CX3511	CX3513	CX3516
RP	 Ø4.3	CX4308	CX4310	CX4311	CX4313	CX4316
	 Ø5.0	CX5008	CX5010	CX5011	CX5013	CX5016

## Dimensions

	P	D	A	AP
	Platform Ø	Implant Ø	Apical Ø	Apex Ø
	NP	3.5mm	2.65mm	1.45mm
	RP	4.3mm	3.45mm	2.25mm
		5.0mm	4.2mm	2.95mm

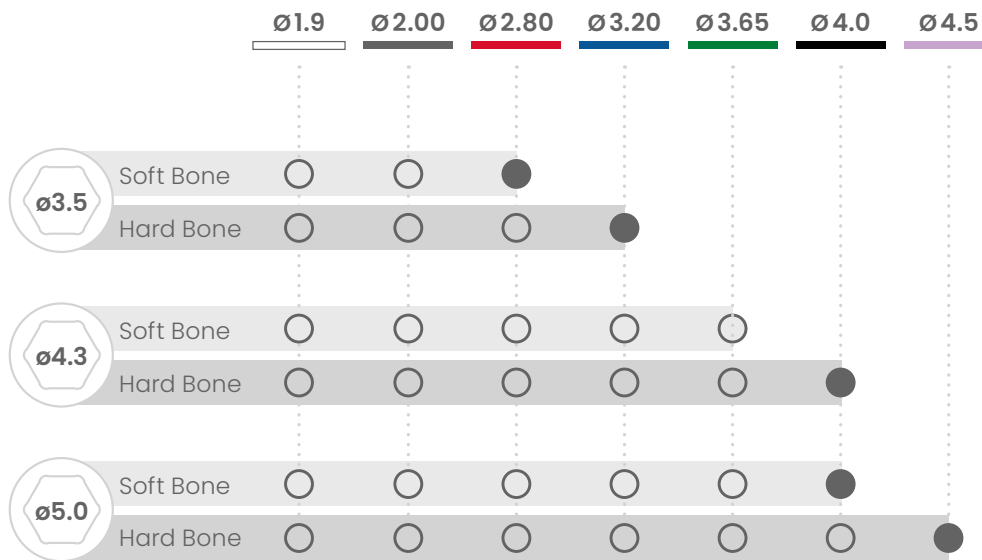


## Cover Screws



	Ref#
NP	NPCS
RP	RPCS

## Drilling Protocol with Straight Drills



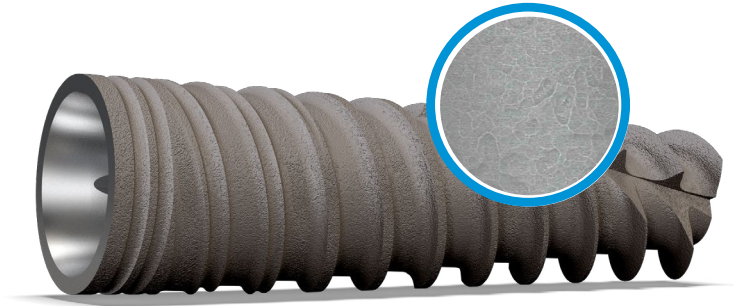
- Throughout entire implants length
- In cases of a hard bone drill through the cortical layer

\* All measurements are in millimeters (mm)  
 \*\* The recommended drilling protocol should not replace the clinician's judgment

## SLA Surface Treatment

SLA is a well-known and studied surface modification. It increases survival rates and reduces healing time of dental implants. There are many scientific research that studied its effects and it was shown to be very effective and reliable in all of them.

Based on the most up-to-date data, and to ensure predictable results over time, all MSDI implants are treated with SLA.



## Conix System - Max. Recommended Torque

Product Name	Ncm
Conix Implant	60
Straight / Angled Abutment	
Castable Abutment (Ti-Base / CoCr-Base)	
Ti-Base	35
Overdenture Attachment	
Multi-Unit Abutment	
Healing Abutment	
Castable Abutment	20
Scan Body	
Multi-Unit Ti-Base	
Cover Screw	15
Other Multi-Unit Components	

Max. recommended torque values should not replace the clinician's judgment. Torque should be adapted based on clinical conditions, bone quality, and the patient's specific situation.

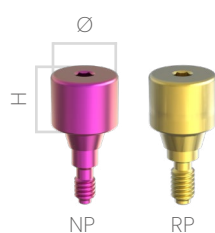


## Healing Abutments



		Height (H)			
		2mm	3mm	4mm	5mm
NP	Ø3.75mm	NPHC2	NPHC3	NPHC4	NPHC5
RP	Ø4.5mm	RPHC2	RPHC3	RPHC4	RPHC5

## Wide Healing Abutments



			3mm	5mm	7mm
NP	Ø5mm		NPHCW3	NPHCW5	NPHCW7
RP	Ø5mm		RPHCW3	RPHCW5	RPHCW7

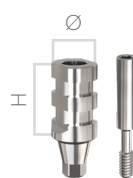
## Impression Components

### Open Tray Transfers



		Height (H)	
		Long 15mm	
NP	Ø4.75 mm		NPTR0
RP	Ø4.75 mm		RPTR0

### Close Tray Transfers



		Height (H)	
		Short 12mm	
NP	Ø4.75 mm		NPTRC
RP	Ø4.75 mm		RPTRC

### Analogs



		Height (H)	
		10mm	
NP	Ø3.5mm		NPAN
RP	Ø3.85mm		RPAN



## Cement Retained Restoration

All abutments are made of titanium and delivered with their corresponding screw NPAS or RPAS.

### Straight Abutments



		Height (H)		
		9mm	11mm	13mm
NP	Ø4.5mm	NPSA9	NPSA11	NPSA13
RP	Ø4.5mm	RPSA9	RPSA11	RPSA13

### Straight Abutments



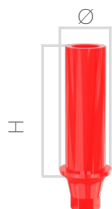
		Collar Height (CH)		
		1mm	2mm	3mm
NP	Ø4.5mm	NPSA1	NPSA2	NPSA3
RP	Ø4.5mm	RPSA1	RPSA2	RPSA3

### Angled Abutments



		Collar Height (CH)	
		1.5mm	3mm
NP Angled 15°		NPA151	NPA153
RP Angled 15°		RPA151	RPA153
NP Angled 25°		NPA251	NPA253
RP Angled 25°		RPA251	RPA253

### Castable Abutments



		Height (H)
		10mm
NP Non Rotational		NPCANR
RP Non Rotational		RPCANR

### Castable Abutments with Chrome Cobalt Base



		Height (H)
		14mm
NP Non Rotational	Ø3.5mm	NPCCNR
RP Non Rotational	Ø4.0mm	RPCCNR



### Abutment Screws



	Ref	
NP	NPAS	
RP	RPAS	

## Overdenture Restoration

### Ball Attachments



		Height (H)					
		1mm	2mm	3mm	4mm	5mm	6mm
NP	Ø3.5mm	NPBA1	NPBA2	NPBA3	NPBA4	NPBA5	NPBA6
RP	Ø5.0mm	RPBA1	RPBA2	RPBA3	RPBA4	RPBA5	RPBA6

### Ball Silicon Cap



	Color	Ref#
Standard Retention	Clear	BACAP
Soft Retention	Pink	BACAPP
Strong Retention	Yellow	BACAPY

### Ball Metal Housing



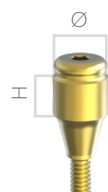
Ref
BAMH

### Ball Silicon Cap



Ref
BACAP

### Lock Attachments



		Height (H)			
		1mm	2mm	3mm	4mm
NP	Ø4.1mm	NPLOCK1	NPLOCK2	NPLOCK3	NPLOCK4
RP	Ø4.1mm	RPLOCK1	RPLOCK2	RPLOCK3	RPLOCK4




Lock Silicon Caps

		Color	Ref#
	Extra Soft Retention	Yellow	LOCKES
	Soft Retention	Pink	LOCKSO
	Standard Retention	Clear	LOCKST
	Strong Retention	Purple	LOCKSG

Lock Metal Housing

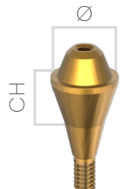
Ref
 LOCKMH

Lock Silicon Ring

Ref
 LOCKRI

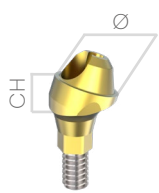
M1.6mm Screw Retained Multi-Unit System

MU Straight Abutments



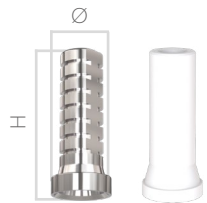
		Collar Height (CH)				
		1mm	2mm	3mm	4mm	5mm
NP	Ø4.8mm	NPMUA1	NPMUA2	NPMUA3	NPMUA4	NPMUA5
RP	Ø4.8mm	RPMUA1	RPMUA2	RPMUA3	RPMUA4	RPMUA5

MU Angled Abutments



		Collar Height (CH)		
		1mm	2mm	3mm
NP Angled 17°	Ø4.85mm	NPMUA171	NPMUA172	NPMUA173
RP Angled 17°	Ø4.85mm	RPMUA171	RPMUA172	RPMUA173
NP Angled 30°	Ø4.85mm	NPMUA301	NPMUA302	NPMUA303
RP Angled 30°	Ø4.85mm	RPMUA301	RPMUA302	RPMUA303





MU Sleeves






		Height (H)
		12mm
Titanium	Ø4.8mm	MUTS
Plastic	Ø4.8mm	MUPS






## MU Components

		Ref
	MU Healing Abutment	MUHC
	MU Healing Abutment 7mm	MUHCL
	MU Analog	MUAN
	MU Transfer	MUTR

## MU Screws

		Ref
	MU Transfer Screw	MUTRS
	MU Prosthetic Screw	MUSC
	Angled MU Conix Implant Screw	NPMUASC / RPMUASC

## Multi-Unit Digital Components

		Ref
	MU Digital Analog	MUDA
	MU Scan Body	MUSB
	MU Ti Base	MUTB



## CAD-CAM System

### Titanium Scan Body



		Height (H)	
		7mm	9mm
NP	Ø2.24mm	NPSB7	NPSB9
RP	Ø2.64mm	RPSB7	RPSB9

### Ti Base Non Rotational Abutments



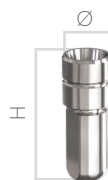
		Collar Height (CH)		
		0.5mm	1.5mm	2.5mm
NP	Ø2.24mm	NPTBNR05	NPTBNR15	NPTBNR25
RP	Ø2.64mm	RPTBNR05	RPTBNR15	RPTBNR25

### Ti Base Rotational Abutments



		Collar Height (CH)		
		0.5mm	1.5mm	2.5mm
NP	Ø2.24mm	NPTBR05	NPTBR15	NPTBR25
RP	Ø2.64mm	RPTBR05	RPTBR15	RPTBR25

### Digital Analog



		Height (H)
		9.5mm
NP	Ø2.24mm	NPDAN
RP	Ø2.64mm	RPDAN

## Tools & Instruments

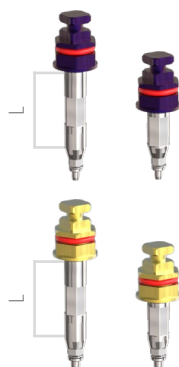


### Motor Mount Click Driver



	Length (L)	Ref
NP Short	22mm	NPMCDS
NP Long	28mm	NPMCDL
RP Short	22mm	RPMCDS
RP Long	28mm	RPMCDL

### Ratchet Click Driver



	Length (L)	Ref
NP Short	10mm	NPRCDS
NP Long	15mm	NPRCDL
RP Short	10mm	RPRCDS
RP Long	15mm	RPRCDL

### Prosthetic Drivers



	Ref
Driver Ratchet Prosthetics Short 10mm	DRPS
Driver Ratchet Prosthetics Long 15mm	DRPL
Driver Manual Short 10mm	DMS
Driver Manual Long 15mm	DML
Driver Motor Prosthetics Short 20mm	DMPS
Driver Motor Prosthetics Long 28mm	DMPL

# Kits & Tools



# Surgical Kit - The Only Kit You Need!

Designed with simplicity and ease in mind, our Surgical Kit is meticulously crafted to seamlessly guide you through every surgical phase. Created from high-quality medical grade plastic, it's engineered to withstand numerous autoclave cycles. It includes all the essentials you need for safe and efficient surgeries.

## Advantages:

- **Enhanced Efficiency:** Equipped with essential tools, the kit guarantees cost-effective and efficient procedures.
- **Autoclavable:** Crafted from medical-grade materials, allowing for repeated autoclave cycles to ensure thorough sterilization.
- **Seamless Organization:** Easy access, clear labels, and a removable tray enhance organization and efficiency.

Ref: SK



**Kit Contents:**

	Ref
Drill Ø2.0 L16	PD200L16
Drill Ø2.8 L16	TD280L16
Drill Ø3.2 L16	TD320L16
Drill Ø3.65 L16	TD365L16
Drill Ø4.0 L16	TD400L16
Drill Ø4.5 L16	TD450L16
Marking Drill Ø1.9	MDL190
Drill Extender	TDE
Torque Wrench	RTAQ
Driver Ratchet Prosthetics Long 15mm	DRPL
Driver Manual Long 15mm	DML
AL Ratchet Click Driver Long	RCDL
AL Motor Mount Click Driver Long	MCDL
TP Motor Mount Click Driver Long	TPMCDL
TP Ratchet Click Driver Long	TPRCDL

# Surgical Kit Plus - Everything You Need and More!

A mid-level kit for clinicians who want more than the basics without stepping up to the full Advanced Kit. Built on the same trusted Surgical Kit foundation with essential additions that make a real difference in everyday procedures.

## Advantages:

- **More Drivers:** All the essentials for Alef, Til, and Prosthetics.
- **More Tools:** Parallel depth guides, counter sink, and drill extender for precise depth control and bone preparation.
- **More Drills:** 7 drills + marking & spade drills for complete osteotomy preparation across all implant diameters.

Ref: SKP



**Kit Contents:**

	Ref		Ref
Drill Ø2.0 L16	PD200L16	AL Ratchet Click Driver Short	RCDS
Drill Ø2.5 L16	TD250L16	AL Motor Mount Click Driver Long	MCDL
Drill Ø2.8 L16	TD280L16	AL Motor Mount Click Driver Short	MCDS
Drill Ø3.2 L16	TD320L16	TP Ratchet Click Driver Long	TPRCDL
Drill Ø3.65 L16	TD365L16	TP Ratchet Click Driver Short	TPRCDS
Drill Ø4.0 L16	TD400L16	TP Motor Mount Click Driver Long	TPMCDL
Drill Ø4.5 L16	TD450L16	TP Motor Mount Click Driver Short	TPMCDS
Marking Drill Ø1.9	MDL 190	Driver Manual Long 15mm	DML
Spade Drill 1.5	LD150L16	Driver Manual Short 10mm	DMS
Counter Sink 3.75/4.2	CD375X42	Driver Ratchet Prosthetics Long 15mm	DRPL
Drill Extender	TDE	Driver Ratchet Prosthetics Short 10mm	DRPS
Parallel Depth Guide Short 10mm	PDGS	Torque Wrench	RTAQ
Parallel Depth Guide Long 18mm	PDGL		
AL Ratchet Click Driver Long	RCDL		

# Advanced Surgical Kit - Drill Like a PRO!

Crafted with simplicity and surgical excellence in mind, this kit is a comprehensive expansion of the Surgical Kit. It offers a range of high-quality tools, including specialized drills such as spade and step drills, along with a wider array of drivers compatible with ALL implant systems. With this kit, you have the power to tackle nearly any surgical challenge with confidence.

## Advantages:

- **Versatile Excellence:** Encompassing all implant systems, this kit offers advanced tools catered to a spectrum of surgical scenarios.
- **Precision Performance:** The inclusion of specialized drills and drivers amplifies accuracy, optimizing the precision of implant placements.
- **Seamless Organization:** Easy access, clear labels, and a removable tray enhance organization and efficiency.

Ref: ADSK



**Kit Contents:**

	Ref		Ref
Drill Ø2.0	PD200L16	AL Ratchet Click Driver Long	RCDL
Spade Drill 1.5	LD150L16	AL Ratchet Click Driver Short	RCDS
Marking Drill Ø1.9	MDL190	RP Motor Mount Click Driver Long	RPMCDL
Drill Extender	TDE	RP Motor Mount Click Driver Short	RPMCDS
Counter Sink 3.75/4.2	CD3.7X4.2	RP Ratchet Click Driver Long	RPRCDL
Counter Sink 5.0/6.0	CD5.0X6.0	RP Ratchet Click Driver Short	RPRCDS
Tissue Punch Ø4.0	TP4.0	NP Motor Mount Click Driver Long	NPMCDL
Tissue Punch Ø4.5	TP4.5	NP Motor Mount Click Driver Short	NPMCDS
Step Drill Ø2.0/2.4	SD2024 L16C	NP Ratchet Click Driver Long	NPRCDL
Step Drill Ø2.3/2.8	SD2328 L16C	NP Ratchet Click Driver Short	NPRCDS
Step Drill Ø2.8/3.2	SD2832 L16C	TP Motor Mount Click Driver Long	TPMCDL
Step Drill Ø3.2/3.65	SD32365 L16C	TP Motor Mount Click Driver Short	TPMCDS
Step Drill Ø4.0/4.5	SD4045 L16C	TP Ratchet Click Driver Long	TPRCDL
Step Drill Ø5.0/5.5	SD5055 L16C	TP Ratchet Click Driver Short	TPRCDS
Depth Probe	DPTH	Driver Ratchet Prosthetics Short 10mm	DRPS
Torque Wrench	RATQ	Driver Ratchet Prosthetics Long 15mm	DRPL
Parallel Depth Guide Short 10mm	PDGS	Driver Manual Long 15mm	DML
Parallel Depth Guide Long 18mm	PDGL	Driver Manual Short 10mm	DMS
AL Motor Mount Click Driver Long	MCDL		
AL Motor Mount Click Driver Short	MCDS		

# Stopper Surgical Kit - Drill with Confidence!

The ideal solution for precise and confident drilling. Featuring a wide range of drills with stoppers in different lengths and diameters, this kit ensures safe and efficient drilling while minimizing potential risks.

## Advantages:

- **Confident Drilling:** The stopper drills enable safe and efficient surgeries, minimizing potential risks.
- **Comprehensive Range:** A variety of tools, including drivers and a torque wrench, provide a complete surgical solution.
- **Simplified Setup:** Easy access, clear labels, and a removable tray enhance organization and efficiency.

Ref: SSK



**Kit Contents:**

	Ref		Ref
Torque Wrench	RATQ	Drill with Stopper Ø3.2 13mm	PD320L13S
Marking Drill Ø1.9	MDL190	Drill with Stopper Ø3.65 6mm	PD365L6S
Drill Extender	TDE	Drill with Stopper Ø3.65 8mm	PD365L8S
Drill with Stopper Ø2 6mm	PD200L6S	Drill with Stopper Ø3.65 10mm	PD365L10S
Drill with Stopper Ø2 8mm	PD200L8S	Drill with Stopper Ø3.65 11.5mm	PD365L11.5S
Drill with Stopper Ø2 10mm	PD200L10S	Drill with Stopper Ø3.65 13mm	PD365L13S
Drill with Stopper Ø2 11.5mm	PD200L11.5S	Drill with Stopper Ø4.0 6mm	PD400L6S
Drill with Stopper Ø2 13mm	PD200L13S	Drill with Stopper Ø4.0 8mm	PD400L8S
Drill with Stopper Ø2.5 6mm	PD250L6S	Drill with Stopper Ø4.0 10mm	PD400L10S
Drill with Stopper Ø2.5 8mm	PD250L8S	Drill with Stopper Ø4.0 11.5mm	PD400L11.5S
Drill with Stopper Ø2.5 10mm	PD250L10S	Drill with Stopper Ø4.0 13mm	PD400L13S
Drill with Stopper Ø2.5 11.5mm	PD250L11.5S	Drill with Stopper Ø4.5 6mm	PD450L6S
Drill with Stopper Ø2.5 13mm	PD250L13S	Drill with Stopper Ø4.5 8mm	PD450L8S
Drill with Stopper Ø2.8 6mm	PD280L6S	Drill with Stopper Ø4.5 10mm	PD450L10S
Drill with Stopper Ø2.8 8mm	PD280L8S	Drill with Stopper Ø4.5 11.5mm	PD450L11.5S
Drill with Stopper Ø2.8 10mm	PD280L10S	Drill with Stopper Ø4.5 13mm	PD450L13S
Drill with Stopper Ø2.8 11.5mm	PD280L11.5S	AL Ratchet Click Driver Long	RCDL
Drill with Stopper Ø2.8 13mm	PD280L13S	Driver Ratchet Prosthetics Long 15mm	DRPL
Drill with Stopper Ø3.2 6mm	PD320L6S	AL Motor Mount Click Driver Long	MCDL
Drill with Stopper Ø3.2 8mm	PD320L8S	Driver Motor Prosthetics Long 28mm	DMPL
Drill with Stopper Ø3.2 10mm	PD320L10S	Driver Manual Long 15mm	DML
Drill with Stopper Ø3.2 11.5mm	PD320L11.5S		

# Guided Surgical Kit- Drill with a Plan!

Achieve unparalleled surgical precision with our Fully Guided Surgical Kit, designed to simplify and optimize every step of your digital surgery workflow. Featuring a single \*sleeve for implants up to 4.2 mm and guided drill depths of up to 16 mm, this kit ensures precise osteotomies and flawless implant placement with ease.

\*Guided Titanium Sleeve GDS43 sold separately

## Advantages:

- **Seamless Integration:** Compatible with software like Blue Sky Plan, exoplan and realGUIDE, enabling precise surgical planning and effortless execution.
- **Enhanced Precision:** Multiple offset options ensure optimal alignment and stability, minimizing deviation and maximizing accuracy during the procedure.
- **All-in-One Design:** Compact and comprehensive, this kit includes everything you need for your guided surgeries in one organized package.

Ref: GSK



**Kit Contents:**

	Ref		Ref
Guided Drill G4.3 2.0x6	G4.3 / 2.0L6	Guided Drill G4.3 3.65x11.5	G4.3 / 3.65L11.5
Guided Drill G4.3 2.0x8	G4.3 / 2.0L8	Guided Drill G4.3 3.65x13	G4.3 / 3.65L13
Guided Drill G4.3 2.0x10	G4.3 / 2.0L10	Guided Drill G4.3 3.65x16	G4.3 / 3.65L16
Guided Drill G4.3 2.0x11.5	G4.3 / 2.0L11.5	Guided Drill G4.3 4.0x6	G4.3 / 4.0L6
Guided Drill G4.3 2.0x13	G4.3 / 2.0L13	Guided Drill G4.3 4.0x8	G4.3 / 4.0L8
Guided Drill G4.3 2.0x16	G4.3 / 2.0L16	Guided Drill G4.3 4.0x10	G4.3 / 4.0L10
Guided Drill G4.3 2.5x6	G4.3 / 2.5L6	Guided Drill G4.3 4.0x11.5	G4.3 / 4.0L11.5
Guided Drill G4.3 2.5x8	G4.3 / 2.5L8	Guided Drill G4.3 4.0x13	G4.3 / 4.0L13
Guided Drill G4.3 2.5x10	G4.3 / 2.5L10	Guided Drill G4.3 4.0x16	G4.3 / 4.0L16
Guided Drill G4.3 2.5x11.5	G4.3 / 2.5L11	Guided Tissue Punch 4.3	G4.3 / TP4.2
Guided Drill G4.3 2.5x13	G4.3 / 2.5L13	Drill Flat 4.3	GBM43
Guided Drill G4.3 2.5x16	G4.3 / 2.5L16	Fixation Drill	FXD150L20
Guided Drill G4.3 2.8x6	G4.3 / 2.8L6	Fixation Pins	FXPIN
Guided Drill G4.3 2.8x8	G4.3 / 2.8L8	Guided Mounter Offset 8.5	AGM85
Guided Drill G4.3 2.8x10	G4.3 / 2.8L10	Guided Mounter Screw Offset 8.5	AGMSC85
Guided Drill G4.3 2.8x11.5	G4.3 / 2.8L11.5	Guided Mounter Offset 10	AGM10
Guided Drill G4.3 2.8x13	G4.3 / 2.8L13	Guided Mounter Screw Offset 10	AGMSC10
Guided Drill G4.3 2.8x16	G4.3 / 2.8L16	Guided Mounter Offset 11.5	AGM115
Guided Drill G4.3 3.2x6	G4.3 / 3.2L6	Guided Mounter Screw Offset 11.5	AGMSC115
Guided Drill G4.3 3.2x8	G4.3 / 3.2L8	Guided Mounter Extractor	GMEX
Guided Drill G4.3 3.2x10	G4.3 / 3.2L10	Motor Mount to Ratchet Adapter	MMRA
Guided Drill G4.3 3.2x11.5	G4.3 / 3.2L11.5	Drill Extender	TDE
Guided Drill G4.3 3.2x13	G4.3 / 3.2L13	AL Ratchet Click Driver Long	RCDL
Guided Drill G4.3 3.2x16	G4.3 / 3.2L16	Torque Ratchet	RATQ
Guided Drill G4.3 3.65x6	G4.3 / 3.65L6	Driver Ratchet Prosthetics Long 15mm	DRPL
Guided Drill G4.3 3.65x8	G4.3 / 3.65L8	Driver Manual Long 15mm	DML
Guided Drill G4.3 3.65x10	G4.3 / 3.65L10		

# Drilling Kit - Stay Sharp, always!

This compact kit is your key to keeping your drills in great shape, ensuring consistent, precise, and safe drilling procedures. Replacing worn-out drills isn't just cost-effective, it's crucial for getting predictable, successful results.

## Advantages:

- **Eliminate Failures:** Harness the power of new, sharp drills to eradicate the chances of procedural mishaps and ensure a smooth surgical experience.
- **Cost-Effective:** Tailored specifically to your drilling needs, this kit skips unnecessary tools, making it a budget-friendly choice.
- **Seamless Organization:** Easy access, clear labels, and a removable tray enhance organization and efficiency.

Ref: DRSK



**Kit Contents:**

	Ref
Spade Drill 1.5	LD150L16
Marking Drill Ø1.9	MDL190
Drill Ø2.0 L16	PD200L16
Drill Ø2.5 L16	TD250L16
Drill Ø2.8 L16	TD280L16
Drill Ø3.2 L16	TD320L16
Drill Ø3.65 L16	TD365L16
Drill Ø4.0 L16	TD400L16
Drill Ø4.5 L16	TD450L16
Drill Ø5.0 L16	TD500L16
Drill Ø5.5 L16	TD550L16

# Prosthetic Kit - Tools for Success!

The Prosthetic Kit is your go-to kit for successful restorative work. It's designed with your needs in mind, providing essential tools like a torque wrench and drivers for your restoration tasks.

## Advantages:

- **Restoration Excellence:** Equip yourself with the essentials for flawless restorative work, without unnecessary drills.
- **Efficiency Amplification:** Seamless access to drivers and tools, streamlining your workflow and optimizing your time management.
- **Organized Ease:** Easy access, clear labels, and a removable tray enhance organization and efficiency.

Ref: PRSK



**Kit Contents:**

	Ref
Driver Motor Prosthetics Short	DMPS
Driver Motor Prosthetics Long	DMPL
Driver Ratchet Prosthetics Short 10mm	DRPS
Driver Ratchet Prosthetics Long 15mm	DRPL
Driver Manual Long 15mm	DML
Driver Manual Short 10mm	DMS
Torque Wrench	RTAQ

# Drivers Guide



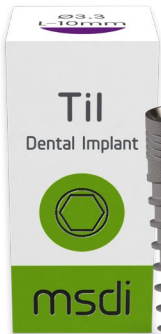
## Alef Internal Hex

- Ø3.5
- Ø3.75
- Ø4.2
- Ø5.0
- Ø6mm



## Motor Mount Click Driver

- Short 22mm MCDS
- Long 28mm MCDL



## Til Narrow Internal Hex

- Ø3.0
- Ø3.3mm



## Motor Mount Click Driver

- Short 22mm TPMCDS
- Long 28mm TPMCDL



## Conix Conical Connection

- NP: Ø3.5mm
- RP: Ø4.3
- RP: Ø5.0mm



## Motor Mount Click Driver

- Short 22mm NPMCDS | RPMCDS
- Long 28mm NPMCDL | RPMCDL

## Prosthetic Drivers:



### Driver Motor Prosthetics

- Short 20mm DMPS
- Long 28mm DMPL



### Driver Ratchet Prosthetics

- Short 10mm DRPS
- Long 15mm DRPL



### Ratchet Click Driver

Mini 7mm RCDS7  
Short 10mm RCDS  
Long 15mm RCDL



### Implant Hand Driver

Short 10mm IHDS  
Long 15mm IHDL



### Ratchet Click Driver

Short 10mm TPRCDS  
Long 15mm TPRCDL



### Ratchet Click Driver

Short 10mm NPRCDS | RPRCDS  
Long 15mm NPRCDL | RPRCDL



### Driver Manual

Short 10mm DMS  
Long 15mm DML



### ElegantTi™ - Biaxial Driver

Motor Short L24.5 BXMDRS  
Motor Long L29.5 BXMDL  
Ratchet Short BXRDRS  
Ratchet Long BXRDRL

# The msdi Advantage

At MSDI, we see our partners as family. With a foundation built on trust and collaboration, we're committed to working together towards our shared goals.

## A Decade of Expertise

As an independent manufacturer, we bring over a decade of global excellence in production, marketing, sales, and regulatory compliance. Our extensive experience ensures the highest standards across every aspect of our business.

## Dedicated Support

Focusing on your unique business needs, we provide direct communication and guidance to help you overcome challenges and achieve success at every step.

## Making a Difference

At MSDI, we believe in sharing our success. Through our nonprofit foundation, we donate a portion of our monthly revenue to support families in need – directly and without intermediaries. Partnering with us means choosing not just a trusted business ally, but also joining a mission to drive meaningful, positive change.

Contact us:

Email: [Marketing@msdi-ltd.com](mailto:Marketing@msdi-ltd.com)

Website: [msdi-dental.com](http://msdi-dental.com)

MSDI products meet the highest standards set by the FDA, CE, ISO 13485, and other regulatory bodies.

Disclaimer: Some products may not have regulatory clearance for sale in specific territories.

For more information, please contact MSDI headquarters or your local MSDI distributor.

© 2025 MSDI Ltd. All rights reserved.

---



**Join the  
Family!**

---



**Feel the Connection**

---

msdi

[msdi-dental.com](http://msdi-dental.com)