MSCI Product Catalog

Feel The Connection

Table of Contents

About msdi	6
Our Implants	7

Alef – Spiral Internal Hex

Alef Implant	8
Healing Abutments	13
Anatomic Healing Abutments	13
Impression Components	13
Cement Retained Restoration	14
Overdenture Restoration	16
Screw Retained Multi-Unit System	18
CAD-CAM System	20
Tools & Instruments	21





Til-Narrow Internal Hex

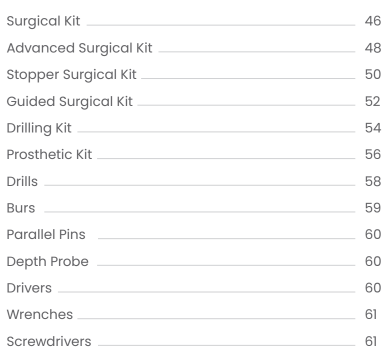
Fil Implant	22
lealing Abutments	26
mpression Components	26
Cement Retained Restoration	26
Overdenture Restoration	28
Screw Retained Multi-Unit System	29
CAD-CAM System	30
Tools & Instruments	31



Conix – Conical Hex

Conix Implant	32
Healing Abutments	37
Impression Components	37
Cement Retained Restoration	37
Overdenture Restoration	39
Screw Retained Multi-Unit System	40
CAD-CAM System	41
Tools & Instruments	42







Introduction

We are msdi

Medical Systems and Devices International (MSDI) provides high-level implant solutions to dental professionals worldwide. Based in Israel, MSDI manufactures implant systems that meet high dental industry standards.

Yet what truly makes us different is our vast industry knowledge and modern service approach.

Delivering the Ultimate Customer Experience

A family-owned business, MSDI was established by entrepreneurs with a passion for game-changing customer service.

As the field of dental implantology expands worldwide, more and more dentists seek simple, easy-to-use, cost-effective solutions. They look for a partner who can adapt to their dynamic needs and help simplify their implant operations. This is where MSDI comes in.

MSDI was built as a service-oriented company. But not just any service. Our professional team speaks to dentists, suppliers, distributors and clinic administrators on equal terms, regardless of position or seniority, from the initial meeting to product delivery and ongoing support. We harness our knowledge and integrity to create an unrivaled customer experience, which always sides with our customers' best interests

Combining Top Products with Superior Service

MSDI manufactures a wide range of implant systems, which reflect our extensive knowledge, production agility and proven R&D capabilities.

In touch with the dental community's most up-to-date requirements, we constantly strive to improve our implant system solutions. To implement our commitment to product enhancement, we rely first and foremost on our customers' feedback and advice.

At MSDI, technology and humanity go hand in hand.

Our people are our biggest asset. Together, we cultivate our trademark "MSDI approach" that drives our reputation as great service providers. We see beyond implant solution hardware. We build long-lasting relationships.

Implanting Successful Collaboration

Equipped with a broad selection of implant products, we continuously aspire to expand our global reach and engage with more satisfied customers.

When you partner with MSDI, you partner with experts who truly care. You feel the connection.

Feel the Connection



Alef

Alef is a highly compatible implant solution based on the widely used internal hex system. Alef demonstrates how simplicity, quality and performance can go hand-in-hand.

Alef fits a wide range of bone types and augmentation procedures. Its superior self-drilling capabilities and tapered body help establish a strong and stable connection with immediate loading capabilities. Above all else, Alef is a very easy-to-use solution. It is the total package in a single implant.



Til

In implantology, the phrase "narrow space" can be a cause for concern. Til, a high-quality slim implant by MSDI, is an ideal solution primarily intended for narrow crest scenarios or for placement between two adjacent implants.

Tilis a thin implant with immediate loading capabilities. Based on the internal hexagon system, Til is smaller in diameter than regular internal hex implants – yet retains their high precision, mechanical strength and basic simplicity. It's exactly what you need in tight situations.



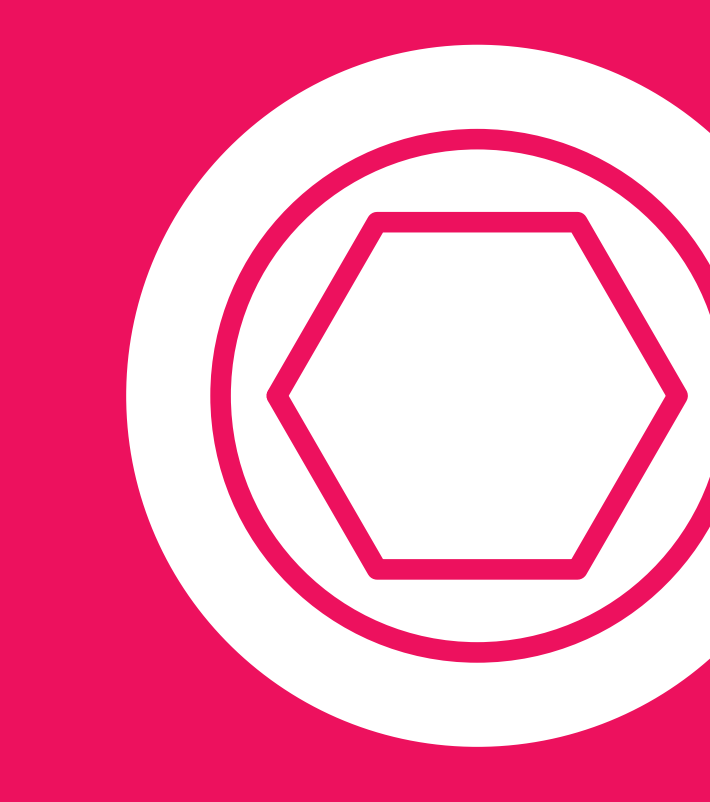
Conix

Conix is an implant for situations that may prove complicated, yet still require impeccable implant performance. It's an implant that brings peace-ofmind to dentists and patients alike.

Conix is especially designed for high primary stability in demanding situations, such as soft bone or extraction sockets. Implemented successfully in all bone types, Conix's primary stability is complimented by fast insertion capabilities and minimal patient sensibility. MSDI's conical implant system offers both a Regular and a Narrow Platform. The Regular Platform (RP 4.3/5.0) is designed for posterior cases that require a wider base, and helps achieve a natural molar emergence profile.

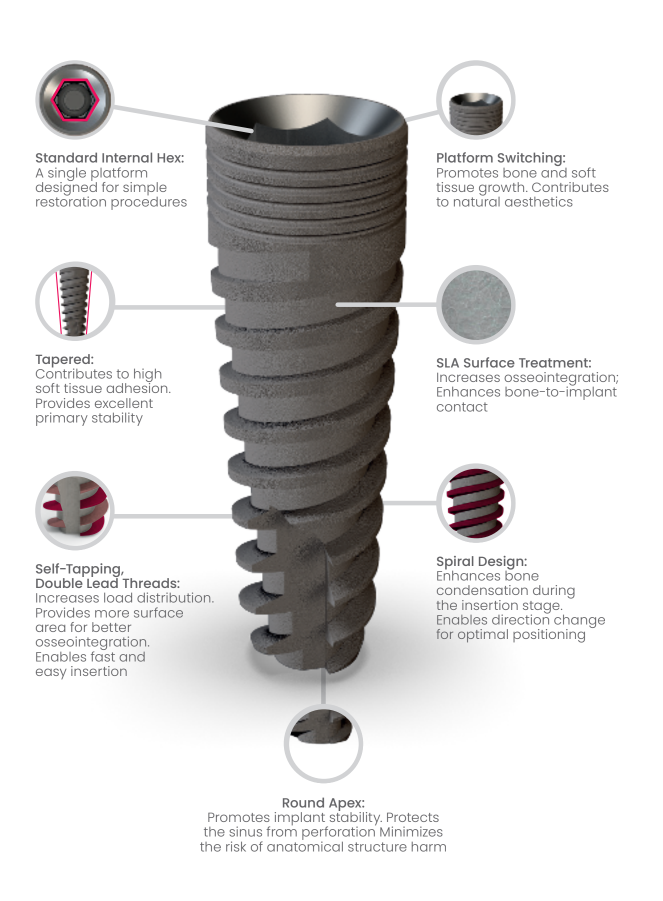
MSDI products meet the highest standards set by the FDA, CE MDR, ISO 13485 and other regulatory bodies.

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.





Alef - The **Classic** Connection



	Length							
Ømm	6mm	8mm	10mm	11.5mm	13mm	16mm		
Ø 3.5		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			

Available Sizes

Dimensions

Р	D	А	AP
Platform Ø	Implant Ø	Apical Ø	Apex Ø
	3.5mm	2.7mm	1.7mm
	3.75mm	2.9mm	1.9mm
Ø3.5	4.2mm	3.35mm	2.35mm
	5.0mm	4.15mm	3.15mm
	6.0mm	5.15mm	4.15mm





Cover Screw



11

Drilling Protocol

	Ø1.9	ø2.00	Ø2.80	Ø3.20	Ø3.65	Ø4.0	Ø4.5	Ø5.0	Ø5.5
	0 0 0 0 0			0 0 0 0 0	0 0 0 0 0		0 0 0 0 0	0 0 0 0 0	
Ø3.5 Soft Bone	0	0		0 0 0 0	* * *		0 0 0 0		- - - - -
Hard Bone	0	\bigcirc	\bigcirc		* * *	• • •	0 0 0	0 0 0	• • •
	0 0 0 0	0 0 0	0 0 0 0	0 0 0	• • •	•	• • •	6 6 6	•
ø3.75 Soft Bone	0	0	0		* * *		0 0 0 0	0 0 0 0	
Hard Bone	\bigcirc	\bigcirc	\bigcirc	\bigcirc		•	0 0 0	0 0 0	0 0 0
	• • •	- - - - -	- - - -			- - - -		0 0 0 0	0 0 0 0
Ø4.2 Soft Bone	Ŏ	Ŏ	Ŏ	Ŏ		• • •	0 0 0	0 0 0	• • •
Hard Bone	0	0	0	0	0		0 0 0	0 0 0	0 0 0 0
	•	* * *	0 0 0 0		* * *				* * *
Ø5.0 Soft Bone	0	0	0	0	0			6 6 9	
Hard Bone	0	0	0	0	0	0			
		- - - - -							0 0 0
Soft Bone	Ó	Ó	Ó	Ó	Ó	Ó	Ó	Ó	
(ø6.0) Hard Bone	0	0	0	0	0	0	0	0	

- O Throughout entire implants length
- In cases of a hard bone drill through the cortical layer
- * Drill throughout the entire implant's length
- ** In cases of 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
Cover Screw	35
Healing Abutment	20
Straight Abutment	35
Angled Abutment	35
Castable Abutment	20
Castable Abutment with Titanium Base	35
Castable Abutment with Chrome Cobalt Base	35
Ball Attachment	35
Lock Attachement	35
Multi Unit Straight Abutment	15-20
Multi Unit Angled Abutment	15-20
Multi Unit Healing Abutment	15-20
Ti-Base	35
Multi Unit Ti-Base	15-20

Internal Hex - Alef

Healing /	Abutmer	nts			Heigl	nt (H)		Ø3.5
Ø			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

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

Impression Components

Transfers

т



		Height (H)					
		Short 9mm	short wide	Long 13mm			
Open Tray	Ø4.5mm	TROS	TROSW	TROL			
Closed Tray	Ø4.5mm	TRC					
Click	Ø4.5mm	TRKS		TRKL			

Snap-On Transfer

Ø			C	ollar Height (C	н)
E S		lmm	2mm	3mm	4mm
Б	Ø4.78mm	SOTRI	SOTR2	SOTR3	SOTR4

Snap-On Cap

Ø		Н
135		8mm
	Ø4.78mm	SOC

Analogs

Т

Ø

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



Cement Retained Restoration

All abutments are delivered with their corresponding screw

Temporary Abutments

	Ø				Height (H)
	R	M			9.5mm
Т			Rotational (no hex)	Ø4.7mm	TAR
	Hex	No Hex	Non Rotational (hex)	Ø4.7mm	TANR

Straight Abutments

 \bot

Т

aight Abt	Height (H)					
Ø			5mm	7mm	9mm	llmm
	Narrow	Ø3.75mm	SAN5	SAN7	SAN9	
	Standard	Ø4.5mm	SA5	SA7	SA9	SAll
W	Wide	Ø5.5mm			SAW9	SAW11

Anatomic Straight Abutments

Ø				Heigl	nt (H)	
			lmm	2mm	3mm	4mm
	Standard	Ø4.5mm	ASA1	ASA2	ASA3	ASA4
۳.						

Straight Abutments - with Shoulder

Ø					Collar He	ight (CH)	
ε 🔳				lmm	2mm	3mm	4mm
7.8mm		Standard	Ø4.5mm	SAI	SA2	SA3	SA4
	Ь	Wide	Ø5.4mm	SAW1	SAW2	SAW3	SAW4

Angled Abutments



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

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

Angled Abutments - with Shoulder

9mm	
	Ф 5

9mm

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

Angled Castable Abutments - with Shoulder

ШШ		
9r	$\left\{ \right\}$	-

	lmm	2mm	3mm
Standard Angled 15°	CA15NR1	CA15NR2	CA15NR3
Standard Angled 25°	CA25NR1	CA25NR2	CA25NR3

Collar Height (CH)

Castable Abutments



Т

		Height (H)
		10.5mm
Rotational (no hex)	Ø3.75mm	CAR
Non Rotational (hex)	Ø3.75mm	CANR

Castable Abutments with Titanium Base

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





Castable Abutments with Chrome Cobalt Base

Ø			Height (H)
_			llmm
T	Rotational (No Hex)	Ø4.0mm	CCR
W	Non Rotational (Hex)	Ø4.0mm	CCNR

Castable Abutments

Ξ			Height (H)	
- 48		lmm	2mm	3mm
6	Non Rotational (Hex)	CANR1	CANR2	CANR3

Abutment Screw



Overdenture Restoration

Ball Attachments



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

Ball Silicon Cap		Color	Ref#
	Standard Retention	Clear	BACAP
	Soft Retention	Pink	BACAPP
(Strong Retention		BACAPY

17

Ball Metal Housing



Lock Attachments

_	Ø	Height (H)							
Τ	U		0.5mm	lmm	2mm	3mm	4mm	5mm	6mm
	Ī	Ø3.85mm	LOCK05	LOCK1	LOCK2	LOCK3	LOCK4	LOCK5	LOCK6

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

Lock Metal Housing



Silicon Ring





Screw Retained Multi-Unit System

MU Straight Abutments

Ø		Collar Height (CH)							
Б		lmm	2mm	3mm	4mm	5mm			
	Ø 4.8mm	MUA1	MUA2	MUA3	MUA4	MUA5			

MU Straight Abutments Non Rotational

Ø			Col	llar Height (сн)	
Б		lmm	2mm	3mm	4mm	5mm
	Ø4.8mm	MUNR1	MUNR2	MUNR3	MUNR4	MUNR5

MU Angled Abutments

	Collar Height (CH)							
		lmm	2mm	3mm	4mm			
Angled 17°	Ø 4.8mm	MUA171	MUA172	MUA173	MUA174			
Angled 30°	Ø 4.8mm	MUA301	MUA302	MUA303	MUA304			
Angled 45°	Ø 4.8mm	MUA451	MUA452	MUA453				
	Angled 30°	Angled 30° Ø 4.8mm	Imm Angled 17° Ø 4.8mm MUA171 Angled 30° Ø 4.8mm MUA301	Imm 2mm Angled 17° Ø 4.8mm MUA171 MUA172 Angled 30° Ø 4.8mm MUA301 MUA302	Imm 2mm 3mm Angled 17° Ø 4.8mm MUA171 MUA172 MUA173 Angled 30° Ø 4.8mm MUA301 MUA302 MUA303			

MU Sleeves

G



	Height (H)
	12mm
Ø 4.8mm	MUTS
Ø 4.8mm	MUPS

19



MU Components



115	Ref
MU Healing Abutment	MUHC
MU Analog	MUAN
MU Transfer	MUTR
MU Transfer Screw	MUTRS
MU Screw (connects the sleeve to the MU abutment)	MUSC





CAD-CAM System

Scan Bodies



Ti Base Abutments

4.5mm

				Collar Height (C	н)
Ø4.5				0mm 0.5mm 1.5mm 2.5	mm 3.5mm 4.5mm
Ŷ]5 🕌	Non Rotational (Hex)	Ø 4.5mm	TBNR05 TBNR15 TBN	IR25
Hex	No Hex	Rotational (No Hex)	Ø 4.5mm	TBROO TBRO5 TBRI5 TBI	R25 TBR35 TBR45

Digital Analog

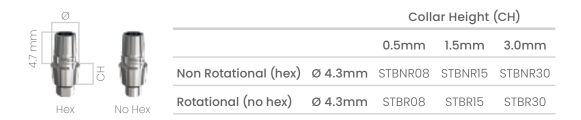
	Height (H)	
		9.5mm
U	Ø 3.85mm	DAN

Multi Unit



		Height (H)		
		4.5mm	6mm	10mm
MU Digital Analog	Ø 5.0mm			MUDA
MU Scan Body	Ø 5.0mm		MUSB	
MU Ti Base	Ø 5.0mm	MUTB		

Sirona Compatible Ti-Base Abutments



Tools & Instruments

Motor Mount Click Driver



Short
Long

Ratchet Click Driver



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

Implant Hand Driver



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





Narrow Prosthetic Platform: Features its own 3.0 prosthetic line



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



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



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



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



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



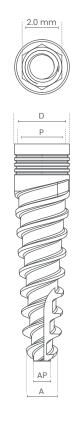
Self-Tapping, Double Lead Threads: Increases load distribution. Provides more surface area for better osseointegration. Enables fast and easy insertion

Avai		•	
			
			/ 0 5
Avai	ICU		L C 3

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

Dimensions

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



Cover Screw

Ref#

Drilling Protocol



*

**

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

Drill throughout the entire implant's length In cases of 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
Cover Screw	25
Healing Abutment	15
Straight Abutment	25
Angled Abutment	25
Castable Abutment	15
Castable Abutment with Titanium Base	25
Ball Attachment	25
Lock Attachement	25
Multi Unit Straight Abutment	15-20
Multi Unit Angled Abutment	15-20
Multi Unit Healing Abutment	15-20
Ti-Base	25
Multi Unit Ti-Base	15-20



			Height (H)		
	2mm	3mm	4mm	5mm	6mm
Ø 3.5mm	TPHC2	TPHC3	TPHC4	TPHC5	TPHC6
	Ø 3.5mm			2mm 3mm 4mm	2mm 3mm 4mm 5mm

Impression Components

Transfers

				Height (H)
_	8			13.9mm
U	U	Open Tray	Ø 3.0mm	TPTRO
Open	Closed	Closed Tray	Ø 3.0mm	TPTRC

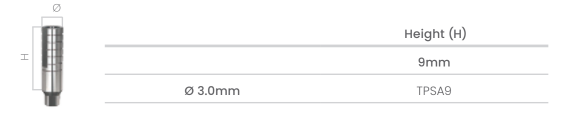
Analog

Ø		Height (H)
I H		12mm
	Ø 3.0mm	TPAN

Cement Retained Restoration

All abutments are delivered with their corresponding screw

Straight Abutments





Straight Abutments

Ø			Collar He	ight (CH)	
		lmm	2mm	3mm	4mm
ъ Пр	Ø 3.8mm	TPSA1	TPSA2	TPSA3	TPSA4

Angled Abutments

Т

Т

Т

	Height (H)
	9mm
Angled 15°	TPA15

Castable Abutments

		Height (H)
		9mm
Non Rotational (Hex)	Ø 4.5mm	TPCANR

Castable Abutments with Titanium Base

		Height (H)
		10.5mm
Non Rotational (Hex)	Ø 4.5mm	TPCATB

Castable Abutments with Chrome Cobalt Base

		Height (H)
		10.5mm
Non Rotational (hex)	Ø4.5mm	TPCCNR

Abutment Screw

Ø





Overdenture Restoration

Ball Attachments

Ø					Height (H)		
- []]		lmm	2mm	3mm	4mm	5mm	6mm
	Ø 3.6mm	TPBA1	TPBA2	TPBA3	TPBA4	TPBA5	TPBA6

Ball Silicon C	ap	Color	Ref#
	Standard Retention	Clear	BACAP
	Soft Retention	Pink	BACAPP
8	Strong Retention	Yellow	BACAPY

Ball Metal Housing

BAMH

Ball Silicon Cap



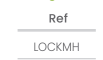
Lock Attachments

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

Silicon Caps

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

Lock Metal Housing



Silicon Ring





Screw Retained Multi-Unit System

MU Straight Abutments

Ø	Collar Height (CH)					
ъ		lmm	2mm	3mm	4mm	5mm
T	Ø 4.5mm	TPMUA1	TPMUA2	TPMUA3	TPMUA4	TPMUA5

MU Angled Abutments

Ø			Collar Height (CH)		
T T			lmm	2mm	
	Angled 17°	Ø 4.5mm	TPMUA171	TPMUA172	
	Angled 30°	Ø 4.5mm	TPMUA301	TPMUA302	

MU Sleeves

Ø				Height (H)
				12mm
		Titanium	Ø 4.8mm	MUTS
	4	Plastic	Ø 4.8mm	MUPS

MU Components

Ū
₽
Q

	Ref
MU Healing Abutment	MUHC
MU Analog	MUAN
MU Transfer	MUTR
MU Transfer Screw	MUTRS
MU Screw (connects the sleeve to the MU abutment)	MUSC

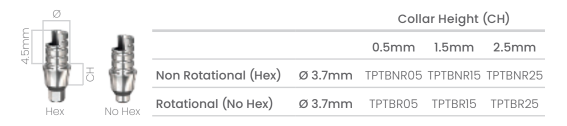
29

CAD-CAM System

Scan Bodies



Ti Base Abutments



Digital Analog

Ø		Height (H)
_ P1		9.5mm
U.	Ø 3.7mm	TPDAN

Multi Unit

т	Ő		D
	MUDA	MUSB	MUTB

		Height (H)		
		4.5mm	6mm	10mm
MU Digital Analog	Ø 5.0mm			MUDA
MU Scan Body	Ø 5.0mm		MUSB	
MU Ti Base	Ø 5.0mm	MUTB		



Tools & Instruments

Motor Mount Click Driver



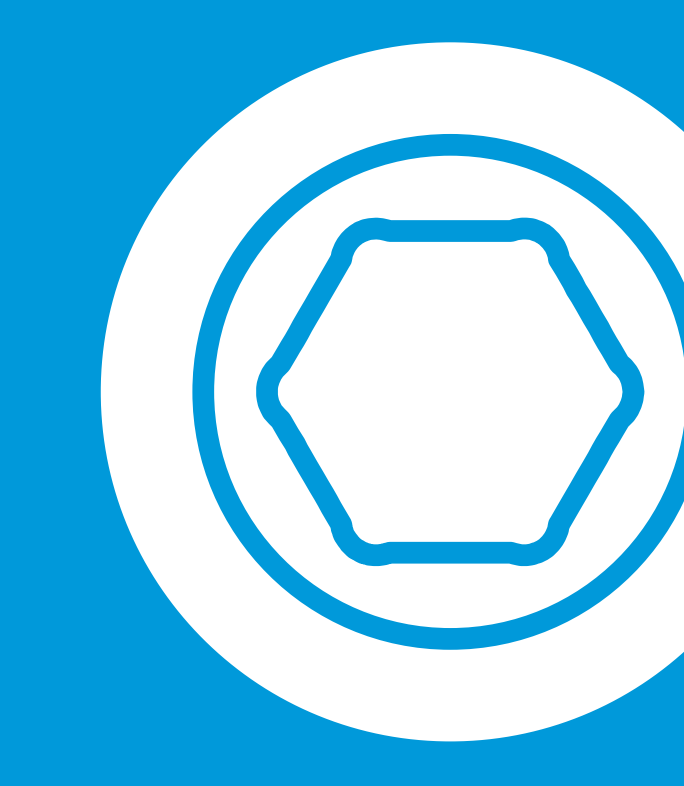
	Length (L)	Ref
Short	22mm	TPMCDS
Long	28mm	TPMCDL

Ratchet Click Driver



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





Conix

rnal Hex - Alef

Conical Hex - 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

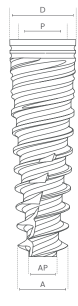
		Length				
	Ømm	8mm	10mm	11.5mm	13mm	
NP	Ø 3.5	CX3508	CX3510	CX3511	CX3513	
	Ø4.3	CX4308	CX4310	CX4311	CX4313	
RP	Ø5.0	CX5008	CX5010	CX5011	CX5013	

Available sizes

Dimensions

	Р	D	А	AP
	Platform Ø	Implant Ø	Apical Ø	Apex Ø
Ø3.5	NP	3.5mm	2.65mm	1.45mm
		4.3mm	3.45mm	2.25mm
Ø 4.3	RP	5.0mm	4.2mm	2.95mm





Cover Screws

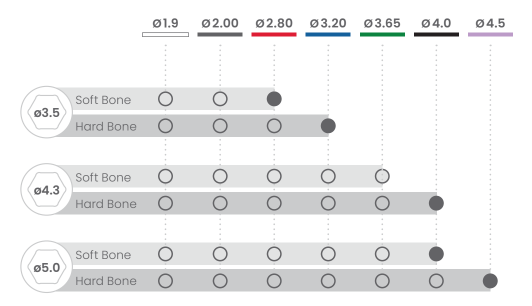
T

	Ref#
NP	NPCS
RP	RPCS

35

rnal Hex - Alef

Drilling Protocol



O Throughout entire implants length

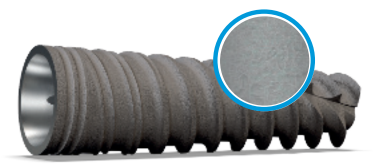
• In cases of a hard bone drill through the cortical layer

-
- * Drill throughout the entire implant's length
- ** In cases of 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 Table

Product Name	Ncm
Conix Implant	60
Cover Screw	35
Healing Abutment	20
Straight Abutment	35
Angled Abutment	35
Castable Abutment	20
Castable Abutment with Titanium Base	35
Castable Abutment with Chrome Cobalt Base	35
Ball Attachment	35
Lock Attachement	35
Multi Unit Straight Abutment	15-20
Multi Unit Angled Abutment	15-20
Multi Unit Healing Abutment	15-20
Ti-Base	35
Multi Unit Ti-Base	15-20



Healing Abutments

Ø		Height (H)					
- 117			2mm	3mm	4mm	5mm	
	NP	Ø 3.75mm	NPHC2	NPHC3	NPHC4	NPHC5	
	RP	Ø 4.5mm	RPHC2	RPHC3	RPHC4	RPHC5	

Impression Components

Transfers

				Height (H)		
Ø				Short 12mm	Long 15mm	
-	m I	NP open tray	Ø 4.75 mm		NPTRO	
	NP closed tray Ø 4.	Ø 4.75 mm	NPTRC			
	Ψł	RP open Tray	Ø 4.75 mm		RPTRO	
Open	Closed	RP closed Tray	Ø 4.75 mm	RPTRC		

Analogs

Т

Т

Ø			Height (H)
m			10mm
Ж	NP	Ø 3.5mm	NPAN
ц,	RP	Ø 3.85mm	RPAN

Cement Retained Restoration

All abutments are delivered with their corresponding screw

Straight Abutments

Ø			Heig	ht (H)
m			9mm	13mm
AN	NP	Ø 4.5mm	NPSA9	NPSA13
Ψ	RP	Ø 4.5mm	RPSA9	RPSA13



Straight Abutments

Ø			С	ollar Height (CH)
E E			lmm	2mm	3mm
G G	NP	Ø 4.5mm	NPSA1	NPSA2	NPSA3
	RP	Ø 4.5mm	RPSA1	RPSA2	RPSA3

Angled Abutments

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

Castable Abutments

	Ø		Height (H)
			10mm
т		NP Non Rotational (Hex)	NPCANR
1	RP Non Rotational (Hex)	RPCANR	

Castable Abutments with Chrome Cobalt Base

				Height (H)
	Ø			19mm
		NP Non Rotational (Hex)	Ø 3.5mm	NPCCNR
Т		NP Rotational (No Hex)	Ø 3.5mm	NPCCR
	TT TT	RP Non Rotational (Hex)	Ø 4.0mm	RPCCNR
	Hex No Hex	RP Rotational (No Hex)	Ø 4.0mm	RPCCR

Abutment Screws

		Ref
P	NP	NPAS
	RP	RPAS



Overdenture Restoration

Ball Attachments

Ø				Height (H)			
			lmm	2mm	3mm	4mm	5mm
-	NP	Ø 3.5mm	NPBA1	NPBA2	NPBA3	NPBA4	NPBA5
	RP	Ø 5.0mm	RPBA1	RPBA2	RPBA3	RPBA4	RPBA5

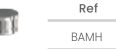
Ball Silicon Cap		Color	Ref#
	Standard Retention	Clear	BACAP
	Soft Retention	Pink	BACAPP
	Strong Retention	Yellow	BACAPY

Ball Metal Housing

Ball Silicon Cap

Ref

BACAP





Lock Attachments

Ø			Height (H)					
= 1			lmm	2mm	3mm	4mm		
T	NP	Ø 4.1mm	NPLOCK1	NPLOCK2	NPLOCK3	NPLOCK4		
	RP	Ø 4.1mm	RPLOCK1	RPLOCK2	RPLOCK3	RPLOCK4		

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

Lock Metal Housing







39



Screw Retained Multi-Unit System

MU Straight Abutments

Ø		Collar Height (CH)					
в			lmm	2mm	3mm	4mm	5mm
	NP	Ø 4.5mm	NPMUA1	NPMUA2	NPMUA3	NPMUA4	NPMUA5
	RP	Ø 5.0mm	RPMUA1	RPMUA2	RPMUA3	RPMUA4	RPMUA5

MU Angled Abutments

MO Aligied Al	Collar Height (CH)				
			lmm	2mm	3mm
5	NP Angled 17°	Ø 4.5mm	NPMUA171	NPMUA172	NPMUA173
	RP Angled 17°	Ø 4.5mm	RPMUA171	RPMUA172	RPMUA173
	NP Angled 30°	Ø 4.5mm	NPMUA301	NPMUA302	
	RP Angled 30°	Ø 4.5mm	RPMUA301	RPMUA302	

H

Ø				Height (H)
				12mm
		Titanium	Ø 4.8mm	MUTS
60	4	Plastic	Ø 4.8mm	MUPS

MU Compone	nts	Ref
Π	MU Healing Abutment	MUHC
	MU Analog	MUAN
#	MU Transfer	MUTR
Ē	MU Transfer Screw	MUTRS
Ŷ	MU Screw (connects the sleeve to the MU abutment)	MUSC

CAD-CAM System

Scan Bodies

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

Ti Base Abutments

4.5mm	CH	
Hex		No Hex

			Collar Height (CH)		
			0.5mm	1.5mm	2.5mm
NP	Non Rotational (Hex)	Ø2.24mm	NPTBNR05	NPTBNR15	NPTBNR25
NP	Rotational (No Hex)	Ø2.64mm	NPTBR05	NPTBR15	NPTBR25
RP	Non Rotational (Hex)	Ø2.24mm	RPTBNR05	RPTBNR15	RPTBNR25
RP	Rotational (No Hex)	Ø2.64mm	RPTBR05	RPTBR15	RPTBR25

Digital Analog

Ø			Height (H)
			9.5mm
- 6'	NP	Ø2.24mm	NPDAN
	RP	Ø2.64mm	RPDAN

41



Tools & Instruments

Motor Mount Click Driver



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

Ratchet Click Driver



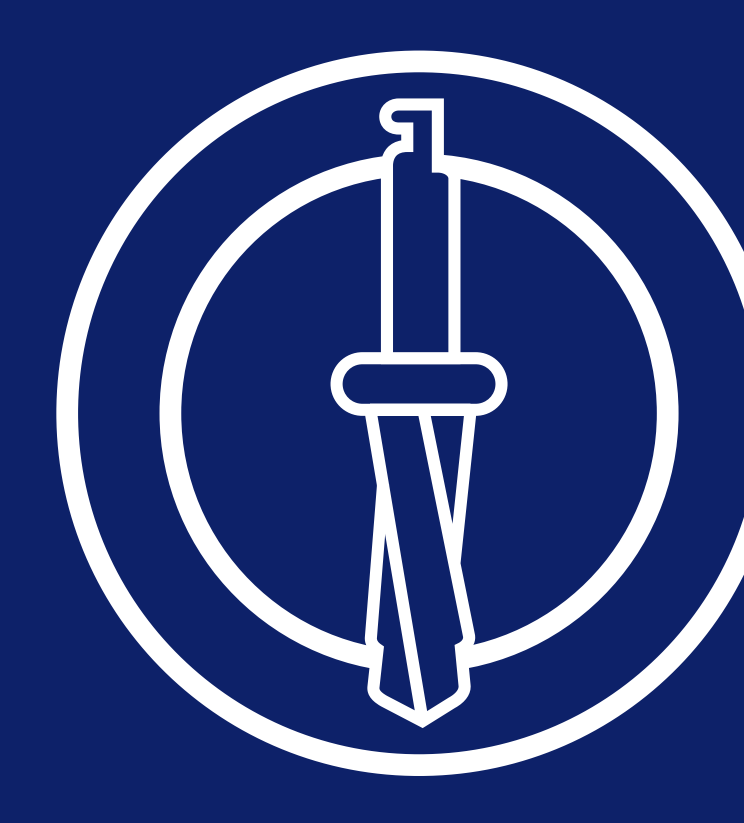
	Length (L)	Ref
NP Short	10mm	NPRCDS
NP Long	15mm	NPRCDL
RP Short	10mm	RPRCDS
RP Long	15mm	RPRCDL







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 costeffective 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
Torque Wrench	RATQ
Marking Drill	DRLMK
Drill Extender	DRLEX
Drill Ø2.0 L16	DRL20
Drill Ø2.8 L16	DRL28
Drill Ø3.2 L16	DRL32
Drill Ø3.65 L16	DRL365
Drill Ø4.0 L16	DRL40
Drill Ø4.5 L16	DRL45
Driver Ratchet Implants Long 15mm	DRIML
Driver Ratchet Prosthetics Long 15mm	DRPL
Driver Motor Implants Long 28mm	DMIL
Driver Motor Prosthetics Long 28mm	DMPL
Driver Manual Long 15mm	DML

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
Torque Wrench	RATQ
Depth Probe	DPTH
Spade drill 1.5	DRSP15
Drill Ø2.0	DRL20
Marking drill Ø1.9	DRLMK
Drill Extender	DRLEX
Counter sink 3.75/4.2	CSDR42
Counter sink 5.0/6.0	CSDR60
Tissue punch Ø4.0	TISP40
Tissue punch Ø4.5	TISP45
Parallel Pin Short 10mm	PGDS
Parallel Pin Long 18mm	PGDL
Step drill Ø2.0/2.4	STDR24
Step drill Ø2.4/2.8	STDR28
Step drill Ø2.8/3.2	STDR32
Step drill Ø3.2/3.65	STDR365
Step drill Ø4.0/4.5	STDR45
Step drill Ø5.0/5.5	STDR55

	Ref
Driver Motor Prosthetics short	DMPS
Drivers Motor implants short	DMIS
Driver Motor Prosthetics long	DMPL
Drivers Motor implants long	DMIL
Driver ratchet prosthetics short 10mm	DRPS
Driver ratchet prosthetics long 15mm	DRPL
Driver ratchet implants short 10mm	DRIMS
Driver ratchet implants long 15mm	DRIML
Driver manual long 15mm	DML
Driver manual Short 10mm	DMS
Driver ratchet implant RP short 10mm	RPDRIMS
Driver ratchet implant RP long 15mm	RPDRIML
Driver ratchet implant NP short 10mm	NPDRIMS
Driver ratchet implant NP long15mm	NPDRIML
Driver ratchet implant TP short 10mm	TPDRIMS
Driver ratchet implant TP long 15mm	TPDRIML

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.





51

rnal Hex - Ale

Kit	Contents:
-----	-----------

	Ref		Ref
Torque Wrench	RATQ	Drill with Stopper Ø3.2 13mm	DRLS3213
Marking Drill	DRLMK	Drill with Stopper Ø3.65 6mm	DRLS3656
Drill Extender	DRLEX	Drill with Stopper Ø3.65 8mm	DRLS3658
Drill with Stopper Ø2 6mm	DRLS206	Drill with Stopper Ø3.65 10mm	DRLS36510
Drill with Stopper Ø2 8mm	DRLS208	Drill with Stopper Ø3.65 11.5mm	DRLS365115
Drill with Stopper Ø2 10mm	DRLS2010	Drill with Stopper Ø3.65 13mm	DRLS36513
Drill with Stopper Ø2 11.5mm	DRLS20115	Drill with Stopper Ø4.0 6mm	DRLS4006
Drill with Stopper Ø2 13mm	DRLS2013	Drill with Stopper Ø4.0 8mm	DRLS4008
Drill with Stopper Ø2.5 6mm	DRLS256	Drill with Stopper Ø4.0 10mm	DRLS4010
Drill with Stopper Ø2.5 8mm	DRLS258	Drill with Stopper Ø4.0 11.5mm	DRLS40115
Drill with Stopper Ø2.5 10mm	DRLS2510	Drill with Stopper Ø4.0 13mm	DRLS4013
Drill with Stopper Ø2.5 11.5mm	DRLS25115	Drill with Stopper Ø4.5 6mm	DRLS4506
Drill with Stopper Ø2.5 13mm	DRLS2513	Drill with Stopper Ø4.5 8mm	DRLS4508
Drill with Stopper Ø2.8 6mm	DRLS286	Drill with Stopper Ø4.5 10mm	DRLS4510
Drill with Stopper Ø2.8 8mm	DRLS288	Drill with Stopper Ø4.5 11.5mm	DRLS45115
Drill with Stopper Ø2.8 10mm	DRLS2810	Drill with Stopper Ø4.5 13mm	DRLS4513
Drill with Stopper Ø2.8 11.5mm	DRLS28115	Driver Ratchet Implants Long 15mm	DRIML
Drill with Stopper Ø2.8 13mm	DRLS2813	Driver Ratchet Prosthetics Long 15mm	DRPL
Drill with Stopper Ø3.2 6mm	DRLS326	Driver Motor Implants Long 28mm	DMIL
Drill with Stopper Ø3.2 8mm	DRLS328	Driver Motor Prosthetics Long	DMPL
Drill with Stopper Ø3.2 10mm	DRLS3210	28mm Driver Manual Long 15mm	DML
Drill with Stopper Ø3.2 11.5mm	DRLS32115		UIVIL

Guided Surgical Kit-Drill with a Plan!

Enhance your digital surgery experience with our keyless guided kit. This masterwork of integration seamlessly blends digital planning with real-world execution. By eliminating the need for surgical keys, the kit streamlines the guided surgery process. Its meticulously calculated drill length guarantees precise osteotomies at the ideal implant depth for optimal results.

Advantages:

- **Digital Precision:** Seamlessly integrating with digital planning, this kit ensures the highest degree of surgical accuracy.
- **Keyless Efficiency:** By eliminating surgical keys, this kit enhances efficiency and amplifies your workflow.
- Surgical Mastery: The calculated drill length ensures precise implant placement aligned with your digital surgical plans.



53

Ref

GDRS3611

GDRS3613

GDRS4006

GDRS4008

GDRS4010

GDRS4011

GDRS4013

GDRS4506

GDRS4508

GDRS4510

GDRS4511

GDRS4513

GDRIMS

GDRIML

GTPDRIMS

GTPDRIML

GDS5

GDFIX

DML

DMS

PGDS

PGDL

Kit	Contents:
-----	-----------

	Ref	
Torque Wrench	RATQ	Guided drill 3.65x11.5
Guided Drill Flat	GTRF	Guided drill 3.65x13
Guided Tissue punch 5.0	GTISP50	Guided drill 4.0x6
Drill Extender	DRLEX	Guided drill 4.0x8
Fixation Drill	FIDR	Guided drill 4.0x10
Guided drill 2.0x6	GDRS2006	Guided drill 4.0x11.5
Guided drill 2.0x8	GDRS2008	Guided drill 4.0x13
Guided drill 2.0x10	GDRS2010	Guided drill 4.5x6
Guided drill 2.0x11.5	GDRS2011	Guided drill 4.5x8
Guided drill 2.0x13	GDRS2013	Guided drill 4.5x10
Guided drill 2.8x6	GDRS2806	Guided drill 4.5x11.5
Guided drill 2.8x8	GDRS2808	Guided drill 4.5x13
Guided drill 2.8x10	GDRS2810	Alef guided ratchet driver short
Guided drill 2.8x11.5	GDRS2811	Alef guided ratchet driver long
Guided drill 2.8x13	GDRS2813	Till guided ratchet driver short
Guided drill 3.2x6	GDRS3206	Till - guided ratchet driver
Guided drill 3.2x8	GDRS3208	long Guided Ti Sleeve
Guided drill 3.2x10	GDRS3210	Guided Fixation pins
Guided drill 3.2x11.5	GDRS3211	Driver manual long 15mm
Guided drill 3.2x13	GDRS3213	Driver manual Short 10mm
Guided drill 3.65x6	GDRS3606	Parallel Pin Short 10mm
Guided drill 3.65x8	GDRS3608	Parallel Pin Long 18mm
Guided drill 3.65x10	GDRS3610	

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	DRSP15
Marking drill Ø1.9	DRLMK
Drill Ø2.0 L16	DRL20
Drill Ø2.5 L16	DRL25
Drill Ø2.8 L16	DRL28
Drill Ø3.2 L16	DRL32
Drill Ø3.65 L16	DRL365
Drill Ø4.0 L16	DRL40
Drill Ø4.5 L16	DRL45
Drill Ø5.0 L16	DRL50
Drill Ø5.5 L16	DRL55

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.



Kit Contents:

	Ref
Torque Wrench	RATQ
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

Drills

		Ref
	Pilot Drill Ø1.2	DRPL1216
	Pilot Drill Ø1.5	DRPL1516
	Marking Drill	DRLMK
	Drill Extender	DRLEX
	Drill Ø2.0	DRL20
	Drill Ø2.8	DRL28
	Drill Ø3.2	DRL32
	Drill Ø3.65	DRL365
	Drill Ø4.0	DRL40
	Drill Ø4.5	DRL45
	Drill Ø5.0	DRL50
- T - 25.5 H	Drill Ø5.5	DRL55

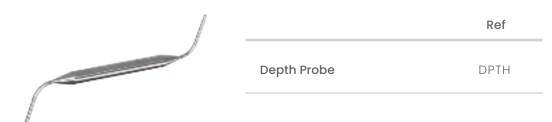
Burs

	Ref
Trephine Burrs 3.0/4.0	TPBR3
Trephine Burrs 4.0/5/0	TPBR4
Trephine Burrs 5.0/6.0	TPBR5
Countersink 3.75*4.2	CS3742
 Countersink 5.0*6.0	C\$5060
 Tissue Punch 3.0	TISP30
Tissue Punch 4.0	TISP40
Tissue Punch 4.5	TISP45
 Tissue Punch 5.0	TISP50

Parallel Pins

(<u>111)</u> essess	Parallel Depth Guide Short 10mm	PGDS
	Parallel Depth Guide Long 18mm	PGDL

Depth Probe



Drivers

		Ref
19 11-	Driver Ratchet Prosthetics Short 10mm	DRPS
	Driver Ratchet Prosthetics Long 15mm	DRPL
0	Driver Manual Short 10mm	DMS
	Driver Manual Long 15mm	DML
Keenen B	Driver Motor Prosthetics Short 20mm	DMPS
	Driver Motor Prosthetics Long 28mm	DMPL

Ref

61

Ref

Wrenches

Ratchet Wrench	RACT
Torque Wrench	RATQ

Screwdrivers	Ref	
	Screwdriver for Implant	SSDI
	Screwdriver for Implant Carrier	SSID

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.

© 2024 MSDI Ltd. All rights reserved.



MSDI Product Catalog R5

Feel The Connection

