

Every business starts with a vision. Ours is simple:

We want to create the best possible dental implant solutions that offer uncompromising quality at an affordable price. It's our people that help our business thrive and grow. That's why we place so much importance on building strong personal relationships that enable us to meet our doctors and distributors' needs. Understanding that their success is our success, we're focused on providing professional, high quality and affordable solutions and exceptional service that help them grow.

Founded in 1992, Adin Dental Implant Systems is a global leader in the design, development and manufacture of dental implant solutions & on track to become the world's leading independent dental implant provider.



Adin stands for:



Recognition

We take your success personally and are dedicated to serving your needs.

We take pride in solving your challenges and devising innovative solutions.

We're here for you, providing unmatched personal attention and exceptional service.



Expertise

Our high-quality products, combine innovation with reliability and ease of use, are designed to meet your professional requirements and your patients' needs.

With adin, you have peace of mind.



Rewarding

Adin is focused on offering affordable solutions for patients and profitable solutions for dental professionals, without compromising on quality.

Adin's vision is to create positive change in the dental implant world, by providing high-quality products and services, while ensuring the entire assortment of our dental solutions is accessible and affordable to every clinician and every patient anywhere and at any time.



personal touch professional approach



(C) Internal Hex RS™



Our Internal Hex connection implant systems are tapered implants with a spiral tap that condenses bone during placement for enhanced immediate stability.

The two large variable threads & a tapered core enable accurate implant placement, self-tapping, improved aesthetics and better load distribution.

The Touareg $^{\text{TM}}$ -OS & Touareg $^{\text{TM}}$ - S implants both feature a special round apex that pushes the bone graft with minimal harm to anatomical structures.

The Touareg[™]-OS, Touareg[™]-S & Swell[™]-S implants are user friendly and their unique design often allows for immediate function.

Touareg[™] S/OS

Our most popular implant made for simple & streamlined use featuring high stability mechanism & unique surface treatment with an Internal Hex connection.

Stability – our Touareg™ implant implant features an active & dynamic self-drilling threads, allow Ideal primary stability and immediate loading capabilities in all bone types.

Designed for Confidence & predictable procedure.

One Connection – all Touareg™ diameters and restorative parts connect with one identical Internal Hex Connection to simplify management of surgical & prosthetic procedures.

OsseoFix $^{\text{TM}}$ – A biocompatible surface treatment that uses gritting with calcium phosphate media that is debris free and has been designed to achieve the desired roughness levels needed for optimal osseointegration.

AB/AE has roughened micro- and nano-structure surface topography. This structure leads to optimal cell adherence and proliferation in the cavities of the roughened implant surface, significantly increasing the number of cells attached to the surface, attributes to a shorter healing time, and boasts a 98.8% success rate.



Single restoration system to simplify management of surgical & prosthetic components Built-in platform switching Double lead threads $2.4 \text{mm}(2 \times 1.2)$ For fast & efficient insertion Grooves: Enhance bone regeneration Prevent bone loss Immediate function Increase bone implant contact capability Minimally invasive surgery High primary stability, also in Type IV bone Self drilling Redirecting capability for optimal placement Round apex ○:2.42

Touareg[™]-S

	Ø mm	L mm	D3 mm	Catalog No.
		8.00	3.05	ISPS0835
		10.00	3.00	ISPS1035
	3.5	11.50	2.90	ISPS1135
	3.5	13.00	2.90	ISPS1335
		16.00	2.90	ISPS1635
D3		18.00	2.90	ISPS1835
		8.00	3.15	ISPS0838
		10.00	3.10	ISPS1038
	3.75	11.50	3.10	ISPS1138
3	3.73	13.00	3.05	ISPS1338
3		16.00	3.00	ISPS1638
		18.00	3.00	ISPS1838
		6.25	3.70	ISPS0642
		8.00	3.40	ISPS0842
		10.00	3.40	ISPS1042
	4.2	11.50	3.35	ISPS1142
33		13.00	3.30	ISPS1342
		16.00	3.25	ISPS1642
		18.00	3.20	ISPS1842
		6.25	4.50	ISPS0650
		8.00	4.20	ISPS0850
	5.0	10.00	4.15	ISPS1050
3	3.0	11.50	4.10	ISPS1150
		13.00	4.10	ISPS1350
		16.00	4.05	ISPS1650
		6.25	5.50	ISPS0660
		8.00	5.20	ISPS0860
	6.0	10.00	5.15	ISPS1060
4		11.50	5.10	ISPS1160
		13.00	5.10	ISPS1360

Touareg[™]-OS

	Ø mm	L mm	D3 mm	Catalog No.
		8.00	3.05	ISF0835
		10.00	3.00	ISF1035
	3.5	11.50	2.90	ISF1135
	3.3	13.00	2.90	ISF1335
		16.00	2.90	ISF1635
D3		18.00	2.90	ISF1835
		8.00	3.15	ISF0838
		10.00	3.10	ISF1038
	3.75	11.50	3.10	ISF1138
33	3.73	13.00	3.05	ISF1338
13		16.00	3.00	ISF1638
NO. 10		18.00	3.00	ISF1838
		6.25	3.70	ISF0642
		8.00	3.40	ISF0842
		10.00	3.40	ISF1042
	4.2	11.50	3.35	ISF1142
33	13.0		3.30	ISF1342
		16.00	3.25	ISF1642
		18.00	3.20	ISF1842
		6.25	4.50	ISF0650
		8.00	4.20	ISF0850
	5.0	10.00	4.15	ISF1050
33	0.0	11.50	4.10	ISF1150
		13.00	4.10	ISF1350
		16.00	4.05	ISF1650
		6.25	5.50	ISF0660
		8.00	5.20	ISF0860
	6.0	10.00	5.15	ISF1060
4		11.50	5.10	ISF1160
				ISF1360

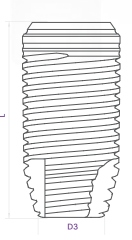
Radiographic Template | Radiographic Template Touareg S/OS | ASD0610



The Swell™ - **hybrid** implant with parallel body and tapered apex, with a V-shaped thread design.

Its unique design allows for accurate positioning, improved aesthetics and better load distribution, recommended to use in the mandibular.

The Swell™ implant features the standard SLA™- Alumina Oxide Blasted/Acid Etched (AB/AE) surface treatment.



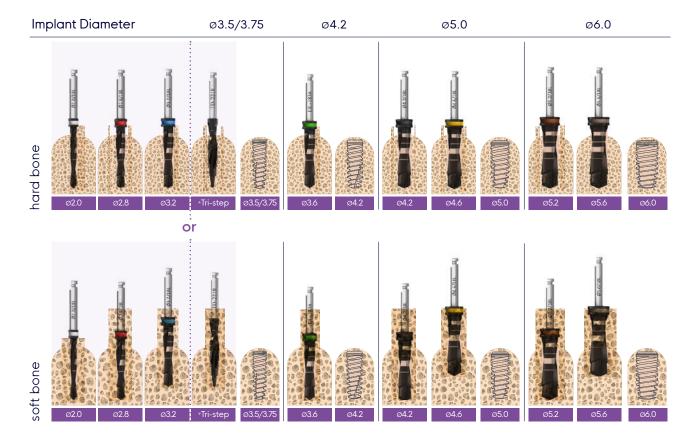
	Ø mm	L mm	D3 mm	Catalog No.
		10.00	2.70	ID1033
		11.50	2.70	ID1133
	3.3	13.00	2.70	ID1333
		16.00	2.70	ID1633
•		18.00	2.70	ID1833
		8.00	2.40	ID0838
		10.00	2.30	ID1038
	0.75	11.50	2.30	ID1138
	3.75	13.00	2.25	ID1338
		16.00	2.20	ID1638
		18.00	2.10	ID1838
		6.25	2.90	ID0642
		8.00	2.90	ID0842
	4.2	10.00	2.80	ID1042
		11.50	2.80	ID1142
		13.00	2.75	ID1342
-		16.00	2.70	ID1642
		18.00	2.60	ID1842
		6.20	3.70	ID0650
		8.00	3.60	ID0850
	5.0	10.00	3.60	ID1050
	5.0	11.50	3.50	ID1150
		13.00	3.50	ID1350
		16.00	3.40	ID1650
(continued on the continued on the conti		6.20	4.70	ID0660
		8.00	4.60	ID0860
	6.0	10.00	4.60	ID1060
		11.50	4.50	ID1160
		13.00	4.50	ID1360

Radiographic Template

Radiographic Template Swell $^{\text{TM}}$ | ASD0613

Drill Sequence

Recommended drilling speed up to 1200 rpm



Note: (x.xx) drill to the depth of the cortex only. All measurements are in mm.

Cover Screw & Healing Abutments

Recommended Torque 15(Ncm)



RS Implant Cover Screw



RS3027, GH2/L6.7 RS3028, GH3/L7.7 RS3029, GH4/L8.7 RS3030, GH5/L9.7 RS3031, GH6/L10.7

RS Slim Healing Abutment



RS3022, GH2/L6.9 RS3023, GH3/L7.9 RS3024, GH4/L8.9 RS3025, GH5/L9.9 RS3026, GH6/L10.9

RS Regular Healing Abutment



RS3012, GH2/L6.8 RS3013, GH3/L7.8 RS3014, GH4/L8.8 RS3030, GH5/L9.8 RS3015, GH6/L10.8

RS Wide Healing Abutment

^{*}For initial drilling, you may use Tri-step drill instead of $\emptyset 2$, $\emptyset 2.8$ and $\emptyset 3.2$ drills in sequence.

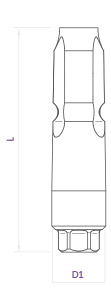






Our impression-taking components for all restoration types can be successfully utilized for digital or manual protocols for implant-level or abutment level procedures.

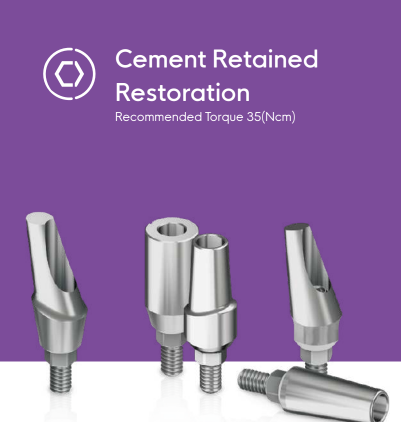
Our broad range of solutions and flexible design enables easy and accurate restoration planning, whether you're dealing with a single tooth, bridge or full denture.

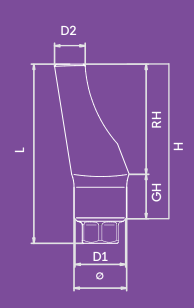




Open Tray			L	Ø	Catalog No.
lii .	RS Open Tray Slim Transfer - Short		13.7	5.5	RS3510
	RS Open Tray Slim Transfer - Long		17.7	5.5	RS3514
	RS Open Tray Slim Transfer		13.7	6.3	RS4510
	RS Open Tray Slim Transfer		17.7	6.3	RS4514
Cl T				Ø	Catalog No.
Close Tray			L		
	RS Slim Close Tray Transfer - Short		10.7	3.5	RS5109
	RS Slim Close Tray Transfer-Long		14.7	3.5	RS5113
4	RS Close Tray Transfer		10.7	4.5	RS5209
	RS Close Tray Transfer		14.7	4.5	RS5213
Digital impression			Н	Ø	Catalog No.
RS 7			7	-	RS0088
RS 10	RS Scan body		10	-	RS0089
Analog			L	Ø	Catalog No.
Andiog					
	RS Internal Hex Implant Analog		12.6	3.7	RS5737
Digital Model analo	og	L	Ø	D1	Catalog No.
	RS Digital Model Analog	10	3.75	3.4	RS1000

For prostethic drivers please use hex driver 1.27, pages 29-30





Abutment	s	L	Ø	D1	D2	Н	GH	RH	Catalog No.
8		9.2	4.5	3.4	3	7.5	1	6.5	RS0010
	RS Esthetic Straight Abutment	10.2	4.5	3.4	3	8.5	2	6.5	RS0011
		11.2	4.5	3.4	3	9.5	3	6.5	RS0012
	RS Straight Titanium Abutment - No End Line	10.4	4.5	3.4	3.5	8.5	1	7.5	RS3800
	RS Straight Titanium Abutment	10.3	4.5	3.4	3	8.7	1	7.7	RS3801
	RS Straight Titanium Abutment	11.3	4.5	3.4	3	9.7	2	7.7	RS3802
	RS Straight Titanium Abutment	12.3	4.5	3.4	3	10.7	3	7.7	RS3803
	RS Straight Titanium Abutment	13.3	4.5	3.4	3	11.7	4	7.7	RS3804
	RS Straight Titanium Abutment	14.3	4.5	3.4	3	12.7	5	7.7	RS3805
	RS Straight Titanium Abutment Long	14.2	4.5	3.4	3.5	12.5	1.5	11	RS3811
	RS Wide Profile Titanium Abutment	10.5	4.5	3.4	4.5	8.9	1.9	7	RS3890

For prostethic drivers please use hex driver 1.27, pages 29-30

Abutment	s	L	Ø	D1	D2	Н	GH	RH	Catalog No.
	RS Slim Titanium Abutment	5.3	3.9	3.4	3.3	3.6	0.6	3	RS3903
	RS Slim Titanium Abutment	7.9	3.9	3.4	3.3	6.2	0.6	5.6	RS3906
The state of the s	RS Slim Titanium Abutment	10.4	3.9	3.4	3.3	8.6	0.6	8	RS3908
	Titanium Abutment WIDE	11.2	3.4	3.4	3.2	9.6	2.2	7.4	RS3950
M	RS Angled Titanium Abutment 15°	10.5	4.7	3.4	2.6	8.8	1.6	7.2	RS4015
	RS Angled Titanium Abutment 15° Long	13.1	4.68	3.4	1.8	11.5	1.5	10	RS4016
	RS Slim Angled Abutment 15° - No End Line	10.0	3.8	3.4	2.2	8.4	1	7.4	RS4017
a de la constitución de la const	RS Slim Angled Abutment 15° - No End Line	11.0	3.8	3.4	2.2	9.4	2	7.4	RS4018
	RS Slim Angled Abutment 15° - No End Line	12.0	3.8	3.4	2.2	10.4	3	7.4	RS4019
	RS Angled Titanium Abutment 25°	10.6	5	3.4	2.5	9	2	7	RS4025
	RS Angled Titanium Abutment 35°	11.5	4.9	3.4	3.3	10	2	8	RS4035
	RS Esthetic Angled Titanium Abutment 15°	10.0	4.6	3.4	2.3	8.3	1	7.3	RS4115
	RS Esthetic Angled Titanium Abutment 15°	11.0	4.6	3.4	2.3	9.3	2	7.3	RS4117
	RS Esthetic Angled Titanium Abutment 15°	12.0	4.6	3.4	2.3	10.3	3	7.3	RS4119
Mary 1	RS One Piece Screw-In Abutment	15.3	4.5	3.4	3.2	10.8	1.5	9.3	RS3812

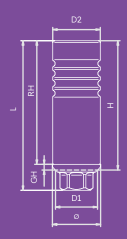
Temporary	y Restoration	L	Ø	D1	D2	GH	RH	Catalog No.
	RS Straight Cylindrical Titanium Abutment	11.5	4.5	3.4	3.2	2	7.9	RS3411
	RS Non-Engaging Straight Cylindrical Titanium Abutment	11.5	4.5	3.4	3.2	2	7.9	RS3422



Screw - Retained Restoration Casting Abutments

Recommended Torque 35(Ncm)

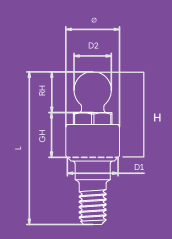




Casting A	butments	L	Ø	D1	D2	Н	GH	RH	Catalog No.
9	RS Engaging Gold/Plastic Abutment	12.1	3.9	3.4	-	10.5	0.5	10	RS3090
3	RS Engaging Plastic Casting Standard Abutment	10.5	4.5	3.4	3.5	10.5	2.6	7.9	RS5010
U	RS Engaging Plastic Cylinder Abutment	10.5	3.9	3.4	3.9	9.1	0.2	8.9	RS5040
	RS Engaging Titanium/Plastic Abutment	13.0	4.9	3.4	-	11.4	1.4	10.0	RS3095
8	RS Non-Engaging Titanium/Plastic Abutment	12.4	4.9	3.4	-	11.4	1.4	10.0	RS3097
	RS Engaging Cobalt Chrome/Plastic Abutment	12.1	3.9	3.4	3.9	10.5	0.5	10.0	RS3094
	RS Non-Engaging Cobalt Chrome/Plastic Abutment	12.1	3.9	3.4	3.9	10.5	0.5	10.0	RS3100
	RS Engaging Plastic Cylinder Casting Abutment	13.0	3.9	3.4	3.2	11.4	0.6	10.8	RS5000
	RS Non-Engaging Plastic Cylinder Casting Abutment	13.0	3.9	3.4	3.2	11.4	0.6	10.8	RS5020
1	RS Engaging Plastic Standard Abutment	10.5	4.5	3.4	3.5	8.9	2.0	6.9	RS5030
e and a second	RS Non-Engaging Plastic Standard Abutment	10.5	4.5	3.4	3.5	8.9	1.0	7.9	RS5050

Screws		L	Ø	D1	D2	Н	GH	RH	Catalog No.
	RS Prosthetic Screw	9.5	2.1	_	2.1	-	_	_	RS3400
	RS Short Prosthetic Screw	8.2	2.1	_	2.1	-	_	_	RS3402
	RS Screw for Angled Titanium Abutment	8.2	2.4	-	2.4	-	_	-	RS3480
Î	Open Tray Screw Short	25	3.1	_	-	-	-	-	RS3428
Į.	Open Tray Screw Long	29	3.1	_	-	-	-	-	RS3429
î	Close Tray Transfer Screw Short	16.5	3.1	-	-	-	-	-	RS5126
Į	Close Tray Transfer Screw Long	20.5	3.1	-	-	-	-	-	RS5127





		L	Ø	D1	D2	Н	GH	RH	Catalog No.
	Plastic Ball Cap White	2.6	4.1	-	3.6	-	-	-	RS2660
	Plastic Ball Cap Pink Soft	2.6	4.1	-	3.6	_	-	-	RS2662
	Titanium Ball Cap	2.9	4.7	-	4.7	_	_	_	RS2670
	Stain Less Steel Ball Cap	2.9	4.7	-	4.7	_	-	_	RS2675SS
		8.2	3.6	3.4	-	3.7	1	2.7	RS2861
	RS Ball Attachment	9.2	3.6	3.4	-	4.7	2	2.7	RS2862
		10.2	3.6	3.4	-	5.7	3	2.7	RS2863
		11.2	3.6	3.4	-	6.7	4	2.7	RS2864
		12.2	3.6	3.4	-	7.7	5	2.7	RS2865
		13.2	3.6	3.4	-	8.7	6	2.7	RS2866
3	Ball Attachment Replica	16.6	4.0	2.5	-	-	0.8	-	RS5740

Prostethic screws



Torque Driver for Ball Attachment

RS6090





Our TMA™ (Trans Mucosal Abutment System) is indicated for multiple-unit, screw-retained restorations and may be used in combination with an implant level framework design.

The system is used to elevate the restoration seating platform when restoration at implant level is not indicated or practical due to the depth or angle of the implant.

The TMA $^{\text{M}}$ System is designed to allow better prosthetics access when using diverging angled implants to accommodate full and partial edentulous arches, especially when using tilted implants and all-on-four / six technique for full arch restoration.

The TMA $^{\text{M}}$ abutment system is available in straight and angled (17°,30°,45°), engaging the internal hex for indexing, with a selection of collar heights. Abutments are delivered with handles for simplehandling and to assist with seating.

TMA		L	Ø	D1	D2	Н	GH	RH	Catalog No.
	RS Straight Trans Mucosal Abutment	3.7	4.9	3.4	-	3.1	1	2.1	RS3731
1	RS Straight Trans Mucosal Abutment	4.7	4.9	3.4	-	4.1	2	2.1	RS3732
	RS Straight Trans Mucosal Abutment	5.7	4.9	3.4	-	5.1	3	2.1	RS3733
	RS Straight Trans Mucosal Abutment	6.7	4.9	3.4	-	6.1	4	2.1	RS3729
	RS Straight Trans Mucosal Abutment	7.7	4.9	3.4	-	7.1	5	2.1	RS3730
	RS Angled Trans Mucosal Abutment 17°	5.17	4.9	3.4	-	-	2	2.1	RS3734
^	RS Angled Trans Mucosal Abutment 17°	6.05	4.9	3.4	_	_	3	2.1	RS3737
	RS Angled Trans Mucosal Abutment 30°	5.7	4.9	3.4	-	_	3	2.1	RS3735
9	RS Angled Trans Mucosal Abutment 30°	6.5	4.9	3.4	-	-	4	2.1	RS3738
	RS Angled Trans Mucosal Abutment 45°	5.94	4.9	3.4	-	-	4	2.1	RS3736

Transfers		L	Ø	D1	D2	Н	GH	RH	Catalog No.
	TMA Impression Coping Open Tray	11	4.9	-	3.1	-	-	-	RS5006
	TMA Closed Tray Transfer	8	4.9	-	4	-	-	-	RS5011

Scan Body		L	Ø	D1	D2	Н	GH	RH	Catalog No.
TMA 6	TMA Scan Body	6	4.9	6.5	3.8	4.9	-	-	TM0006
	TMA Scan Body	9	4.9	6.5	3.8	4.9	-	-	TM0009

TMA Abut	TMA Abutment		Ø	D1	D2	Н	GH	RH	Catalog No.
time (TMA Titanium Temporary	12	4.9	-	3.5	-	1.5	10.5	RS4900
	TMA Plastic Casting Sleeve w/Prosthetic Screw	12	4.9	-	3.3	-	1.5	10.5	RS5001
	TMA Cementing Cone	4.9	4.9	-	2.9	4.9	1.5	3.4	TM0010

TMA Repli	TMA Replica		Ø	D1	D2	Н	GH	RH	Catalog No.
	TMA Abutment Replica	16.75	4.9	-	-	-	-	-	RS5004
	TMA Digital Model Replica Recommended torque 15(Ncm)	-	-	-	-	-	-	-	RS1001

Healing C	ap	L	Ø	D1	D2	Н	GH	RH	Catalog No.
	TMA Healing Cap	5.5	4.9	-	3.5	-	-	-	RS5005

Screws		L	Ø	D1	D2	Н	GH	RH	Catalog No.
	RS Retaining Screw For Angled TMA		2.4	_	2.4	-	_	_	RS3403
	TMA Prosthetic Screw 15(Ncm)		2.1	-	2.1	-	_	-	RS3404
.60.	RS Retaining Screw for TMA 1mm		3.1	-	3.1	-	-	_	RS3406
	RS Retaining Screw for TMA 2mm		3.1	-	3.1	-	-	-	RS3407
	RS Retaining Screw for TMA 3mm		3.1	-	3.1	-	-	-	RS3408
	RS Retaining Screw for TMA 4mm		3.1	-	3.1	-	-	-	RS3409
	RS Retaining Screw for TMA 5mm		3.1	-	3.1	-	-	-	RS3412
	TMA Screw For Open Tray Impression	14	2.1	-	-	-	-	-	RS5008

TMA/Flat connection drivers



TMA/FC Hex Torque Driver - Long

RS6196

*For straight TMA/Flat connection



RS6197

TMA/FC Hex Torque Driver - Short

*For straight TMA/Flat connection



Star Torque Driver-Short

RP0065

*For Angeld TMA/TMA prostethic screw



TMA/FC Female Hand Hex Driver-Long

RS6191

*For straight TMA/Flat connection



TMA/FC Female Hand Hex Driver-Short RS6193

*For straight TMA/Flat connection



Star Hand Driver-Short

RP0064

*For Angeld TMA/TMA prostethic screw



TMA/FC Hex Handpiece Adapter-Long

RS6195A

TMA/FC Hex Handpiece Adapter-Short

RS6194

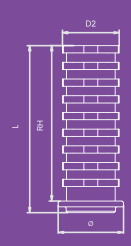


*For straight TMA/Flat connection



Recommended Torque 35(Ncm)





		L	Ø	D1	D2	Н	GH	RH	Catalog No.
0	Flat Connection Abutment	6.5	4.5	3.4	-	2	2	0	FC4502
W	Flat Connection Abutment	8.5	4.5	3.4	_	4	4	0	FC4504
	Flat Connection Transfer Impression Coping	etion Transfer Impression Coping 11 4.5 - 4.2 -		-	0	FC5512			
	Flat Connection Temporary Cylinder Sleeve	11.5	4.5	-	3.9	11.1	0.4	10.7	FC5515
0	Flat Connection Implant Replica	12.6	4.5	-	4.5	-	-	-	FC5737
	Flat Connection Castable Abutment for Centering Ring	13.6	4.6	-	3	13.6	0.1	13.5	FC6011
	Flat Connection Centering Ring	3.8	4.5	_	3.2	3.4	0.6	2.8	FC6018
	Flat Connection Titanium Gluing Ring		4.5	-	3.1	3.4	0.6	2.8	FC6013
(F)	Flat Connection Titanium Retaining Screw 15(Ncm)	5	2.5	-	2.5	-	-	-	FC6015
ď	Flat Connection Long Laboratory Screw	17	2.5	-	2.5	-	-	-	FC6017







Our DLC Three Step / Two Step Surgical Drills are uniquely designed and coated to improve the surgical drilling process.

DLC drills simplify the cutting process, save time and minimize risks.

Our improved DLC drill coating provides state-of-the art hardness and slickness that increases drill lifespan, maintains sharpness for extra drilling and generates less heat, thereby reducing chances of necrosis.

The drills come in the following widths: 2.0, 2.5, 2.8, 3.2, 3.6, 4.2, 4.6, 5.2, 5.6 Ø Specially designed for Adin's implants and suitable for its simple and convenient drilling protocol.

They are fully and conveniently marked and can be used without drill stops.



Three step drills

Adin's three step drills shorten drilling protocols and avoid numerous drill insertions and replacements throughout complex procedures.

Because it reduces friction at the cutting site, it decreases bone necrosis and ensures faster & better recovery.

L	Ø		Size	Catalog No.
- 18.0 - 16.0	1.8-3.2	Ø3.2/15LT I	short	TD1511
03.2 — 15.0 03.2 — 11.5 02.35 — 8.0 01.8 — 6.0	1.8-3.2	Ø3,2/22LT ■	long	TD2218

(C) Two step drills

L	Ø		Color	Catalog No.
	2.0	#20/13L	white	DL1320
	1.8-2.5	@25/131 ±3	purple	DL1325
short	2.3-2.8	02.8/131	red	DL1328
13.0 11.5 10.0	2.8-3.2	Ø3.2/131 II.	blue	DL1332
8.0	3.2-3.6	Ø3.6/13L	green	DL1336
2.0	3.8-4.2	P4 2/131 PJ	black	DL1342
6-13mm	4.2-4.6	W 6/131 PJ	yellow	DL1346
	4.8-5.2	65.2/131	brown	DL1352
	5.2-5.6	Ø5.6/131 A	grey	DL1356
	2.0	Ø2.0/18L	white	DL1820
long	1.8-2.5	φ2.5/18L -J	purple	DL1825
18.0	2.3-2.8	@2.8/18L	red	DL1828
15.0 13.0 11.5 10.0	2.8-3.2	Ø3.2/18L	blue	DL1832
8.0	3.2-3.6	Ø3.6/18L	green	DL1836
3.0	3.8-4.2	Q4.2/188	black	DL1842
8-18mm	4.2-4.6	Q46/18L	yellow	DL1846
	4.8-5.2	Q5.2/18t	brown	DL1852
	5.2-5.6	Ø56/18L PJ	grey	DL1856

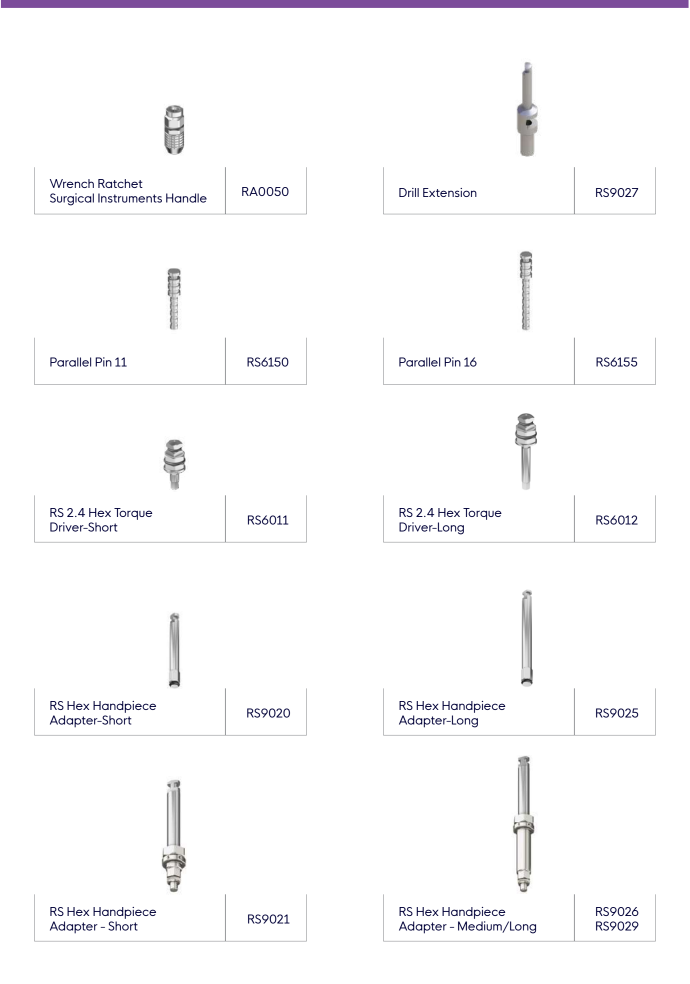
Surgical Tools



		Catalog No.
@adin	Surgical Torque Ratchet 35-100 Ncm	RS6111
# adin	Wrench Ratchet	RS6100
	Surgical Driver	RS7001



Tools







Ratchet



Prosthetic Torque Ratchet 15-35 Ncm

RS6112



1.27 Hex Torque **Driver-Short**

RS6080



1.27 Hex Torque Driver-Long

RS6082



TMA/FC Hex Torque Driver - Long

RS6196

*For straight TMA/Flat connection



TMA/FC Hex Torque Driver - Short

RS6197



Star Torque Driver-Short

RP0065

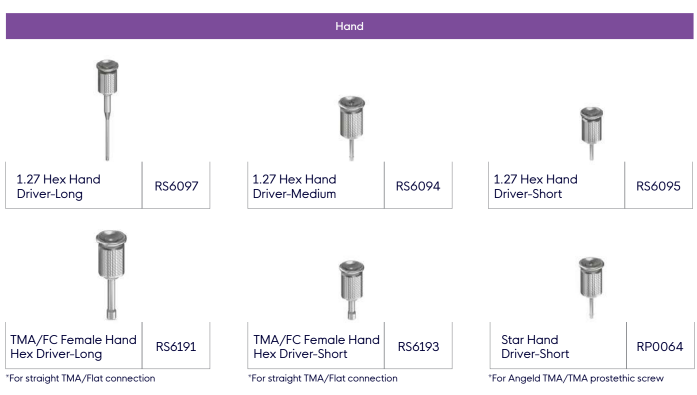
Torque Driver for Ball Attachment

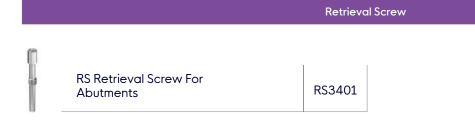
RS6090

*For straight TMA/Flat connection





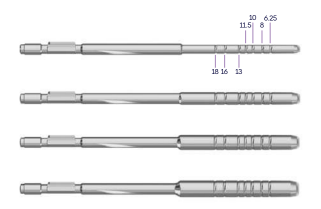






Osteotome Handle

HA0074



Osteotome Insert 2.0mmD	HA0061
Osteotome Insert 2.8mmD	HA0064
Osteotome Insert 3.25mmD	HA0067
Osteotome Insert 3.65mmD	HA0070









Successful surgical procedures start with having the right instruments and tools to ensure your desired treatment outcomes are met.

That's why our range has everything you need, including drills, keys, ratchets and insertion tools. Not only does they make procedures safer and simpler, they result in an enhanced patient experience too.

Our Surgical Kits streamline and simplify your implant procedures.

Surgical Kit conto	nix		Premium RS6301	Advanced RS6322	Starter RS6333
	Drills:				
	RS8032	Tip Drill	~		
DEDG A	TD2218	Three Step Drill - Long	~		
	DL1820	Pilot Drill 2mmD x 8-18mmL	~	~	~
-	DL1828	Twist Step Drill 2.3/2.8mmD x 8-18mmL	✓	✓	~
	DL1832	Twist Step Drill 2.8/3.2mmD x 8-18mmL	✓	✓	~
60171	DL1836	Twist Step Drill 3.2/3.6mmD x 8-18mmL	✓	✓	~
	DL1842	Twist Step Drill 3.8/4.2mmD x 8-18mmL	✓	✓	~
	DL1846	Twist Step Drill 4.2/4.6mmD x 8-18mmL	~	✓	~
Carlo A	DL1852	Twist Step Drill 4.8/5.2mmD x 8-18mmL	✓		
	DL1856	Twist Step Drill 5.2/5.6mmD x 8-18mmL	✓		
-	TD1511	Three Step Drill - Short	~		
4) NO 3	DL1320	Pilot Drill 2mmD x 6-13mmL	✓		
44 A A A A A A A A A A A A A A A A A A	DL1328	Twist Step Drill 2.3/2.8mmDx6-13mmL	~		
41/05 A	DL1332	Twist Step Drill 2.8/3.2mmDx6-13mmL	✓		
AND AND A	DL1336	Twist Step Drill 3.2/3.6mmDx6-13mmL	✓		
Carlo A	DL1342	Twist Step Drill 3.8/4.2mmDx6-13mmL	✓		
	DL1346	Twist Step Drill 4.2/4.6mmDx6-13mmL	✓		
	DL1352	Twist Step Drill 4.8/5.2mmDx6-13mmL	✓		
	DL1356	Twist Step Drill 5.2/5.6mmDx6-13mmL	✓		
	Surgical to	pols:			
C	RS6111	Surgical Torque Ratchet 35-100 Ncm	✓	✓	
	RA0050	Wrench Ratchet Surgical Instruments Handle	~	✓	~
	RS6180	Depth Probe	~	~	
	RS6100	Wrench Ratchet			~
	Parallel pi	ns:			
	RS6150	Parallel Pin Short (qty. 4)	~	✓	
223)	RS6155	Parallel Pin Long (qty. 2)	~	✓	
	Insersion t	tools:			
413)	RS9021	RS Hex Handpiece Adapter - Short	~	~	~
	RS9026	RS Hex Handpiece Adapter - Medium	~	~	~
	RS9029	RS Hex Handpiece Adapter - Long	~	✓	~
	Drivers:				
-=0	RS6095	1.27 Hex Hand Driver - Short	~	~	~
— = 6	RS6094	1.27 Hex Hand Driver - Medium	~	~	~
garan	Drill exten	sion:			
	RS9027	Drill Extension	~	~	

 $^{^{*}}$ The advanced (RS6324) and starter (RS6334) kits are also available with short drills.

Premium Kit RS6301



Drills	Catalog No.
Tip Drill	RS8032
Three Step Drill - Long	TD2218
Pilot Drill 2mmD x 8-18mmL	DL1820
Twist Step Drill 2.3/2.8mmD x 8-18mmL	DL1828
Twist Step Drill 2.8/3.2mmD x 8-18mmL	DL1832
Twist Step Drill 3.2/3.6mmD x 8-18mmL	DL1836
Twist Step Drill 3.8/4.2mmD x 8-18mmL	DL1842
Twist Step Drill 4.2/4.6mmD x 8-18mmL	DL1846
Twist Step Drill 4.8/5.2mmD x 8-18mmL	DL1852
Twist Step Drill 5.2/5.6mmD x 8-18mmL	DL1856
Three Step Drill - Short	TD1511
Pilot Drill 2mmD x 6-13mmL	DL1320
Twist Step Drill 2.3/2.8mmDx6-13mmL	DL1328
Twist Step Drill 2.8/3.2mmDx6-13mmL	DL1332
Twist Step Drill 3.2/3.6mmDx6-13mmL	DL1336
Twist Step Drill 3.8/4.2mmDx6-13mmL	DL1342
Twist Step Drill 4.2/4.6mmDx6-13mmL	DL1346
Twist Step Drill 4.8/5.2mmDx6-13mmL	DL1352
Twist Step Drill 5.2/5.6mmDx6-13mmL	DL1356

Surgical Tools	Catalog No.
Surgical Torque Ratchet 35-100 Ncm	RS6111
Wrench Ratchet Surgical Instruments Handle	RA0050
Depth Probe	RS6180
Wrench Ratchet	RS6100

Paraller Pin	Catalog No.
Parallel Pin Short (qty. 4)	RS6150
Parallel Pin Long (qty. 2)	RS6155

Insersion Tools	Catalog No.
RS Hex Handpiece Adapter - Short	RS9021
RS Hex Handpiece Adapter - Medium	RS9026
RS Hex Handpiece Adapter - Long	RS9029

Paraller Pin	Catalog No.
1.27 Hex Hand Driver - Short	RS6095
1.27 Hex Hand Driver - Medium	RS6094

Drill Extension	Catalog No.
Drill Extension	RS9027

Advanced Kit RS6322



Drills	Catalog No.
Pilot Drill 2mmD x 8-18mmL	DL1820
Twist Step Drill 2.3/2.8mmD x 8-18mmL	DL1828
Twist Step Drill 2.8/3.2mmD x 8-18mmL	DL1832
Twist Step Drill 3.2/3.6mmD x 8-18mmL	DL1836
Twist Step Drill 3.8/4.2mmD x 8-18mmL	DL1842
Twist Step Drill 4.2/4.6mmD x 8-18mmL	DL1846

Surgical Tools	Catalog No.
Surgical Torque Ratchet 35-100 Ncm	RS6111
Wrench Ratchet Surgical Instruments Handle	RA0050
Depth Probe	RS6180
Wrench Ratchet	RS6100

Paraller Pin	Catalog No.
Parallel Pin Short (qty. 4)	RS6150
Parallel Pin Long (qty. 2)	RS6155

Insersion Tools	Catalog No.
RS Hex Handpiece Adapter - Short	RS9021
RS Hex Handpiece Adapter - Medium	RS9026
RS Hex Handpiece Adapter - Long	RS9029

Paraller Pin	Catalog No.
1.27 Hex Hand Driver - Short	RS6095
1.27 Hex Hand Driver - Medium	RS6094

Drill Extension	Catalog No.
Drill Extension	RS9027

^{*}The advanced (RS6324) kit is also available with short drills.

Starter Kit RS6333



Drills	Catalog No.
Pilot Drill 2mmD x 8-18mmL	DL1820
Twist Step Drill 2.3/2.8mmD x 8-18mmL	DL1828
Twist Step Drill 2.8/3.2mmD x 8-18mmL	DL1832
Twist Step Drill 3.2/3.6mmD x 8-18mmL	DL1836
Twist Step Drill 3.8/4.2mmD x 8-18mmL	DL1842
Twist Step Drill 4.2/4.6mmD x 8-18mmL	DL1846

Surgical Tools	Catalog No.
Wrench Ratchet Surgical Instruments Handle	RA0050

Insersion Tools	Catalog No.
RS Hex Handpiece Adapter - Short	RS9021
RS Hex Handpiece Adapter - Medium	RS9026
RS Hex Handpiece Adapter - Long	RS9029

Paraller Pin	Catalog No.
1.27 Hex Hand Driver - Short	RS6095
1.27 Hex Hand Driver - Medium	RS6094

^{*}The starter (RS6334) kit is also available with short drills.







AdinGuide™ was planned with you in mind, bringing the guided surgery world to your clinic. The guide was specifically designed to support effortless procedures, accurate and predictable implant placement.

The AdinGuide™ ActiveFlow™ Irrigation Technology' is a unique design that forces cooling saline through the guide to ensure irrigation reaches the bone and prevents overheating.

Adin Guide™ drills are designed with carved channels which allow saline coolant from your hand-piece to stream through the sleeve directly into the osteotomy site while drilling.

Our uniquely designed drill kit is intuitive and easy to use by implant diameter and length. The tissue punch and Pilot drill allow for easy flapless access.

Keyless procedure enables easy handling and full visibility of surgical field.

Self-centering drills – controlled by a 5.5mm diameter cylinder at the top of each drill centers the drill in the guide's sleeve.

Self-centering cylinder engages the sleeve before the drill touches the bone in order to ensure correct positioning of the drill.

Built-in stoppers – ensure precise and accurate drilling to the desired depth.

GSK001 Guided Surgery Drills Kit

Not for scale



GS0825 Drill S-5.5, 2.5/1.8mmDx8.0mmL



GS1025 Drill S-5.5, 2.5/1.8mmDx10.0mmL



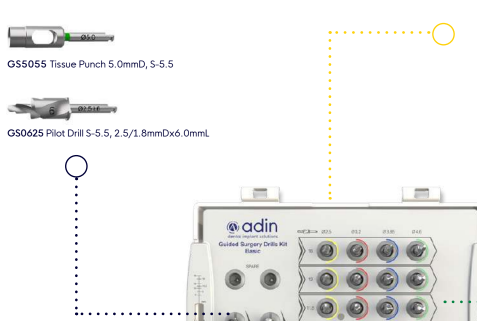
GS1125 Drill S-5.5, 2.5/1.8mmDx11.5mmL



GS1325 Drill S-5.5, 2.5/1.8mmDx13.0mmL



GS1625 Drill S-5.5, 2.5/1.8mmDx16.0mmL





GS0632 Drill S-5.5, 3.2/2.5mmDx6.25mmL



GS0832 Drill S-5.5, 3.2/2.5mmDx8.0mmL



GS1032 Drill S-5.5, 3.2/2.5mmDx10.0mmL



GS1132 Drill S-5.5, 3.2/2.5mmDx11.5mmL



GS1332 Drill S-5.5, 3.2/2.5mmDx13.0mmL



GS1632 Drill S-5.5, 3.2/2.5mmDx16.0mmL



GS0638 Drill S-5.5, 3.85/3.2mmDx6.25mmL



GS0838 Drill S-5.5, 3.85/3.2mmDx8.0mmL



GS1038 Drill S-5.5, 3.85/3.2mmDx10.0mmL



GS1138 Drill S-5.5, 3.85/3.2mmDx11.5mmL



GS1338 Drill S-5.5, 3.85/3.2mmDx13.0mmL



GS1638 Drill S-5.5, 3.85/3.2mmDx16.0mmL



GS0646 Drill S-5.5, 4.6/3.85mmDx6.25mmL



GS0846 Drill S-5.5, 4.6/3.85mmDx8.0mmL



GS1046 Drill S-5.5, 4.6/3.85mmDx10.0mmL



GS1146 Drill S-5.5, 4.6/3.85mmDx11.5mmL



GS1346 Drill S-5.5, 4.6/3.85mmDx13.0mmL



GS1646 Drill S-5.5, 4.6/3.85mmDx16.0mmL

GSK003

Guided Surgery Tools Kit - RS



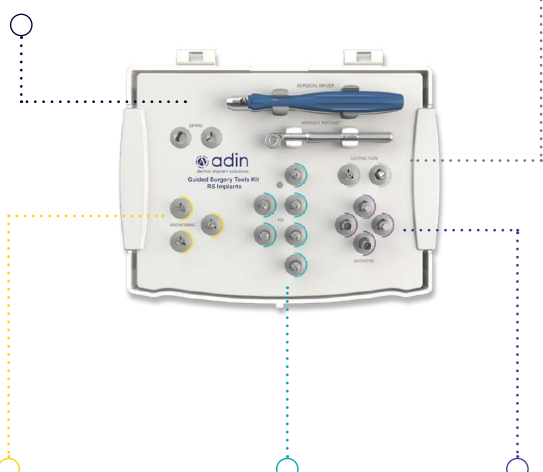
GS0035 RS Extraction Tool **GS0036** Extraction Tool Spanner GS0023 Manual Socket L10.5 GS0024 Manual Socket L14.5



GS0027 Guide Fixation Screw Driver



GS0010 Ratchet 4mm Hex





GS1917 Anchoring Drill S-2.0, 2.0/1.7mmDx19mmL



GS1915 Anchoring Drill S-2.0, 2.0/1.5mmDx19mmL



GS0028 Handpiece Guide Fixation Screw Driver



GS0032 RS Handpiece Fixture Mount



GS0034 RS Grip Fixture Mount



GS0029 RS Screw Fixture Mount (qty 4)

GS0021 Handpiece Socket L10.5

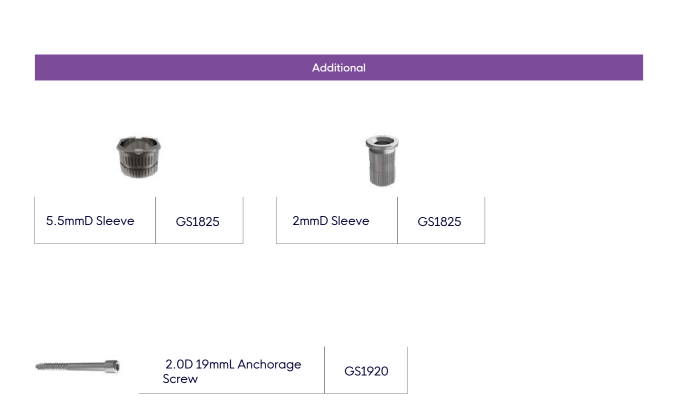


GS0022 Handpiece Socket L14.5

Additional Products

(Are not part of the kits & sold sepatately)









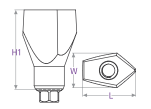


Adin's CAD - CAM components and digital libraries enable dentists and dental technicians to design and manufacture state-of-the-art restorations supported by Adin's implants, using current and up-to-date digital restoration processes.

The variety of components ensure endless restorative options for treatment of single, partially, or full edentulous cases.

Scan body

For Intra-oral and Desktop Scanner





RS Scan Body 10mm

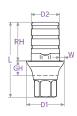




Catalog No.	RS0088	RS0089
Retaining Screw Included	RS3400	RS3425
Dimensions	H1:7 mm	H1:10 mm
	W:4.3 mm	W:4.4 mm
	L:6.7 mm	L:6.8 mm

Ti Base:

For screw retained restoration





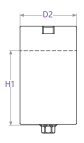




Control on No.	DC1404	DC1.400	DC1417
Catalog No.	RS1404	RS1408	RS1417
Abutment	Engaged	Non Engaged	Angular Engaged
Dimensions	RH:4 mm GH:1mm	RH:4 mm GH:1mm	RH:4 mm GH:1mm
	D1:4.5mm D2:3.5mm	D1:4.5mm D2:3.5mm	D1:4.5mm D2:3.5mm
	L:6.65mm W:0.5mm	L:6.65mm W:0.5mm	L:6.65mm W:0.5mm

Ti Blanks

| For Medentika PreFace® Holders



RS Ti Pre Milled MDTK Abutment Blank Ø 11.5mm



RS Ti Pre Milled MDTK Abutment Blank \varnothing 15.8mm



Catalog No.	RS1411	RS1415
Retaining Screw Included	RS3402	RS3402
	H1: 15.2mm	H1: 15.2mm
Dimensions	D2: Ø 11.5 mm	D2: Ø 15.8 mm
Intended Use	customized abutment	customized abutment
	for single unit	for single unit

Digital Analogs



Digital Analogs

RS Digital Analog

TMA Digital Replica

Retaining Screw

Catalog No.

RS1000

RS1001

RS1002

Tool driver

1.27 Hex Hand Driver Short

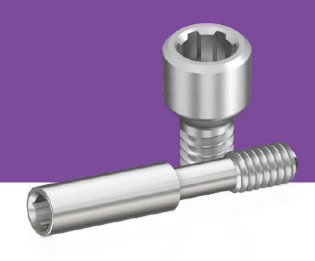
1.27 Hex Hand Driver Medium

Catalog No.

RS6095

RS6094

Screws & TMA



Screws

Prosthetic Screw

Screw for Closed Tray

Short Prosthetic Screw







Catalog No.	RS3400	RS3425	RS3402
Material	TI 6AI 4V ELI	TI 6AI 4V ELI	TI 6AI 4V ELI
Intended use	For Scan Body 7mm	For Scan Body 10mm	For Ti Bases & Ti Blanks

TMA - Multi Unit

TMA Scan Body Screw TMA Prosthetic Screw





Catalog No.	TM0001	RS3404 TI 6AI 4V ELI		
Material	TI 6AI 4V ELI			
Intended use	For TMA-MU	For TMA-MU		

Scan Body & Cementing Cone

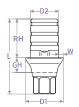
Tamporary cylinder & TMA direct option



Ti Bases Coming soon







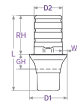
Engaged	RH	GH	D1	D2	L	W	Catalog No.
Ti Base RS Abutment, RH 4mm GH 1mm Engaged	4	1	4.5	3.5	6.65	0.5	TB04411
Ti Base RS Abutment, RH 4mm GH 2mm Engaged	4	2	4.5	3.5	7.65	0.5	TB04421
Ti Base RS Abutment, RH 4mm GH 3mm Engaged	4	3	4.5	3.5	8.65	0.5	TB04431
Ti Base RS Abutment, RH 4mm GH 4mm Engaged	4	4	4.5	3.5	9.65	0.5	TB04441
Ti Base RS Abutment, RH 6mm GH 1mm Engaged	6	1	4.5	3.5	8.65	0.5	TB04611

Engaged	RH	GH	D1	D2	L	W	Catalog No.
Ti Base RS Abutment, RH 6mm GH 2mm Engaged	6	2	4.5	3.5	9.65	0.5	TB04621
Ti Base RS Abutment, RH 6mm GH 3mm Engaged	6	3	4.5	3.5	10.65	0.5	TB04631
Ti Base RS Abutment, RH 6mm GH 4mm Engaged	6	4	4.5	3.5	11.65	0.5	TB04641
Ti Base RS Abutment, RH 8mm GH 1mm Engaged	8	1	4.5	3.5	10.65	0.5	TB04811
Ti Base RS Abutment, RH 8mm GH 2mm Engaged	8	2	4.5	3.5	11.65	0.5	TB04821
Ti Base RS Abutment, RH 8mm GH 3mm Engaged	8	3	4.5	3.5	12.65	0.5	TB04831
Ti Base RS Abutment, RH 8mm GH 4mm Engaged	8	4	4.5	3.5	13.65	0.5	TB04841

Engaged Wide	RH	GH	D1	D2	L	W	Catalog No.
Ti Base RS Abutment, RH 4mm GH 1mm Engaged Wide	4	1	5.5	3.5	6.65	1	TB04411W
Ti Base RS Abutment, RH 4mm GH 2mm Engaged Wide	4	2	5.5	3.5	7.65	1	TB04421W
Ti Base RS Abutment, RH 4mm GH 3mm Engaged Wide	4	3	5.5	3.5	8.65	1	TB04431W
Ti Base RS Abutment, RH 4mm GH 4mm Engaged Wide	4	4	5.5	3.5	9.65	1	TB04441W
Ti Base RS Abutment, RH 6mm GH 1mm Engaged Wide	6	1	5.5	3.5	8.65	1	TB04611W
Ti Base RS Abutment, RH 6mm GH 2mm Engaged Wide	6	2	5.5	3.5	9.65	1	TB04621W
Ti Base RS Abutment, RH 6mm GH 3mm Engaged Wide	6	3	5.5	3.5	10.65	1	TB04631W

Ti Base RS Abutment, RH 6mm GH 4mm Engaged Wide	6	4	5.5	3.5	11.65	1	TB04641W
Ti Base RS Abutment, RH 8mm GH 1mm Engaged Wide	8	1	5.5	3.5	10.65	1	TB04811W
Ti Base RS Abutment, RH 8mm GH 2mm Engaged Wide	8	2	5.5	3.5	11.65	1	TB04821W
Ti Base RS Abutment, RH 8mm GH 3mm Engaged Wide	8	3	5.5	3.5	12.65	1	TB04831W
Ti Base RS Abutment, RH 8mm GH 4mm Engaged Wide	8	4	5.5	3.5	13.65	1	TB04841W





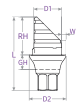
Non Engaged	RH	GH	D1	D2		W	Catalog No.
Ti Base RS Abutment, RH 4mm GH 1mm Non Engaged	4	1	4.5	3.5	6	0.5	TB04412
Ti Base RS Abutment, RH 4mm GH 2mm Non Engaged	4	2	4.5	3.5	7	0.5	TB04422
Ti Base RS Abutment, RH 4mm GH 3mm Non Engaged	4	3	4.5	3.5	8	0.5	TB04432
Ti Base RS Abutment, RH 4mm GH 4mm Non Engaged	4	4	4.5	3.5	9	0.5	TB04442
Ti Base RS Abutment, RH 6mm GH 1mm Non Engaged	6	1	4.5	3.5	8	0.5	TB04612
Ti Base RS Abutment, RH 6mm GH 2mm Non Engaged	6	2	4.5	3.5	9	0.5	TB04622
Ti Base RS Abutment, RH 6mm GH 3mm Non Engaged	6	3	4.5	3.5	10	0.5	TB04632
Ti Base RS Abutment, RH 6mm GH 4mm Non Engaged	6	4	4.5	3.5	11	0.5	TB04642
Ti Base RS Abutment, RH 8mm GH 1mm Non Engaged	8	1	4.5	3.5	10	0.5	TB04812
Ti Base RS Abutment, RH 8mm GH 2mm Non Engaged	8	2	4.5	3.5	11	0.5	TB04822

Non Engaged Wide	RH	GH	D1	D2	L	W	Catalog No.
Ti Base RS Abutment, RH 8mm GH 3mm Non Engaged	8	3	4.5	3.5	12	0.5	TB04832
Ti Base RS Abutment, RH 8mm GH 4mm Non Engaged	8	4	4.5	3.5	13	0.5	TB04842

Non Engaged Wide	RH	GH	D1	D2	L	W	Catalog No.
Ti Base RS Abutment, RH 4mm GH 1mm Non Engaged Wide	4	1	5.5	3.5	6	1	TB04412W
Ti Base RS Abutment, RH 4mm GH 2mm Non Engaged Wide	4	2	5.5	3.5	7	1	TB04422W
Ti Base RS Abutment, RH 4mm GH 3mm Non Engaged Wide	4	3	5.5	3.5	8	1	TB04432W
Ti Base RS Abutment, RH 4mm GH 4mm Non Engaged Wide	4	4	5.5	3.5	9	1	TB04442W
Ti Base RS Abutment, RH 6mm GH 1mm Non Engaged Wide	6	1	5.5	3.5	8	1	TB04612W
Ti Base RS Abutment, RH 6mm GH 2mm Non Engaged Wide	6	2	5.5	3.5	9	1	TB04622W
Ti Base RS Abutment, RH 6mm GH 3mm Non Engaged Wide	6	3	5.5	3.5	10	1	TB04632W
Ti Base RS Abutment, RH 6mm GH 4mm Non Engaged Wide	6	4	5.5	3.5	11	1	TB04642W
Ti Base RS Abutment, RH 8mm GH 1mm Non Engaged Wide	8	1	5.5	3.5	10	1	TB04812W

Ti Base RS Abutment, RH 8mm GH 2mm Non Engaged Wide	8	2	5.5	3.5	11	1	TB04822W
Ti Base RS Abutment, RH 8mm GH 3mm Non Engaged Wide	8	3	5.5	3.5	12	1	TB04832W
Ti Base RS Abutment, RH 8mm GH 4mm Non Engaged Wide	8	4	5.5	3.5	13	1	TB04842W



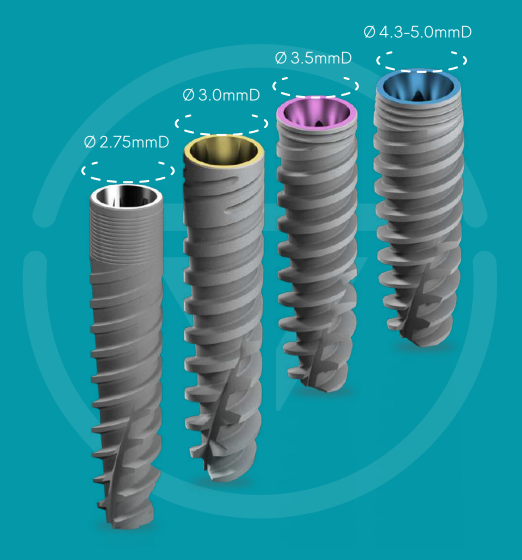


Angular Engaged	RH	GH	D1	D2	L	W	Catalog No.
Ti Base RS Abutment, RH 4mm GH 1mm Angular Engaged	4	1	4.5	3.5	6.65	0.5	TB04413
Ti Base RS Abutment, RH 4mm GH 2mm Angular Engaged	4	2	4.5	3.5	7.65	0.5	TB04423
Ti Base RS Abutment, RH 4mm GH 3mm Angular Engaged	4	3	4.5	3.5	8.65	0.5	TB04433
Ti Base RS Abutment, RH 4mm GH 4mm Angular Engaged	4	4	4.5	3.5	9.65	0.5	TB04443
Ti Base RS Abutment, RH 6mm GH 1mm Angular Engaged	6	1	4.5	3.5	8.65	0.5	TB04613
Ti Base RS Abutment, RH 6mm GH 2mm Angular Engaged	6	2	4.5	3.5	9.65	0.5	TB04623
Ti Base RS Abutment, RH 6mm GH 3mm Angular Engaged	6	3	4.5	3.5	10.65	0.5	TB04633
Ti Base RS Abutment, RH 6mm GH 4mm Angular Engaged	6	4	4.5	3.5	11.65	0.5	TB04643
Ti Base RS Abutment, RH 8mm GH 1mm Angular Engaged	8	1	4.5	3.5	10.65	0.5	TB04813
Ti Base RS Abutment, RH 8mm GH 2mm Angular Engaged	8	2	4.5	3.5	11.65	0.5	TB04823
Ti Base RS Abutment, RH 8mm GH 3mm Angular Engaged	8	3	4.5	3.5	12.65	0.5	TB04833
Ti Base RS Abutment, RH 8mm GH 4mm Angular Engaged	8	4	4.5	3.5	13.65	0.5	TB04843

Angular Engaged Wide	RH	GH	D1	D2	L	А	W	Catalog No
Ti Base RS Abutment, RH 4mm GH 1mm Angular Engaged Wide	4	1	5.5	3.5	6.65	45	1	TB04413W
Ti Base RS Abutment, RH 4mm GH 2mm Angular Engaged Wide	4	2	5.5	3.5	7.65	45	1	TB04423W
Ti Base RS Abutment, RH 4mm GH 3mm Angular Engaged Wide	4	3	5.5	3.5	8.65	45	1	TB04433W
Ti Base RS Abutment, RH 4mm GH 4mm Angular Engaged Wide	4	4	5.5	3.5	9.65	45	1	TB04443W
Ti Base RS Abutment, RH 6mm GH 1mm Angular Engaged Wide	6	1	5.5	3.5	8.65	35	1	TB04613W
Ti Base RS Abutment, RH 6mm GH 2mm Angular Engaged Wide	6	2	5.5	3.5	9.65	35	1	TB04623V
Ti Base RS Abutment, RH 6mm GH 3mm Angular Engaged Wide	6	3	5.5	3.5	10.65	35	1	TB04633V
Ti Base RS Abutment, RH 6mm GH 4mm Angular Engaged Wide	6	4	5.5	3.5	11.65	35	1	TB04643V
Ti Base RS Abutment, RH 8mm GH 1mm Angular Engaged Wide	8	1	5.5	3.5	10.65	25	1	TB04813W
Ti Base RS Abutment, RH 8mm GH 2mm Angular Engaged Wide	8	2	5.5	3.5	11.65	25	1	TB04823W
Ti Base RS Abutment, RH 8mm GH 3mm Angular Engaged Wide	8	3	5.5	3.5	12.65	25	1	TB04833V
Ti Base RS Abutment, RH 8mm GH 4mm Angular Engaged Wide	8	4	5.5	3.5	13.65	25	1	TB04843V







When you're seeking to minimize micro movements between dental implant and abutment and eliminate potential bone loss, you'll benefit from Adin's CloseFit™ spiral implant system, which features an extremely strong, stable and solid conical-hex connection.

The CloseFit's tapered core implant includes a multi lead active & dynamic thread design.

The unique design of the implant is suited for optimal repositioning at diverse angles within the lower and upper jaw.

Designed for Subcrestal placement up to 1.0 - 2.0mm.

The CloseFit^m implants feature Adin's OsseoFix^m- A biocompatible surface treatment that uses gritting with calcium phosphate media that is debris free and has been designed to achieve the desired roughness levels needed for optimal osseointegration.

Narrow Implants

More than 10 years of proven clinical experience,

Uniquely designed small diameter implants 3.0mm & 2.75mm, with an especially narrow body & collar provide a perfect solution to address narrow ridges in atrophic jaws for exceptional esthetic's results.

Strong Conical Connection helps minimize micro movements.



UNP CloseFit™

Ø 2.75mmD

Ultra Narrow Platform

NP CloseFit™

Ø 3.0mmD

Narrow Platform

Double lead threads 2.4mm (2x1.2) For fast efficient insertion

Osseofix™

Optimally designed for narrow ridges, minimize the need of bone augmentation

Platform Switching

Grooves:

Enhance bone regeneration
Prevent bone loss
Increase bone implant contact

Triple lead thread with 3.0mm (3x1)
For fast efficient insertion

Length
L-10mm | L-11.5mm | L-13 mm
L-16mm | L-18 mm

NP CloseFit[™]

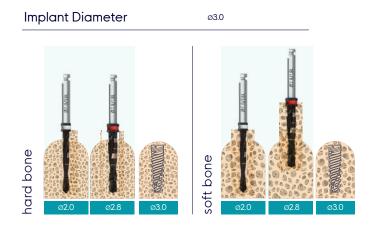
Narrow Platform



CloseFit™ NP	Ø	L	D3	Catalog No.
		10.0	2.3	ISPNP1030
		11.5	2.2	ISPNP1130
	3.0	13.0	2.2	ISPNP1330
		16.0	2.15	ISPNP1630
D3		18.0	2.1	ISPNP1830

Drill Sequence

Recommended drilling speed up to 1200 rpm



Note: (x.xx) drill to the depth of the cortex only. All measurements are in mm.

Cover Screw & Healing Abutments

Recommended Torque 15(Ncm)









Radiographic Template

Radiographic Template CloseFit NP | ASD0611

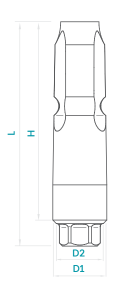






Our impression-taking components for all restoration types can be successfully utilized for digital or manual protocols for implant-level or abutment level procedures.

Our broad range of solutions and flexible design enables easy and accurate restoration planning, whether you're dealing with a single tooth, bridge or full denture.



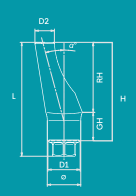


		L	Ø	D1	D2	Н	GH	RH	Catalog No.
	NP Slim Closed Tray Transfer	15.2	3.2	2.5	-	13.0	-	-	NP5113
	NP Closed Tray Transfer	15.2	4.3	2.5	-	13.0	-	-	NP5213
	NP Slim Open Tray Transfer	18.0	5.0	2.5	-	14.0	-	-	NP5614
	NP Closed Tray Transfer	18.0	6.0	2.5	-	14.0	-	-	NP5213
NP 7	NP ScanBody	-	-	-	-	7.0	-	-	NP0088
¥	ccanbody	-	-	-	-	10.0	-	-	NP0089

Analog / Digital Analog

		L	Ø	D1	D2	Н	GH	RH	Catalog No.
	NP Implant Analog	12.6	3.0	2.5	-	-	-	-	NP0007
3	NP digital analog 15(Ncm)	10.0	3.55	2.5	-	-	-	-	NP1000

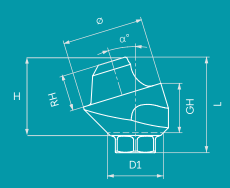




Abutments		L	Ø	D1	D2	Н	GH	RH	Catalog No.
	NP Straight Slim Abutment No End Line	11.0	3.5	2.5	3.0	8.8	3.2	5.7	NP0010
<u></u>		9.7	4.4	2.5	3.0	7.5	1.0	6.5	NP0019
	NP Straight Abutment	10.7	4.4	2.5	3.0	8.5	2.0	6.5	NP0011
		11.7	4.4	2.5	3.0	9.5	3.0	6.5	NP0064
	NP Angled Abutment 15° No End Line	11.7	4.3	2.5	1.9	9.5	1.4	8.2	NP0018
in		9.7	4.8	2.5	2.4	7.5	1.0	6.5	NP0015
	NP Angled Abutment 15°	10.7	4.8	2.5	2.4	8.5	2.0	6.5	NP0026
¥		11.7	4.8	2.5	2.4	9.5	3.0	6.5	NP0063
	NP Angled Abutment 25° No End Line	10.0	3.8	2.5	1.9	7.8	1.6	6.5	NP0025
	NP Engaging Temporary Abutment	11.0	3.7	2.5	3.2	8.8	0.7	8.0	NP0043
	NP Non-Engaging Temporary Abutment	11.0	3.7	2.5	3.2	8.8	0.7	8.0	NP0044
ļ	NP Engaging Plastic Cylinder Abutment	11.0	3.7	2.5	3.0	8.8	0.7	8.0	NP0045
000	NP Engaging Titanium / Plastic Abutment	13.2	4.2	2.5	4.2	11.0	1.0	10.0	NP3095
₩.	NP Non Engaging Titanium / Plastic Abutment	13.2	4.2	2.5	4.2	11.0	1.0	10.0	NP3097







Our TMA^{TM} (Trans Mucosal Abutment System) is indicated for multiple-unit, screw-retained restorations and may be used in combination with an implant level framework design.

The system is used to elevate the restoration seating platform when restoration at implant level is not indicated or practical due to the depth or angle of the implant.

The TMA^{m} System is designed to allow better prosthetics access when using diverging angled implants to accommodate full and partial edentulous arches, especially when using tilted implants and all-on-four / six technique for full arch restoration.

The TMA[™] abutment system is available in straight and angled (17°,30°,45°), engaging the conical connection for indexing, with a selection of collar heights. Abutments are delivered with handles for simplehandling and to assist with seating.

TMA		L	Ø	D1	D2	Н	GH	RH	Catalog No.
		4.2	4.9	2.5	-	2.0	1.0	2.10	NP0032
		5.2	4.9	2.5	-	3.0	2.0	2.10	NP0033
	NP Straight Trans Mucosal Abutment	6.2	4.9	2.5	-	4.0	3.0	2.10	NP0034
		7.2	4.9	2.5	-	5.0	4.0	2.10	NP3729
		8.2	4.9	2.5	-	6.0	5.0	2.10	NP3730
	NP Angled Trans Mucosal Abutment 17°	6.8	4.9	2.5	-	-	2.8	2.15	NP0035
•	NP Angled Trans Mucosal Abutment 17°	7.9	4.9	2.5	-	-	3.9	2.15	NP0038
*	NP Angled Trans Mucosal Abutment 30	8.1	4.9	2.5	-	-	4.9	2.15	NP0037

TMA		L	Ø	D1	D2	Н	GH	RH	Catalog No.
•	NP Angled Trans Mucosal Abutment 30°	6.9	4.9	2.5	-	-	3.5	2.15	NP0036

TMA		L	Ø	D1	D2	Н	GH	RH	Catalog No.
	TMA Healing Cap	5.5	4.9	-	3.5	-	-	-	RS5005
	TMA Titanium Temporary	12.0	4.9	-	3.5	-	1.5	10.5	RS4900

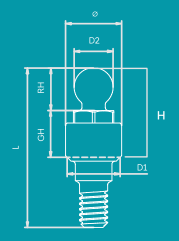
TMA		L	Ø	D1	D2	Н	GH	RH	Catalog No.
	TMA Plastic Casting Sleeve/ Prosthetic Screw	12.0	4.9	-	3.3	-	1.5	10.5	RS5001
	TMA Abutment Replica	16.8	4.9	-	1.7	-	-	-	RS5004
	TMA Impression Coping Open Tray	11.0	4.9	-	3.1	-	-	-	RS5006
	TMA Closed Tray Transfer	8.0	4.9	-	4.0	-	-	-	RS5011





Recommended Torque 35(Ncm)





Ball Attachn	nent	L	Ø	D1	D2	Н	GH	RH	Catalog No.
2	NP Ball Attachment	8.8	2.9	2.5	2.5	4.1	0.5	3.5	NP0020
		9.2	2.9	2.5	2.5	4.5	1.0	3.5	NP0021
		10.2	2.9	2.5	2.5	5.5	2.0	3.5	NP0022
		11.2	2.9	2.5	2.5	6.5	3.0	3.5	NP0023
		12.2	2.9	2.5	2.5	7.5	4.0	3.5	NP0024

Ball Attachm	Ball Attachment caps		Ø	D1	D2	Н	GH	RH	Catalog No.
	Plastic Ball Cap White	2.60	4.10	-	3.60	-	_	_	RS2660
	Plastic Ball Cap Pink Soft	2.60	4.10	-	3.60	-	_	-	RS2662
	Titanium Ball Cap	2.90	4.70	-	4.70	-	-	-	RS2670
	Stainless steel Ball Cap	2.90	4.70	-	4.70	-	-	-	RS2675SS

Ball Attachme	ent	L	Ø	D1	D2	Н	GH	RH	Catalog No.
	Ball Attachment Abutment Replica	16.60	4.00	2.50	-	-	0.80	-	RS5740







Flat Connecti	on	L	Ø	D1	D2	Н	GH	RH	Catalog No.
8	NP Flat Connection Abutment	7.3	4.5	2.5	-	-	2.0	2.0	NP0030
P	INF Figt Connection Abutilient	8.8	4.5	2.5	_	_	4.0	4.0	NP0031
1	Flat Connection Temporary Cylinder Sleeve	11.5	4.5	-	3.9	11.1	0.4	10.7	FC5515
	Flat Connection Implant Replica	12.6	4.5	-	4.5	-	-	-	FC5737
	Flat Connection Castable Abutment for Centering Ring	13.6	4.6	-	3.0	13.6	0.1	13.5	FC6011
	Flat Connection Titanium Retaining Screw	5.0	2.5	-	2.5	-	-	_	FC6015
	Flat Connection Titanium Gluing Ring	3.8	4.5	-	3.1	3.4	0.6	2.8	FC6013
	Flat Connection Long Laboratory Screw	17.0	2.5	-	2.5	-	-	-	FC6017
	Flat Connection Centering Ring	3.8	4.5	-	3.2	3.4	0.6	2.8	FC6018
	Flat Connection Transfer Impression Coping	11.0	4.5	-	-	4.2	-	0.0	FC5512



Screws		L	Ø	D1	D2	Н	GH	RH	Catalog No.
1	NP Abutment Screw	7.9	2.0	-	-	-	-	-	NP0001
Ţ	NP Retaining Screw for TMA 1mm	8.0	3.1	-	-	-	1.0	-	NP0039
	NP Retaining Screw for TMA 2mm	9.0	3.1	-	-	-	2.0	-	NP0040
	NP Retaining Screw for TMA 3mm	10.0	3.1	-	-	-	3.0	-	NP0041
	NP Retaining Screw for TMA 4mm	11.0	3.1	-	-	-	4.0	-	NP3409
	NP Retaining Screw for TMA 5mm	12.0	3.1	-	-	-	5.0	-	NP3412
	NP Retaining Screw for Angled TMA	7.1	2.0	-	-	-	-	-	NP0042
	NP Open Tray Transfer Screw	28.0	3.1	-	-	-	-	-	NP5014
	NP Closed Tray Transfer Screw	20.0	2.8	-	-	-	-	-	NP5127
	NP Retrieval Screw for Abutments	13.4	2.0	-	-	-	-	-	NP0014



Recommended Torque 35(Ncm)



NP Retrieval

Abutments 13.4L

Screw for

NP0014

TMA/FC Hex

Torque Driver

Long 25.0L

RS6196









NP0074

UNP CloseFit[™]

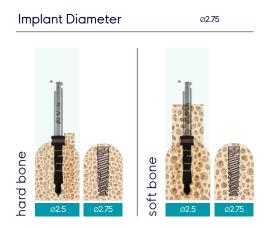
Ultra Narrow Platform



CloseFit™ UNP	Ø	L	D3	Catalog No.
		10.00	2.00	ISPUNP1027
		11.50	2.00	ISPUNP1127
	2.75	13.00	2.00	ISPUNP1327
		16.00	1.90	ISPUNP1627
D3		18.00	1.90	ISPUNP1827

Drill Sequence

Recommended drilling speed up to 1200 rpm



Note: (x.xx) drill to the depth of the cortex only. All measurements are in mm.

Cover Screw & Healing Abutments

Recommended Torque 15(Ncm)



UNP CloseFit™ Conical Cover Screw







Radiographic Template

Radiographic Template CloseFit UNP | ASD0615

^{*}Products may be ordered separately as an addition to the kit







Transfers & Impressions

Open Tray		L	Ø	D1	D2	Н	GH	RH	Catalog No.
	UNP Slim Open Tray Transfer	18.30	5.00	2.27	-	14.00	-	-	UNP5614
	UNP Open Tray Transfer	18.30	6.00	2.27	-	14.00	-	-	UNP5514

Closed Tray		L	Ø	D1	D2	Н	GH	RH	Catalog No.
	UNP Slim Closed Tray Transfer	15.30	3.20	2.27	-	13.00	-	-	UNP5113
	UNP Closed Tray Transfer	15.30	4.00	2.27	-	13.00	-	-	UNP5213

Scan Body		L	Ø	D1	D2	Н	GH	RH	Catalog No.
UNP 10	UNP ScanBody	-	-	_	-	7.00	-	_	UNP0088
7	UNP ScanBody	-	-	-	-	10.00	-	-	UNP0089



Analog / Digital Analog

Scan Bod <u>y</u>		L	Ø	D1	D2	Н	GH	RH	Catalog No.
	UNP Implant Analog	12.60	2.75	2.27	-	-	-	-	UNP0007
	UNP Digital analog 15(Ncm)	10.00	3.55	2.27	-	-	-	-	UNP1000



Cement Retained Abutments

Abutments		L	Ø	D1	D2	Н	GH	RH	Catalog No.
	UNP Straight Slim Abutment No End Line	11.00	3.50	2.27	2.89	8.70	1.00	7.30	UNP0010
		9.85	4.20	2.27	3.00	7.55	1.00	6.50	UNP0019
	UNP Straight Abutment	10.85	4.20	2.27	3.00	8.55	2.00	6.50	UNP0011
V		11.85	4.20	2.27	3.00	9.55	3.00	6.50	UNP0064
	UNP Angled Abutment 15° No End Line	10.00	3.50	2.27	1.60	7.70	1.00	6.10	UNP0018
.in		9.85	4.20	2.27	2.40	7.55	1.00	6.50	UNP0063
	UNP Angled Abutment 15°	10.85	4.20	2.27	2.40	8.55	2.00	6.50	UNP0015
		11.85	4.20	2.27	2.40	9.55	3.00	6.50	UNP0026
		10.30	4.00	2.27	2.80	10.00	1.00	7.00	UNP0080
4	UNP Esthetic Abutment	11.30	4.00	2.27	2.80	11.00	2.00	7.00	UNP0081
U		12.30	4.00	2.27	2.80	12.00	3.00	7.00	UNP0082
		15.10	3.50	2.27	2.85	12.80	1.10	9.30	UNP3812
	UNP One Piece Screw In Abutment	16.00	3.50	2.27	2.85	13.70	2.00	9.30	UNP3813
W		17.00	3.50	2.27	2.85	14.70	3.00	9.30	UNP3814

Abutments		L	Ø	D1	D2	Н	GH	RH	Catalog No.
	UNP Engaging Temporary Abutment	12.30	3.70	2.27	3.20	10.00	2.00	8.00	UNP0043
6	UNP Non Engaging Temporary Abutment	12.30	3.70	2.27	3.20	10.00	2.00	8.00	UNP0044
	UNP Engaging Plastic Cylinder Abutment	12.30	3.70	2.27	3.00	10.00	2.00	8.00	UNP0045

Ball Attachment

Overdenture	s	L	Ø	D1	D2	Н	GH	RH	Catalog No.
		7.75	2.40	2.27	2.50	3.00	0.50	2.45	UNP0020
		8.25	2.40	2.27	2.50	3.50	1.00	2.45	UNP0021
	LINID CLASS ESTIM DOLLAR AND A LANGE	9.25	2.40	2.27	2.50	4.50		2.45	UNP0022
	UNP CloseFit™ Ball Attachment	10.25	2.40	2.27	2.50		2.45	UNP0023	
		11.25	2.40	2.27	2.50	6.50	0 4.00	2.45	UNP0024
		12.25	2.40	2.27	2.50	6.50	5.00	2.45	UNP0025
Cours			Ø	D1	D2	- 11	CII	DU	Catalog No
Caps		L	Ø	D1	D2	Н	GH	RH	Catalog No.
Caps	Plastic Ball Cap White	L 2.60	Ø 4.10	D1 -	D2 3.60	H -	GH -	RH -	Catalog No.
	Plastic Ball Cap White Plastic Ball Cap Pink Soft								
		2.60	4.10	-	3.60	-	-	-	RS2660
3	Plastic Ball Cap Pink Soft	2.60	4.10	-	3.60	-	-	-	RS2660 RS2662
	Plastic Ball Cap Pink Soft Titanium Ball Cap	2.60 2.60 2.90	4.10 4.10 4.70	-	3.60 3.60 4.70	-	-	-	RS2660 RS2662 RS2670
	Plastic Ball Cap Pink Soft Titanium Ball Cap	2.60 2.60 2.90	4.10 4.10 4.70	-	3.60 3.60 4.70	-	-	-	RS2660 RS2662 RS2670

W UNP™ Screws

Screws		L	Ø	D1	D2	Н	GH	RH	Catalog No.
ali il	UNP Abutment Screw	7.90	2.00	-	2.00	-	-	-	UNP0001
8	UNP Closed Tray Transfer Screw	20.00	2.80	-	-	-	-	-	UNP5127
	UNP Open Tray Transfer Screw	28.00	3.10	-	-	-	-	-	UNP5014





Star Hand Driver -Short 23.40L RP0064



Star Hand Driver -Long 28.40L RP0064



Star Torque
Driver - Short 20.4L
RP0065



Star Torque
Driver-Long 25.40L
RP0065



Wrench Ratchet
Surgical Instruments
Handle 16.70L
RS6090



UNP 2mm Hex Handpiece Adapter Short 23.60L

UNP0068



UNP 2mm Hex Handpiece Adapter Medium 27.20L UNP007



Ē

UNP/NP Abutment insertion tool 25.9L

UNP0074

UNP1001

Star Handpiece
Driver - Short 25.00L

RP0018

Star Handpiece
Driver - Short 30.00L

RP0019

UNP/Inserti



CloseFit™ Wide & Regular Implants

Our strong CloseFit $^{\text{m}}$ connection (Conical-Hex Connection) designed for minimal micromovements and optimal sealing.

Immediate function/loading capability in all bone types.

CloseFit™ implants designed to be used in all indications in all regions on the lower and upper jaw.

Back tapered coronal portion designed to reduce pressure and enable healthy cortical bone around implant collar.



CloseFit™ RP

3.5mmD Regular Platform



RP CloseFit[™]

Regular Platform

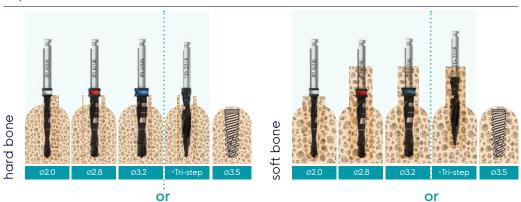


CloseFit™ RP	Ø	L	D3	Catalog No.
	8	2.6	ISPX0835	
		10		ISPX1035
	3.5	11.5	2.5	ISPX1135
	0.0	13	2.5	ISPX1335
		16	2.5	ISPX1535
D3		18	2.4	ISPX1835

Drill Sequence

Recommended drilling speed up to 1200 rpm





Note: (x.xx) drill to the depth of the cortex only. All measurements are in mm. You may use Three step drill instead of $\emptyset 2$, $\emptyset 2.8$ and $\emptyset 3.2$ drills in sequence.

Cover Screw & Healing Abutments

Recommended Torque 15(Ncm)





RP0046, GH2/L6.8 RP0047, GH3/L7.8 RP0048, GH4/L8.8 RP0049, GH5/L9.8 RP0050, GH6/L10.8

RP CloseFit™ Slim Healing Abutment



RP0022, GH2/L6.8 RP0023, GH3/L7.8 RP0024, GH4/L8.8 RP0025, GH5/L9.8 RP0026, GH6/L10.8

RP CloseFit™ Healing Abutment



RP0090, GH2/L7.2 RP0091, GH3/L8.2 RP0092, GH4/L9.2 RP0093, GH5/L10.2 RP0094, GH6/L11.2

RP CloseFit™ Conical Healing Abutment

Radiographic Template

Radiographic Template Touareg CloseFit RP | ASD0612

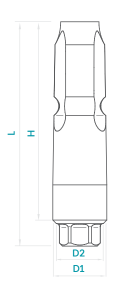






Our impression-taking components for all restoration types can be successfully utilized for digital or manual protocols for implant-level or abutment level procedures.

Our broad range of solutions and flexible design enables easy and accurate restoration planning, whether you're dealing with a single tooth, bridge or full denture.



Transfers

		L	Ø	D1	D2	Н	GH	RH	Catalog No.
	RP Slim Closed Tray Transfer	11.2	3.6	2.9		9			RP5109
		15.2	3.6	2.9		13			RP5113
		11.20	4.25	2.90		13.00			RP5209
V	RP Closed Tray Transfer	15.20	4.25	2.90		9.00			RP5213
	RP Slim Open Tray Transfer	14.20	5.00	2.90		10.00			RP5610
¥		18.20	5.00	2.90		14.00			RP5614
	DD Company To a few few	14.20	5.00	2.90		10.00			RP5510
T	RP Open Tray Transfer	18.20	5.00	2.90		14.00			RP5514
RP 7	DD C D I					7.00			RP0088
	RP ScanBody					10.00			RP0089

Analog / Digital Analog

_		L	Ø	D1	D2	Н	GH	RH	Catalog No.
	RP implant analog	12.60	3.55	2.90					RP0007
	RP Digital Model Analog 15(Ncm)	10.00	3.55	2.90					RP1000



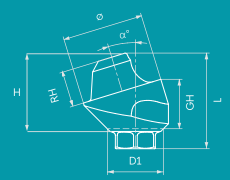
Cement Retained Abutments

Recommended Torque 35(Ncm)



Abutments		L	Ø	D1	D2	Н	GH	RH	Catalog No.
	RP Straight Slim Abutment No End Line	11.00	4.00	2.90	2.95	8.80	2.80	6.00	RP0020
		9.70	4.40	2.90	3.00	7.50	1.00	6.50	RP0012
	RP Esthetic Straight Abutment	10.70	4.40	2.90	3.00	8.50	2.00	6.50	RP0011
		11.70	4.40	2.90	3.00	9.50	3.00	6.50	RP0010
ir.		9.70	4.40	2.90	2.34	7.50	1.00	6.50	RP0013
	RP Esthetic Angled Abutment 15°	10.70	4.40	2.90	2.34	8.50	2.00	6.50	RP0014
		11.70	4.40	2.90	2.34	9.70	3.00	6.50	RP0015
	RP Engaging Temporary Abutment	12.65	3.70	2.90	3.40	10.45	1.00	9.45	RP0043
	RP Angled Abutment 25° No End Line	12.65	3.70	2.90	3.40	10.45	1.00	9.45	RP0044
	RP Engaging Temporary Abutment	12.70	3.70	2.90	3.00	10.50	1.00	9.50	RP0045
	RP Engaging Titanium/Plastic Abutment	13.70	4.70	2.90	4.70	11.50	1.50	10.00	RP3095
	RP Non-Engaging Titanium/Plastic Abutment	13.70	4.70	2.90	4.70	11.50	1.36		RP3097







Our TMA^{TM} (Trans Mucosal Abutment System) is indicated for multiple-unit, screw-retained restorations and may be used in combination with an implant level framework design.

The system is used to elevate the restoration seating platform when restoration at implant level is not indicated or practical due to the depth or angle of the implant.

The TMA^{m} System is designed to allow better prosthetics access when using diverging angled implants to accommodate full and partial edentulous arches, especially when using tilted implants and all-on-four / six technique for full arch restoration.

The TMA $^{\text{TM}}$ abutment system is available in straight and angled (17°,30°), engaging the conical connection for indexing, with a selection of collar heights. Abutments are delivered with handles for simplehandling and to assist with seating.

TMA		L	Ø	D1	D2	Н	GH	RH	Catalog No.
		4.20	4.90	2.90	-	2.00	1.00	2.10	RP0032
		5.20	4.90	2.90	-	3.00	2.00	2.10	RP0033
	RP Straight Trans Mucosal Abutment	6.20	4.90	2.90	-	4.00	3.00	2.10	RP0034
A	V	7.20	4.90	2.90	-	5.00	4.00	2.10	RP3729
		8.20	4.90	2.90	-	6.00	5.00	2.10	RP3730
	RP Angled Trans Mucosal Abutment 17° 2.5mm	6.62	4.90	2.90	-		2.58	2.15	RP3734
	RP Angled Trans Mucosal Abutment 30° 3mm	6.97	4.90	2.90	-		3.65	2.15	RP3735
	RP Angled Trans Mucosal Abutment 17° 3.5mm	7.65	4.90	2.90	-		3.68	2.15	RP3737

TMA		L	Ø	D1	D2	Н	GH	RH	Catalog No.
•	RP Angled Trans Mucosal Abutment 30° 4mm°	8.00	4.90	2.90	-		4.00	2.15	RP3738

TMA		L	Ø	D1	D2	Н	GH	RH	Catalog No.
	TMA Healing Cap	5.5	4.9	_	3.5	-	-	-	RS5005
	TMA Titanium Temporary	12.0	4.9	-	3.5	-	1.5	10.5	RS4900

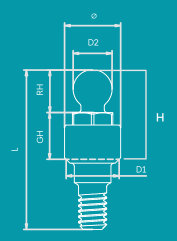
TMA		L	Ø	D1	D2	Н	GH	RH	Catalog No.
	TMA Plastic Casting Sleeve/ Prosthetic Screw	12.0	4.9	-	3.3	-	1.5	10.5	RS5001
	TMA Abutment Replica	16.8	4.9	-	1.7	-	-	-	RS5004
	TMA Impression Coping Open Tray	11.0	4.9	-	3.1	-	-	-	RS5006
	TMA Closed Tray Transfer	8.0	4.9	-	4.0	-	-	-	RS5011





Recommended Torque 35(Ncm)





Ball Attachment		L	Ø	D1	D2	Н	GH	RH	Catalog No.
2	RP Ball Attachment 10.32 11.32 12.32 13.32	8.86	3.10	2.90	2.50	4.00	0.50	3.52	RP0051
		9.32	3.10	2.90	2.50	4.50	1.00	3.52	RP0052
		10.32	3.10	2.90	2.50	5.50	2.00	3.52	RP0053
		11.32	3.10	2.90	2.50	6.50	3.00	3.52	RP0054
		12.32	3.10	2.90	2.50	7.50	4.00	3.52	RP0055
		13.32	3.10	2.90	2.50	8.50	5.00	3.52	RP0056

Ball Attachme	ent caps	L	Ø	D1	D2	Н	GH	RH	Catalog No.
	Plastic Ball Cap White	2.60	4.10		3.60				RS2660
	Plastic Ball Cap Pink Soft	2.60	4.10		3.60				RS2662
	Titanium Ball Cap	2.90	4.70		4.70				RS2670
	Stainless steel Ball Cap	2.90	4.70		4.70				RS2675SS

Ball Attachme	ent	L	Ø	D1	D2	Н	GH	RH	Catalog No.
8	Ball Attachment Abutment Replica	16.60	4.00	2.50			0.80		RS5740







Flat Connecti	on	L	Ø	D1	D2	Н	GH	RH	Catalog No.
9	RP Flat Connection Abutment	6.80	4.50	2.90	-	4.76	2.04	-	RP0030
P	RF Hat Connection Aboundent	8.80	4.50	2.90	-	4.76	4.04	-	RP0031
	Flat Connection Temporary Cylinder Sleeve	11.5	4.5	-	3.9	11.1	0.4	10.7	FC5515
	Flat Connection Implant Replica	12.6	4.5	-	4.5	-	-	-	FC5737
	Flat Connection Castable Abutment for Centering Ring	13.6	4.6	-	3.0	13.6	0.1	13.5	FC6011
T	Flat Connection Titanium Retaining Screw	5.0	2.5	-	2.5	_	-	-	FC6015
	Flat Connection Titanium Gluing Ring	3.8	4.5		3.1	3.4	0.6	2.8	FC6013
	Flat Connection Long Laboratory Screw	17.0	2.5	-	2.5	-	-	-	FC6017
	Flat Connection Centering Ring	3.8	4.5	-	3.2	3.4	0.6	2.8	FC6018
	Flat Connection Transfer Impression Coping	11.0	4.5	-	-	4.2	-	0.0	FC5512



Screws		L	Ø	D1	D2	Н	GH	RH	Catalog No.
	RP Retrieval Screw for Abutments	12.60	2.25	-	-	-	-	-	RP3401
1	RP Abutment Screw	7.20	2.20	-	-	-	_	-	RP0001
Î	RP Retaining Screw for TMA 1mm	8.00	3.10	-	-	-	1.00	-	RP0039
	RP Retaining Screw for TMA 2mm	9.00	3.10	-	-	-	2.00	-	RP0040
	RP Retaining Screw for TMA 3mm	10.00	3.10	-	-	-	3.00	-	RP0041
	RP Retaining Screw for TMA 4mm	11.00	3.10	-	-	-	4.00	-	RP3409
	RP Retaining Screw for TMA 5mm	12.00	3.10	-	-	-	5.00	-	RP3412
	RP Retaining Screw for Angled TMA	7.00	2.35	_	-	-	-	_	RP3403
	RP Open Tray Transfer Screw - Short	24.00	3.10	-	-	_	-	-	RP5010
	RP Open Tray Transfer Screw - LONG	28.00	3.10	-	-	_	-	_	RP5014
	RP Closed Tray Transfer Screw - Short	16.00	2.80	-	-	_	-	_	RP5126
	RP Closed Tray Transfer Screw - Long	20.00	2.80	-	-	-	-	-	RP5127



Hand & Torque Drivers



RP 2.25mm Hex

Long 36.0L

Handpiece Adapter

RP0074

RP 2.25mm Hex

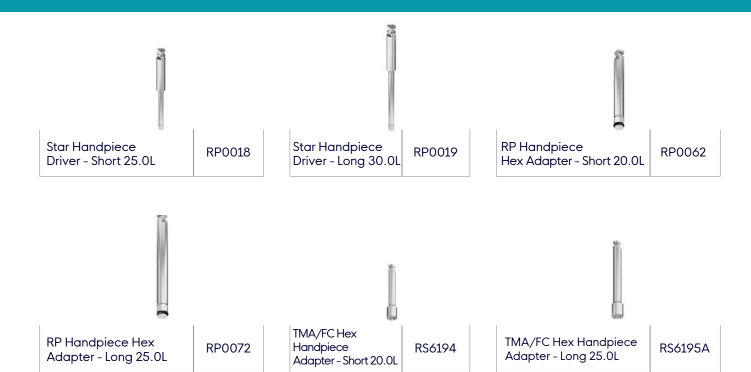
Medium 27.6L

Handpiece Adapter

RP0071

$\overline{\nabla}$

Handpiece Drivers





WP CloseFit[™]

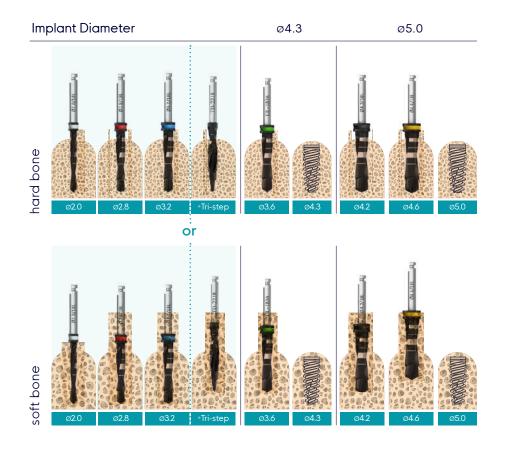
Wide Platform



CloseFit™ WP	Ø	L	D3	Catalog No.
		8.0	3.3	ISPX0843
⊽ 2.64		10.0	3.2	ISPX1043
	4.3	11.5	3.1	ISPX1143
		13.0	3.0	ISPX1343
		15.0	2.8	ISPX1543
		18.0	2.6	ISPX1843
		8.0	3.9	ISPX0849
		10.0	3.9	ISPX1049
	5	11.5	3.8	ISPX1149
		13.0	3.7	ISPX1349
D3		15.0	3.5	ISPX1549
		18.0	3.3	ISPX1849

Drill Sequence

Recommended drilling speed up to 1200 rpm



Note: (x.xx) drill to the depth of the cortex only. All measurements are in mm. You may use Three step drill instead of $\emptyset 2$, $\emptyset 2.8$ and $\emptyset 3.2$ drills in sequence.

Cover Screw & Healing Abutments







Radiographic Template

Radiographic Template Touareg CloseFit RP | ASD0612

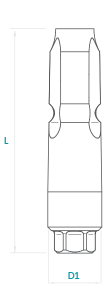






Our impression-taking components for all restoration types can be successfully utilized for digital or manual protocols for implant-level or abutment level procedures.

Our broad range of solutions and flexible design enables easy and accurate restoration planning, whether you're dealing with a single tooth, bridge or full denture.





		L	Ø	D1	D2	Н	GH	RH	Catalog No.
	WP Slim Closed Tray Transfer	11.30	4.00	3.35		9.00			WP5109
V	WP SIIIII Closed Tray Transfer	15.30	4.00	3.35		13.00			WP5113
å	WP Closed Tray Transfer	11.30	5.20	3.35		9.00			WP5209
	WP Closed Iray Iranster	15.30	5.20	3.35		13.00			WP5213
8	M/DMC L CL LT T C	11.30	6.00	3.35		9.00			WP5309
	WP Wide Closed Tray Transfer	15.30	6.00	3.35		13.00			WP5313
1	NA/DSI' O T T	14.30	6.00	3.35		10.00			WP5610
V	WP Slim Open Tray Transfer	18.30	6.00	3.35		14.00			WP5614
Į.	W/D O T T	14.30	5.20	3.35		10.00			WP5510
•	WP Open Tray Transfer	18.30	5.20	3.35		14.00			WP5514
L		14.30	6.00	3.35		10.00			WP5410
•	WP Wide Open Tray Transfer	18.30	6.00	3.35		14.00			WP5414
WP 10	14/20	-	-	_	_	7.0	_	-	WP0088
8	WP Scan Body	-	-	-	-	10.0	-	-	WP0089

Analog / Digital Analog

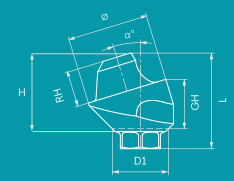
		L	Ø	D1	D2	Н	GH	RH	Catalog No.
	WP Implant Analog	13.10	4.00	3.35					WP0007
3	WP Digital Model Analog 15 (Ncm)	10.00	4.00	3.35					WP1000





Abutments		L	Ø	D1	D2	Н	GH	RH	Catalog No.
	WP Straight Slim Abutment No End Line	11.00	4.20	3.35	3.36	8.70	2.70	6.00	WP0020
		9.80	5.05	3.35	3.57	7.50	1.00	6.50	WP0012
	WP Straight Abutment	10.80	5.05	3.35	3.57	8.50	2.00	6.50	WP0011
		11.80	5.05	3.35	3.57	9.50	3.00	6.50	WP0010
.lit		9.80	5.05	3.35	2.61	7.50	1.00	6.50	WP0013
	WP Angled Abutment 15°	10.80	5.05	3.35	2.61	8.50	2.00	6.50	WP0014
		11.80	5.05	3.35	2.61	9.50	3.00	6.50	WP0015
	WP Engaging Temporary Abutment	12.65	4.20	3.35	3.90	10.35	0.90	9.45	WP0043
1111111)	WP Non-Engaging Temporary Abutment	12.65	4.20	3.35	3.90	10.35	0.90	9.45	WP0044
	WP Plastic Cylinder Abutment	12.65	4.20	3.35	3.40	10.35	0.90	9.45	WP0045
	WP Engaging Titanium/Plastic Abutment	13.80	5.20	3.35	5.20	11.50	1.50	10.00	WP3095
7	WP Non-Engaging Titanium/ Plastic Abutment	13.80	5.20	3.35	5.20	11.50	1.50	10.00	WP3097







Our TMA^{TM} (Trans Mucosal Abutment System) is indicated for multiple-unit, screw-retained restorations and may be used in combination with an implant level framework design.

The system is used to elevate the restoration seating platform when restoration at implant level is not indicated or practical due to the depth or angle of the implant.

The TMA^{m} System is designed to allow better prosthetics access when using diverging angled implants to accommodate full and partial edentulous arches, especially when using tilted implants and all-on-four / six technique for full arch restoration.

The TMA[™] abutment system is available in straight and angled (17°,30°,45°), engaging the conical connection for indexing, with a selection of collar heights. Abutments are delivered with handles for simplehandling and to assist with seating.

TMA		L	Ø	D1	D2	Н	GH	RH	Catalog No.
		4.30	4.90	3.35	-		1.00	2.10	WP3731
		5.30	4.90	3.35	-	_	2.00	2.10	WP3732
T	WP Straight Trans Mucosal Abutment	6.30	4.90	3.35	-	_	3.00	2.10	WP3733
		7.30	4.90	3.35	-	_	4.00	2.10	WP3729
		8.30	4.90	3.35	-	_	5.00	2.10	WP3730
	WP Angled Trans Mucosal Abutment 17° 2.5mm	7.44	4.90	3.35	-	-	3.45	2.15	WP3734
	WP Angled Trans Mucosal Abutment 17° 3.5mm	6.97	4.90	3.35	-	-	3.45	2.15	WP3735
	WP Angled Trans Mucosal Abutment 17° 3.5mm	7.44	4.90	3.35	-	-	3.56	2.15	WP3737

TMA		L	Ø	D1	D2	Н	GH	RH	Catalog No.
0	WP Angled Trans Mucosal Abutment 30° 4mm	8.04	4.90	3.35	-	-	4.11	2.15	WP3738

TMA		L	Ø	D1	D2	Н	GH	RH	Catalog No.
	TMA Healing Cap	5.5	4.9	_	3.5	-	-	-	RS5005
	TMA Titanium Temporary	12.0	4.9	-	3.5	-	1.5	10.5	RS4900

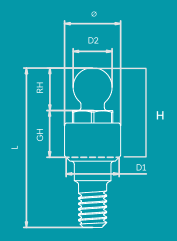
TMA		L	Ø	D1	D2	Н	GH	RH	Catalog No.
	TMA Plastic Casting Sleeve/ Prosthetic Screw	12.0	4.9	-	3.3	-	1.5	10.5	RS5001
	TMA Abutment Replica	16.8	4.9	-	1.7	-	-	-	RS5004
	TMA Impression Coping Open Tray	11.0	4.9	-	3.1	-	-	-	RS5006
	TMA Closed Tray Transfer	8.0	4.9	-	4.0	-	-	-	RS5011





Recommended Torque 35(Ncm)



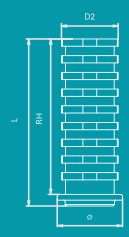


Ball Attachment		L	Ø	D1	D2	н	GH	RH	Catalog No.
	WP Ball Attachment	9.32	3.50	3.35	2.50	4.00	0.50	2.72	WP0051
		9.82	3.50	3.35	2.50	4.50	1.00	2.72	WP0052
3		10.82	3.50	3.35	2.50	5.50	2.00	2.72	WP0053
		11.82	3.50	3.35	2.50	6.50	3.00	2.72	WP0054
		12.82	3.50	3.35	2.50	7.50	4.00	2.72	WP0055
		13.82	3.50	3.35	2.50	8.50	5.00	2.72	WP0056

Ball Attachm	ent caps	L	Ø	D1	D2	Н	GH	RH	Catalog No.
	Plastic Ball Cap White	2.60	4.10		3.60				RS2660
	Plastic Ball Cap Pink Soft	2.60	4.10		3.60				RS2662
	Titanium Ball Cap	2.90	4.70		4.70				RS2670
	Stainless steel Ball Cap	2.90	4.70		4.70				RS2675SS

Ball Attachme	ent	L	Ø	D1	D2	Н	GH	RH	Catalog No.
8	Ball Attachment Abutment Replica	16.60	4.00	2.50			0.80		RS5740







Flat Connecti	on	L	Ø	D1	D2	Н	GH	RH	Catalog No.
	WP Flat Connection Abutment	7.40	4.50	3.35	-	-	2.00	-	WP0030
	WP ridi Connection Aboument	9.40	4.50	3.35	-	-	4.00	-	WP0031
(A THE PERSON NAMED IN COLUMN	Flat Connection Temporary Cylinder Sleeve	11.50	4.50	-	3.90	11.10	0.40	10.70	FC5515
	Flat Connection Castable Abutment for Centering Ring	13.60	4.60	-	3.00	13.60	0.10	13.50	FC6011
	Flat Connection Titanium Retaining Screw	5.00	2.50	_	2.50	_	-	-	FC6015
8	Flat Connection Titanium Gluing Ring	3.80	4.50		3.10	3.40	0.60	2.80	FC6013
	Flat Connection Long Laboratory Screw	17.00	2.50	-	2.50	-	-	-	FC6017
	Flat Connection Centering Ring	3.80	4.50	_	3.20	3.40	0.60	2.80	FC6018
	Flat Connection Transfer Impression Coping	11.00	4.50	-	-	4.20	-	0.00	FC5512
	Flat Connection Implant Replica	12.60	4.50	-	4.50	-	-	-	FC5737



Screws		L	Ø	D1	D2	Н	GH	RH	Catalog No.
Ī	WP Retrieval Screw for Abutments	12.30	2.55	-	-	-	-	-	WP3401
Ī	WP Retaining Screw for TMA	6.50	3.10	-	-	-	1.00	-	WP3406
1	WP Retaining Screw for TMA	7.50	3.10	-	-	-	2.00	-	WP3407
	WP Retaining Screw for TMA	8.50	3.10	-	-	-	3.00	-	WP3408
	WP Retaining Screw for TMA	9.50	3.10	-	-	-	4.00	-	WP3409
	WP Retaining Screw for TMA	10.50	3.10	-	-	-	5.00	-	WP3412
	WP Retaining Screw for Angled TMA	7.10	2.35	-	-	-	-	-	WP3403
	WP Open Tray Transfer Screw - Short	24.00	3.10	-	-	-	-	-	WP5010
	WP Open Tray Transfer Screw - LONG	28.00	3.10	-	-	-	-	-	WP5014
	WP Closed Tray Transfer Screw - Short	16.50	3.10	-	-	-	-	-	WP5126
	WP Closed Tray Transfer Screw - Long	20.50	3.10	-	-	-	-	-	WP5127
	WP Closed Tray Transfer Screw - Long	20.00	2.80	-	-	-	-	-	WP5127



Hand & Torque Drivers



Handpiece Adapter

Medium 35.95L

WP0074

Handpiece Adapter

Medium 27.85L

WP0071



Handpiece Drivers











Our DLC Three Step / Two Step Surgical Drills are uniquely designed and coated to improve the surgical drilling process.

DLC drills simplify the cutting process, save time and minimize risks.

Our improved DLC drill coating provides state-of-the art hardness and slickness that increases drill lifespan, maintains sharpness for extra drilling and generates less heat, thereby reducing chances of necrosis.

The drills come in the following widths: 2.0, 2.5, 2.8, 3.2, 3.6, 4.2, 4.6, 5.2, 5.6 \emptyset Specially designed for Adin's implants and suitable for its simple and convenient drilling protocol.

They are fully and conveniently marked and can be used without drill stops.



Three step drills

Adin's three step drills shorten drilling protocols and avoid numerous drill insertions and replacements throughout complex procedures.

Because it reduces friction at the cutting site, it decreases bone necrosis and ensures faster & better recovery.

L	Ø		Size	Catalog No.
- 18.0 - 16.0	1.8-3.2	Ø3.2/15LT I	short	TD1511
03.2 — 15.0 — 13.0 — 11.5 — 10.0 02.35 — 8.0 01.8 — 6.0	1.8-3.2	Ø3,2/22LT □	long	TD2218

Two step drills

L	Ø		Color	Catalog No.
	2.0	/b20/13L I	white	DL1320
	1.8-2.5	Ø25/131	purple	DL1325
short	2.3-2.8	Ø2.8/131 II.	red	DL1328
13.0 11.5 10.0	2.8-3.2	Ø3.2/131 II	blue	DL1332
8.0	3.2-3.6	\$36/13L II	green	DL1336
	3.8-4.2	Ø4.2/131 P	black	DL1342
6-13mm	4.2-4.6	92.6/131	yellow	DL1346
	4.8-5.2	65.2/131	brown	DL1352
	5.2-5.6	Ø5.6/131 A	grey	DL1356
	2.0	@2.0/18L	white	DL1820
long	1.8-2.5	φ2.5/18L -J	purple	DL1825
18.0	2.3-2.8	Ø2.8/18L	red	DL1828
15.0 13.0 11.5 10.0	2.8-3.2	Ø3.2/18L	blue	DL1832
8.0	3.2-3.6	Ø3.6/18L	green	DL1836
0.00	3.8-4.2	Q4.2/188	black	DL1842
8-18mm	4.2-4.6	G4.6/18L	yellow	DL1846
	4.8-5.2	g5.2/18L	brown	DL1852
	5.2-5.6	25 G/18L P.	grey	DL1856

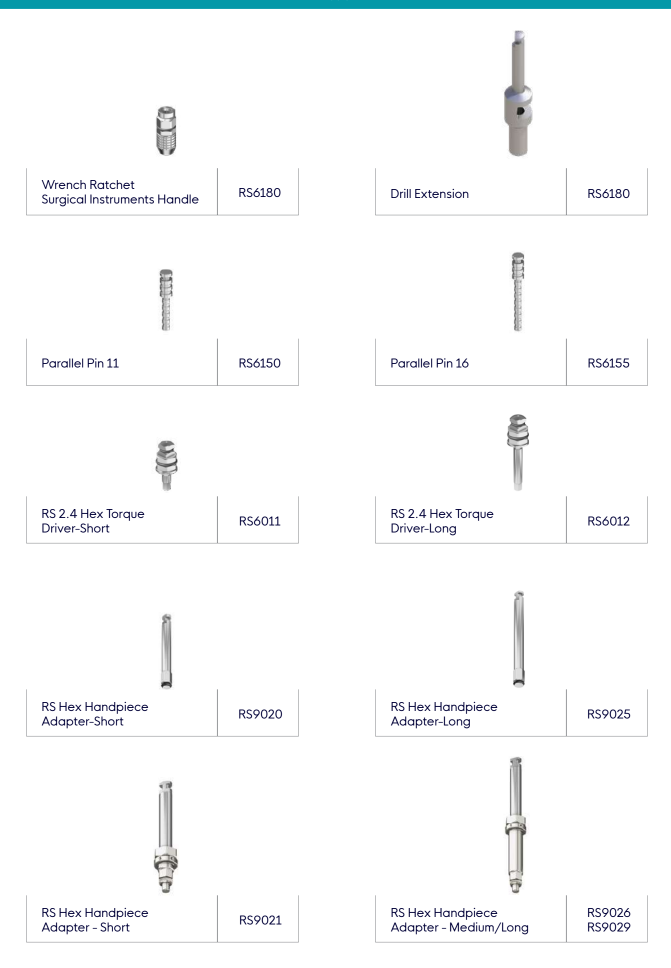




		Catalog No.
@ adin	Surgical Torque Ratchet 35-100 Ncm	RS6111
« adin	Wrench Ratchet	RS6100
	Surgical Driver	RS7001



Tools







Ratchet



Prosthetic Torque Ratchet 15-35 Ncm

RS6112



1.27 Hex Torque Driver-Short

RS6080



1.27 Hex Torque Driver-Long ı

RS6082



TMA/FC Hex Torque Driver - Long

RS6196

*For straight TMA/Flat connection



TMA/FC Hex Torque Driver - Short

RS6197

*For straight TMA/Flat connection



Star Torque Driver-Short

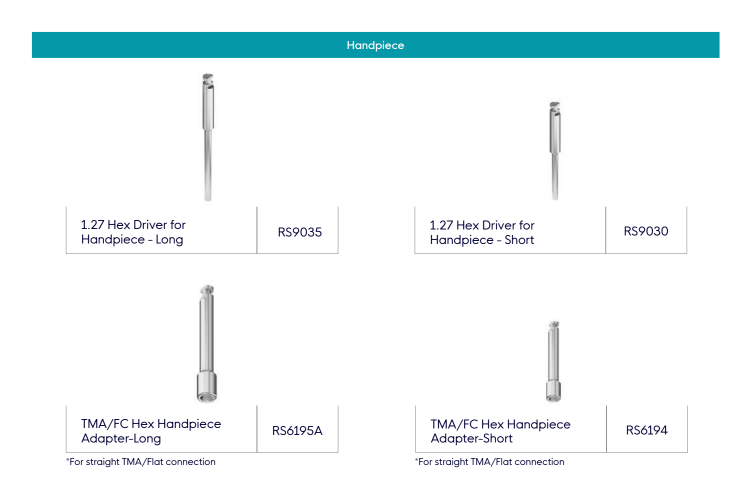
RP0065

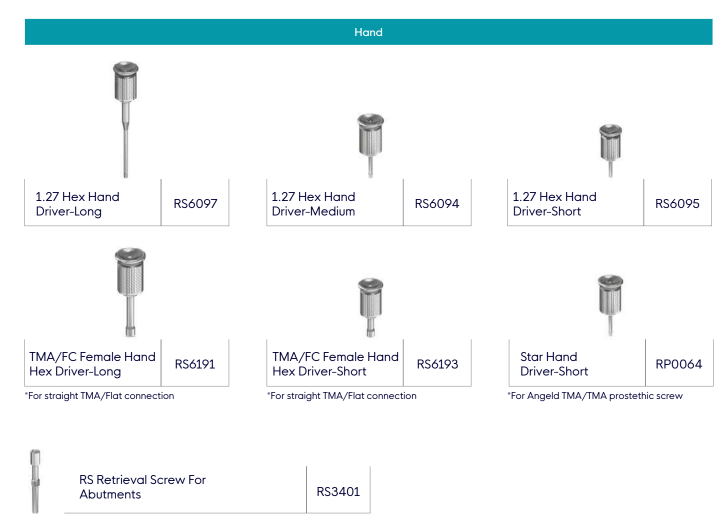
*For Angeld TMA/TMA prostethic screw



Torque Driver for Ball Attachment

RS6090

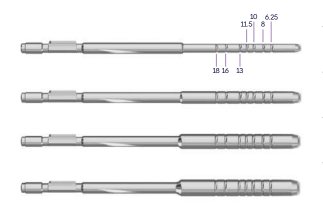






Osteotome Handle

HA0074

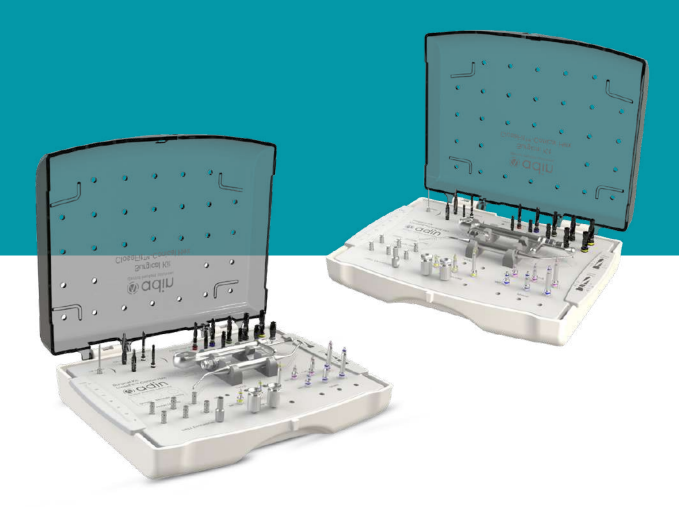


Osteotome Insert 2.0mmD	HA0061
Osteotome Insert 2.8mmD	HA0064
Osteotome Insert 3.25mmD	HA0067
Osteotome Insert 3.65mmD	HA0070









Successful surgical procedures start with having the right instruments and tools to ensure your desired treatment outcomes are met.

That's why our range has everything you need, including drills, keys, ratchets and insertion tools. Not only does they make procedures safer and simpler, they result in an enhanced patient experience too.

Our Surgical Kits streamline and simplify your implant procedures.

Surgical Kits con	tain		Premium CF6300	Advanced CF6302	Starter CF6303
	Drills:				
	RS8032	Tip Drill	V		
TO DIE	TD2218	Three Step Drill-Long	V		
	DL1820	Pilot Drill 2mmD x 8-18mmL	V	V	V
	DL1825	Twist Step Drill 1.8/2.5mmD x 8-18mmL	*		
010	DL1828	Twist Step Drill 2.3/2.8mmD x 8-18mmL	V	V	V
	DL1832	Twist Step Drill 2.8/3.2mmD x 8-18mmL	V	V	٧
	DL1836	Twist Step Drill 3.2/3.6mmD x 8-18mmL	V	V	V
	DL1842	Twist Step Drill 3.6/4.2mmD x 8-18mmL	V	V	
	DL1846	Twist Step Drill 4.2/4.6mmD x 8-18mmL	V	V	
- NAME OF	TD1511	Three Step Drill - Short	V		
- 100 A) VOI	DL1320	Pilot Drill 2mmD x 6-13mmL	V		
-0-11	DL1325	Twist Step Drill 1.8/2.5mmD x 6-13mmL	*		
GARAGE AND A	DL1328	Twist Step Drill 2.3/2.8mmDx6-13mmL	V		
	DL1332	Twist Step Drill 2.8/3.2mmDx6-13mmL	V		
GERT WALL	DL1336	Twist Step Drill 3.2/3.6mmDx6-13mmL	V		
6 10 1 mm	DL1342	Twist Step Drill 3.8/4.2mmDx6-13mmL	V		
Carlot Annual An	DL1346	Twist Step Drill 4.2/4.6mmDx6-13mmL	V		
	Surgical to	ols:			
C	RS6111	Surgical Torque Ratchet 35-100 Ncm	V	V	V
	RA0050	Wrench Ratchet Surgical Instruments Handle	V	V	V
	RS6180	Depth Probe	V	V	
/	Parallel pi	ns:			
(111	RS6150	Parallel Pin Short (qty. 4)	V	V	
(177	RS6155	Parallel Pin Long (aty. 2)	V	V	
***************************************	Insersion to	- ' ' ' '			
	NP0068	NP 2mm Hex Handpiece Adapter - Short	V	V	V
	NP0071	NP 2mm Hex Handpiece Adapter - Medium	V	V	V
	NP0074	NP 2mm Hex Handpiece Adapter - Long	V	V	V
	RP0068	RP 2.25mm Hex Handpiece Adapter - Short	V	V	V
40-30	RP0071	RP 2.25mm Hex Handpiece Adapter - Medium	V	V	· V
	RP0074	RP 2.25mm Hex Handpiece Adapter - Long	V	V	V
(1) (A)	WP0068	WP 2.65mm Hex Handpiece Adapter - Short	V	V	V
	WP0071	WP 2.65mm Hex Handpiece Adapter - Medium	V	V	V
4	WP0074	WP 2.65mm Hex Handpiece Adapter - Long	V	V	V
	Drivers:		•		•
	RP0064	Star Hand Driver - Short	V	V	V
	RP0004	Star Hand Driver - Long	V	V	V
	Drill extens	sion:			
	RS9027	Drill Extension	V	V	

^{*}Products may be ordered separately as an addition to the kit

Premium Kit CF6300



Drills	Catalog No.
Tip Drill	RS8032
Three Step Drill-Long	TD2218
Pilot Drill 2mmD x 8-18mmL	DL1820
Twist Step Drill 1.8/2.5mmD x 8-18mmL	DL1825
Twist Step Drill 2.3/2.8mmD x 8-18mmL	DL1828
Twist Step Drill 2.8/3.2mmD x 8-18mmL	DL1832
Twist Step Drill 3.2/3.6mmD x 8-18mmL	DL1836
Twist Step Drill 3.6/4.2mmD x 8-18mmL	DL1842
Twist Step Drill 4.2/4.6mmD x 8-18mmL	DL1846
Twist Step Drill 5.2/5.6mmD x 8-18mmL	DL1856
Three Step Drill - Short	TD1511
Pilot Drill 2mmD x 6-13mmL	DL1320
Twist Step Drill 2.3/2.8mmDx6-13mmL	DL1325
Twist Step Drill 2.8/3.2mmDx6-13mmL	DL1328
Twist Step Drill 3.2/3.6mmDx6-13mmL	DL1332
Twist Step Drill 3.8/4.2mmDx6-13mmL	DL1336
Twist Step Drill 4.2/4.6mmDx6-13mmL	DL1342
Twist Step Drill 4.8/5.2mmDx6-13mmL	DL1346

Surgical Tools	Catalog No.
Wrench Ratchet Surgical Instruments Handle	RA0050
Surgical Torque Ratchet 35-100 Ncm	RS6111
Depth Probe	RS6180

Paraller Pin	Catalog No.
Parallel Pin Short (qty. 4)	RS6150
Parallel Pin Long (qty. 2)	RS6155

Insersion Tools	Catalog No.
NP 2mm Hex Handpiece Adapter - Short	NP0068
NP 2mm Hex Handpiece Adapter - Medium	NP0071
NP 2mm Hex Handpiece Adapter - Long	NP0074
RP 2.25mm Hex Handpiece Adapter - Short	RP0068
RP 2.25mm Hex Handpiece Adapter - Medium	RP0071
RP 2.25mm Hex Handpiece Adapter - Long	RP0074
WP 2.65mm Hex Handpiece Adapter - Short	WP0068
WP 2.65mm Hex Handpiece Adapter - Medium	WP0071
WP 2.65mm Hex Handpiece Adapter - Long	WP0074

Drivers	Catalog No.
1.27 Hex Hand Driver - Short	RS6095
1.27 Hex Hand Driver - Medium	RS6094

Drill Extension	Catalog No.
Drill Extension	RS9027

Advanced Kit CF6302



Drills	Catalog No.
Three Step Drill-Long	TD2218
Pilot Drill 2mmD x 8-18mmL	DL1820
Twist Step Drill 2.3/2.8mmD x 8-18mmL	DL1828
Twist Step Drill 2.8/3.2mmD x 8-18mmL	DL1832
Twist Step Drill 3.2/3.6mmD x 8-18mmL	DL1836
Twist Step Drill 3.6/4.2mmD x 8-18mmL	DL1842
Twist Step Drill 4.2/4.6mmD x 8-18mmL	DL1846
Twist Step Drill 5.2/5.6mmD x 8-18mmL	DL1856

Surgical Tools	Catalog No.
Wrench Ratchet Surgical Instruments Handle	RA0050
Surgical Torque Ratchet 35-100 Ncm	RS6111
Depth Probe	RS6180

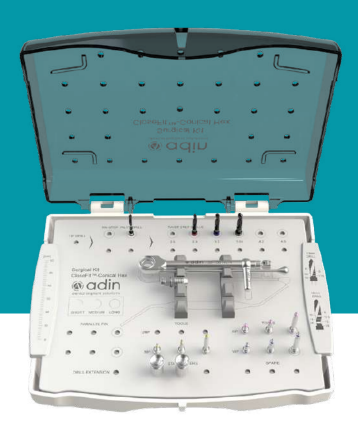
Paraller Pin	Catalog No.
Parallel Pin Short (qty. 4)	RS6150
Parallel Pin Long (qty. 2)	RS6155

Insersion Tools	Catalog No.
NP 2mm Hex Handpiece Adapter - Short	NP0068
NP 2mm Hex Handpiece Adapter - Medium	NP0071
NP 2mm Hex Handpiece Adapter - Long	NP0074
RP 2.25mm Hex Handpiece Adapter - Short	RP0068
RP 2.25mm Hex Handpiece Adapter - Medium	RP0071
RP 2.25mm Hex Handpiece Adapter - Long	RP0074
WP 2.65mm Hex Handpiece Adapter - Short	WP0068
WP 2.65mm Hex Handpiece Adapter - Medium	WP0071
WP 2.65mm Hex Handpiece Adapter - Long	WP0074

Drivers	Catalog No.
1.27 Hex Hand Driver - Short	RS6095
1.27 Hex Hand Driver - Medium	RS6094

Drill Extension	Catalog No.
Drill Extension	RS9027

Starter Kit CF6303



Drills	Catalog No.
Three Step Drill-Long	TD2218
Pilot Drill 2mmD x 8-18mmL	DL1820
Twist Step Drill 2.3/2.8mmD x 8-18mmL	DL1828
Twist Step Drill 2.8/3.2mmD x 8-18mmL	DL1832
Twist Step Drill 3.2/3.6mmD x 8-18mmL	DL1836
Twist Step Drill 3.6/4.2mmD x 8-18mmL	DL1842

Surgical Tools	Catalog No.
Wrench Ratchet Surgical Instruments Handle	RA0050
Surgical Torque Ratchet 35-100 Ncm	RS6111

Insersion Tools	Catalog No.
NP 2mm Hex Handpiece Adapter - Short	NP0068
NP 2mm Hex Handpiece Adapter - Medium	NP0071
NP 2mm Hex Handpiece Adapter - Long	NP0074
RP 2.25mm Hex Handpiece Adapter - Short	RP0068
RP 2.25mm Hex Handpiece Adapter - Medium	RP0071
RP 2.25mm Hex Handpiece Adapter - Long	RP0074
WP 2.65mm Hex Handpiece Adapter - Short	WP0068
WP 2.65mm Hex Handpiece Adapter - Medium	WP0071
WP 2.65mm Hex Handpiece Adapter - Long	WP0074

Drivers	Catalog No.
1.27 Hex Hand Driver - Short	RS6095
1.27 Hex Hand Driver - Medium	RS6094



Guided surgical kits





AdinGuide™ was planned with you in mind, bringing the guided surgery world to your clinic. The guide was specifically designed to support effortless procedures, accurate and predictable implant placement.

The AdinGuide™ ActiveFlow™ Irrigation Technology' is a unique design that forces cooling saline through the guide to ensure irrigation reaches the bone and prevents overheating.

Adin Guide™ drills are designed with carved channels which allow saline coolant from your hand-piece to stream through the sleeve directly into the osteotomy site while drilling.

Our uniquely designed drill kit is intuitive and easy to use by implant diameter and length.

The tissue punch and Pilot drill allow for easy flapless access.

Keyless procedure enables easy handling and full visibility of surgical field.

Self-centering drills – controlled by a 5.5mm/3.3mm diameter cylinder at the top of each drill centers the drill in the guide's sleeve.

Self-centering cylinder engages the sleeve before the drill touches the bone in order to ensure correct positioning of the drill.

Built-in stoppers - ensure precise and accurate drilling to the desired depth.

GSK001Guided Surgery Drills <u>Kit</u>

Not for scale



GS0825 Drill S-5.5, 2.5/1.8mmDx8.0mmL



GS1025 Drill S-5.5, 2.5/1.8mmDx10.0mmL



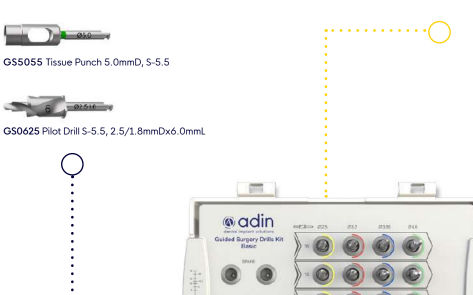
GS1125 Drill S-5.5, 2.5/1.8mmDx11.5mmL



GS1325 Drill S-5.5, 2.5/1.8mmDx13.0mmL



GS1625 Drill S-5.5, 2.5/1.8mmDx16.0mmL





GS0632 Drill S-5.5, 3.2/2.5mmDx6.25mmL



GS0832 Drill S-5.5, 3.2/2.5mmDx8.0mmL



GS1032 Drill S-5.5, 3.2/2.5mmDx10.0mmL



GS1132 Drill S-5.5, 3.2/2.5mmDx11.5mmL



GS1332 Drill S-5.5, 3.2/2.5mmDx13.0mmL



GS1632 Drill S-5.5, 3.2/2.5mmDx16.0mmL



GS0638 Drill S-5.5, 3.85/3.2mmDx6.25mmL



GS0838 Drill S-5.5, 3.85/3.2mmDx8.0mmL



GS1038 Drill S-5.5, 3.85/3.2mmDx10.0mmL



GS1138 Drill S-5.5, 3.85/3.2mmDx11.5mmL



GS1338 Drill S-5.5, 3.85/3.2mmDx13.0mmL



GS1638 Drill S-5.5, 3.85/3.2mmDx16.0mmL



GS0646 Drill S-5.5, 4.6/3.85mmDx6.25mmL



GS0846 Drill S-5.5, 4.6/3.85mmDx8.0mmL



GS1046 Drill S-5.5, 4.6/3.85mmDx10.0mmL



GS1146 Drill S-5.5, 4.6/3.85mmDx11.5mmL



GS1346 Drill S-5.5, 4.6/3.85mmDx13.0mmL



GS1646 Drill S-5.5, 4.6/3.85mmDx16.0mmL

GSK004

Guided Surgery Accessories KIT - RP&WP







GS1915 Anchoring Drill S-2.0, 2.0/1.5mmDx19mmL



GS1917 Anchoring Drill S-2.0, 2.0/1.7mmDx19mmL



GS0028 Handpiece Guide Fixation Screw Driver

GS6111 Surgical Torque Ratchet 35-100 Ncm for hex 4mm

GS0027 Guide Fixation Screw Driver





GS0041 Guided RP Handpiece Fixture Mount S-5.5



GS0043 Guided RP Ratchet Fixture Mount S-5.5



GS0037 Guided RP Ratchet Fixture Mount S-5.5, Screw Retained



GS0046 RP Ratchet retrieval tool

GS0023 Manual Socket L10.5



GS0024 Manual Socket L14.5



GS0021 Handpiece Socket L10.5



RS9027 Drill extension



RP0004 Star Hand Driver - Long



GS0042 Guided WP Handpiece Fixture Mount S-5.5



GS0044 Guided WP Ratchet Fixture Mount S-5.5



GS0039 Guided WP Ratchet Fixture Mount S-5.5, Screw Retained



GS0047 WP Ratchet retrieval tool

GSK002

Guided Surgery Drills & Accessories KIT - Narrow Implants





GS1915 Guided Anchoring Drill S-2.0, 2.0/1.5mmDx19mmL



GS1917 Guided Anchoring Drill S-2.0, 2.0/1.7mmDx19mmL



GS0028 Guided Handpiece Anchoring Screw Driver











N825 L10*

N030 1

GSN1125 Guided Drill S-3.3, 2.5/1.8mmDx11.5mmL

GSN1025 Guided Drill S-3.3, 2.5/1.8mmDx10.0mmL

GSN3033 Guided Narrow Tissue Punch S-3.3, 3.0mmD8.0mmL

GSN0625 Guided Pilot Drill S-3.3, 2.5/1.8mmDx6.0mmL



GSN1325 Guided Drill S-3.3, 2.5/1.8mmDx13.0mmL



GSN1625 Guided Drill S-3.3, 2.5/1.8mmDx16.0mmL



GS6111 Surgical Torque Ratchet 35-100 Ncm for hex 4mm

GS0027 Guided Surgical Driver 4.0mm Hex3



GS0018 Guided UNP Handpiece Fixture Mount S-3.3



GS0016 Guided UNP Fixture Mount S-3.3



GS0014 Guided UNP Ratchet Fixture Mount S-3.3, Screw Retained



GS0023 Guided Ratchet Extension, L10.5



GS0024 Guided Ratchet Extension, L14.5



GS0021 Guided Handpiece Extension, L10.5



RS9027 Drill extension



RP0004 Star Hand Driver - Long



GS0045 UNP&NP Ratchet retrieval tool



GS0017 Guided NP Handpiece Fixture Mount S-3.3



GS0019 Guided NP Ratchet Fixture Mount S-3.3



GS0013 Guided NP Ratchet Fixture Mount S-3.3, Screw Retained

Additional Products

(Are not part of the kits & sold sepatately)

Additional



2mmD Sleeve

GS0020



Narrow Implants 3.3mmD Sleeve

GS0033



2.0D 19mmL Anchorage Screw

GS1920





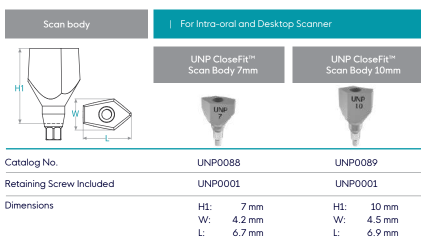




Adin's CAD - CAM components and digital libraries enable dentists and dental technicians to design and manufacture state-of-the-art restorations supported by Adin's implants, using current and up-to-date digital restoration processes.

The variety of components ensure endless restorative options for treatment of single, partially, or full edentulous cases.



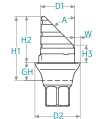


H2 H1 W



UNP CloseFit™ Ti Base Engaged UNP CloseFit™ Ti Base Non Engaged





UNP CloseFit™ Ti Base Angular Engaged

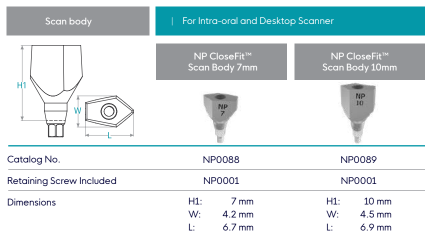


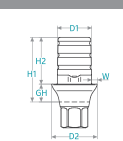
Catalog No.	UNP1704	UNP1708	Catalog No.	UNP1717 UNP0001		
Retaining Screw Included	UNP0001	UNP0001	Retaining Screw Included			
Dimensions	H1: 5.4 mm	H1: 5.4 mm	Dimensions	H1: 5.4 mm		
	H2: 3.9 mm	H2: 3.9 mm		H2: 3.9 mm		
	_	_		H3: 1.5 mm		
	_	_		A: 45°		
	D1: Ø2.9 mm	D1: Ø2.9 mm		D1: Ø2.9 mm		
	D2: Ø3.8 mm	D2: Ø3.8 mm		D2: Ø3.8 mm		
	W: 0.5 mm	W: 0.5 mm		W: 0.5 mm		
	GH: 1.5 mm	GH: 1.5 mm		GH: 1.5 mm		
Intended Use	Single Unit	Bridge	Intended Use	Single Unit / Angle Correction		

Ti Blanks* UNP CloseFit™ Ti Pre Milled MDTK Abutment Blank Ø11.5mm UNP CloseFit™ Ti Pre Milled MDTK Abutment Blank Ø15.8mm Catalog No. UNP1711 Catalog No. UNP1715

Catalog No.	UN	P1711	Catalog No.	UNP1715			
Retaining Screw Included	UNI	P0001	Retaining Screw Included	UNP0001			
Dimensions	H1:	15.4 mm	Dimensions	H1:	15.4 mm		
	D2:	Ø11.5 mm		D2:	Ø15.8 mm		
Intended Use		stomized abutment Intended Use		customized abutmen for single unit			

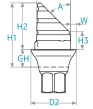






For screw retained restorations

NP CloseFit™ Ti Base Engaged NP CloseFit™ Ti Base Non Engaged



⊸D1→

NP CloseFit™ Ti Base Angular Engaged

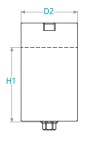


Catalog No.			NP1004 NP1008 Catalog No.		Catalog No.	NP1017		
Retaining Screw Included			IP0001	Retaining Screw Included	NP0001			
Dimensions	H1:	5.4 mm	H1:	5.4 mm	Dimensions	H1:	5.4 mm	
	H2:	3.9 mm	H2:	3.9 mm		H2:	3.9 mm	
		_		_		H3:	1.5 mm	
		_		_		A:	45°	
	D1:	Ø2.9 mm	D1:	Ø2.9 mm		D1:	ø2.9 mm	
	D2:	Ø3.8 mm	D2:	Ø3.8 mm		D2:	Ø3.8 mm	
	W:	0.5 mm	W:	0.5 mm		W:	0.5 mm	
	GH:	1.5mm	GH:	1.5mm		GH:	1.5mm	

Intended Use Single Unit Bridge Single Unit Angle Correction

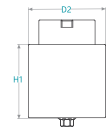
Ti Blanks*

| For Medentika PreFace® Holders



NP CloseFit™ Ti Pre Milled MDTK Abutment Blank Ø11.5mm









Catalog No.	NP1111		Catalog No.	NP1115		
Retaining Screw Included	١	NP0001	Retaining Screw Included	٨	NP0001	
Dimensions	H1:	15.4 mm	Dimensions	H1:	15.4 mm	
	D2:	Ø11.5 mm		D2:	Ø15.8 mm	
Intended Use	customi	zed abutment	Intended Use	customi	zed abutmen	
	for	single unit		for:	single unit	



D1:

D2:

W:

GH:

Single Unit

Ø3.3 mm

Ø4.5mm

0.6mm

1.0mm



A:

D1:

D2:

W:

GH:

Single Unit /
Angle Correction

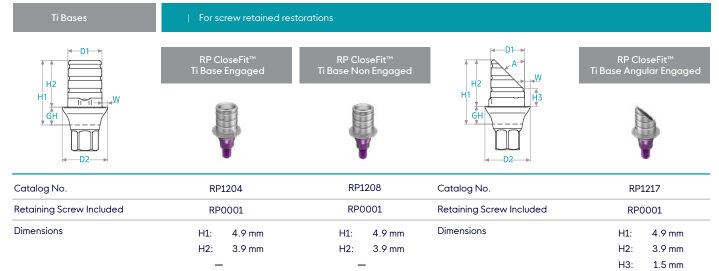
48°

Ø3.3 mm

Ø4.5 mm

0.6 mm

1.0mm



D1:

D2:

W:

GH:

Bridge

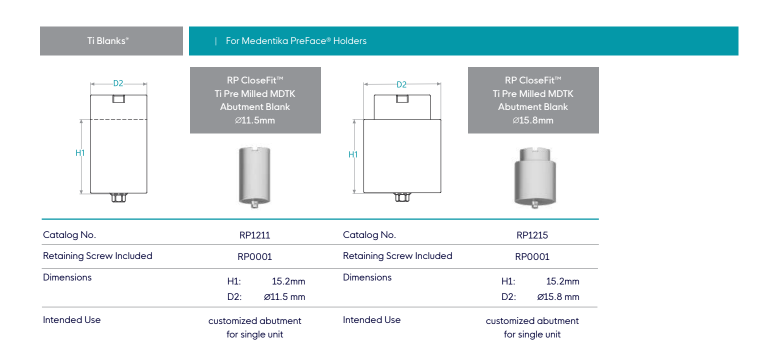
Ø3.3 mm

Ø4.5mm

0.6mm

1.0mm

Intended Use



Intended Use

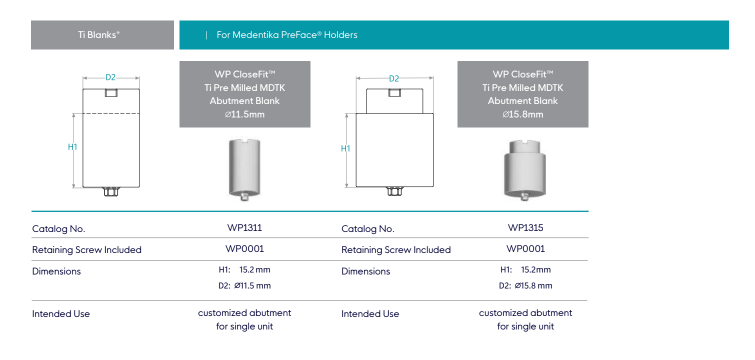








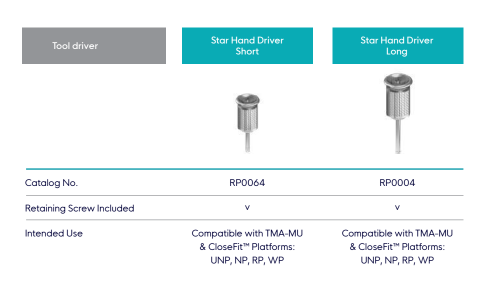
Catalog No.	WP1304	WP1308	Catalog No.	WP1317	
Retaining Screw Included	WP0001	WP0001	Retaining Screw Included	WP0001	
Dimensions	H1: 4.7 mm	H1: 4.7 mm	Dimensions	H1: 4.7 mm	
	H2: 3.9 mm	H2: 3.9 mm		H2: 3.9 mm	
	_	_		H3: 1.5 mm	
	_	_		A: 51.5°	
	D1: Ø3.5 mm	D1: Ø3.5mm		D1: Ø3.5 mm	
	D2: Ø4.5 mm	D2: Ø4.5 mm		D2: Ø4.5 mm	
	W: 0.5 mm	W: 0.5 mm		W: 0.5 mm	
	GH: 0.8 mm	GH: 0.8 mm		GH: 0.8 mm	
Intended Use	Single Unit	Bridge	Intended Use	Single Unit / Angle Correction	



Digital Analogs & Replica







Screws & TMA



Digital Analog

UNP CloseFit™ Implant Analog NP CloseFit™ Implant Analog RP CloseFit™ Implant Analog WP CloseFit™ Implant Analog





Catalog No.

UNP0001

NP0001

RP0001

WP0001

Intended use

For UNP Scan Body, Ti Bases & Blanks For NP Scan Body, Ti Bases & Blanks For RP Scan Body, Ti Bases & Blanks For WP Scan Body, Ti Bases & Blanks

TMA - Multi Unit

TMA Scan Body Screw TMA Prosthetic Screw





Catalog No.

TM0001

RS3404

Intended use

For TMA-MU

For TMA-MU

Tamporary cylinder & TMA direct option

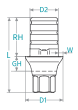
Scan Body & Cementing Cone



Ti Base Coming soon







Close Fit[™] UNP

Engaged	RH	GH	D1	D2	L	W	Catalog No.
Ti Base UNP Abutment, RH 4mm GH 1.5mm Engaged	4	1.5	4.1	3.1	7.8	0.5	TB06411
Ti Base UNP Abutment, RH 4mm GH 2mm Engaged	4	2	4.1	3.1	8.3	0.5	TB06421
Ti Base UNP Abutment, RH 4mm GH 3mm Engaged	4	3	4.1	3.1	9.3	0.5	TB06431
Ti Base UNP Abutment, RH 4mm GH 4mm Engaged	4	4	4.1	3.1	10.3	0.5	TB06441
Ti Base UNP Abutment, RH 6mm GH 1.5mm Engaged	6	1.5	4.1	3.1	9.8	0.5	TB06611
Ti Base UNP Abutment, RH 6mm GH 2mm Engaged	6	2	4.1	3.1	10.3	0.5	TB06621
Ti Base UNP Abutment, RH 6mm GH 3mm Engaged	6	3	4.1	3.1	11.3	0.5	TB06631
Ti Base UNP Abutment, RH 6mm GH 4mm Engaged	6	4	4.1	3.1	12.3	0.5	TB06641
Ti Base UNP Abutment, RH 8mm GH 1.5mm Engaged	8	1.5	4.1	3.1	11.8	0.5	TB06811
Ti Base UNP Abutment, RH 8mm GH 2mm Engaged	8	2	4.1	3.1	12.3	0.5	TB06821

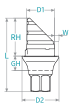




Non Engaged	RH	GH	D1	D2		W	Catalog No.
Ti Base UNP Abutment, RH 4mm GH 1.5mm Non Engaged	4	1.5	4.1	3.1	6.8	0.5	TB06412
Ti Base UNP Abutment, RH 4mm GH 2mm Non Engaged	4	2	4.1	3.1	7.3	0.5	TB06422
Ti Base UNP Abutment, RH 4mm GH 3mm Non Engaged	4	3	4.1	3.1	8.3	0.5	TB06432
Ti Base UNP Abutment, RH 4mm GH 4mm Non Engaged	4	4	4.1	3.1	9.3	0.5	TB06442
Ti Base UNP Abutment, RH 6mm GH 1.5mm Non Engaged	6	1.5	4.1	3.1	8.8	0.5	TB06612
Ti Base UNP Abutment, RH 6mm GH 2mm Non Engaged	6	2	4.1	3.1	9.3	0.5	TB06622
Ti Base UNP Abutment, RH 6mm GH 3mm Non Engaged	6	3	4.1	3.1	10.3	0.5	TB06632

Non Engaged	RH	GH	D1	D2		W	Catalog No.
Ti Base UNP Abutment, RH 6mm GH 4mm Non Engaged	6	4	4.1	3.1	11.3	0.5	TB06642
Ti Base UNP Abutment, RH 8mm GH 1.5mm Non Engaged	8	1.5	4.1	3.1	10.8	0.5	TB06812
Ti Base UNP Abutment, RH 8mm GH 2mm Non Engaged	8	2	4.1	3.1	11.3	0.5	TB06822





Angular Engaged	RH	GH	D1	D2	L	W	Catalog No.
Ti Base UNP Abutment, RH 4mm GH 1.5mm Angular Engaged	4	1.5	4.1	3.1	7.8	0.5	TB06413
Ti Base UNP Abutment, RH 4mm GH 2mm Angular Engaged	4	2	4.1	3.1	8.3	0.5	TB06423
Ti Base UNP Abutment, RH 4mm GH 3mm Angular Engaged	4	3	4.1	3.1	9.3	0.5	TB06433
Ti Base UNP Abutment, RH 4mm GH 4mm Angular Engaged	4	4	4.1	3.1	10.3	0.5	TB06443
Ti Base UNP Abutment, RH 6mm GH 1.5mm Angular Engaged	6	1.5	4.1	3.1	9.8	0.5	TB06613
Ti Base UNP Abutment, RH 6mm GH 2mm Angular Engaged	6	2	4.1	3.1	10.3	0.5	TB06623
Ti Base UNP Abutment, RH 6mm GH 3mm Angular Engaged	6	3	4.1	3.1	11.3	0.5	TB06633
Ti Base UNP Abutment, RH 6mm GH 4mm Angular Engaged	6	4	4.1	3.1	12.3	0.5	TB06643
Ti Base UNP Abutment, RH 8mm GH 1.5mm Angular Engaged	8	1.5	4.1	3.1	11.8	0.5	TB06813
Ti Base UNP Abutment, RH 8mm GH 2mm Angular Engaged	8	2	4.1	3.1	12.3	0.5	TB06823



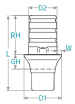


Close Fit[™] NP

Engaged	RH	GH	D1	D2		W	Catalog No.
Ti Base NP Abutment, RH 4mm GH 1.5mm Engaged	4	1.5	4.1	3.1	7.7	0.5	TB02411
Ti Base NP Abutment, RH 4mm GH 2mm Engaged	4	2	4.1	3.1	8.2	0.5	TB02421
Ti Base NP Abutment, RH 4mm GH 3mm Engaged	4	3	4.1	3.1	9.2	0.5	TB02431
Ti Base NP Abutment, RH 4mm GH 4mm Engaged	4	4	4.1	3.1	10.2	0.5	TB02441
Ti Base NP Abutment, RH 6mm GH 1.5mm Engaged	6	1.5	4.1	3.1	9.7	0.5	TB02611
Ti Base NP Abutment, RH 6mm GH 2mm Engaged	6	2	4.1	3.1	10.2	0.5	TB02621
Ti Base NP Abutment, RH 6mm GH 3mm Engaged	6	3	4.1	3.1	11.2	0.5	TB02631

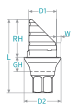
Engaged	RH	GH	D1	D2		W	Catalog No.
Ti Base NP Abutment, RH 6mm GH 4mm Engaged	6	4	4.1	3.1	12.2	0.5	TB02641
Ti Base NP Abutment, RH 8mm GH 1.5mm Engaged	8	1.5	4.1	3.1	11.7	0.5	TB02811
Ti Base NP Abutment, RH 8mm GH 2mm Engaged	8	2	4.1	3.1	12.2	0.5	TB02821





Non Engaged	RH	GH	D1	D2	L	W	Catalog No.
Ti Base NP Abutment, RH 4mm GH 1.5mm Non Engaged	4	1.5	4.1	3.1	6.7	0.5	TB02412
Ti Base NP Abutment, RH 4mm GH 2mm Non Engaged	4	2	4.1	3.1	7.2	0.5	TB02422
Ti Base NP Abutment, RH 4mm GH 3mm Non Engaged	4	3	4.1	3.1	8.2	0.5	TB02432
Ti Base NP Abutment, RH 4mm GH 4mm Non Engaged	4	4	4.1	3.1	9.2	0.5	TB02442
Ti Base NP Abutment, RH 6mm GH 1.5mm Non Engaged	6	1.5	4.1	3.1	8.7	0.5	TB02612
Ti Base NP Abutment, RH 6mm GH 2mm Non Engaged	6	2	4.1	3.1	9.2	0.5	TB02622
Ti Base NP Abutment, RH 6mm GH 3mm Non Engaged	6	3	4.1	3.1	10.2	0.5	TB02632
Ti Base NP Abutment, RH 6mm GH 4mm Non Engaged	6	4	4.1	3.1	11.2	0.5	TB02642
Ti Base NP Abutment, RH 8mm GH 1.5mm Non Engaged	8	1.5	4.1	3.1	10.7	0.5	TB02812
Ti Base NP Abutment, RH 8mm GH 2mm Non Engaged	8	2	4.1	3.1	11.2	0.5	TB02822





Angular Engaged	RH	GH	D1	D2		W	Catalog No.
Ti Base NP Abutment, RH 4mm GH 1.5mm Angular Engaged	4	1.5	4.1	3.1	7.7	0.5	TB02413
Ti Base NP Abutment, RH 4mm GH 2mm Angular Engaged	4	2	4.1	3.1	8.2	0.5	TB02423
Ti Base NP Abutment, RH 4mm GH 3mm Angular Engaged	4	3	4.1	3.1	9.2	0.5	TB02433
Ti Base NP Abutment, RH 4mm GH 4mm Angular Engaged	4	4	4.1	3.1	10.2	0.5	TB02443
Ti Base NP Abutment, RH 6mm GH 1.5mm Angular Engaged	6	1.5	4.1	3.1	9.7	0.5	TB02613
Ti Base NP Abutment, RH 6mm GH 2mm Angular Engaged	6	2	4.1	3.1	10.2	0.5	TB02623
Ti Base NP Abutment, RH 6mm GH 3mm Angular Engaged	6	3	4.1	3.1	11.2	0.5	TB02633
·							

Angular Engaged	RH	GH	D1	D2	L	W	Catalog No.
Ti Base NP Abutment, RH 6mm GH 4mm Angular Engaged	6	4	4.1	3.1	12.2	0.5	TB02643
Ti Base NP Abutment, RH 8mm GH 1.5mm Angular Engaged	8	1.5	4.1	3.1	11.7	0.5	TB02813
Ti Base NP Abutment, RH 8mm GH 2mm Angular Engaged	8	2	4.1	3.1	12.2	0.5	TB02823

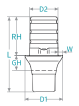




Close Fit[™] RP

Engaged	RH	GH	D1	D2	L	W	Catalog No.
Ti Base RP Abutment, RH 4mm GH 1mm Engaged	4	1	4.5	3.5	7.2	0.5	TB03411
Ti Base RP Abutment, RH 4mm GH 2mm Engaged	4	2	4.5	3.5	8.2	0.5	TB03421
Ti Base RP Abutment, RH 4mm GH 3mm Engaged	4	3	4.5	3.5	9.2	0.5	TB03431
Ti Base RP Abutment, RH 4mm GH 4mm Engaged	4	4	4.5	3.5	10.2	0.5	TB03441
Ti Base RP Abutment, RH 6mm GH 1mm Engaged	6	1	4.5	3.5	9.2	0.5	TB03611
Ti Base RP Abutment, RH 6mm GH 2mm Engaged	6	2	4.5	3.5	10.2	0.5	TB03621
Ti Base RP Abutment, RH 6mm GH 3mm Engaged	6	3	4.5	3.5	11.2	0.5	TB03631
Ti Base RP Abutment, RH 6mm GH 4mm Engaged	6	4	4.5	3.5	12.2	0.5	TB03641
Ti Base RP Abutment, RH 8mm GH 1mm Engaged	8	1	4.5	3.5	11.2	0.5	TB03811
Ti Base RP Abutment, RH 8mm GH 2mm Engaged	8	2	4.5	3.5	12.2	0.5	TB03821
Ti Base RP Abutment, RH 8mm GH 3mm Engaged	8	3	4.5	3.5	13.2	0.5	TB03831
Ti Base RP Abutment, RH 8mm GH 4mm Engaged	8	4	4.5	3.5	14.2	0.5	TB03841

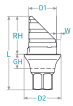




Non Engaged	RH	GH	D1	D2		W	Catalog No.
Ti Base RP Abutment, RH 4mm GH 1mm Non Engaged	4	1	4.5	3.5	6.5	0.5	TB03412
Ti Base RP Abutment, RH 4mm GH 2mm Non Engaged	4	2	4.5	3.5	7.5	0.5	TB03422
Ti Base RP Abutment, RH 4mm GH 3mm Non Engaged	4	3	4.5	3.5	8.5	0.5	TB03432
Ti Base RP Abutment, RH 4mm GH 4mm Non Engaged	4	4	4.5	3.5	9.5	0.5	TB03442
Ti Base RP Abutment, RH 6mm GH 1mm Non Engaged	6	1	4.5	3.5	8.5	0.5	TB03612
Ti Base RP Abutment, RH 6mm GH 2mm Non Engaged	6	2	4.5	3.5	9.5	0.5	TB03622
Ti Base RP Abutment, RH 6mm GH 3mm Non Engaged	6	3	4.5	3.5	10.5	0.5	TB03632
·							

Engaged	RH	GH	D1	D2		W	Catalog No.
Ti Base RP Abutment, RH 6mm GH 4mm Non Engaged	6	4	4.5	3.5	11.5	0.5	TB03642
Ti Base RP Abutment, RH 8mm GH 1mm Non Engaged	8	1	4.5	3.5	10.5	0.5	TB03812
Ti Base RP Abutment, RH 8mm GH 2mm Non Engaged	8	2	4.5	3.5	11.5	0.5	TB03822
Ti Base RP Abutment, RH 8mm GH 3mm Non Engaged	8	3	4.5	3.5	12.5	0.5	TB03832
Ti Base RP Abutment, RH 8mm GH 4mm Non Engaged	8	4	4.5	3.5	13.5	0.5	TB03842





Angular Engaged	RH	GH	D1	D2	L	W	Catalog No.
Ti Base RP Abutment, RH 4mm GH 1mm Angular Engaged	4	1	4.5	3.5	7.2	0.5	TB03413
Ti Base RP Abutment, RH 4mm GH 2mm Angular Engaged	4	2	4.5	3.5	8.2	0.5	TB03423
Ti Base RP Abutment, RH 4mm GH 3mm Angular Engaged	4	3	4.5	3.5	9.2	0.5	TB03433
Ti Base RP Abutment, RH 4mm GH 4mm Angular Engaged	4	4	4.5	3.5	10.2	0.5	TB03443
Ti Base RP Abutment, RH 6mm GH 1mm Angular Engaged	6	1	4.5	3.5	9.2	0.5	TB03613
Ti Base RP Abutment, RH 6mm GH 2mm Angular Engaged	6	2	4.5	3.5	10.2	0.5	TB03623
Ti Base RP Abutment, RH 6mm GH 3mm Angular Engaged	6	3	4.5	3.5	11.2	0.5	TB03633
Ti Base RP Abutment, RH 6mm GH 4mm Angular Engaged	6	4	4.5	3.5	12.2	0.5	TB03643
Ti Base RP Abutment, RH 8mm GH 1mm Angular Engaged	8	1	4.5	3.5	11.2	0.5	TB03813
Ti Base RP Abutment, RH 8mm GH 2mm Angular Engaged	8	2	4.5	3.5	12.2	0.5	TB03823
Ti Base RP Abutment, RH 8mm GH 3mm Angular Engaged	8	3	4.5	3.5	13.2	0.5	TB03833
Ti Base RP Abutment, RH 8mm GH 4mm Angular Engaged	8	4	4.5	3.5	14.2	0.5	TB03843





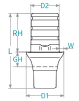
Close Fit[™] WP

Engaged	RH	GH	D1	D2		W	Catalog No.
Ti Base WP Abutment, RH 4mm GH 1mm Engaged	4	1	4.7	3.7	7.3	0.5	TB05411
Ti Base WP Abutment, RH 4mm GH 2mm Engaged	4	2	4.7	3.7	8.3	0.5	TB05421
Ti Base WP Abutment, RH 4mm GH 3mm Engaged	4	3	4.7	3.7	9.3	0.5	TB05431
Ti Base WP Abutment, RH 4mm GH 4mm Engaged	4	4	4.7	3.7	10.3	0.5	TB05441
Ti Base WP Abutment, RH 6mm GH 1mm Engaged	6	1	4.7	3.7	9.3	0.5	TB05611
Ti Base WP Abutment, RH 6mm GH 2mm Engaged	6	2	4.7	3.7	10.3	0.5	TB05621
Ti Base WP Abutment, RH 6mm GH 3mm Engaged	6	3	4.7	3.7	11.3	0.5	TB05631
Ti Base WP Abutment, RH 6mm GH 4mm Engaged	6	4	4.7	3.7	12.3	0.5	TB05641

Engaged	RH	GH	D1	D2	L	W	Catalog No.
Ti Base WP Abutment, RH 8mm GH 1mm Engaged	8	1	4.7	3.7	11.3	0.5	TB05811
Ti Base WP Abutment, RH 8mm GH 2mm Engaged	8	2	4.7	3.7	12.3	0.5	TB05821
Ti Base WP Abutment, RH 8mm GH 3mm Engaged	8	3	4.7	3.7	13.3	0.5	TB05831
Ti Base WP Abutment, RH 8mm GH 4mm Engaged	8	4	4.7	3.7	14.3	0.5	TB05841

Engaged Wide	RH	GH	D1	D2	L	W	Catalog No.
Ti Base WP Abutment, RH 4mm GH 1mm Engaged, Wide	4	1	5.5	3.7	7.3	0.9	TB05411W
Ti Base WP Abutment, RH 4mm GH 2mm Engaged Wide	4	2	5.5	3.7	8.3	0.9	TB05421W
Ti Base WP Abutment, RH 4mm GH 3mm Engaged Wide	4	3	5.5	3.7	9.3	0.9	TB05431W
Ti Base WP Abutment, RH 4mm GH 4mm Engaged Wide	4	4	5.5	3.7	10.3	0.9	TB05441W
Ti Base WP Abutment, RH 6mm GH 1mm Engaged Wide	6	1	5.5	3.7	9.3	0.9	TB05611W
Ti Base WP Abutment, RH 6mm GH 2mm Engaged Wide	6	2	5.5	3.7	10.3	0.9	TB05621W
Ti Base WP Abutment, RH 6mm GH 3mm Engaged Wide	6	3	5.5	3.7	11.3	0.9	TB05631W
Ti Base WP Abutment, RH 6mm GH 4mm Engaged Wide	6	4	5.5	3.7	12.3	0.9	TB05641W
Ti Base WP Abutment, RH 8mm GH 1mm Engaged Wide	8	1	5.5	3.7	11.3	0.9	TB05811W
Ti Base WP Abutment, RH 8mm GH 2mm Engaged Wide	8	2	5.5	3.7	12.3	0.9	TB05821W
Ti Base WP Abutment, RH 8mm GH 3mm Engaged Wide	8	3	5.5	3.7	13.3	0.9	TB05831W
Ti Base WP Abutment, RH 8mm GH 4mm Engaged Wide	8	4	5.5	3.7	14.3	0.9	TB05841W



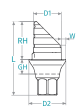


Non Engaged	RH	GH	D1	D2	L	W	Catalog No.
Ti Base WP Abutment, RH 4mm GH 1mm Non Engaged	4	1	4.7	3.7	6.6	0.5	TB05412
Ti Base WP Abutment, RH 4mm GH 2mm Non Engaged	4	2	4.7	3.7	7.6	0.5	TB05422
Ti Base WP Abutment, RH 4mm GH 3mm Non Engaged	4	3	4.7	3.7	8.6	0.5	TB05432
Ti Base WP Abutment, RH 4mm GH 4mm Non Engaged	4	4	4.7	3.7	9.6	0.5	TB05442
Ti Base WP Abutment, RH 6mm GH 1mm Non Engaged	6	1	4.7	3.7	8.6	0.5	TB05612
Ti Base WP Abutment, RH 6mm GH 2mm Non Engaged	6	2	4.7	3.7	9.6	0.5	TB05622
Ti Base WP Abutment, RH 6mm GH 3mm Non Engaged	6	3	4.7	3.7	10.6	0.5	TB05632
Ti Base WP Abutment, RH 6mm GH 4mm Non Engaged	6	4	4.7	3.7	11.6	0.5	TB05642
Ti Base WP Abutment, RH 8mm GH 1mm Non Engaged	8	1	4.7	3.7	10.6	0.5	TB05812
Ti Base WP Abutment, RH 8mm GH 2mm Non Engaged	8	2	4.7	3.7	11.6	0.5	TB05822

Non Engaged	RH	GH	D1	D2	L	W	Catalog No.
Ti Base WP Abutment, RH 8mm GH 3mm Non Engaged	8	3	4.7	3.7	12.6	0.5	TB05832
Ti Base WP Abutment, RH 8mm GH 4mm Non Engaged	8	4	4.7	3.7	13.6	0.5	TB05842

Non Engaged Wide	RH	GH	D1	D2	L	W	Catalog No.
Ti Base WP Abutment, RH 4mm GH 1mm Non Engaged Wide	4	1	5.5	3.7	6.6	0.9	TB05412W
Ti Base WP Abutment, RH 4mm GH 2mm Non Engaged Wide	4	2	5.5	3.7	7.6	0.9	TB05422W
Ti Base WP Abutment, RH 4mm GH 3mm Non Engaged Wide	4	3	5.5	3.7	8.6	0.9	TB05432W
Ti Base WP Abutment, RH 4mm GH 4mm Non Engaged Wide	4	4	5.5	3.7	9.6	0.9	TB05442W
Ti Base WP Abutment, RH 6mm GH 1mm Non Engaged Wide	6	1	5.5	3.7	8.6	0.9	TB05612W
Ti Base WP Abutment, RH 6mm GH 2mm Non Engaged Wide	6	2	5.5	3.7	9.6	0.9	TB05622W
Ti Base WP Abutment, RH 6mm GH 3mm Non Engaged Wide	6	3	5.5	3.7	10.6	0.9	TB05632W
Ti Base WP Abutment, RH 6mm GH 4mm Non Engaged Wide	6	4	5.5	3.7	11.6	0.9	TB05642W
Ti Base WP Abutment, RH 8mm GH 1mm Non Engaged Wide	8	1	5.5	3.7	10.6	0.9	TB05812W
Ti Base WP Abutment, RH 8mm GH 2mm Non Engaged Wide	8	2	5.5	3.7	11.6	0.9	TB05822W
Ti Base WP Abutment, RH 8mm GH 3mm Non Engaged Wide	8	3	5.5	3.7	12.6	0.9	TB05832W
Ti Base WP Abutment, RH 8mm GH 4mm Non Engaged Wide	8	4	5.5	3.7	13.6	0.9	TB05842W





Angular Engaged	RH	GH	D1	D2		W	Catalog No.
Ti Base WP Abutment, RH 4mm GH 1mm Angular Engaged	4	1	4.7	3.7	7.3	0.5	TB05413
Ti Base WP Abutment, RH 4mm GH 2mm Angular Engaged	4	2	4.7	3.7	8.3	0.5	TB05423
Ti Base WP Abutment, RH 4mm GH 3mm Angular Engaged	4	3	4.7	3.7	9.3	0.5	TB05433
Ti Base WP Abutment, RH 4mm GH 4mm Angular Engaged	4	4	4.7	3.7	10.3	0.5	TB05443
Ti Base WP Abutment, RH 6mm GH 1mm Angular Engaged	6	1	4.7	3.7	9.3	0.5	TB05613
Ti Base WP Abutment, RH 6mm GH 3mm Angular Engaged	6	3	4.7	3.7	11.3	0.5	TB05633
Ti Base WP Abutment, RH 6mm GH 4mm Angular Engaged	6	4	4.7	3.7	12.3	0.5	TB05643
Ti Base WP Abutment, RH 8mm GH 1mm Angular Engaged	8	1	4.7	3.7	11.3	0.5	TB05813
Ti Base WP Abutment, RH 8mm GH 2mm Angular Engaged	8	2	4.7	3.7	12.3	0.5	TB05823
Ti Base WP Abutment, RH 8mm GH 3mm Angular Engaged	8	3	4.7	3.7	13.3	0.5	TB05833
Ti Base WP Abutment, RH 8mm GH 4mm Angular Engaged	8	4	4.7	3.7	14.3	0.5	TB05843

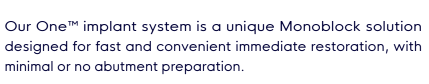
RH	GH	D1	D2	L	W	Catalog No.
4	1	5.5	3.7	7.3	0.9	TB05413W
4	2	5.5	3.7	8.3	0.9	TB05423W
4	3	5.5	3.7	9.3	0.9	TB05433W
4	4	5.5	3.7	10.3	0.9	TB05443W
6	1	5.5	3.7	9.3	0.9	TB05613W
6	2	5.5	3.7	10.3	0.9	TB05623W
6	3	5.5	3.7	11.3	0.9	TB05633W
6	4	5.5	3.7	12.3	0.9	TB05643W
8	1	5.5	3.7	11.3	0.9	TB05813W
8	2	5.5	3.7	12.3	0.9	TB05823W
8	3	5.5	3.7	13.3	0.9	TB05833W
8	4	5.5	3.7	14.3	0.9	TB05843W
	4 4 4 6 6 6 6 8 8 8	4 1 4 2 4 3 4 4 6 1 6 2 6 3 6 4 8 1 8 2 8 3	4 1 5.5 4 2 5.5 4 3 5.5 4 4 5.5 6 1 5.5 6 2 5.5 6 3 5.5 6 4 5.5 8 1 5.5 8 2 5.5 8 3 5.5	4 1 5.5 3.7 4 2 5.5 3.7 4 3 5.5 3.7 4 4 5.5 3.7 6 1 5.5 3.7 6 2 5.5 3.7 6 3 5.5 3.7 6 4 5.5 3.7 8 1 5.5 3.7 8 2 5.5 3.7 8 3 5.5 3.7	4 1 5.5 3.7 7.3 4 2 5.5 3.7 8.3 4 3 5.5 3.7 9.3 4 4 5.5 3.7 10.3 6 1 5.5 3.7 9.3 6 2 5.5 3.7 10.3 6 3 5.5 3.7 11.3 6 4 5.5 3.7 12.3 8 1 5.5 3.7 12.3 8 2 5.5 3.7 12.3 8 3 5.5 3.7 13.3	4 1 5.5 3.7 7.3 0.9 4 2 5.5 3.7 8.3 0.9 4 3 5.5 3.7 9.3 0.9 4 4 5.5 3.7 10.3 0.9 6 1 5.5 3.7 10.3 0.9 6 2 5.5 3.7 11.3 0.9 6 4 5.5 3.7 12.3 0.9 8 1 5.5 3.7 11.3 0.9 8 2 5.5 3.7 12.3 0.9 8 3 5.5 3.7 13.3 0.9







i:2.4



Featuring an integrated superstructure, the system's main advantage compared to a standard two-piece design is the complete elimination of microbial leakage and colonization between implants and abutments, which leads to minimal gingival resorption.

One[™] narrow diameter implants are also highly suitable replacements for sites with limited interdental dimensions, such as maxillary laterals and mandibular incisors.



Implant packed with

Additional part



One Piece Torque Driver - Short

RS6025



One Piece Torque Driver - Long

RS6026

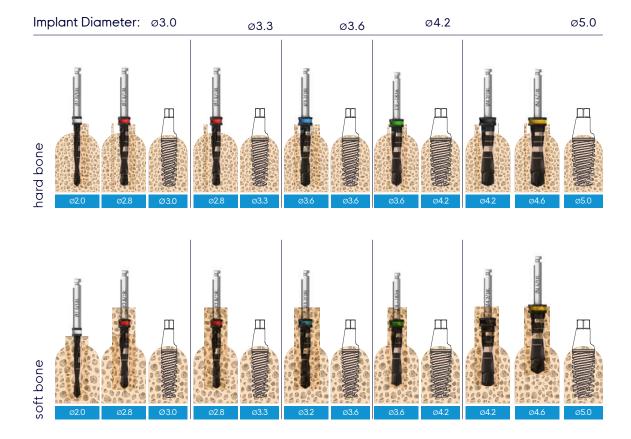
	Ø	L	D3	Catalog No.
		10.00	2.30	101030
	3.0	11.50	2.30	IO1130
	5.0	13.00	2.30	IO1330
D3		15.00	2.30	IO1530
		10.00	2.60	IO1033
	3.3	11.50	2.60	IO1133
	3.3	13.00	2.60	IO1333
3		15.00	2.60	IO1533
		10.00	2.90	IO1036
E	3.6	11.50	2.90	IO1136
	3.0	13.00	2.90	IO1336
-		15.00	2.90	IO1536
		10.00	3.30	IO1042
	4.2	11.50	3.30	IO1142
	4.2	13.00	3.30	IO1342
•		15.00	3.30	IO1542
		10.00	4.10	IO1050
	5.0	11.50	4.10	IO1150
	3.0	13.00	4.10	IO1350
-		15.00	4.10	IO1550

Radiographic Template

Radiographic Template $One^{TM} \mid ASD0614$

Drill Sequence

Recommended drilling speed up to 1200 rpm











Prostethic Kit		L	Catalog No.
359	1.27 Hex Driver for Handpiece-Long	30.0	RS9035
	1.27 Hex Driver for Handpiece-Short	25.0	RS9030
	TMA/FC Hex Handpiece Adapter-Long	25.0	RS6195A
	TMA/FC Hex Handpiece Adapter-Short	20.0	RS6194
	1.27 Hex Torque Driver-Long	25.4	RS6082
	1.27 Hex Torque Driver-Short	20.4	RS6080
	TMA/FC Hex Torque Driver - Long	25.0	RS6196
	TMA/FC Hex Torque Driver - Short	20.0	RS6197
	1.27 Hex Hand Driver-Medium	28.4	RS6094
-=0	1.27 Hex Hand Driver-Short	22.4	RS6095
	TMA/FC Female Hand Hex Driver-Short	22.4	RS6193
	TMA/FC Female Hand Hex Driver-Long	28.4	RS6191
- 164	Star Handpiece Driver - Long	30.0	RP0019
- 54	Star Handpiece Driver - Short	25.0	RP0018
	Torque Driver for Ball Attachment	14.4	RS6090
(<u>(()</u> ())	Star Torque Driver - Long	25.4	RP0005
-(60	Star Torque Driver-Short	20.4	RP0065
	RP Retrieval Screw for Abutments	12.6	RP3401
	RS Retrieval Screw For Abutments	15.0	RS3401
-=0	Star Hand Driver - Long	28.4	RP0004
-=0	Star Hand Driver-Short	23.4	RP0064
	WP Retrieval Screw for Abutments	12.3	WP3401
	NP Retrieval Screw for Abutments	13.4	NP0014
wdna 🔊	Prosthetic Torque Ratchet 15-35 Ncm	98.0	RS6112





Each Drill Stops is marked with width and length, note that some are suitable for long and short drill according to the following: L: Drill length for long drill (18 mm)

S: Drill length for short drill (13 mm)

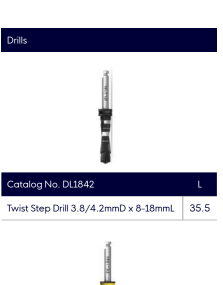






Stoppers	L	Catalog No.
Drill Stopper for Long L6 1820	6.0	S1820L6
Drill Stopper for Long L8 1820	8.0	S1820L8
Drill Stopper for Long L10 1820	10.0	S1820L10
Drill Stopper for Long L11.5 1820	11.5	S1820L11.5
Drill Stopper for Long L13/Short L8 1820	13.0	S1820L13
Drill Stopper for Long L15/Short L10 1820	15.0	S1820L15
Drill Stopper for Long L16 1820	16.0	S1820L16
Drill Stopper for Long L6 1828	6.0	S1828L6
Drill Stopper for Long L8 1828	8.0	S1828L8
Drill Stopper for Long L10 1828	10.0	S1828L10
Drill Stopper for Long L11.5 1828	11.5	S1828L11.5
Drill Stopper for Long L13/Short L8 1828	13.0	S1828L13
Drill Stopper for Long L15/Short L10 1828	15.0	S1828L15
Drill Stopper for Long L16 1828	16.0	S1828L16
Drill Stopper for LongL6 1832	6.0	S1832L6
Drill Stopper for LongL8 1832	8.0	S1832L8
Drill Stopper for Long L10 1832	10.0	S1832L10
Drill Stopper for Long L11.5 1832	11.5	S1832L11.5
Drill Stopper for Long L13/Short L8 1832	13.0	S1832L13
Drill Stopper for Long L15/Short L10 1832	15.0	S1832L15
Drill Stopper for Long L16 1832	16.0	S1832L16
Drill Stopper for Long L6 1836	6.0	S1836L6
Drill Stopper for Long L8 1836	8.0	S1836L8
Drill Stopper for Long L10 1836	10.0	S1836L10
Drill Stopper for Long L11.5 1836	11.5	S1836L11.5
Drill Stopper for Long L13/Short L8 1836	13.0	S1836L13
Drill Stopper for Long L15/Short L10 1836	15.0	S1836L15
Drill Stopper for Long L16 1836	16.0	S1836L16







Catalog No. DL1846	L
Twist Step Drill 4.2/4.6mmD x 8-18mmL	35.5



Catalog No. DL1852	L
Twist Step Drill 4.8/5.2mmD x 8-18mmL	35.5



Catalog No. DL1856	L	
Twist Step Drill 5.2/5.6mmD x 8-18mmL	35.5	

Stoppers	L	Catalog No.
Drill Stopper for Long L6 1842	6.0	S1842L6
Drill Stopper for Long L8 1842	8.0	S1842L8
Drill Stopper for Long L10 1842	10.0	S1842L10
Drill Stopper for Long L11.5 1842	11.5	S1842L11.5
Drill Stopper for Long L13/Short L8 1842	13.0	S1842L13
Drill Stopper for Long L15/Short L10 1842	15.0	S1842L15
Drill Stopper for Long L16 1842	16.0	S1842L16
Drill Stopper for Long L6 1846	6.0	S1846L6
Drill Stopper for Long L8 1846	8.0	S1846L8
Drill Stopper for Long L10 1846	10.0	S1846L10
Drill Stopper for Long L11.5 1846	11.5	S1846L11.5
Drill Stopper for Long L13/Short L8 1846	13.0	S1846L13
Drill Stopper for Long L15/Short L10 1846	15.0	S1846L15
Drill Stopper for Long L16 1846	16.0	S1846L16
Drill Stopper for Long L6 1852	6.0	S1852L6
Drill Stopper for Long L8 1852	8.0	S1852L8
Drill Stopper for Long L10 1852	10.0	S1852L10
Drill Stopper for Long L11.5 1852	11.5	S1852L11.5
Drill Stopper for Long L13/Short L8 1852	13.0	S1852L13
Drill Stopper for Long L15/Short L10 1852	15.0	S1852L15
Drill Stopper for Long L16 1852	16.0	S1852L16
Drill Stopper for Long L6 1856	6.0	S1856L6
Drill Stopper for Long L8 1856	8.0	S1856L8
Drill Stopper for Long L10 1856	10.0	S1856L10
Drill Stopper for Long L11.5 1856	11.5	S1856L11.5
Drill Stopper for Long L13/Short L8 1856	13.0	S1856L13
Drill Stopper for Long L15/Short L10 1856	15.0	S1856L15
Drill Stopper for Long L16 1856	16.0	S1856L16





alog No.
0001 (
320L6
20L11.5
328L6
28L11.5
332L6
32L11.5
336L6
36L11.5
320L13
320L15
328L13
328L15
332L13
332L15
336L13
336L15







Catalog No. DL1346	L
Twist Step Drill 4.2/4.6mmD x 6-13mmL	30.5



Catalog No. DL1352	L
Twist Step Drill 4.8/5.2mmD x 6-13mmL	30.5



Catalog No. DL1356	L
Twist Step Drill 5.2/5.6mmD x 6-13mmL	30.5

Stoppers	L	Catalog No.
Drill Stopper for Short L6 1342	6.0	S1320L6
Drill Stopper for Short L11.5 1342	11.5	S1320L11.5
Drill Stopper for Short L6 1346	6.0	S1328L6
Drill Stopper for Short L11.5 1346	11.5	S1328L11.5
Drill Stopper for Short L6 1352	6.0	S1332L6
Drill Stopper for Short L11.5 1352	11.5	S1332L11.5
Drill Stopper for Short L6 1356	6.0	S1336L6
Drill Stopper for Short L11.5 1356	11.5	S1336L11.5
Drill Stopper for Long L13/Short L8 1842	13.0	S1820L13
Drill Stopper for Long L15/Short L10 1842	15.0	S1820L15
Drill Stopper for Long L13/Short L8 1846	13.0	S1828L13
Drill Stopper for Long L15/Short L10 1846	15.0	S1828L15
Drill Stopper for Long L13/Short L8 1852	13.0	S1832L13
Drill Stopper for Long L15/Short L10 1852	15.0	S1832L15
Drill Stopper for Long L13/Short L8 1856	13.0	S1836L13
Drill Stopper for Long L15/Short L10 1856	15.0	S1836L15



