Product Catalog







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.

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.



Internal Hex	Page No.
Touareg™S/OS	8-11
Triple™	12-14
Swell™	15-17
Cover Screw & Healing Abutments	18
Impression	19-32
CAD CAM	33-40
Overdenture Restoration	41-45
Surgical Kits	46-51
Drills & Tools	52-59
Guided Surgery	60-67

Conical Connection CloseFit™	Page No.
Narrow Implants UNP/NP CloseFit™	70-71
UNP CloseFit™	72
UNP™ Cover Screw & Healing Abutments	73
NP CloseFit™	74
NP™ Cover Screw & Healing Abutments	75
Narrow Impression	76-91
CAD CAM	92-102
Overdenture Restoration	103-107
Surgical Kits	108-112
Drills & Tools	113-119
Guided Surgery	120-125
Regular & Wide Implants RP/WP CloseFit™	126-127
Regular & Wide Implants RP/WP CloseFit™	126-127 128
RP CloseFit™	128
RP CloseFit™ RP™ Cover Screw & Healing Abutments	128 129
RP CloseFit™ RP™ Cover Screw & Healing Abutments WP CloseFit™	128 129 130
RP CloseFit™ RP™ Cover Screw & Healing Abutments WP CloseFit™ WP™ Cover Screw & Healing Abutments	128 129 130 131
RP CloseFit™ RP™ Cover Screw & Healing Abutments WP CloseFit™ WP™ Cover Screw & Healing Abutments Impression	128 129 130 131 132-150
RP CloseFit™ RP™ Cover Screw & Healing Abutments WP CloseFit™ WP™ Cover Screw & Healing Abutments Impression CAD CAM	128 129 130 131 132-150 151-161
RP CloseFit™ RP™ Cover Screw & Healing Abutments WP CloseFit™ WP™ Cover Screw & Healing Abutments Impression CAD CAM Overdenture Restoration	128 129 130 131 132-150 151-161 162-166

One™ Implants System	
One™	186-187
Analogs	188

Long Implants	
Long Implants	189-191
Extra-long Drills	192
Drill Sequence	193

Zygomatic	
Long Implants	194-197
Surgical Kit	198-199
Drilling Protocol	200-201
Tools	202
TMA	203-206

Prosthetic & Stopper Kits	
Prosthetic Kit - Regular Long	211
Prosthetic Kit - Wide Long	212
Prosthetic Kit - Regular Short	213
Prosthetic Kit - Wide Short	214









Touareg S/OSTM

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

Stability – Our Touareg™ implants features an active & dynamic self tapping threads, engineered to provide Ideal primary stability and immediate loading capabilities in all bone types. Designed for confidence & predictable procedures.

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

OsseoFix™ – 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 - Provides roughened microand 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 and is associated with a shorter healing time.



Implant diameter Ø 3.5-6mmD Single restoration system to simplify management of surgical & prosthetic components Built-in platform switching Micro Threads: Engineered to enhance bone regeneration, prevent bone loss & increase bone implant Immediate function contact capability Minimally invasive surgery Designed to provide high primary stability in all bone types Double lead threads Self tapping 2.4mm(2×1.2mm) For fast & efficient insertion Redirecting capability for optimal placement Round apex

Touareg-S[™] Recommended insertion torque up to 50 Ncm

	Ø mm	L	D3 mm	Catalog No.
	3.5	8.00	3.05	ISPS0835
		10.00	3.00	ISPS1035
		11.50	2.90	ISPS1135
	3.3	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
	3.73	13.00	3.05	ISPS1338
		16.00	3.00	ISPS1638
		18.00	3.00	ISPS1838
		6.25	3.70	ISPS0642
475	4.2	8.00	3.40	ISPS0842
		10.00	3.40	ISPS1042
		11.50	3.35	ISPS1142
		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
	3.0	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
			5.10	ISPS1360

Radiographic Template Touareg $S^{\text{\tiny{TM}}}$ | ASD0610

Touareg-OS[™] Recommended insertion torque up to 50 Ncm

	Ø	L mm	D3 mm	Catalog No.
	3.5	8.00	3.05	ISF0835
		10.00	3.00	ISF1035
		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
	3.73	13.00	3.05	ISF1338
		16.00	3.00	ISF1638
		18.00	3.00	ISF1838
		6.25	3.70	ISF0642
	4.2	8.00	3.40	ISF0842
		10.00	3.40	ISF1042
		11.50	3.35	ISF1142
		13.00	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
	5.0	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
		10.00	5.15	ISF1060
4		11.50	5.10	ISF1160
		13.00	5.10	ISF1360

Radiographic Template | Touareg $OS^{\text{\tiny{TM}}}$ | ASD0610



Triple is a unique triple spiral trapezoid thread dental implant. with vertical cutting channels that run the full length of the implant it offers three main advantages

- Insertion speed
- Ease of installation and restoration
- High instantaneous stability

The Triple has three vertical channels from the neck of the implant to the bottom for improved balance of power transfer to the bone.

The unique external thread, with three starts and a step of 3.6 mm (3X1.2 mm), for bone cutting. Easier and smoother and faster to insert than any other implant in the category.

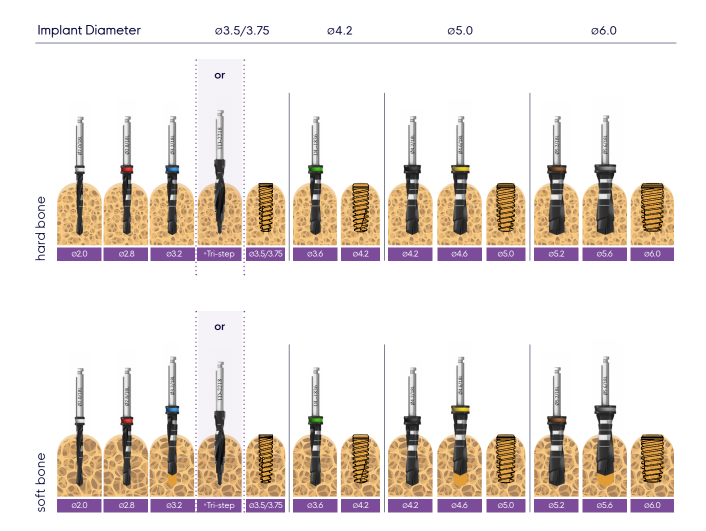
 $\mathsf{Triple}^{\mathsf{TM}}$ Recommended insertion torque up to 50 Ncm

	Ø	L	D3	Catalog No.
	3.5	8.0	2.65	IST0835
		10.0	2.65	IST1035
		11.5	2.65	IST1135
	3.3	13.0	2.65	IST1335
D3		16.0	2.65	IST1635
		18.0	2.65	IST1835
		8.0	2.8	IST0838
		10.0	2.8	IST1038
	3.75	11.5	2.8	IST1138
		13.0	2.8	IST1338
		16.0	2.8	IST1638
		18.0	2.8	IST1838
		6.25	3.3	IST0642
	4.2	8.0	3.3	IST0842
		10.0	3.3	IST1042
		11.5	3.3	IST1142
		13.0	3.3	IST1342
		16.0	3.3	IST1642
		18.0	3.3	IST1842
		6.25	4.0	IST0650
		8.0	4.0	IST0850
	5.0	10.0	4.0	IST1050
	3.0	11.5	4.0	IST1150
		13.0	4.0	IST1350
		16.0	4.0	IST1650
		6.25	5.0	IST0660
		8.0	5.0	IST0860
	6.0	10.0	5.0	IST1060
		11.5	5.0	IST1160
		13.0	5.0	IST1360

Radiographic Template | Triple $^{\text{\tiny{TM}}}$ | ASD0616

Drill Sequence for Touareg S/OS™ & Triple™

Recommended drilling speed up to 1200 rpm



All measurements are in mm.

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

 \triangle CAUTION: The drill preparation is up to 1mm longer than the implant. * The drill apical step = 1.8mmD

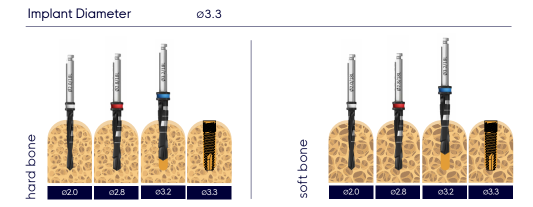
^{*}For initial drilling, you may use Tri-step drill instead of $\varnothing 2$, $\varnothing 2.8$ and $\varnothing 3.2$ drills in sequence.



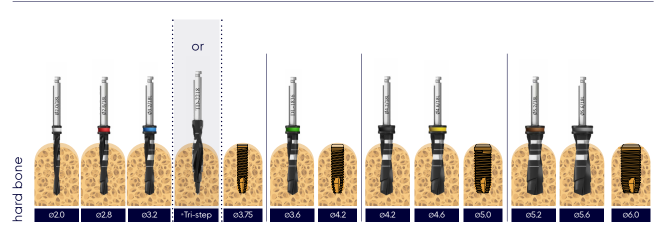
	Ø mm	L mm	D3 mm	Catalog No.
		10.00	2.70	ID1033
		11.50	2.70	ID1133
L	3.3	13.00	2.70	ID1333
		16.00	2.70	ID1633
D3		18.00	2.70	ID1833
		8.00	2.40	ID0838
		10.00	2.30	ID1038
	3.75	11.50	2.30	ID1138
	3.73	13.00	2.25	ID1338
-		16.00	2.20	ID1638
		18.00	2.10	ID1838
		6.25	2.90	ID0642
	4.2	8.00	2.90	ID0842
		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
		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

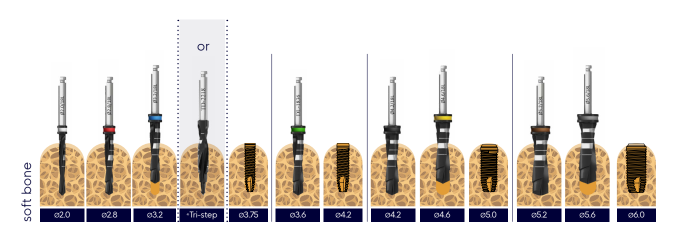
Drill Sequence

Recommended drilling speed up to 1200 rpm



Implant Diameter Ø3.75 Ø4.2 Ø5.0 Ø6.0





All measurements are in mm.

Note: (x.xx) Drill to the depth of the cortex only. All measurements are in mm. \triangle CAUTION: The drill preparation is up to 1mm longer than the implant. * The drill apical step = 1.8mmD.

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

Cover Screw & Healing Abutments Recommended Torque 15(Ncm)

RS Implant Cover Screw

Ø: 3.5

Packed with implant RS3435

RS Slim Healing Abutment



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

RS3027, GH2/L6.7

RS Regular Healing Abutment



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

RS3042, GH7/L11.9

RS3022, GH2/L6.9

RS Wide Healing Abutment

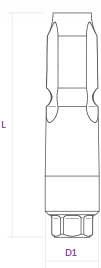


RS3012, GH2/L6.8 RS3013, GH3/L7.8 RS3014, GH4/L8.8 RS3015, GH5/L9.8 RS3016, GH6/L10.8 RS3017, GH7/L11.8



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

Our broad range of solutions and flexible designs enable easy and accurate restorative planning, whether you're dealing with a single tooth, multiple teeth, bridge or full mouth rehabilitation.



Transfers & Analogs (Implant level)

Open Tray		L	D1	Catalog No.
	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 Transfer	13.7	6.3	RS4510
	RS Open Tray Transfer	17.7	6.3	RS4514

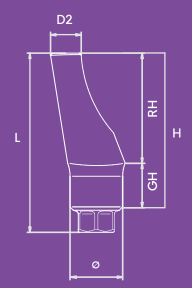
Close Tray		L	D1	Catalog No.
	RS Slim Closed Tray Transfer - Short	10.7	3.5	RS5109
	RS Slim Closed Tray Transfer- Long	14.7	3.5	RS5113
	RS Closed Tray Transfer	10.7	4.5	RS5209
	RS Closed Tray Transfer	14.7	4.5	RS5213

Digital impression		н	D1	Catalog No.
RS 7		7	-	RS0088
RS 10	RS Scan body	10	-	RS0089

Analog		L	D1	Catalog No.
	RS Internal Hex Implant Analog	12.6	3.7	RS5737
	RS Digital Model Analog	10	3.75	RS1000

Cement Retained Restoration

Recommended Torque 35(Ncm)





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

For prosthetic drivers please use hex driver 1.27, page 44

Abutments		L	Ø	D2	Н	GH	RH	Catalog No.
	RS Slim Titanium Abutment	5.3	3.9	3.3	3.6	0.6	3	RS3903
	RS Slim Titanium Abutment	7.9	3.9	3.3	6.2	0.6	5.6	RS3906
	RS Slim Titanium Abutment	10.4	3.9	3.3	8.6	0.6	8	RS3908
	RS Titanium Abutment 5.0 mmD Wide	11.2	5.0	3.2	9.6	2.2	7.4	RS3950
	RS Angled Titanium Abutment 15°	10.5	4.7	2.6	8.8	1.6	7.2	RS4015
	RS Angled Titanium Abutment 15° Long	13.1	4.68	1.8	11.5	1.5	10	RS4016
	RS Slim Angled Abutment 15° - No End Line	10.0	3.8	2.2	8.4	1	7.4	RS4017
	RS Slim Angled Abutment 15° - No End Line	11.0	3.8	2.2	9.4	2	7.4	RS4018
	RS Slim Angled Abutment 15° - No End Line	12.0	3.8	2.2	10.4	3	7.4	RS4019
	RS Angled Titanium Abutment 25°	10.6	4.7	2.5	9	2	7	RS4025
	RS Angled Titanium Abutment 35°	11.5	4.9	3.3	10	2	8	RS4035
	RS Esthetic Angled Titanium Abutment 15°	10.0	4.6	2.3	8.3	1	7.3	RS4115
	RS Esthetic Angled Titanium Abutment 15°	11.0	4.6	2.3	9.3	2	7.3	RS4117
	RS Esthetic Angled Titanium Abutment 15°	12.0	4.6	2.3	10.3	3	7.3	RS4119
PHILIP TO THE PRINCE OF THE PR	RS One Piece Screw-In Abutment	15.3	4.5	3.2	10.8	1.5	9.3	RS3812

Temporary	Restoration	L	Ø	D2	н	GH	RH	Catalog No.
	RS Engaging Straight Cylindrical Titanium Abutment	11.5	4.5	3.2	9.9	2	7.9	RS3411
	RS Non-Engaging Straight Cylindrical Titanium Abutment	11.5	4.5	3.2	9.9	2	7.9	RS3422

Iris™ Snap -on

Adin's Snap-on impression is an effective and easy option for both implant level and abutment level impression copying.

Plastic pickup cap placed over a precision machined abutment allows for accurate coping utilizing closed tray impression.

Adin's Snap-on range aims to allow flexibility by offering various options to match users preferred method of use through pre packed kits:

- $IRIS^{TM}$ Kit abutment level impression and restoration set
- Snap-on impression kit implant level impression

Iris™Kit | Touareg S/OS™

Iris™ restoration kit includes:

- Abutment | Snap-on cap | Anti-rotation burnout sleeve (red)
- Free-rotation burnout sleeve (White)
- Patient comfort cap | Abutment level replica



	RH	GH	Catalog No.
	4	1	IR4041
	4	2	IR4042
	4	3	IR4043
	4	4	IR4044
	6	1	IR4061
IRIS™, RS Kit	6	2	IR4062
INIS , KS KIL	6	3	IR4063
	6	4	IR4064
	8	1	IR4081
	8	2	IR4082
	8	3	IR4083
	8	4	IR4084

Snap-on Impression Kit | Touareg S/OS™

Snap-on impression kit includes:

Abutment | Snap-on impression cap |
 Implant analog



	RH	GH	Catalog No.
	4	1	IR4141
IRIS™, RS Snap-on Impression Kit	4	2	IR4142
	4	3	IR4143
	4	4	IR4144
IDICIM DC Comp on Impression	6	2	IR4262
IRIS™, RS Snap-on Impression	6	4	IR4264

Snap-on Impression pack | Touareg S/OS $^{\text{\tiny{TM}}}$

RHGH Catalog No. 4 1 IR0441 4 2 IR0442 4 3 IR0443 Snap-on impression pack includes: • Abutment | Snap-on impression cap 4 4 IR0444 6 1 IR0461 6 2 IR0462 IRIS™ RS Abutment 6 3 IR0463 6 4 IR0464 8 IR0481 1 8 2 IR0482 8 3 IR0483

Implant Analog



RS5737

Iris™ Abutment replica



RH	
4	IR0404
6	IR0406
8	IR0408

Iris™ PEEK Comfort cap

4



8

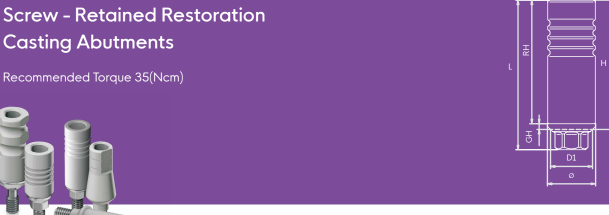
RH
4 IR0181
6 IR0180
8 IR0089

IR0484

Burnout sleeves		
	IRIS™, Burnout anti rotation cap red	IR0182
	IRIS™, Burnout anti rotation cap red (4 pack)	IR0185
	IRIS™, Burnout cap white	IR0183
	IRIS™, Burnout cap white (4 pack)	IR0186

Snap-on impression cap									
	IRIS™, Impression coping	IR0179							
	IRIS™, Snap-on Impression coping (4 pack)	IR0184							

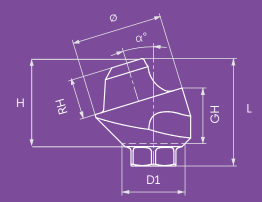
Casting Abutments



Casting	Abutments	L	Ø	D1	D2	Н	GH	RH	Catalog No.
	RS Engaging Gold/Plastic Abutment	12.1	3.9	3.4	_	10.5	0.5	10	RS3090
- Control of the Cont	RS Engaging Plastic Casting Standard Abutment	10.5	4.5	3.4	3.5	8.9	0.8	7.9	RS5010
	RS Engaging Cobalt Chrome/Plastic Abutment	12.1	3.9	3.4	3.9	10.5	0.5	10.0	RS3094
Š	RS Non-Engaging Cobalt Chrome/Plastic Abutment	12.1	3.9	3.4	3.9	10.5	0.5	10.0	RS3100
	RS Engaging Titanium/Plastic Abutment	13.0	4.9	3.4	_	11.4	1.4	10.0	RS3095
	RS Non-Engaging Titanium/Plastic Abutment	12.4	4.9	3.4	-	11.0	1.4	9.6	RS3097
	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
	RS Engaging Plastic Standard Abutment	10.5	4.5	3.4	3.5	8.9	2.0	6.9	RS5030
	RS Non-Engaging Plastic Standard Abutment	10.5	4.5	3.4	3.5	8.9	1.0	7.9	RS5050
	RS Engaging Plastic Cylinder Abutment	10.5	3.9	3.4	3.9	9.1	0.2	8.9	RS5040
Screws		L	Ø	D1	D2	Н	GH	RH	Catalog No.
P	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
	Open Tray Screw Long	29	3.1	_	_	_	-	-	RS3429
	Close Tray Transfer Screw Short	16.5	3.1	-	-	-	-	-	RS5126
	Close Tray Transfer Screw Long	20.5	3.1	-	-	-	-	-	RS5127

TMA™- Multi Unit

Recommended Torque 35(Ncm)



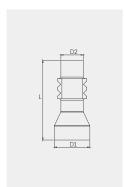
Our TMA^{m} (Trans Mucosal Abutment) system is indicated for multiple-unit, screw-retained restorations and may be used in combination with an implant level framework design.

The $TMA^{\mathbb{M}}$ system is used to elevate the restorative seating platform when restoration at implant level is not indicated or practical due to the depth or angle of the implant.

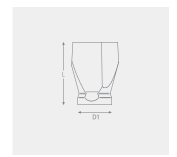
The TMA™ System is designed to allow better prosthetics access when using implants with divergent angles accommodate full and partial edentulous arches, especially when using angled implants and all-on-x technique for full arch restoration.

The TMA[™] abutment system is available in straight or angled (17°,30°,45°, 52°, 60°), engaging the Internal Hex for indexing, with a selection of collar heights. Abutments are delivered with handles for easy insertion and to assist with seating.

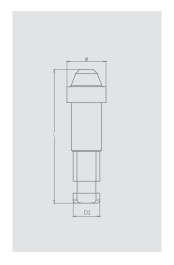
TMA		L	Ø	D1	Н	GH	RH	Catalog No.
	RS Straight Trans Mucosal Abutment	3.7	4.9	3.4	3.1	1	2.1	RS3731
	RS Straight Trans Mucosal Abutment	4.7	4.9	3.4	4.1	2	2.1	RS3732
	RS Straight Trans Mucosal Abutment	5.7	4.9	3.4	5.1	3	2.1	RS3733
	RS Straight Trans Mucosal Abutment	6.7	4.9	3.4	6.1	4	2.1	RS3729
	RS Straight 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
	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
	RS Angled Trans Mucosal Abutment 52°	5.0	4.9	3.4	-	5	2.1	RS3739
	RS Angled Trans Mucosal Abutment 60°	7.5	4.9	3.4	-	5	2.1	RS3740



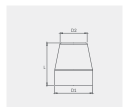
Transfers		L	D1	D2	Catalog No.
	TMA Impression Coping Open Tray	11.0	4.9	3.1	RS5006
	TMA Closed Tray Transfer	8.0	4.9	4.1	RS5011



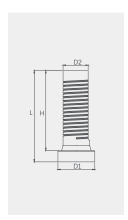
Scan Body	,	L	D1	Catalog No.
TMA 6	THAC	6.0	4.9	TM0006
TMA 9	TMA Scan Body	9.0	4.9	TM0009



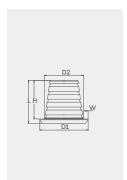
TMA Repli	TMA Replica			D1	Catalog No.
	TMA Abutment Replica		16.8	4.9	RS5004
TMA Digit	al Model Replica	L	D1	D2	Catalog No.



Healing C	ар	L	D1	D2	Catalog No.
	TMA Healing Cap	5.5	4.9	3.5	RS5005



TMA Prost	hetic	L	D1	D2	Н	Catalog No.
(American)	TMA Titanium Temporary	12.0	4.9	3.5	10.5	RS4900
	TMA Plastic Casting Sleeve w/Prosthetic Screw	12.0	4.9	3.3	10.5	RS5001



TMA Pros	thetic	L	D1	D2	н	W	Catalog No.
	TMA Cementing Cone	4.9	5.5	2.9	1.5	0.5	TM0010
	TMA Cementing Cone, low profile	4.9	5.5	4.5	4.4	0.5	TM0011

Screws		L	Ø	Catalog No.
	RS Retaining Screw For Angled TMA	6.1	2.4	RS3403
	TMA Prosthetic Screw 15(Ncm)	4.1	2.1	RS3404
	RS Retaining Screw for TMA 1mm	7.8	3.1	RS3406
8	RS Retaining Screw for TMA 2mm	8.8	3.1	RS3407
	RS Retaining Screw for TMA 3mm	9.8	3.1	RS3408
	RS Retaining Screw for TMA 4mm	10.8	3.1	RS3409
	RS Retaining Screw for TMA 5mm	11.8	3.1	RS3412
	TMA Screw for Open Tray Transfer	14	2.1	RS5008
	TMA Screw for Closed Tray Transfer	6.8	2.5	RS5009

TMA/Flat connection drivers



TMA/FC Hex Torque Driver - Long

RS6196



TMA/FC Hex Torque Driver - Short

RS6197



Star Torque Driver-Long

RP0005

*For Angled TMA/TMA prosthetic screw



Star Torque Driver-Short

RP0065

*For Angled TMA/TMA prosthetic screw



TMA/FC Female Hand Hex Driver-Long

RS6191



TMA/FC Female Hand Hex Driver-Short

RS6193



Star Hand Driver-Long

RP0004



Star Hand Driver-Short

RP0064



TMA/FC Hex Handpiece Adapter-Long

RS6195A



TMA/FC Hex Handpiece Adapter-Short

RS6194

*For straight TMA/Flat connection

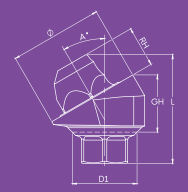
^{*}For Angled TMA/TMA prosthetic screw

^{*}For Angled TMA/TMA prosthetic screw

^{*}For straight TMA/Flat connection

Single TMA™

Recommended Torque 35(Ncm)



Adding to Adin's verity of the screw-retained restoration range, in comes the single TMA.

Utilizing all the benefits of the TMA abutments while allowing the accuracy and flexibility for single tooth restoration.

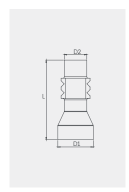
Adin's STMA offer the possibility to combine the benefits of trans-gingival approach and screw-retained single tooth restoration yielding greater flexibility in both esthetics, safety and restoration maintenance.

Adin's Single TMA is based on the TMA abutment, while the added hex index offers both the required accurate positioning and retention to support a single tooth crown.

Open and closed tray transfers as well as scan bodies for digital impression are available to match every preferred impression method as well as replicas for straight forward and simple work process.

STMA Abut	ments	L	D1	Ø	GH	RH	Catalog No.
	RS Straight Single TMA Abutment 1mm	3.7	3.4	4.9	1.0	2.1	RS3731S
	RS Straight Single TMA Abutment 2mm	4.7	3.4	4.9	2.0	2.1	RS3732S
	RS Straight Single TMA Abutment 3mm	5.7	3.4	4.9	3.0	2.1	RS3733S
	RS Straight Single TMA Abutment 4mm	6.7	3.4	4.9	4.0	2.1	RS3729S
	RS Straight Single TMA Abutment 5mm	7.7	3.4	4.9	5.0	2.1	RS3730S

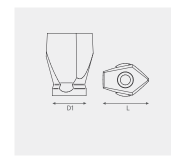
Angled STN	MA Abutments	L	D1	Ø	GH	RH	Catalog No.
	RS Angled Single TMA Abutment 17° 2mm	5.2	3.4	4.9	2.0	2.15	RS3734S
	RS Angled Single TMA Abutment 30° 3mm	5.7	3.4	4.9	3.0	2.15	RS3735S
	RS Angled Single TMA Abutment 17° 3mm	6.2	3.4	4.9	3.0	2.15	RS3737S
	RS Angled Single TMA Abutment 30° 4mm	6.5	3.4	4.9	4.0	2.15	RS3738S



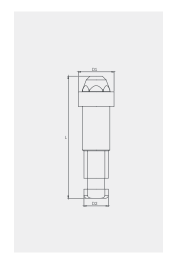
Transfers		L	D1	D2	Catalog No.
	Single TMA Open Tray Transfer	11.0	4.9	3.1	RS5006S
	Single TMA Closed Tray Transfer	8.0	4.9	4.1	RS5011S



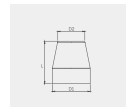
Snap-On		L	D1	D2	Catalog No.
8	IRIS™, Impression coping				IR0179
	Single TMA Snap-On Transfer	8.0	4.9	3.2	RS5012S



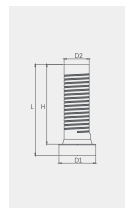
Scan Body	у	L	D1	Catalog No.
STMA 6	Single TMA Comp Dody	6.0	4.9	TM0006S
STMA 9	Single TMA Scan Body	9.0	4.9	TM0009S



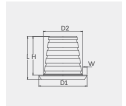
STMA Rep	lica		L	D1	Catalog No.
	STMA Abutment Replica		16.75	4.9	RS5004S
	STMA Digital Model Replica L				
STMA Digi	tal Model Replica	L	D1	D2	Catalog No.



Healing C	ар	L	D1	D2	Catalog No.
	Single TMA Healing Cap	5.5	4.9	3.5	RS5005S



STMA Pro	sthetic	L	L D1		Н	Catalog No.	
	Single TMA Titanium Temporary	12.0	4.9	3.5	10.5	RS4900S	
	Single TMA Plastic Casting Sleeve w/ Prosthetic Screw	12.0	4.9	3.5	10.35	RS5001S	



STMA Pro	sthetic	L	D1	D2	Н	W	Catalog No.
	Single TMA Cementing Cone, low profile	4.9	5.5	4.5	4.4	0.5	TM0011S

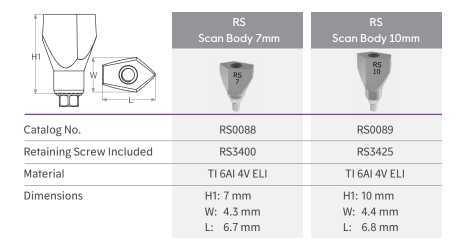




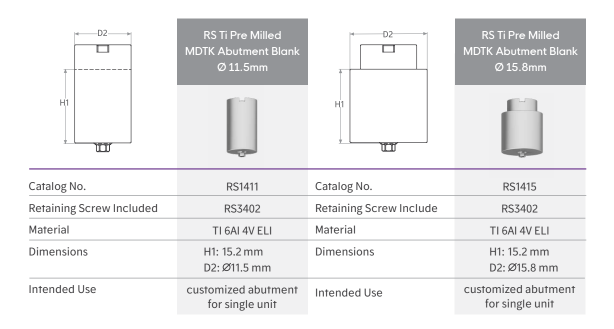
Adin's CAD - CAM components and digital libraries enable dental clinicians and technicians to design and manufacture state-of-the-art restorations supported by Adin's implants, using current and up-to-date digital restoration processes.

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

Scan bodies | For Intra-oral and Desktop Scanner



Ti Blanks | For Medentika PreFace® Holders



Ti Bases

Engaged





		RH	GH	D1	D2	L	W
TB04411	Ti Base RS Abutment, RH 4mm GH 1mm Engaged	4	1	4.5	3.5	6.65	0.5
TB04421	Ti Base RS Abutment, RH 4mm GH 2mm Engaged	4	2	4.5	3.5	7.65	0.5
TB04431	Ti Base RS Abutment, RH 4mm GH 3mm Engaged	4	3	4.5	3.5	8.65	0.5
TB04441	Ti Base RS Abutment, RH 4mm GH 4mm Engaged	4	4	4.5	3.5	9.65	0.5
TB04611	Ti Base RS Abutment, RH 6mm GH 1mm Engaged	6	1	4.5	3.5	8.65	0.5

		RH	GH	D1	D2	L	W
TB04621	Ti Base RS Abutment, RH 6mm GH 2mm Engaged	6	2	4.5	3.5	9.65	0.5
TB04631	Ti Base RS Abutment, RH 6mm GH 3mm Engaged	6	3	4.5	3.5	10.65	0.5
TB04641	Ti Base RS Abutment, RH 6mm GH 4mm Engaged	6	4	4.5	3.5	11.65	0.5
TB04811	Ti Base RS Abutment, RH 8mm GH 1mm Engaged	8	1	4.5	3.5	10.65	0.5
TB04821	Ti Base RS Abutment, RH 8mm GH 1mm Engaged	8	2	4.5	3.5	11.65	0.5
TB04831	Ti Base RS Abutment, RH 8mm GH 3mm Engaged	8	3	4.5	3.5	12.65	0.5
TB04841	Ti Base RS Abutment, RH 8mm GH 4mm Engaged	8	4	4.5	3.5	13.65	0.5

Engaged Wide





	D1	RH	GH	D1	D2	L	W
TB04411W	Ti Base RS Abutment, RH 4mm GH 1mm Engaged Wide	4	1	5.5	3.5	6.65	1
TB04421W	Ti Base RS Abutment, RH 4mm GH 2mm Engaged Wide	4	2	5.5	3.5	7.65	1
TB04431W	Ti Base RS Abutment, RH 4mm GH 3mm Engaged Wide	4	3	5.5	3.5	8.65	1
TB04441W	Ti Base RS Abutment, RH 4mm GH 4mm Engaged Wide	4	4	5.5	3.5	9.65	1
TB04611W	Ti Base RS Abutment, RH 6mm GH 1mm Engaged Wide	6	1	5.5	3.5	8.65	1
TB04621W	Ti Base RS Abutment, RH 6mm GH 2mm Engaged Wide	6	2	5.5	3.5	9.65	1
TB04631W	Ti Base RS Abutment, RH 6mm GH 3mm Engaged Wide	6	3	5.5	3.5	10.65	1
TB04641W	Ti Base RS Abutment, RH 6mm GH 4mm Engaged Wide	6	4	5.5	3.5	11.65	1
TB04811W	Ti Base RS Abutment, RH 8mm GH 1mm Engaged Wide	8	1	5.5	3.5	10.65	1
TB04821W	Ti Base RS Abutment, RH 8mm GH 2mm Engaged Wide	8	2	5.5	3.5	11.65	1
TB04831W	Ti Base RS Abutment, RH 8mm GH 3mm Engaged Wide	8	3	5.5	3.5	12.65	1
TB04841W	Ti Base RS Abutment, RH 8mm GH 4mm Engaged Wide	8	4	5.5	3.5	13.65	1

Non Engaged





	DI	RH	GH	D1	D2	L	W
TB04412	Ti Base RS Abutment, RH 4mm GH 1mm Non Engaged	4	1	4.5	3.5	6	0.5
TB04422	Ti Base RS Abutment, RH 4mm GH 2mm Non Engaged	4	2	4.5	3.5	7	0.5
TB04432	Ti Base RS Abutment, RH 4mm GH 3mm Non Engaged	4	3	4.5	3.5	8	0.5
TB04442	Ti Base RS Abutment, RH 4mm GH 4mm Non Engaged	4	4	4.5	3.5	9	0.5
TB04612	Ti Base RS Abutment, RH 6mm GH 1mm Non Engaged	6	1	4.5	3.5	8	0.5
TB04622	Ti Base RS Abutment, RH 6mm GH 2mm Non Engaged	6	2	4.5	3.5	9	0.5
TB04632	Ti Base RS Abutment, RH 6mm GH 3mm Non Engaged	6	3	4.5	3.5	10	0.5
TB04642	Ti Base RS Abutment, RH 6mm GH 4mm Non Engaged	6	4	4.5	3.5	11	0.5
TB04812	Ti Base RS Abutment, RH 8mm GH 1mm Non Engaged	8	1	4.5	3.5	10	0.5
TB04822	Ti Base RS Abutment, RH 8mm GH 2mm Non Engaged	8	2	4.5	3.5	11	0.5

		RH	GH	D2	D1	L	W
TB04832	Ti Base RS Abutment, RH 8mm GH 3mm Non Engaged	8	3	4.5	3.5	12	0.5
TB04842	Ti Base RS Abutment, RH 8mm GH 4mm Non Engaged	8	4	4.5	3.5	13	0.5

Non Engaged Wide





		RH	GH	D1	D2	L	W
TB04412W	Ti Base RS Abutment, RH 4mm GH 1mm Non Engaged Wide	4	1	5.5	3.5	6	1
TB04422W	Ti Base RS Abutment, RH 4mm GH 2mm Non Engaged Wide	4	2	5.5	3.5	7	1
TB04432W	Ti Base RS Abutment, RH 4mm GH 3mm Non Engaged Wide	4	3	5.5	3.5	8	1
TB04442W	Ti Base RS Abutment, RH 4mm GH 4mm Non Engaged Wide	4	4	5.5	3.5	9	1
TB04612W	Ti Base RS Abutment, RH 6mm GH 1mm Non Engaged Wide	6	1	5.5	3.5	8	1
TB04622W	Ti Base RS Abutment, RH 6mm GH 2mm Non Engaged Wide	6	2	5.5	3.5	9	1
TB04632W	Ti Base RS Abutment, RH 6mm GH 3mm Non Engaged Wide	6	3	5.5	3.5	10	1
TB04642W	Ti Base RS Abutment, RH 6mm GH 4mm Non Engaged Wide	6	4	5.5	3.5	11	1
TB04812W	Ti Base RS Abutment, RH 8mm GH 1mm Non Engaged Wide	8	1	5.5	3.5	10	1
TB04822W	Ti Base RS Abutment, RH 8mm GH 2mm Non Engaged Wide	8	2	5.5	3.5	11	1
TB04832W	Ti Base RS Abutment, RH 8mm GH 3mm Non Engaged Wide	8	3	5.5	3.5	12	1
TB04842W	Ti Base RS Abutment, RH 8mm GH 4mm Non Engaged Wide	8	4	5.5	3.5	13	1

Angular Engaged





	01	RH	GH	D1	D2	L	W
TB04413	Ti Base RS Abutment, RH 4mm GH 1mm Angular Engaged	4	1	4.5	3.5	6.65	0.5
TB04423	Ti Base RS Abutment, RH 4mm GH 2mm Angular Engaged	4	2	4.5	3.5	7.65	0.5
TB04433	Ti Base RS Abutment, RH 4mm GH 3mm Angular Engaged	4	3	4.5	3.5	8.65	0.5
TB04443	Ti Base RS Abutment, RH 4mm GH 4mm Angular Engaged	4	4	4.5	3.5	9.65	0.5
TB04613	Ti Base RS Abutment, RH 6mm GH 1mm Angular Engaged	6	1	4.5	3.5	8.65	0.5
TB04623	Ti Base RS Abutment, RH 6mm GH 2mm Angular Engaged	6	2	4.5	3.5	9.65	0.5
TB04633	Ti Base RS Abutment, RH 6mm GH 3mm Angular Engaged	6	3	4.5	3.5	10.65	0.5
TB04643	Ti Base RS Abutment, RH 6mm GH 4mm Angular Engaged	6	4	4.5	3.5	11.65	0.5
TB04813	Ti Base RS Abutment, RH 8mm GH 1mm Angular Engaged	8	1	4.5	3.5	10.65	0.5
TB04823	Ti Base RS Abutment, RH 8mm GH 2mm Angular Engaged	8	2	4.5	3.5	11.65	0.5
TB04833	Ti Base RS Abutment, RH 8mm GH 3mm Angular Engaged	8	3	4.5	3.5	12.65	0.5
TB04843	Ti Base RS Abutment, RH 8mm GH 4mm Angular Engaged	8	4	4.5	3.5	13.65	0.5

Angular Engaged Wide





7	D1	RH	GH	D1	D2	L	Α	W
TB04413W	Ti Base RS Abutment, RH 4mm GH 1mm Angular Engaged Wide	4	1	5.5	3.5	6.65	45	1
TB04423W	Ti Base RS Abutment, RH 4mm GH 2mm Angular Engaged Wide	4	2	5.5	3.5	7.65	45	1
TB04433W	Ti Base RS Abutment, RH 4mm GH 3mm Angular Engaged Wide	4	3	5.5	3.5	8.65	45	1
TB04443W	Ti Base RS Abutment, RH 4mm GH 4mm Angular Engaged Wide	4	4	5.5	3.5	9.65	45	1
TB04613W	Ti Base RS Abutment, RH 6mm GH 1mm Angular Engaged Wide	6	1	5.5	3.5	8.65	35	1
TB04623W	Ti Base RS Abutment, RH 6mm GH 2mm Angular Engaged Wide	6	2	5.5	3.5	9.65	35	1
TB04633W	Ti Base RS Abutment, RH 6mm GH 3mm Angular Engaged Wide	6	3	5.5	3.5	10.65	35	1
TB04643W	Ti Base RS Abutment, RH 6mm GH 4mm Angular Engaged Wide	6	4	5.5	3.5	11.65	35	1
TB04813W	Ti Base RS Abutment, RH 8mm GH 1mm Angular Engaged Wide	8	1	5.5	3.5	10.65	25	1
TB04823W	Ti Base RS Abutment, RH 8mm GH 2mm Angular Engaged Wide	8	2	5.5	3.5	11.65	25	1
TB04833W	Ti Base RS Abutment, RH 8mm GH 3mm Angular Engaged Wide	8	3	5.5	3.5	12.65	25	1
TB04843W	Ti Base RS Abutment, RH 8mm GH 4mm Angular Engaged Wide	8	4	5.5	3.5	13.65	25	1

$\textbf{C-Type Ti Bases} \mid \text{For further product information and use please refer to IFU028}$

Engaged





		RH	GH	D1	D2	L	W	Post
TB04414	C-Type Ti Base RS Abutment, GH 1mm Engaged	4.7	1	4.3	3.36	7.35	0.5	Large
TB04424	C-Type Ti Base RS Abutment, GH 2mm Engaged	4.7	2	4.3	3.36	8.35	0.5	Large
TB04434	C-Type Ti Base RS Abutment, GH 3mm Engaged	4.7	3	4.3	3.36	9.35	0.5	Large
TB04444	C-Type Ti Base RS Abutment, GH 4mm Engaged	4.7	4	4.3	3.36	10.35	0.5	Large

Engaged Wide





		RH	GH	D1	D2	L	W	Post
TB04414W	C-Type Ti Base RS Abutment, GH 1mm Engaged Wide	4.7	1	6	3.36	7.35	1.3	Large
TB04424W	C-Type Ti Base RS Abutment, GH 2mm Engaged Wide	4.7	2	6	3.36	8.35	1.3	Large
TB04434W	C-Type Ti Base RS Abutment, GH 3mm Engaged Wide	4.7	3	6	3.36	9.35	1.3	Large
TB04444W	C-Type Ti Base RS Abutment, GH 4mm Engaged Wide	4.7	4	6	3.36	10.35	1.3	Large

Non Engaged





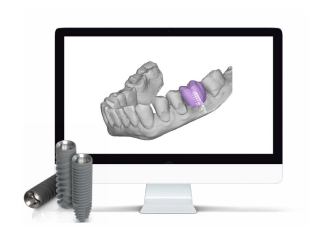
	CH	RH	GH	D1	D2	L	W	Post
TB04415	C-Type Ti Base RS Abutment, GH 1mm Non Engaged	4.7	1	4.3	3.36	6.7	0.5	Large
TB04425	C-Type Ti Base RS Abutment, GH 2mm Non Engaged	4.7	2	4.3	3.36	7.7	0.5	Large
TB04435	C-Type Ti Base RS Abutment, GH 3mm Non Engaged	4.7	3	4.3	3.36	8.7	0.5	Large
TB04445	C-Type Ti Base RS Abutment, GH 4mm Non Engaged	4.7	4	4.3	3.36	9.7	0.5	Large

Non Engaged Wide



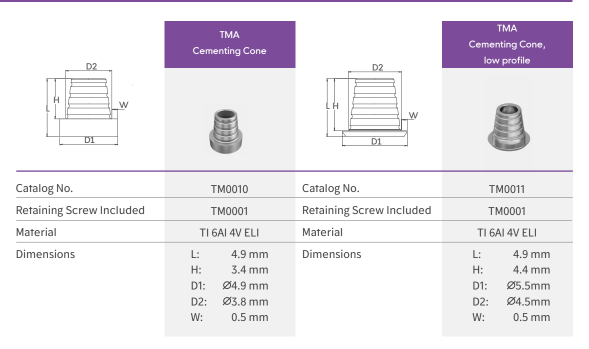


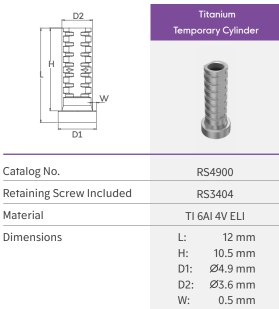
		RH	GH	D1	D2	L	W	Post
TB04415W	C-Type Ti Base RS Abutment, GH 1mm Non Engaged Wide	4.7	1	6	3.36	6.7	1.3	Large
TB04425W	C-Type Ti Base RS Abutment, GH 2mm Non Engaged Wide	4.7	2	6	3.36	7.7	1.3	Large
TB04435W	C-Type Ti Base RS Abutment, GH 3mm Non Engaged Wide	4.7	3	6	3.36	8.7	1.3	Large
TB04445W	C-Type Ti Base RS Abutment, GH 4mm Non Engaged Wide	4.7	4	6	3.36	9.7	1.3	Large





Cementing Cone & Temporary Cylinder





RS Screws	for Scan Body 7mm for Scan Body 10mm		for Ti Bases & Ti Blanks
Catalog No.	RS3400	RS3425	RS3402
Intended use	Prosthetic Screw	Screw for Closed Tray Transfer	Short Prosthetic Screw

TMA - Multi Unit Screws	TMA Scan Body Screw	TMA Prosthetic Screw		
Catalog No.	TM0001	RS3404		
Intended use	For TMA-MU	For TMA-MU		
	C D C C	T		

Scan Body & Cementing Cone	-
scan body & Cementing Cone	

Temporary cylinder & TMA direct option

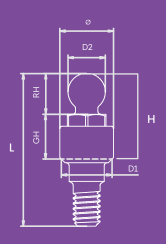
Digital Analogs	RS Digital Analog TMA Digital Replic		Retaining Screw
Catalog No.	RS1000	RS1001	RS1002

Tool driver	1.27 Hex Hand Driver Short	1.27 Hex Hand Driver Medium
Catalog No.	RS6095	RS6094

Overdenture Restoration

Recommended Torque 35(Ncm)





a a		L	Ø	D1	D2	Н	GH	RH	Catalog No.
	Plastic Ball Cap White (Nylon)	2.6	4.1	_	3.6	_	_	_	RS2660
	Plastic Ball Cap Pink Soft (Nylon)	2.6	4.1	_	3.6	-	_	_	RS2662
	Titanium Ball Cap	2.9	4.7	-	4.7	_	-	-	RS2670
	Stainless Steel Ball Cap	2.9	4.7	-	4.7	-	-	_	RS2675SS
		7.45	4	3.4	2.5	2.95	0.5	2.45	RS2650
		7.95	4	3.4	2.5	3.45	1	2.45	RS2651
	RS Ball Attachment	8.95	4	3.4	2.5	4.45	2	2.45	RS2652
RS Ball Attachment	KS Ball Attachment	9.95	4	3.4	2.5	5.45	3	2.45	RS2653
		-	4	3.4	2.5	6.45	4	2.45	RS2654
		11.95	4	3.4	2.5	7.45	5	2.45	RS2655
		8.2	3.6	3.4	2.5	3.7	1	2.7	RS2861
		9.2	3.6	3.4	2.5	4.7	2	2.7	RS2862
8		10.2	3.6	3.4	2.5	5.7	3	2.7	RS2863
	RS Ball Attachment	11.2	3.6	3.4	2.5	6.7	4	2.7	RS2864
		12.2	3.6	3.4	2.5	7.7	5	2.7	RS2865
		13.2	3.6	3.4	2.5	8.7	6	2.7	RS2866
	Ball Attachment Replica	16.6	4.0	-	<u>-</u>	-	0.8	2.7	RS5740

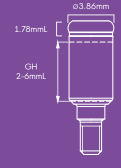
Ball Attachment Driver



Torque Driver for Ball Attachment

RS6090

Grip™ - overdenture attachment as an addition to our wide variety of prosthetic solutions.

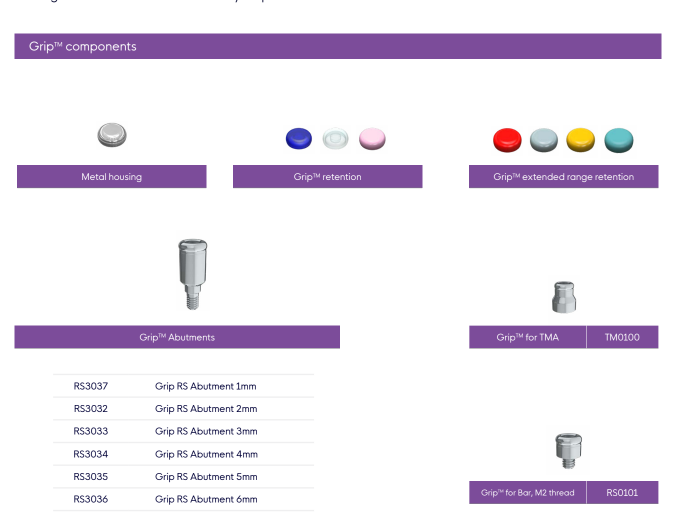




plant supported overdentures are among the most practical prosthetic solutions for patients who cannot utilize fixed restorations, or as an interim solution for patients who are waiting for the osteointegration process of their newly placed implants.

The Grip™ attachment system is a versatile solution, designed to ensure maximum denture retention and stability both for maxillary and mandibular dentures. The variety of retentive caps allow dentists to choose the required retention level needed for each individual case and can easily be replaced, when needed.

The Grip™ attachment system is available for Internal Hex in a range of gingival heights, to enable a reliable, long lasting and cost-effective solution for your patients.



Grip™ components





Designed for inserting and removing the $\mathrm{Grip}^{\mathrm{TM}}$ retention males from the metal housing

$\textbf{Grip}^{\text{\tiny{TM}}}$ abutment tool drivers || For tighten the $\text{Grip}^{\text{\tiny{TM}}}$ abutment to the implant



Sales pack



Metal housing 4 pack

RS6413



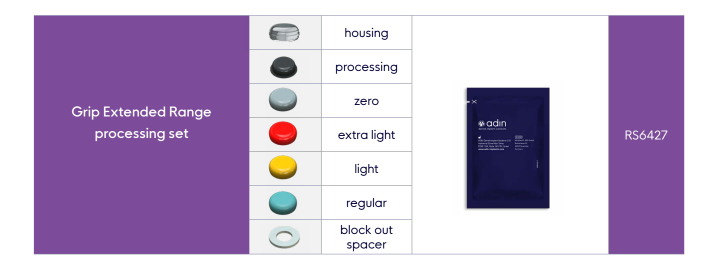
		zero		RS6420
		Grip Extended Range Retention	RS6421	
		light	4 pack	RS6422
	V	regular		RS6423

Grip Impression coping 4 pack	RS6414
Grip Processing 4 pack	RS6415
Grip Processing 20 pack	RS6416



Sales pack











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 do they make procedures safer and simpler, they result in an enhanced patient experience as well.

Our Surgical Kits streamline and simplify your implant procedures.



Surgical Kit cor	ntents:		Premium RS6301	Advanced RS6322	Starter RS6333
	Drills:				
	RS8032	Tip Drill	✓		
1D-2218 =	TD2218	Tri-Step Drill - Long	✓		
\$2.0/18. B	DL1820	Pilot Drill 2mmD x 8-18mmL	✓	✓	~
Ø2.8/18. II.	DL1828	Twist Step Drill 2.3/2.8mmD x 8-18mmL	✓	✓	~
03 2/181	DL1832	Twist Step Drill 2.8/3.2mmD x 8-18mmL	✓	✓	~
016/18 0	DL1836	Twist Step Drill 3.2/3.6mmD x 8-18mmL	✓	✓	~
64.2/181 0	DL1842	Twist Step Drill 3.8/4.2mmD x 8-18mmL	✓	✓	~
SALVIE D	DL1846	Twist Step Drill 4.2/4.6mmD x 8-18mmL	✓	✓	~
d5.2/18. II	DL1852	Twist Step Drill 4.8/5.2mmD x 8-18mmL	✓		
*	DL1856	Twist Step Drill 5.2/5.6mmD x 8-18mmL	*		
ID-ISIL B	TD1511	Tri-Step Drill - Short	✓		
820/1H B	DL1320	Pilot Drill 2mmD x 6-13mmL	✓		
<u> </u>	DL1328	Twist Step Drill 2.3/2.8mmDx6-13mmL	~		
Ø3.2/19. (I)	DL1332	Twist Step Drill 2.8/3.2mmDx6-13mmL	✓		
d).6/13L II.	DL1336	Twist Step Drill 3.2/3.6mmDx6-13mmL	✓		
\$4.2/131 (1)	DL1342	Twist Step Drill 3.8/4.2mmDx6-13mmL	✓		
\$45/31 4	DL1346	Twist Step Drill 4.2/4.6mmDx6-13mmL	✓		
\$5.2/2H D	DL1352	Twist Step Drill 4.8/5.2mmDx6-13mmL	✓		
G5.6/1H B	DL1356	Twist Step Drill 5.2/5.6mmDx6-13mmL	✓		
	Surgical to	pols:			
	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)	✓	✓	
	RS6155	Parallel Pin Long (qty. 2)	~	✓	
	Insertion t	ools:			
	RS9021	RS Hex Handpiece Adapter - Short	~	✓	~
	RS9026	RS Hex Handpiece Adapter - Medium	~	✓	~
	RS9029	RS Hex Handpiece Adapter - Long	~	~	~
	Drivers:				
	RS6095	1.27 Hex Hand Driver - Short	✓	✓	~
	RS6094	1.27 Hex Hand Driver - Medium	~	✓	~
	Drill exten	sion:			
	RS9027	Drill Extension	~	~	
	1.07027	Z Extension	<u> </u>	Y	

 $[\]ensuremath{^{*}\text{Products}}$ may be ordered separately as an addition to the kit

Premium Kit RS6301



Drills	Catalog No.
Tip Drill	RS8032
Tri-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
Tri-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

Parallel Pin	Catalog No.
Parallel Pin Short 11mm (qty. 4)	RS6150
Parallel Pin Long 16mm (qty. 2)	RS6155

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

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

Drill Extension	Catalog No.
Drill Extension	RS9027

 $[\]ensuremath{^{*}\text{Products}}$ may be ordered separately as an addition to the kit

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

Parallel Pin	Catalog No.
Parallel Pin Short 11mm(qty. 4)	RS6150
Parallel Pin Long 16mm (qty. 2)	RS6155

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

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

Drill Extension	Catalog No.
Drill Extension	RS9027

 $^{^*\}mbox{The}$ advanced kit is also available with short drills | Catalog No. RS6324

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
Wrench Ratchet	RS6100

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

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

 $^{^*\}mbox{The}$ starter kit is also available with short drills | Catalog No. RS6334



Our DLC (Diamond Like Carbon) Tri-Step/Twist Step Surgical Drills are uniquely designed and coated to improve the surgical drilling process.

Tri-Step & Twist-Step 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 lifespan of the drill, maintains sharpness for extended drilling and generates less heat, thereby reducing chances of heating the bone or complications arising from conventional drilling protocols.

The drills come in the following diameters (mm): 2.0, 2.5, 2.8, 3.2, 3.6, 4.2, 4.6, 5.2, 5.6 Specially designed for Adin's implants and suitable for their simple and convenient drilling protocol.

They are clearly and conveniently marked and can be used with or without drill stops.

Tri-Step & Twist Step Surgical Drills

Tri-Step drills

Adin's Tri-Step drills condense drilling protocols and avoid the need for using multiple drills throughout complex procedures.

Because friction at the cutting site is reduced, complications common with high speed drilling are decreased and faster & better recovery can occur.

L	Ø		Size	Catalog No.
- 18.0 - 16.0	1.8-3.2	Ø3.2/15LT 🗓	short	TD1511
Ø3.2 — 10.0 Ø2.35 — 8.0 Ø1.8	1.8-3.2	Ø3.2/22LT	long	TD2218



Twist Step drills

	Ø		Color	Catalog No.
	2.0	Ø2.0/13L	white	DL1320
	1.8-2.5	Ø2.5/13L	purple	DL1325
short	2.3-2.8	Ø2.8/13L	red	DL1328
13.0 - 11.5 - 10.0	2.8-3.2	Ø3.2/13L	blue	DL1332
— 8.0 — 6.0	3.2-3.6	Ø3.6/13L	green	DL1336
20	3.8-4.2	Ø4.2/13L	black	DL1342
6-13mm	4.2-4.6	Ø4.6/13L	yellow	DL1346
	4.8-5.2	Ø5.2/13L	brown	DL1352
	5.2-5.6	Ø5.6/13L	grey	DL1356
	2.0	Ø2.0/18L	white	DL1820
long	1.8-2.5	Ø2.5/18L	purple	DL1825
— 18.0 — 16.0 — 15.0	2.3-2.8	Ø2.8/18L	red	DL1828
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	Ø4.2/18L	black	DL1842
8-18mm	4.2-4.6	Ø4.6/18L	yellow	DL1846
	4.8-5.2	Ø5.2/18L	brown	DL1852
	5.2-5.6	Ø5.6/18L	grey	DL1856

Surgical Tools



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





Wrench Ratchet Surgical Instruments Handle 17mm

RA0050



Drill Extension

RS9027



Parallel Pin 11mm

RS6150



Parallel Pin 16mm

RS6155



RS 2.4 Hex Torque Driver 17mm

RS6011



RS 2.4 Hex Torque Driver 27mm

RS6012



RS Hex Handpiece Adapter 20mm

RS9020



RS Hex Handpiece Adapter 25mm

RS9025



RS Hex Handpiece Adapter 23.7 mm

RS9021



RS Hex Handpiece Adapter 28.6 mm 36 mm RS9026 RS9029

Prosthetic Tools



Ratchet



Prosthetic Torque Ratchet 15-35 Ncm

RS6112



1.27 Hex Torque Driver 20.4mm

RS6080



1.27 Hex Torque Driver 25.4mm

Star Torque

Driver 20.4mm

I

RS6082

RP0065



TMA/FC Hex Torque Driver 25mm

RS6196

*For straight TMA/Flat connection



TMA/FC Hex Torque Driver 20mm

*For straight TMA/Flat connection

RS6197

*For Angled TMA/TMA prosthetic screw



Star Torque Driver 25.4mm

RP0005

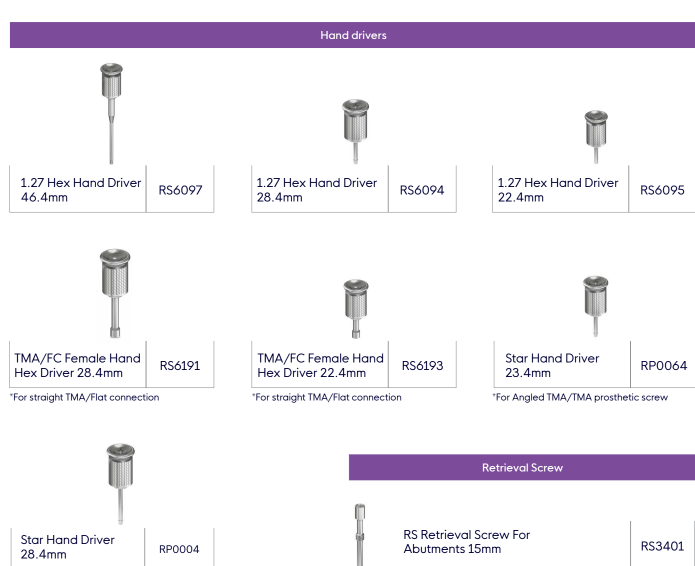
*For Angled TMA/TMA prosthetic screw



Torque Driver for Ball Attachment 14.4mm

RS6090





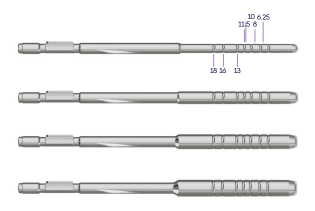
*For Angled TMA/TMA prosthetic screw

Osteotomes



Osteotome Handle

HA0074



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





The adinguide[™] was created with you in mind, bringing the guided surgery world to your clinic.

The kits were specifically designed to support effortless procedures, accurate and predictable implant placement.

The ActiveFlow™ Irrigation Technology is a unique design that forces coolant through the guide to ensure irrigation reaches the bone and prevents overheating. The adinguide™ 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 engages the osteotomy in order to ensure correct positioning of the drill.

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



Guided Surgery Kit Implants Drills | GSK001



For full guided procedure:













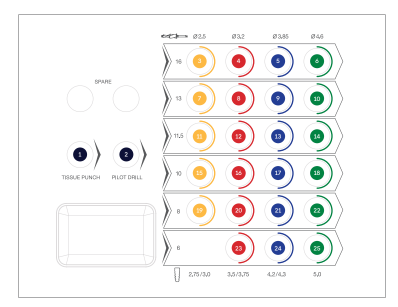


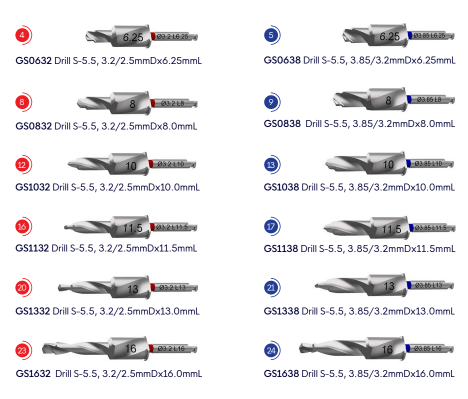


















GS1046 Drill S-5.5, 4.6/3.85mmDx10.0mmL



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



Ø4.6 L16

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

Guided Surgery Kit RS Touareg™ Implants Tools GSK003



For full guided procedure:





RS Touareg™ S/OS Implant Platform



GS Drill Kit GSK001





RS Handpiece Fixture Mount



RS Grip Fixture Mount



RS Screw Fixture Mount (qty 4)



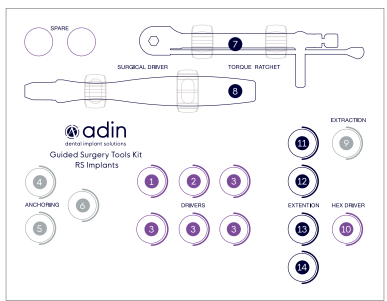
Anchoring Drill S-2.0, 2.0/1.7mmDx19mmL



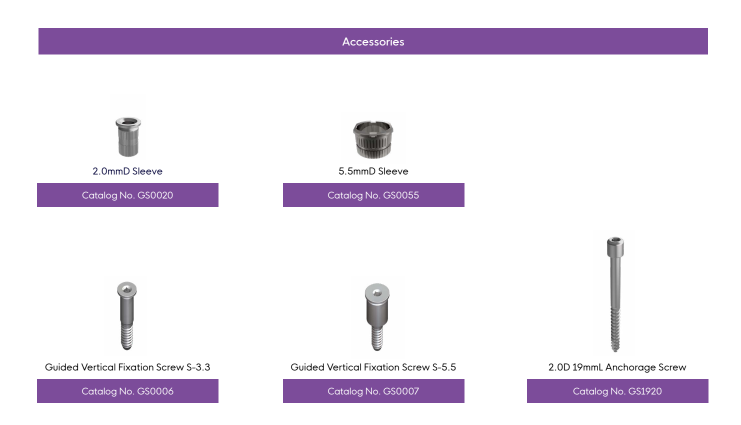
Anchoring Drill S-2.0, 2.0/1.5mmDx19mmL



Handpiece Guide Fixation Screw Driver







| Purchase Options

Catalog No.	Description	Package contents	
GS0006	Guided Vertical Fixation Screw S-3.3		x 3 pack
GS0007	Guided Vertical Fixation Screw S-5.5		x 3 pack
GS1920	2.0mmD Anchoring Screw	4#####################################	x 3 pack
GS0055			x1 pack
GS0055x3	5.5mmD Sleeve	5.5mmD Sleeve	x 3 pack
GS0055x10			x 10 pack
GS0020	2.0mmD Anchoring Sleeve		x 3 pack



18mm Drills



Catalog No. GS1825



Catalog No. GS1832



Catalog No. GS1838



Driii 5-5.5, 4.0/5.85mmDx18.0mm

Catalog No. GS1846



Drill S-3.3, 2.5/1.8mmDx18.0mmL

Catalog No. GSN1825



Illustrations are not to scale

Availability of the products in some places is limited and depends on local regulations.

For more information, please contact your local representative.



When you're seeking to minimize micro-movements between the dental implant and the abutment and to reduce potential bone loss, you'll benefit from Adin's CloseFitTM 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™ implants feature Adin's OsseoFix™ - 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.





With more than 10 years of proven clinical experience, these uniquely designed small diameter implants of 2.75mm & 3.0mm, have an especially narrow body & collar to provide a perfect solution that addresses narrow ridges in atrophic jaws for exceptional aesthetic results.

The strong Conical Connection is designed to minimize micro movements.

NP CloseFit™

Ø 3.0mmD Narrow Platform

UNP CloseFit™

Ø 2.75mmD Ultra Narrow Platform

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

*OsseoFix™ Surface

*Double lead threads

2.4mm (2x1.2mm)

For fast efficient insertion

* Platform Switching

* Micro Threads: Engineered to enhance bone regeneration, prevent bone loss & increase bone implant contact

Triple lead thread with 3.0mm (3x1mm)
For fast efficient insertion

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



UNP CloseFit[™]

Ultra Narrow Platform



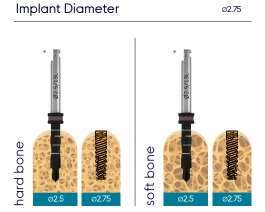


Recommended insertion torque up to 50 Ncm

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

Drill Sequence

Recommended drilling speed up to 1200 rpm



All measurements are in mm

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

Note: (x.xx) Drill to the depth of the cortex only. All measurements are in mm. \triangle CAUTION: The drill preparation is up to 1mm longer than the implant.

* The drill apical step = 1.8mmD.

Cover Screw & Healing Abutments Recommended Torque 15(Ncm)

UNP CloseFit™ Conical Cover Screw



UNP0073

$\mathsf{UNP}\,\mathsf{CloseFit}^{\mathsf{TM}}\,\mathsf{Slim}\,\mathsf{Healing}\,\mathsf{Abutment}$



UNP0046, GH2/L6.9 UNP0047, GH3/L7.9 UNP0048, GH4/L8.9 UNP0049, GH5/L9.9 UNP0050, GH6/L10.9

UNP CloseFit™ Healing Abutment



UNP0004, GH2/L7.1
UNP0008, GH3/L8.1
UNP0009, GH4/L9.1
UNP0012, GH5/L10.1
UNP0013, GH6/L11.1

UNP CloseFit™ Conical Healing Abutment



UNP0090, GH2/L6.9
UNP0091, GH3/L7.9
UNP0092, GH4/L8.9
UNP0093, GH5/L9.9
UNP0094, GH6/L10.9

NP CloseFit[™]

Narrow Platform





Recommended insertion torque up to 50 Ncm

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
		18.0	2.1	ISPNP1830

Drill Sequence

Recommended drilling speed up to 1200 rpm

Implant Diameter ø3.0 ø3.0 hard bone bone soft

All measurements are in mm.

Note: (x.xx) Drill to the depth of the cortex only. All measurements are in mm. \triangle CAUTION: The drill preparation is up to 1mm longer than the implant. * The drill apical step = 1.8mmD.

Cover Screw & Healing Abutments Recommended Torque 15(Ncm)

ø: 2.6 NP0073





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

Our broad range of solutions and flexible designs enable easy and accurate restorative planning, whether you are dealing with a single tooth, multiple teeth, bridge or full mouth rehabilitation.



Narrow Transfers & Analogs (Implant Level)

UNP™ Transfe	ers	L	Ø	D1	Н	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
	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
UNP 7	LINID Come Double	9.3	-	2.27	7.00	UNP0088
UNP 10	UNP Scan Body	12.3	-	2.27	10.00	UNP0089

NP™ Transfers	5	L	Ø	D1	Н	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 Open Tray Transfer	18.0	6.0	2.5	14.0	NP5514
NP 7		9.2	-	2.5	7.0	NP0088
NP 10	NP Scan Body	12.2	-	2.5	10.0	NP0089

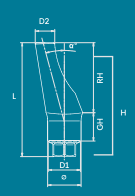
UNP™Analog	/Digital Analog	L	Ø	D1	Catalog No.
	UNP Implant Analog	12.60	2.75	2.27	UNP0007
	UNP Digital Analog 15(Ncm)	10.00	3.55	2.27	UNP1000

NP™ Anal <u>og</u> /	Digital Analog	L	Ø	D1	Catalog No.
	NP Implant Analog	12.6	3.0	2.5	NP0007
	NP Digital Analog 15(Ncm)	10.0	3.55	3.4	NP1000



UNP™ Cement Retained Abutments

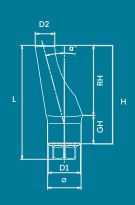
Recommended Torque 25(Ncm)



UNP™Abu	tments	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
		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
		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
	UNP Engaging Temporary Abutment	12.30	3.70	2.27	3.20	10.00	2.00	8.00	UNP0043
	UNP Non Engaging Temporary Abutment	12.30	3.70	2.27	3.20	10.00	2.00	8.00	UNP0044
Į.	UNP Engaging Plastic Cylinder Abutment	12.30	3.70	2.27	3.00	10.00	2.00	8.00	UNP0045
	UNP Engaging Cobalt Chrome/ Plastic Abutment	12.30	3.70	2.27	3.20	10.00	2.00	8.00	UNP3094
100	UNP Non-Engaging Cobalt Chrome/Plastic Abutment	12.30	3.70	2.27	3.00	10.00	2.00	8.00	UNP3100

NP™ Cement Retained Abutments

Recommended Torque 25(Ncm)



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
		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
		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
Ì	NP Engaging Plastic Cylinder Abutment (Casting)	11.0	3.7	2.5	3.0	8.8	0.7	8.0	NP0045
	NP Engaging Cobalt Chrome/ Plastic Abutment	13.2	4.2	2.5	4.2	11.0	1.0	10.0	NP3094
0000	NP Engaging Titanium / Plastic Abutment (Casting)	13.2	4.2	2.5	4.2	11.0	1.0	10.0	NP3095
	NP Non-Engaging Titanium / Plastic Abutment (Casting)	13.2	4.2	2.5	4.2	11.0	1.0	10.0	NP3097

Iris™ Snap -on

Adin's Snap-on range aims to allow flexibility by offering various options to match users preferred method of use through pre packed kits:

- $\mathsf{IRIS}^\mathsf{TM}\,\mathsf{Kit}$ abutment level impression and restoration set
- Snap-on impression kit implant level impression

Narrow Iris[™] Kits

UNP™ Iris™ Kit		RH	GH	Catalog No.
		4	1	IR6041
		4	2	IR6042
		4	3	IR6043
		4	4	IR6044
		6	1	IR6061
	IDICIM LINID CLF:AIM K:4	6	2	IR6062
•× ·× ·× ·×	IRIS™ UNP CloseFit™ Kit	6	1	IR6061
Company Compan		6	2	IR6062
		6	3	IR6063
RH		6	4	IR6064
		8	1	IR6081
		8	2	IR6082

NP™ Iris™ Kit		RH	GH	Catalog No.
		4	1	IR2041
		4	2	IR2042
		4	3	IR2043
		4	4	IR2044
•× × × ×		6	1	IR2061
e e eac eadin	IRIS™ NP CloseFit™ Kit	6	2	IR2062
All the street in the street i		6	3	IR2063
	Н	6	4	IR2064
G-F	GH	8	1	IR2081
		8	2	IR2082

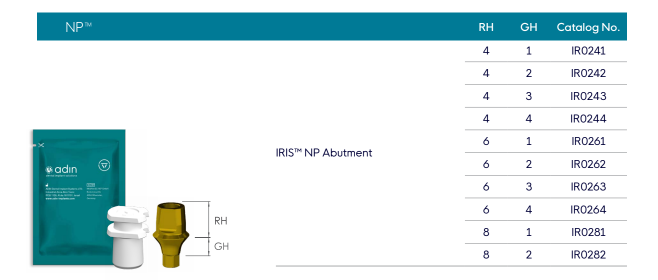
Narrow Snap-on Kits

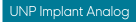
UNP™ Snap-on Impression Kit		RH	GH	Catalog No.
		4	1	IR6141
		4	2	IR6142
adin variance services	IDICIM LINID Component Provinces In Vit	4	3	IR6143
All Division Impact Suspens. In Contract Contrac	IRIS™ UNP Snap-on Impression Kit -	4	4	IR6144
RH		6	2	IR6262
GH		6	4	IR6264

NP™ Snap-on Impression Kit		RH	GH	Catalog No.
		4	1	IR2141
		4	2	IR2142
•× ⊛adın ©	IDICIMAID Comment of the IV's	4	3	IR2143
Control and the control and th	IRIS™ NP Snap-on Impression Kit	4	4	IR2144
RH		6	2	IR2262
GH GH		6	4	IR2264

Narrow Single Items Ranges | Includes the abutment and Snap-on impression cap

UNP™		RH	GH	Catalog No.
		4	1	IR0641
		4	2	IR0642
		4	3	IR0643
		4	4	IR0644
•×	IDICIMI INIDIAL	6	1	IR0661
adin adin	IRIS™ UNP Abutment	6	2	IR0662
ACM Candid lamping Systems 120. In moderation of the Control Indicated Control Indic		6	3	IR0663
RH		6	4	IR0664
		8	1	IR0681
GH		8	2	IR0682







UNP0007

NP Implant Analog



UNP0007

Iris™ Abutment replica



RH	
4	IR0404
6	IR0406
8	IR0408

Iris™PEEK Comfort cap



RH	
4	IR0180
6	IR0181
8	IR0089

Burnout sle	eeves	
	IRIS™, Burnout anti-rotation cap red	IR0182
	IRIS™, Burnout anti-rotation cap red (4 pack)	IR0185
	IRIS™, Burnout cap white	IR0183
	IRIS™, Burnout cap white (4 pack)	IR0186

Snap-on impression cap



IRIS™, Impression coping	IR0179
IRIS™, Snap-on Impression coping (4 pack)	IR0184

Narrow Screw - Retained

Recommended Torque 35(Ncm)

UNP™ Screws

	L	Ø	Catalog No.
UNP Abutment Screw	7.90	2.00	UNP0001
UNP Closed Tray Transfer Screw	20.00	2.80	UNP5127
UNP Open Tray Transfer Screw	28.00	3.10	UNP5014

NP™ Screws

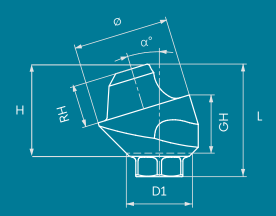
		L	Ø	Catalog No.
	NP Abutment Screw	7.9	2.0	NP0001
	TMA Prosthetic Screw 15(Ncm)	4.1	2.1	RS3404
Ī	NP Retaining Screw for Angled TMA	7.1	2.0	NP0042

		L	Ø	Catalog No.
	NP Retaining Screw for TMA 1mm	8.0	3.1	NP0039
	NP Retaining Screw for TMA 2mm	9.0	3.1	NP0040
	NP Retaining Screw for TMA 3mm	10.0	3.1	NP0041
	NP Retaining Screw for TMA 4mm	11.0	3.1	NP3409
	NP Retaining Screw for TMA 5mm	12.0	3.1	NP3412
	NP Open Tray Transfer Screw	28.0	3.1	NP5014
	NP Closed Tray Transfer Screw	20.0	2.8	NP5127
manning.	NP Retrieval Screw for Abutments	13.4	2.0	NP0014



NP TMA™- Multi Unit

Recommended Torque 35(Ncm)



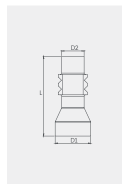
Our TMA™ (Trans Mucosal Abutment) system is indicated for multiple-unit, screw-retained restorations and may be used in combination with an implant-level framework design.

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

The TMA™ System is designed to allow better prosthetics access when using implants with divergent angles to accommodate full and partial edentulous arches, especially when using angled implants and all-on-x technique for full arch restoration.

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

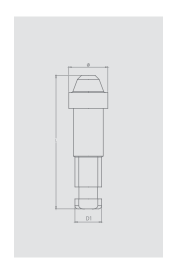
TMA		L	Ø	D1	D2	Н	GH	RH	Catalog No.
		4.2	4.9	2.5	-	2.0	1.0	2.10	NP0032
		5.2	4.9	2.5	_	3.0	2.0	2.10	NP0033
	NP Straight Trans Mucosal Abutment	6.2	4.9	2.5	_	4.0	3.0	2.10	NP0034
		7.2	4.9	2.5	_	5.0	4.0	2.10	NP3729
		8.2	4.9	2.5	_	6.0	5.0	2.10	NP3730
	NP Angled Trans Mucosal Abutment 17°	6.8	4.9	2.5	-	-	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°	6.9	4.9	2.5	-	-	3.5	2.15	NP0036
	NP Angled Trans Mucosal Abutment 30°	8.1	4.9	2.5	-	-	4.9	2.15	NP0037



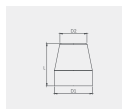
Transfers		L	D1	D2	Catalog No.
	TMA Impression Coping Open Tray	11.0	4.9	3.1	RS5006
	TMA Closed Tray Transfer	8.0	4.9	4.1	RS5011



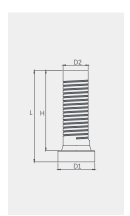
Scan Body	у	L	D1	Catalog No.
TMA 6	TMA Comp Dodg	6.0	4.9	TM0006
ТМА	TMA Scan Body	9.0	4.9	TM0009



TMA Repli	TMA Replica			D1	Catalog No.
	TMA Abutment Replica		16.8	4.9	RS5004
	TMA Digital Model Replica L				
TMA Digito	al Model Replica	L	D1	D2	Catalog No.



Healing C	ар	L	D1	D2	Catalog No.
	TMA Healing Cap	5.5	4.9	3.5	RS5005



TMA Prosthetic		L	D1	D2	Н	Catalog No.
	TMA Titanium Temporary	12.0	4.9	3.5	10.5	RS4900
	TMA Plastic Casting Sleeve w/Prosthetic Screw	12.0	4.9	3.3	10.5	RS5001

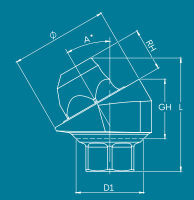


TMA Pros	thetic	L	D1	D2	Н	W	Catalog No.
	TMA Cementing Cone	4.9	5.5	2.9	1.5	0.5	TM0010
	TMA Cementing Cone, low profile	4.9	5.5	4.5	4.4	0.5	TM0011



NP Narrow Single TMA™

Recommended Torque 35(Ncm)



Adding to Adin's variety of the screw-retained restoration range, in comes the single TMA.

Utilizing all the benefits of the TMA abutments while allowing the accuracy and flexibility for single tooth restoration.

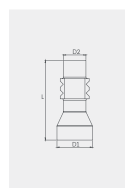
Adin's STMA offers the possibility to combine the benefits of trans-gingival approach and screw-retained single tooth restoration yielding greater flexibility in both esthetics, safety and restoration maintenance.

Adin's Single TMA is based on the TMA abutment, while the added hex index offers both the required accurate positioning and retention to support a single tooth crown.

Open and closed tray transfers as well as scan bodies for digital impression are available to match every preferred impression method as well as replicas for straight forward and simple work process.

NP Closel	Fit™ - Conical Connection Platform STMA Abutments	L	D1	Ø	GH	RH	Catalog No.
	NP Straight Single TMA Abutment 1mm	4.2	2.5	4.9	1.0	2.1	NP0032S
	NP Straight Single TMA Abutment 2mm	5.2	2.5	4.9	2.0	2.1	NP0033S
	NP Straight Single TMA Abutment 3mm	6.2	2.5	4.9	3.0	2.1	NP0034S
	NP Straight Single TMA Abutment 4mm	7.2	2.5	4.9	4.0	2.1	NP3729S
	NP Straight Single TMA Abutment 5mm	8.2	2.5	4.9	5.0	2.1	NP3730S

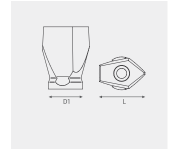
NP Closef	Fit™ - Conical Connection Platform STMA Abutments	L	D1	Ø	GH	RH	Catalog No.
	NP Angled Single TMA Abutment 17° 3mm	6.6	2.5	4.9	2.8	2.15	NP0035S
	NP Angled Single TMA Abutment 30° 3.5mm	6.7	2.5	4.9	3.5	2.15	NP0036S
	NP Angled Single TMA Abutment 30° 5mm	8.1	2.5	4.9	4.9	2.15	NP0037S
	NP Angled Single TMA Abutment 17° 4mm	7.7	2.5	4.9	3.9	2.15	NP0038S



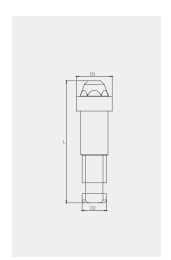
Transfers		L	D1	D2	Catalog No.
	Single TMA Open Tray Transfer	11.0	4.9	3.1	RS5006S
	Single TMA Closed Tray Transfer	8.0	4.9	4.1	RS5011S



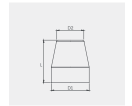
Snap-On		L	D1	D2	Catalog No.
8	IRIS™, Impression coping				IR0179
	Single TMA Snap-On Transfer	8.0	4.9	3.2	RS5012S



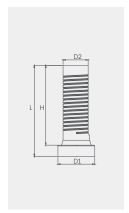
Scan Bodi	Scan Bodies		D1	Catalog No.
STMA 6	Single TMA Comp Dody	6.0	4.9	TM0006S
STMA 9	Single TMA Scan Body	9.0	4.9	TM0009S



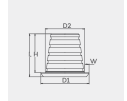
STMA Replica				D1	Catalog No.
	STMA Abutment Replica				RS5004S
CTMA D'	CALMA TATRA PAR		D4	D0	CatalanNi
STMA Digi	ital Model Replica	L	D1	D2	Catalog No.



Healing Cap		L	D1	D2	Catalog No.
	Single TMA Healing Cap	5.5	4.9	3.5	RS5005S



STMA Prosthetic		L	D1	D2	Н	Catalog No.
	Single TMA Titanium Temporary	12.0	4.9	3.5	10.5	RS4900S
	Single TMA Plastic Casting Sleeve w/Prosthetic Screw	12.0	4.9	3.5	10.35	RS5001S



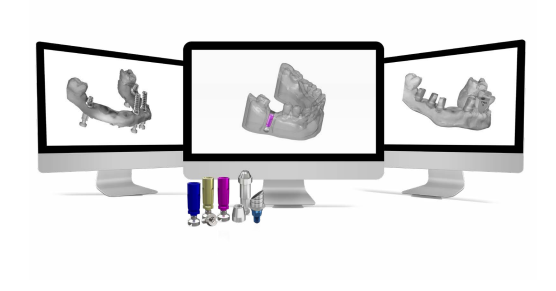
STMA Pro	sthetic	L	D1	D2	Н	W	Catalog No.
	Single TMA Cementing Cone, low profile	4.9	5.5	4.5	4.4	0.5	TM0011S





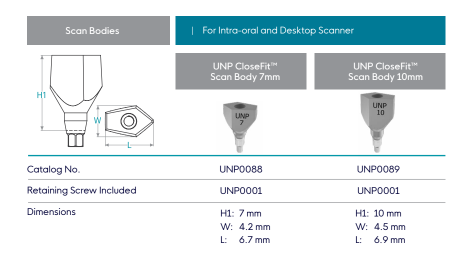


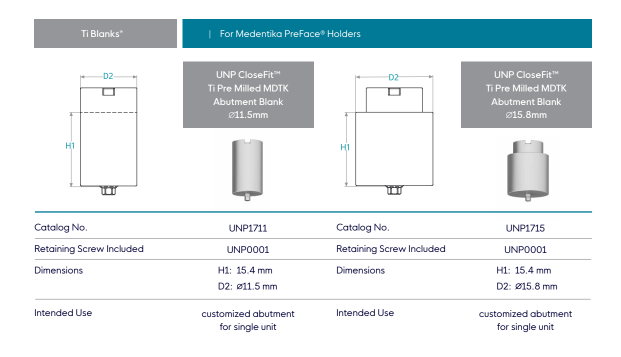
The variety of components ensures endless restorative options for treatment of single, multiple, partially, or fully edentulous cases.



UNP CloseFit™

Ultra Narrow Platform

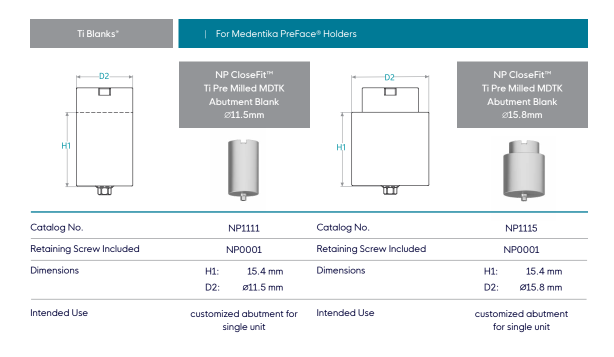




NP CloseFit™

Narrow Platform





UNP™ Ti Bases

Ti Bases

Engaged RH GH D1 D2 L TB06411 Ti Base UNP Abutment, RH 4mm GH 1.5mm Engaged 4 7.8 1.5 4.1 3.1 TB06421 Ti Base UNP Abutment, RH 4mm GH 2mm Engaged 4 2 4.1 3.1 8.3 TB06431 Ti Base UNP Abutment, RH 4mm GH 3mm Engaged 4 3 4.1 3.1 9.3 TB06441 Ti Base UNP Abutment, RH 4mm GH 4mm Engaged 4 4 4.1 3.1 10.3 TB06611 Ti Base UNP Abutment, RH 6mm GH 1.5mm Engaged 6 1.5 4.1 3.1 9.8 TB06621 Ti Base UNP Abutment, RH 6mm GH 2mm Engaged 6 2 4.1 3.1 10.3 TB06631 Ti Base UNP Abutment, RH 6mm GH 3mm Engaged 6 3 4.1 3.1 11.3 TB06641 Ti Base UNP Abutment, RH 6mm GH 4mm Engaged 6 4 4.1 3.1 12.3 TB06811 Ti Base UNP Abutment, RH 8mm GH 1.5mm Engaged 8 1.5 3.1 11.8 4.1

8

2

4.1

3.1

Ti Base UNP Abutment, RH 8mm GH 2mm Engaged

W

0.5

0.5

0.5

0.5

0.5

0.5

0.5

0.5

0.5

0.5

12.3

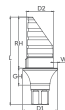


TB06821

	<u>D1</u>	RH	GH	D1	D2	L	W
TB06412	Ti Base UNP Abutment, RH 4mm GH 1.5mm Non Engaged	4	1.5	4.1	3.1	6.8	0.5
TB06422	Ti Base UNP Abutment, RH 4mm GH 2mm Non Engaged	4	2	4.1	3.1	7.3	0.5
TB06432	Ti Base UNP Abutment, RH 4mm GH 3mm Non Engaged	4	3	4.1	3.1	8.3	0.5
TB06442	Ti Base UNP Abutment, RH 4mm GH 4mm Non Engaged	4	4	4.1	3.1	9.3	0.5
TB06612	Ti Base UNP Abutment, RH 6mm GH 1.5mm Non Engaged	6	1.5	4.1	3.1	8.8	0.5
TB06622	Ti Base UNP Abutment, RH 6mm GH 2mm Non Engaged	6	2	4.1	3.1	9.3	0.5
TB06632	Ti Base UNP Abutment, RH 6mm GH 3mm Non Engaged	6	3	4.1	3.1	10.3	0.5
TB06642	Ti Base UNP Abutment, RH 6mm GH 4mm Non Engaged	6	4	4.1	3.1	11.3	0.5
TB06812	Ti Base UNP Abutment, RH 8mm GH 1.5mm Non Engaged	8	1.5	4.1	3.1	10.8	0.5
TB06822	Ti Base UNP Abutment, RH 8mm GH 2mm Non Engaged	8	2	4.1	3.1	11.3	0.5

Angular Engaged



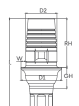


		RH	GH	D1	D2	L	W
TB06413	Ti Base UNP Abutment, RH 4mm GH 1.5mm Angular Engaged	4	1.5	4.1	3.1	7.8	0.5
TB06423	Ti Base UNP Abutment, RH 4mm GH 2mm Angular Engaged	4	2	4.1	3.1	8.3	0.5
TB06433	Ti Base UNP Abutment, RH 4mm GH 3mm Angular Engaged	4	3	4.1	3.1	9.3	0.5
TB06443	Ti Base UNP Abutment, RH 4mm GH 4mm Angular Engaged	4	4	4.1	3.1	10.3	0.5
TB06613	Ti Base UNP Abutment, RH 6mm GH 1.5mm Angular Engaged	6	1.5	4.1	3.1	9.8	0.5
TB06623	Ti Base UNP Abutment, RH 6mm GH 2mm Angular Engaged	6	2	4.1	3.1	10.3	0.5
TB06633	Ti Base UNP Abutment, RH 6mm GH 3mm Angular Engaged	6	3	4.1	3.1	11.3	0.5
TB06643	Ti Base UNP Abutment, RH 6mm GH 4mm Angular Engaged	6	4	4.1	3.1	12.3	0.5
TB06813	Ti Base UNP Abutment, RH 8mm GH 1.5mm Angular Engaged	8	1.5	4.1	3.1	11.8	0.5
TB06823	Ti Base UNP Abutment, RH 8mm GH 2mm Angular Engaged	8	2	4.1	3.1	12.3	0.5

C-Type Ti Bases | For further product information and use please refer to IFU028

Engaged





		RH	GH	D1	D2	L	W	Post
TB06414	C-Type Ti Base UNP Abutment, GH 1.5mm Engaged	4.7	1.5	3.9	3	8.5	0.45	Small
TB06424	C-Type Ti Base UNP Abutment, GH 2mm Engaged	4.7	2	3.9	3	9	0.45	Small
TB06434	C-Type Ti Base UNP Abutment, GH 3mm Engaged	4.7	3	3.9	3	10	0.45	Small
TB06444	C-Type Ti Base UNP Abutment, GH 4mm Engaged	4.7	4	3.9	3	11	0.45	Small

Non Engaged





		RH	GH	D1	D2	L	W	Post
TB06415	C-Type Ti Base UNP Abutment, GH 1.5mm Non Engaged	4.7	1.5	3.9	3	8.5	0.45	Small
TB06425	C-Type Ti Base UNP Abutment, GH 2mm Non Engaged	4.7	2	3.9	3	9	0.45	Small
TB06435	C-Type Ti Base UNP Abutment, GH 3mm Non Engaged	4.7	3	3.9	3	10	0.45	Small
TB06445	C-Type Ti Base UNP Abutment, GH 4mm Non Engaged	4.7	4	3.9	3	11	0.45	Small

NP™ Ti Bases

Ti Bases

Engaged

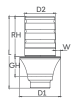




	<u> </u>	RH	GH	D1	D2	L	W
TB02411	Ti Base NP Abutment, RH 4mm GH 1.5mm Engaged	4	1.5	4.1	3.1	7.7	0.5
TB02421	Ti Base NP Abutment, RH 4mm GH 2mm Engaged	4	2	4.1	3.1	8.2	0.5
TB02431	Ti Base NP Abutment, RH 4mm GH 3mm Engaged	4	3	4.1	3.1	9.2	0.5
TB02441	Ti Base NP Abutment, RH 4mm GH 4mm Engaged	4	4	4.1	3.1	10.2	0.5
TB02611	Ti Base NP Abutment, RH 6mm GH 1.5mm Engaged	6	1.5	4.1	3.1	9.7	0.5
TB02621	Ti Base NP Abutment, RH 6mm GH 2mm Engaged	6	2	4.1	3.1	10.2	0.5
TB02631	Ti Base NP Abutment, RH 6mm GH 3mm Engaged	6	3	4.1	3.1	11.2	0.5
TB02641	Ti Base NP Abutment, RH 6mm GH 4mm Engaged	6	4	4.1	3.1	12.2	0.5
TB02811	Ti Base NP Abutment, RH 8mm GH 1.5mm Engaged	8	1.5	4.1	3.1	11.7	0.5
TB02821	Ti Base NP Abutment, RH 8mm GH 2mm Engaged	8	2	4.1	3.1	12.2	0.5

Non Engaged

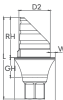




		RH	GH	D1	D2	L	W
TB02412	Ti Base NP Abutment, RH 4mm GH 1.5mm Non Engaged	4	1.5	4.1	3.1	6.7	0.5
TB02422	Ti Base NP Abutment, RH 4mm GH 2mm Non Engaged	4	2	4.1	3.1	7.2	0.5
TB02432	Ti Base NP Abutment, RH 4mm GH 3mm Non Engaged	4	3	4.1	3.1	8.2	0.5
TB02442	Ti Base NP Abutment, RH 4mm GH 4mm Non Engaged	4	4	4.1	3.1	9.2	0.5
TB02612	Ti Base NP Abutment, RH 6mm GH 1.5mm Non Engaged	6	1.5	4.1	3.1	8.7	0.5
TB02622	Ti Base NP Abutment, RH 6mm GH 2mm Non Engaged	6	2	4.1	3.1	9.2	0.5
TB02632	Ti Base NP Abutment, RH 6mm GH 3mm Non Engaged	6	3	4.1	3.1	10.2	0.5
TB02642	Ti Base NP Abutment, RH 6mm GH 4mm Non Engaged	6	4	4.1	3.1	11.2	0.5
TB02812	Ti Base NP Abutment, RH 8mm GH 1.5mm Non Engaged	8	1.5	4.1	3.1	10.7	0.5
TB02822	Ti Base NP Abutment, RH 8mm GH 2mm Non Engaged	8	2	4.1	3.1	11.2	0.5

Angular Engaged



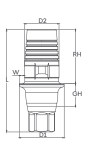


	D1	RH	GH	D1	D2	L	W
TB02413	Ti Base NP Abutment, RH 4mm GH 1.5mm Angular Engaged	4	1.5	4.1	3.1	7.7	0.5
TB02423	Ti Base NP Abutment, RH 4mm GH 2mm Angular Engaged	4	2	4.1	3.1	8.2	0.5
TB02433	Ti Base NP Abutment, RH 4mm GH 3mm Angular Engaged	4	3	4.1	3.1	9.2	0.5
TB02443	Ti Base NP Abutment, RH 4mm GH 4mm Angular Engaged	4	4	4.1	3.1	10.2	0.5
TB02613	Ti Base NP Abutment, RH 6mm GH 1.5mm Angular Engaged	6	1.5	4.1	3.1	9.7	0.5
TB02623	Ti Base NP Abutment, RH 6mm GH 2mm Angular Engaged	6	2	4.1	3.1	10.2	0.5
TB02633	Ti Base NP Abutment, RH 6mm GH 3mm Angular Engaged	6	3	4.1	3.1	11.2	0.5
TB02643	Ti Base NP Abutment, RH 6mm GH 4mm Angular Engaged	6	4	4.1	3.1	12.2	0.5
TB02813	Ti Base NP Abutment, RH 6mm GH 4mm Angular Engaged	8	1.5	4.1	3.1	11.7	0.5
TB02823	Ti Base NP Abutment, RH 8mm GH 2mm Angular Engaged	8	2	4.1	3.1	12.2	0.5

C-Type Ti Bases | For further product information and use please refer to IFU028

Engaged

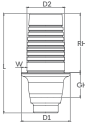




	Di	RH	GH	D1	D2	L	W	Post
TB02414	C-Type Ti Base NP Abutment, GH 1.5mm Engaged	4.7	1.5	3.9	3	8.36	0.45	Small
TB02424	C-Type Ti Base NP Abutment, GH 2mm Engaged	4.7	2	3.9	3	8.86	0.45	Small
TB02434	C-Type Ti Base NP Abutment, GH 3mm Engaged	4.7	3	3.9	3	9.86	0.45	Small
TB02444	C-Type Ti Base NP Abutment, GH 4mm Engaged	4.7	4	3.9	3	10.86	0.45	Small

Non Engaged



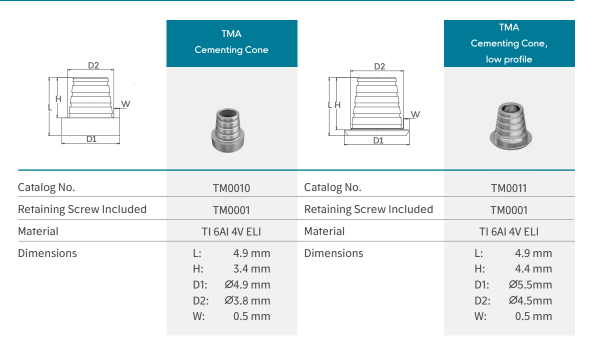


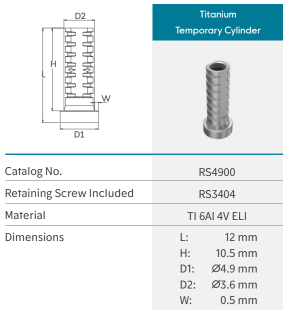
	D1	RH	GH	D1	D2	L	W	Post
TB02415	C-Type Ti Base NP Abutment, GH 1.5mm Non Engaged	4.7	1.5	4.1	3.1	6.8	0.5	Small
TB02425	C-Type Ti Base NP Abutment, GH 2mm Non Engaged	4.7	2	4.1	3.1	7.3	0.5	Small
TB02435	C-Type Ti Base NP Abutment, GH 3mm Non Engaged	4.7	3	4.1	3.1	8.3	0.5	Small
TB02445	C-Type Ti Base NP Abutment, GH 4mm Non Engaged	4.7	4	4.1	3.1	9.3	0.5	Small





Cementing Cone & Temporary Cylinder





Narrow Abutment Screws	UNP CloseFit™ Abutment Screw	NP CloseFit™ Abutment Screw
Catalog No.	UNP0001	NP0001
Intended use	For UNP Scan Body, Ti Bases and Blanks	For NP Scan Body, Ti Bases and Blanks

TMA - Multi Unit Screws	TMA Scan Body Screw	TMA Prosthetic Screw
Catalog No.	TM0001	RS3404
Intended use	For TMA-MU	For TMA-MU

Scan Body & Cementing Cone

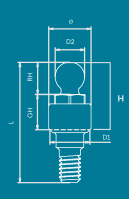
Temporary cylinder & TMA direct option

Digital Analogs	UNP CloseFit™ Digital Analog	NP CloseFit™ Digital Analog	Retaining Screw
Catalog No.	UNP1000	NP1000	RS1002

Tool driver	Star Hand Driver Short	Star Hand Driver Long
Catalog No.	RP0064	RP0004

Narrow Overdenture Restoration

Recommended Torque 25(Ncm)



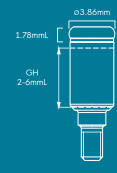
UNP™		L	Ø	D1	D2	Н	GH	RH	Catalog No.
		7.75	2.40	2.27	2.50	3.00	0.50	2.45	UNP0020
		8.25	2.40	2.27	2.50	3.50	1.00	2.45	UNP0021
	UNP™ Ball Attachment	9.25	2.40	2.27	2.50	4.50	2.00	2.45	UNP0022
	ONF Ball Attachment	10.25 2.40 2.27 2.50 5.5	5.50	3.00	2.45	UNP0023			
		11.25	2.40	40 2.27 2.50 6.50 4	4.00	2.45	UNP0024		
	1	12.25	2.40	2.27	2.50	7.50	5.00	2.45	UNP0025

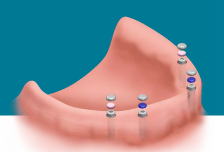
UNP™		L	Ø	D1	D2	Н	GH	RH	Catalog No.
	NP™ Ball Attachment	8.8	2.9	2.5	2.5	4.1	0.5	3.5	NP0020
		9.2	2.9	2.5	2.5	4.5	1.0	3.5	NP0021
		10.2	2.9	2.5	2.5	5.5	2.0	3.5	NP0022
		11.2	2.9	2.5	2.5	6.5	3.0	3.5	NP0023
		12.2	2.9	2.5	2.5	7.5	4.0	3.5	NP0024

Ball Attachme	Ball Attachment caps			D2	Catalog No.
	Plastic Ball Cap White (Nylon)	2.60	4.10	3.60	RS2660
	Plastic Ball Cap Pink Soft (Nylon)	2.60	4.10	3.60	RS2662
	Titanium Ball Cap	2.90	4.70	4.70	RS2670
6	Stainless Steel Ball Cap	2.90	4.70	4.70	RS2675SS

Replica		L	Ø	D1	GH	RH	Catalog No.
	Ball Attachment Abutment Replica	16.60	4.00	2.5	0.80	2.7	RS5740

Grip[™] - overdenture attachment as an addition to our wide variety of prosthetic solutions.

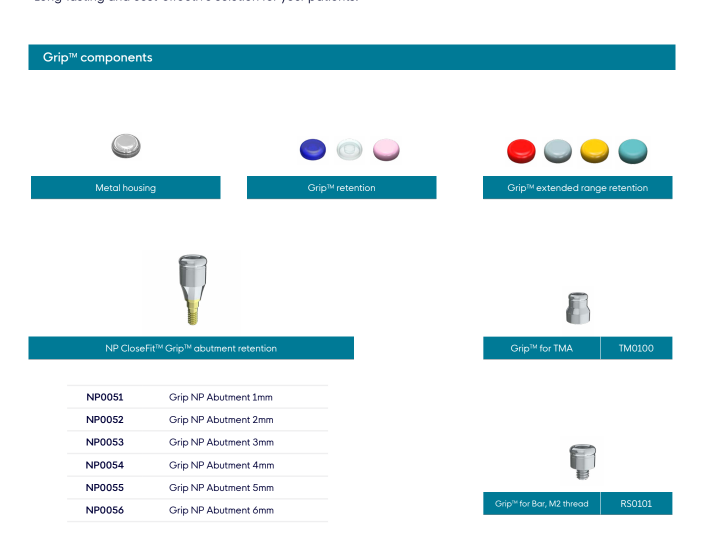




Implant supported overdentures are among the most practical prosthetic solutions for patients who cannot utilize fixed restorations, or as an interim solution for patients who are waiting for the osteointegration process of their newly placed implants.

The Grip™ attachment system is a versatile solution, designed to ensure maximum denture retention and stability both for maxillary and mandibular dentures. The variety of retentive caps allows dentists to choose the required retention level needed for each individual case and can easily be replaced, when needed

The Grip™ attachment system is available for Conical Connection in a range of gingival heights, to enable a reliable, Long-lasting and cost-effective solution for your patients.



$\mathsf{Grip}^{\mathsf{TM}}$ system components





Designed for inserting and removing the Grip™ retention males from the metal housing

$\mathsf{Grip}^{\mathsf{TM}}$ abutment tool drivers | For tighten the $\mathsf{Grip}^{\mathsf{TM}}$ abutment to the implant



Sales pack



Metal housing 4 pack

RS6413

	10° 10° /	extra light		RS6417
		light	Grip Retention 4 pack	RS6418
		regular		RS6419

	20° 40° 20°	zero		RS6420
		extra light	Grip Extended Range Retention	RS6421
		light	4 pack	RS6422
		regular		RS6423

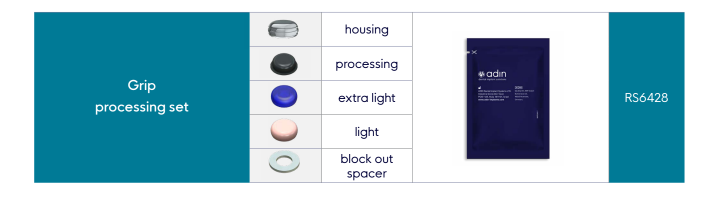
Grip Impression coping 4 pack	RS6414
Grip Processing 4 pack	RS6415
Grip Processing 20 pack	RS6416



Sales pack









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 do they make procedures safer and simpler, they result in an enhanced patient experience as well.

Our Surgical Kits streamline and simplify your implant procedures.

Surgical Kits con	tain		Premium CF6300	Advanced CF6302	Starter CF6303
	Drills:				
	RS8032	Tip Drill	V		
1 ID-2218 II.	TD2218	Tri-Step Drill-Long	V		
Ø2.Q/18. P.	DL1820	Pilot Drill 2mmD x 8-18mmL	V	V	V
492 S/18L	DL1825	Twist Step Drill 1.8/2.5mmD x 8-18mmL	*		
628/18 Q	DL1828	Twist Step Drill 2.3/2.8mmD x 8-18mmL	V	V	V
Ø3.7/181. Q.	DL1832	Twist Step Drill 2.8/3.2mmD x 8-18mmL	V	V	V
03.6(18).	DL1836	Twist Step Drill 3.2/3.6mmD x 8-18mmL	V	V	V
84.2/18L II.	DL1842	Twist Step Drill 3.8/4.2mmD x 8-18mmL	V	V	
\$4.6(18. B	DL1846	Twist Step Drill 4.2/4.6mmD x 8-18mmL	V	V	
TD-ISH B	TD1511	Tri-Step Drill - Short	V		
gro/in n	DL1320	Pilot Drill 2mmD x 6-13mmL	V		
92.5/18	DL1325	Pilot Drill 2.5mmD x 6-13mmL	*		
62.8/131	DL1328	Twist Step Drill 2.3/2.8mmDx6-13mmL	V		
83.2/18L P.	DL1332	Twist Step Drill 2.8/3.2mmDx6-13mmL	V		
d16/12L B.	DL1336	Twist Step Drill 3.2/3.6mmDx6-13mmL	V		
d4.2/114 A.	DL1342	Twist Step Drill 3.8/4.2mmDx6-13mmL	V		
04.6/13L D	DL1346	Twist Step Drill 4.2/4.6mmDx6-13mmL	V		
	Surgical to	ols:			
	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:			
inn.	RS6150	Parallel Pin Short (qty. 4)	V	V	
) july management	RS6155	Parallel Pin Long (qty. 2)	V	V	
	Insertion 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
	RP0071	RP 2.25mm Hex Handpiece Adapter - Medium	V	V	V
	RP0074	RP 2.25mm Hex Handpiece Adapter - Long	V	V	V
	WP0068	WP 2.65mm Hex Handpiece Adapter - Short	V	V	V
	WP0071	WP 2.65mm Hex Handpiece Adapter - Medium	V	V	V
	WP0071	WP 2.65mm Hex Handpiece Adapter - Long	V	V	V V
	Drivers:	777 2.00mm Hex Harrapiece Adapter - Long	V	v	V
	RP0064	Star Hand Driver - Short	V	V	V
	RP0004	Star Hand Driver - Long	V	V	V
	Drill exten	sion:			
	RS9027	Drill Extension	V	V	

 $[\]ensuremath{^{*}\text{Products}}$ may be ordered separately as an addition to the kit

Premium Kit CF6300



Drills	Catalog No.
Tip Drill	RS8032
Tri-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 3.8/4.2mmD x 8-18mmL	DL1842
Twist Step Drill 4.2/4.6mmD x 8-18mmL	DL1846
Tri-Step Drill - Short	TD1511
Pilot Drill 2mmD x 6-13mmL	DL1320
*Twist Step Drill 1.8/2.5mmDx6-13mmL	DL1325
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

*Products may be ordered separately as an addition	on to the kit
--	---------------

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

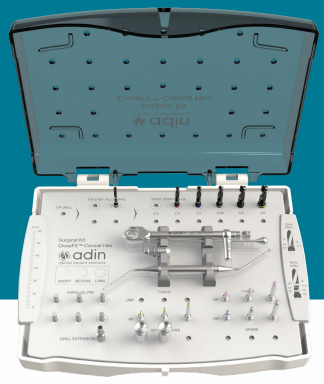
Parallel Pin	Catalog No.
Parallel Pin Short 11mm (qty. 4)	RS6150
Parallel Pin Long 16mm (qty. 2)	RS6155

Insertion 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.
Star Hand Driver - Short	RP0064
Star Hand Driver - Long	RP0004

Drill Ex	tension	Catalog No.
Drill Ex	tension	RS9027

Advanced Kit CF6302



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 3.6/4.2mmD x 8-18mmL	DL1842
Twist Step Drill 4.2/4.6mmD x 8-18mmL	DL1846

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

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

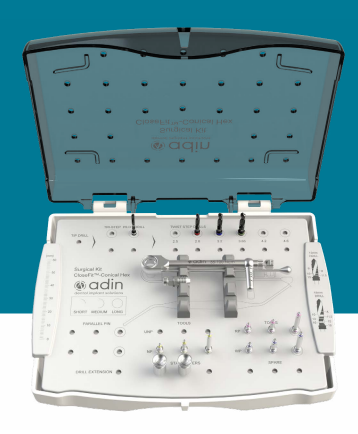
Parallel Pin	Catalog No.
Parallel Pin Short 11mm (qty. 4)	RS6150
Parallel Pin Long 16mm (qty. 2)	RS6155

Drivers	Catalog No.
Star Hand Driver - Short	RP0064
Star Hand Driver - Long	RP0004

Drill Extension	Catalog No.
Drill Extension	RS9027

^{*}The advanced kit is also available with short drills | Catalog No. CF6304 $\,$

Starter Kit CF6303



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 3.6/4.2mmD x 8-18mmL	DL1842

Insertion 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

Surgical Tools	Catalog No.
Wrench Ratchet Surgical Instruments Handle	RA0050
Wrench Ratchet	RS6100

Drivers	Catalog No.
Star Hand Driver - Short	RP0064
Star Hand Driver - Long	RP0004



Our DLC (Diamond Like Carbon) Tri-Step/Twist Step Surgical Drills are uniquely designed and coated to improve the surgical drilling process.

Tri-Step & Twist-Step 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 lifespan of the drill, maintains sharpness for extended drilling and generates less heat, thereby reducing chances of heating the bone or complications arising from conventional drilling protocols.

The drills come in the following diameters (mm): 2.0, 2.5, 2.8, 3.2, 3.6, 4.2, 4.6, 5.2, 5.6 Specially designed for Adin's implants and is suitable for their simple and convenient drilling protocol. They are clearly and conveniently marked and can be used with or without drill stops.

Tri-Step drills

Adin's Tri-Step drills condense drilling protocols and avoid the need for using multiple drills throughout complex procedures.

Because friction at the cutting site is reduced, complications common with high-speed drilling are decreased and faster & better recovery can occur.

L	Ø		Size	Catalog No.
- 18.0 - 16.0 - 15.0 - 13.0 - 11.5 - 10.0	1.8-3.2	Ø3.2/15LT 🗓	short	TD1511
Ø2.35 Ø1.8 Ø1.8	1.8-3.2	Ø3.2/22LT	long	TD2218



Twist Step drills

L	Ø		Color	Catalog No.
	2.0	Ø2.0/13L	white	DL1320
	1.8-2.5	Ø2.5/13L	purple	DL1325
short	2.3-2.8	Ø2.8/13L	red	DL1328
13.0 11.5 10.0	2.8-3.2	Ø3.2/13L	blue	DL1332
8.0	3.2-3.6	Ø3.6/13L	green	DL1336
	3.8-4.2	Ø4.2/13L	black	DL1342
6-13mm	4.2-4.6	Ø4.6/13L	yellow	DL1346
	4.8-5.2	Ø5.2/13L	brown	DL1352
	5.2-5.6	Ø5.6/13L	grey	DL1356
	2.0	Ø2.0/18L	white	DL1820
long	1.8-2.5	φ2.5/18t	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	04-2/181	black	DL1842
8-18mm	4.2-4.6	Ø4.6/18L	yellow	DL1846
	4.8-5.2	Ø5.2/18L	brown	DL1852
	5.2-5.6	Ø5.6/18L	grey	DL1856

Hand & Torque Drivers

Recommended Torque 35(Ncm)



*For Angled TMA/TMA prosthetic screw



Star Hand Driver 23.4mm

*For Angled TMA/TMA prosthetic screw



TMA/FC Female Hand Hex Driver 22.4mm

RS6193

*For straight TMA/Flat connection



TMA/FC Female Hand Hex Driver 28.4mm

*For straight TMA/Flat connection



Wrench Ratchet Surgical Instruments Handle 16.7mm

RA0050

RP0004



UNP/NP Abutment insertion tool 25.9mm

UNP1001



NP 2mm Hex Torque Driver 17mm

NP0006

RS6191



NP 2mm Hex Torque Driver 27mm

NP0005



Star Torque Driver 20.4mm

RP0065

*For Angled TMA/TMA prosthetic screw



Star Torque Driver 25.4mm

RP0005

*For Angled TMA/TMA prosthetic screw



Torque Driver for Ball Attachment 24.4mm

RS6090



TMA/FC Hex Torque Driver 20mm

RS6197

*For straight TMA/Flat connection



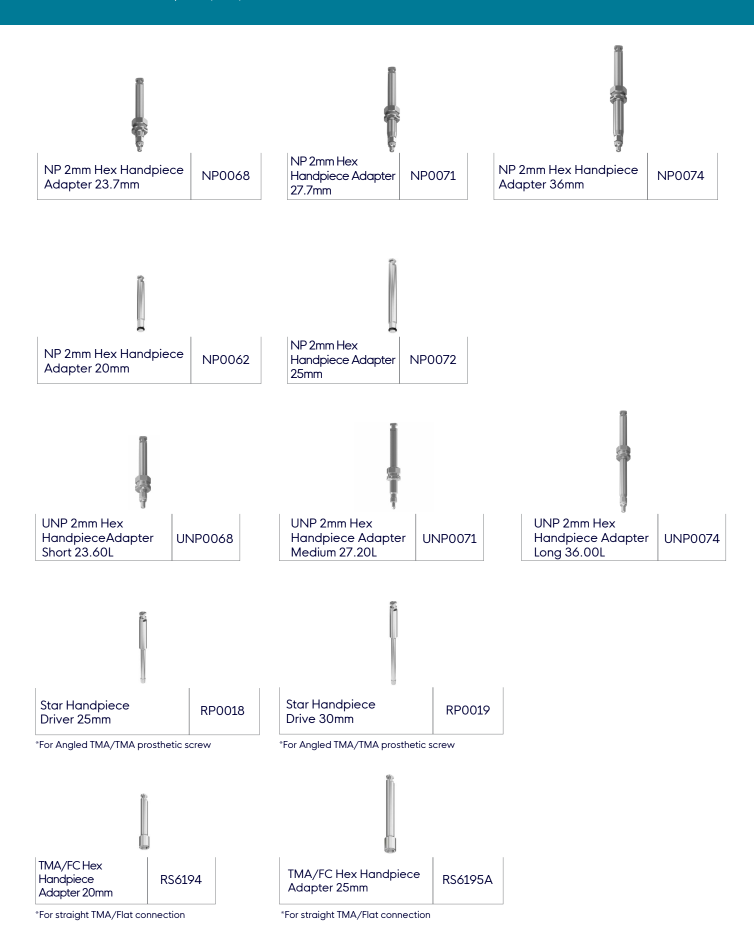
TMA/FC Hex Torque Driver 25mm

RS6196

*For straight TMA/Flat connection

Handpiece Drivers

Recommended Torque 35(Ncm)



Surgical Tools



		Catalog No.
@ adin	Surgical Torque Ratchet 35-100 Ncm	RS6111
e adin	Prosthetic Torque Ratchet 15-35 Ncm	RS6112
@adin	Wrench Ratchet	RS6100
	Surgical Driver	RS7001



Tools







Drill Extension

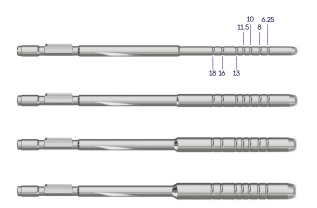
RS9027

Osteotomes



Osteotome Handle

HA0074



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



The adinguide™ was created with you in mind, bringing the guided surgery world to your clinic. The kits were specifically designed to support effortless procedures, and accurate and predictable implant placement.

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

The adinguide[™] 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 the surgical field.

Self-centering drills – controlled by a $5.5 \, \text{mm} / 3.3 \, \text{mm} / 2.0 \, \text{mm}$ 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 engages the osteotomy it ensure correct positioning of the drill.

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





Guided Surgery Kit CloseFit™ UNP/NP Narrow Implants Drills & Tools GSK002



For full guided procedure:







Narrow Implants 3.3mmD Sleeve **GS0033**



GSN1025 (N025Lt01)

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

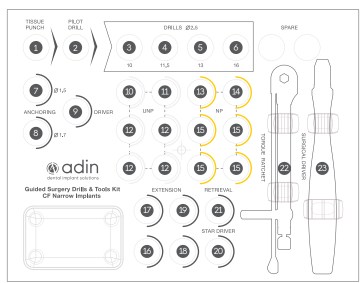


Drill S-3.3, 2.5/1.8mmDx11.5mmL

Manual Socket L10.5



Anchoring Drill S-2.0, 2.0/1.7mmDx19mmL Guided UNP Ratchet Fixture Mount S-3.3, Screw Retained

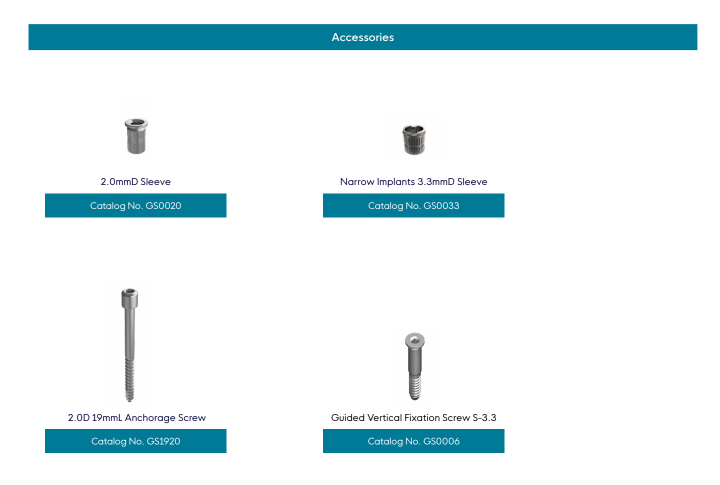




Star Hand Driver - Long

Additional Products

Sold separately



Purchase Options

Catalog No.	Description	Package contents	
G\$0006	Guided Vertical Fixation Screw S-3.3		x 3 pack
GS1920	2.0mmD Anchoring Screw		x 3 pack
GS0033			x 1 pack
GS0033x3	3.3mmD Narrow Implants Sleeve		x 3 pack
GS0033x10			x 10 pack
GS0020	2.0mmD Anchoring Sleeve	Î	x 3 pack

18mm Drills









Our strong CloseFit™ Conical Connection is designed for optimal seating while reducing and virtually eliminating micromovements.

Appropriate for immediate function/loading capability in all bone types.

CloseFit™ implants are designed to be used in all indications and in all regions of the lower and upper jaws.

The back-tapered coronal portion is designed to reduce pressure and enable healthy cortical bone around the implant collar

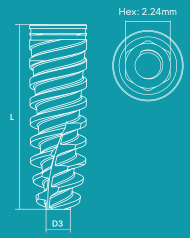
CloseFit™ RP

3.5mmD Regular Platform



RP CloseFit[™]

Regular Platform

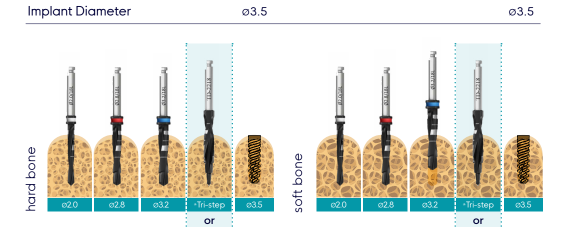


Recommended insertion torque up to 50 Ncm

CloseFit™ RP	Ø	L	D3	Catalog No.
	3.5	8	2.6	ISPX0835
		10	2.55	ISPX1035
		11.5	2.5	ISPX1135
		13	2.5	ISPX1335
		15	2.5	ISPX1535
		18	2.4	ISPX1835

Drill Sequence

Recommended drilling speed up to 1200 rpm



All measurements are in mm.

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

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

 \triangle CAUTION: The drill preparation is up to 1mm longer than the implant. * The drill apical step = 1.8mmD.

Cover Screw & Healing Abutments Recommended Torque 15(Ncm)



 $\mathsf{RP}\,\mathsf{CloseFit}^{\mathsf{TM}}\,\mathsf{Slim}\,\mathsf{Healing}\,\mathsf{Abutment}$



RP0073



RP0046, GH2/L6.8

RP0047, GH3/L7.8

RP0048, GH4/L8.8

RP0049, GH5/L9.8

RP0050, GH6/L10.8

RP CloseFit™ Healing Abutment

 $\mathsf{RP}\,\mathsf{CloseFit}^{\mathsf{m}}\,\mathsf{Conical}\,\mathsf{Healing}\,\mathsf{Abutment}$



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



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

WP CloseFit[™]

Wide Platform

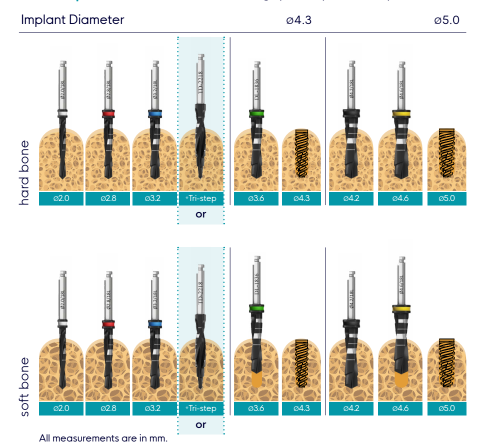




Recommended insertion torque up to 50 Ncm

	Ø	L	D3	Catalog No.
		8.0	3.3	ISPX0843
		10.0	3.2	ISPX1043
	4.3	11.5	3.1	ISPX1143
	4.5	13.0	3.0	ISPX1343
		15.0	2.8	ISPX1543
4		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
19		15.0	3.5	ISPX1549
		18.0	3.3	ISPX1849

Drill Sequence Recommended drilling speed up to 1200 rpm



*For initial drilling, you may use a Tri-step drill instead of Ø2, Ø2.8 and Ø3.2 drills in sequence.

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

WP0023, GH3/L8.3

WP0024, GH4/L9.3

WP0025, GH5/L10.3

WP0026, GH6/L11.3

 \triangle CAUTION: The drill preparation is up to 1mm longer than the implant. * The drill apical step = 1.8mmD.

Cover Screw & Healing Abutments Recommended Torque 15(Ncm)



WP0091, GH3/L8.9

WP0092, GH4/L9.9

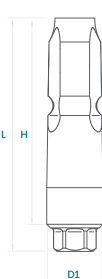
WP0093, GH5/L10.9

WP0094, GH6/L11.9



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

Our broad range of solutions and flexible designs enable easy and accurate restorative planning, whether you're dealing with a single tooth, multiple teeth, bridge or full mouth rehabilitation.



RP™ Transfers		L	Ø	D1	Н	Catalog No
	RP Slim Closed Tray Transfer - Short	11.2	3.6	2.9	9.0	RP5109
	RP Slim Closed Tray Transfer - Long	15.2	3.6	2.9	13.0	RP5113
A	RP Closed Tray Transfer - Short	11.20	4.25	2.90	9.0	RP5209
	RP Closed Tray Transfer - Long	15.20	4.25	2.90	13.0	RP5213
	RP Slim Open Tray Transfer - Short	14.20	5.00	2.90	10.0	RP5610
V	RP Slim Open Tray Transfer - Long	18.20	5.00	2.90	14.0	RP5614
	RP Open Tray Transfer - Short	14.20	5.00	2.90	10.0	RP5510
	RP Open Tray Transfer - Long	18.20	5.00	2.90	14.0	RP5514
RP 7	RP Scan Body	9.2	-	2.9	7.0	RP0088
RP 10	N. Scarrbody	12.2	-	2.9	10.0	RP0089

WP™ Transfei	'S	L	Ø	D1	Н	Catalog No.
	WP Slim Closed Tray Transfer - Short	11.30	4.00	3.35	9.00	WP5109
	WP Slim Closed Tray Transfer - Long	15.30	4.00	3.35	13.00	WP5113
	WP Closed Tray Transfer - Short	11.30	5.20	3.35	9.00	WP5209
	WP Closed Tray Transfer - Long	15.30	5.20	3.35	13.00	WP5213

WP™ Transfer	s	L	Ø	D1	Н	Catalog No.
	WP Wide Closed Tray Transfer - Short	11.30	6.00	3.35	9.00	WP5309
	WP Wide Closed Tray Transfer - Long	15.30	6.00	3.35	13.00	WP5313
	WP Slim Open Tray Transfer - Short	14.30	6.00	3.35	10.00	WP5610
V	WP Slim Open Tray Transfer - Long	18.30	6.00	3.35	14.00	WP5614
	WP Open Tray Transfer - Short	14.30	5.20	3.35	10.00	WP5510
*	WP Open Tray Transfer - Long	18.30	5.20	3.35	14.00	WP5514
Į.	WP Wide Open Tray Transfer - Short	14.30	6.00	3.35	10.00	WP5410
•	WP Wide Open Tray Transfer - Long	18.30	6.00	3.35	14.00	WP5414
WP 7			-	3.35	7.0	WP0088
WP 10	WP Scan Body	12.3	-	3.35	10.0	WP0089

RP™ Analog /	Digital Analog	L	Ø	D1	Catalog No.
	RP implant analogue	12.60	3.55	2.90	RP0007
	RP Digital Model Analog 15(Ncm)	10.00	3.55	2.90	RP1000
WP™ Analog	/ Digital Analog	L	Ø	D1	Catalog No.
WP™ Analog	/ Digital Analog WP Implant Analog	L 13.10	4.00	D1 3.35	Catalog No. WP0007

Cement Retained Abutments

Recommended Torque 35(Ncm)



RP™ Cemen	t Retained 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
		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 Angled Titanium Abutment 25°	9.3	4.5	_	2.8	7.1	1.00	6.1	RP0251
		10.3	4.5	-	2.8	8.1	2.00	6.1	RP0252
٧		11.3	4.5	-	2.8	9.1	3.00	6.1	RP0253
		9.3	4.5	_	2.8	7.1	1.00	6.1	RP0351
	RP Angled Titanium Abutment 35°	10.3	4.5	-	2.8	8.1	2.00	6.1	RP0352
		11.3	4.5	-	2.8	9.1	3.00	6.1	RP0353
	RP Engaging Temporary Abutment	12.65	3.70	2.90	3.40	10.45	1.00	9.45	RP0043
	RP Non-Engaging Temporary Abutment	12.65	3.70	2.90	3.40	10.45	1.00	9.45	RP0044

RP™ Cemen	t Retained Abutments	L	Ø	D1	D2	Н	GH	RH	Catalog No.
	RP Engaging Plastic Cylinder Abutment (Casting)	12.70	3.70	2.90	3.00	10.50	1.00	9.50	RP0045
	RP Engaging Cobalt Chrome/ Plastic Abutment	13.70	4.70	2.90	4.70	11.50	1.50	10.00	RP3094
V	RP Engaging Titanium/Plastic Abutment (Casting)	13.70	4.70	2.90	4.70	11.50	1.50	10.00	RP3095
8	RP Non-Engaging Titanium/Plastic Abutment (Casting)	13.70	4.70	2.90	4.70	11.50	1.36	10.00	RP3097
	RP Non-Engaging Cobalt Chrome/ Plastic Abutment	13.70	4.70	2.90	4.70	11.50	1.36	10.00	RP3100

WP™ Cemer	nt Retained 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
	WP Angled Abutment 15°	9.80	5.05	3.35	2.61	7.50	1.00	6.50	WP0013
		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
AT.		9.3	5	-	3.1	7	1.00	6.00	WP0251
	WP Angled Titanium Abutment 25°	10.3	5	-	3.1	8	2.00	6.00	WP0252
		11.3	5	-	3.1	9	3.00	6.00	WP0253
		9.3	5	-	3.1	7	1.00	6.00	WP0351
	WP Angled Titanium Abutment 35°	10.3	5	-	3.1	8	2.00	6.00	WP0352
		11.3	5	-	3.1	9	3.00	6.00	WP0353

WP™ Ceme	nt Retained Abutments	L	Ø	D1	D2	Н	GH	RH	Catalog No.
	WP Engaging Temporary Abutment	12.65	4.20	3.35	3.90	10.35	0.90	9.45	WP0043
	WP Non-Engaging Temporary Abutment	12.65	4.20	3.35	3.90	10.35	0.90	9.45	WP0044
	WP Plastic Cylinder Abutment (Casting)	12.65	4.20	3.35	3.40	10.35	0.90	9.45	WP0045
	WP Engaging Titanium/Plastic Abutment (Casting)	13.80	5.20	3.35	5.20	11.50	1.50	10.00	WP3095
Y	WP Non-Engaging Titanium/ Plastic Abutment (Casting)	13.80	5.20	3.35	5.20	11.50	1.50	10.00	WP3097



Iris™ Snap -on

Adin's Snap-on impression is an effective and easy option for both implant level and abutment level impression copying.

Plastic pickup cap placed over a precision machined abutment allows for accurate coping utilizing closed tray impression.

Adin's Snap-on range aims to allow flexibility by offering various options to match users preferred method of use through pre packed kits:

- IRIS™ Kit abutment level impression and restoration set
- Snap-on impression kit implant level impression

Iris™ Kit | RP™

Iris™ restoration kit includes:

- Abutment | Snap-on impression cap |
 Anti-rotation burnout sleeve (red)
- Free-rotation burnout sleeve (White)
- Patient comfort cap | Abutment level replica



	RH	GH	Catalog No.
	4	1	IR3041
	4	2	IR3042
	4	3	IR3043
	4	4	IR3044
	6	1	IR3061
IDIC™ DD V;+	6	2	IR3062
IRIS™, RP Kit	6	3	IR3063
	6	4	IR3064
	8	1	IR3081
	8	2	IR3082
	8	3	IR3083
	8	4	IR3084

Iris™ Kit | WP™

Iris™ restoration kit includes:

- Abutment | Snap-on impression cap |
 Anti-rotation burnout sleeve (red)
- Free-rotation burnout sleeve (White)
- Patient comfort cap | Abutment level replica



	RH	GH	Catalog No.
	4	1	IR5041
	4	2	IR5042
	4	3	IR5043
IDICIM /V/D K:+	4	4	IR5044
IRIS™, WP Kit	6	1	IR5061
	6	2	IR5062
	6	3	IR5063
	6	4	IR5064

Snap-on Impression Kit | $RP^{\text{\tiny{IM}}}$

${\tt Snap-on\,impression\,kit\,includes:}$

• Abutment | Snap-on cap | Implant analog



	RH	GH	Catalog No.
IRIS™, RP™ Snap-on Impression Kit	4	1	IR3141
	4	2	IR3142
	4	3	IR3143
	4	4	IR3144
IDICIM DDIMC	6	2	IR3262
IRIS™, RP™ Snap-on Impression	6	4	IR3264

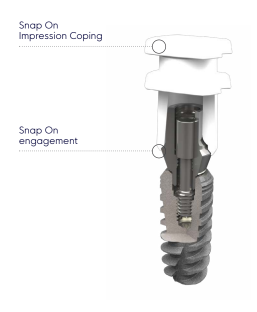
Snap-on Impression Kit | $WP^{\text{\tiny IM}}$

Snap-on impression kit includes:

• Abutment | Snap-on impression cap | Implant analog



	RH	GH	Catalog No.
	4	1	IR5141
IDICIM M/DIM Composition Vit	4	2	IR5142
IRIS™, WP™ Snap-on Impression Kit	4	3	IR5143
	4	4	IR5144
IDICIM M/DIM Composition	6	2	IR5262
IRIS™, WP™ Snap-on Impression	6	4	IR5264



Snap-on Impression pack | $RP^{\text{\tiny{IM}}}$

Snap-on impression pack includes:

• Abutment | Snap-on impression cap



	RH	GH	Catalog No.
	4	1	IR0341
	4	2	IR0342
	4	3	IR0343
	4	4	IR0344
	6	1	IR0361
IDICIM DD AL	6	2	IR0362
IRIS™ RP Abutment	6	3	IR0363
	6	4	IR0364
	8	1	IR0381
	8	2	IR0382
	8	3	IR0383
	8	4	IR0384

Snap-on Impression pack | WP^{m}

Snap-on impression pack includes:

• Abutment | Snap-on impression cap



	RH	GH	Catalog No.
	4	1	IR0541
	4	2	IR0542
	4	3	IR0543
IRIS™ WP Abutment	4	4	IR0544
IRIS" WP Abutment	6	1	IR0561
	6	2	IR0562
	6	3	IR0563
	6	4	IR0564

RP™ Implant Analog



RP0007

WP™Implant Analog



WP0007

Iris™ Abutment replica



RH	
4	IR0404
6	IR0406
8	IR0408

Iris™PEEK Comfort cap



IXII	
4	IR0180
6	IR0181
8	IR0089

Burnout sleeves		
	IRIS™, Burnout anti rotation cap red	IR0182
	IRIS™, Burnout anti rotation cap red (4 pack)	IR0185
	IRIS™, Burnout cap white	IR0183
	IRIS™, Burnout cap white (4 pack)	IR0186

Snap-on imp	pression cap	
	IRIS™, Impression coping	IR0179
3	IRIS™, Snap-on Impression coping (4 pack)	IR0184

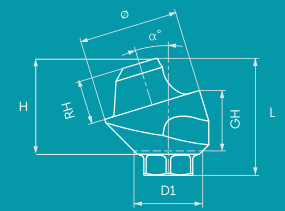


RP™ Screws		L	Ø	Catalog No.
	RP Abutment Screw	7.20	2.20	RP0001
	TMA Prosthetic Screw 15(Ncm)	4.1	2.1	RS3404
	RP Retaining Screw for TMA 1mm	8.00	3.10	RP0039
	RP Retaining Screw for TMA 2mm	9.00	3.10	RP0040
	RP Retaining Screw for TMA 3mm	10.00	3.10	RP0041
	RP Retaining Screw for TMA 4mm	11.00	3.10	RP3409
	RP Retaining Screw for TMA 5mm	12.00	3.10	RP3412
Î	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
	RP Retrieval Screw for Abutments	12.60	2.25	RP3401

WP™ Screws		L	Ø	Catalog No.
	WP Abutment Screw	7.5	2.55	WP0001
	TMA Prosthetic Screw 15(Ncm)	4.1	2.1	RS3404
Î	WP Retaining Screw for TMA	6.50	3.10	WP3406
	WP Retaining Screw for TMA	7.50	3.10	WP3407
	WP Retaining Screw for TMA	8.50	3.10	WP3408
	WP Retaining Screw for TMA	9.50	3.10	WP3409
	WP Retaining Screw for TMA	10.50	3.10	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	20.00	3.10	WP5127
	WP Retrieval Screw for Abutments	12.30	2.55	WP3401

TMA™- Multi Unit

Recommended Torque 35(Ncm)





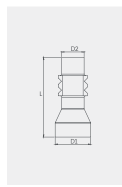
Our TMA™ (Trans Mucosal Abutment) system is indicated for multiple-unit, screw-retained restorations and may be used in combination with an implant-level framework design.

The $TMA^{\mathbb{M}}$ system is used to elevate the restorative seating platform when restoration at implant level is not indicated or practical due to the depth or angle of the implant.

The TMA™ System is designed to allow better prosthetics access when using implants with divergent angles to accommodate full and partial edentulous arches, especially when using angled implants and all-on-x technique for full arch restoration.

The TMA™ abutment system is available in straight or angled (17°,30°, 52°, 60°), engaging the Conical Connection for indexing, with a selection of collar heights. Abutments are delivered with handles for easy insertion and to assist with seating.

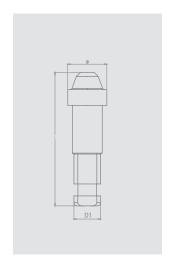
RP™ тма		L	Ø	D1	Н	GH	RH	Catalog No.
		4.20	4.90	2.90	2.00	1.00	2.10	RP0032
		5.20	4.90	2.90	3.00	2.00	2.10	RP0033
	RP Straight Trans Mucosal Abutment	6.20	4.90	2.90	4.00	3.00	2.10	RP0034
		7.20	4.90	2.90	5.00	4.00	2.10	RP3729
		8.20	4.90	2.90	6.00	5.00	2.10	RP3730
	RP Angled Trans Mucosal Abutment 17° 2.5mm	6.62	4.90	2.90	-	2.58	2.15	RP3734
	RP Angled Trans Mucosal Abutment 17° 3.5mm	7.65	4.90	2.90	-	3.68	2.15	RP3737
	RP Angled Trans Mucosal Abutment 30° 3mm	6.97	4.90	2.90	-	3.65	2.15	RP3735
	RP Angled Trans Mucosal Abutment 30° 4mm	8.00	4.90	2.90	-	4.00	2.15	RP3738
WP™ TM	A I	L	Ø	D1	Н	GH	RH	Catalog No.
		4.30	4.90	3.35	2.0	1.0	2.10	WP3731
		5.30	4.90	3.35	3.0	2.0	2.10	WP3732
	WP Straight Trans Mucosal Abutment	6.30	4.90	3.35	4.0	3.0	2.10	WP3733
		7.30	4.90	3.35	5.0	4.0	2.10	WP3729
		8.30	4.90	3.35	6.0	5.0	2.10	WP3730
	WP Angled Trans Mucosal Abutment 17° 2.5mm	6.7	4.90	3.35	-	2.54	2.15	WP3734
	WP Angled Trans Mucosal Abutment 17° 3.5mm	7.44	4.90	3.35	-	3.56	2.15	WP3737
	Angled Trans Mucosal Abutment 30° 3mm	6.8	4.90	3.35	-	3.45	2.15	WP3735
	WP Angled Trans Mucosal Abutment 30° 4mm	8.04	4.90	3.35	-	4.11	2.15	WP3738
	WP Angled Trans Mucosal Abutment 52° 5mm	7.05	3.35	4.9	4.8	4.8	2.1	WP3739
	WP Angled Trans Mucosal Abutment 60° 5mm	7.8	3.35	4.9	5.5	5.5	2.1	WP3740



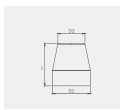
Transfers		L	D1	D2	Catalog No.
	TMA Impression Coping Open Tray	11.0	4.9	3.1	RS5006
	TMA Closed Tray Transfer	8.0	4.9	4.1	RS5011



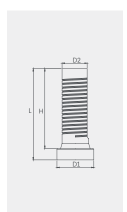
Scan Bod	y	L	D1	Catalog No.
TMA 6		6.0	4.9	TM0006
TMA 9	TMA Scan Body	9.0	4.9	TM0009



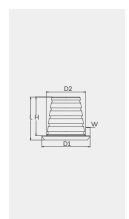
TMA Repli	ica		L	D1	Catalog No.
	TMA Abutment Replica			4.9	RS5004
TMA Digit	al Model Replica	L	D1	D2	Catalog No.



Healing C	ар	L	D1	D2	Catalog No.
	TMA Healing Cap	5.5	4.9	3.5	RS5005



TMA Prost	hetic	L	D1	D2	Н	Catalog No.
Ommende)	TMA Titanium Temporary	12.0	4.9	3.5	10.5	RS4900
	TMA Plastic Casting Sleeve w/ Prosthetic Screw	12.0	4.9	3.3	10.5	RS5001

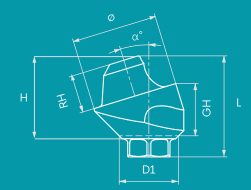


TMA Pros	TMA Prosthetic		D1	D2	Н	W	Catalog No.
	TMA Cementing Cone	4.9	5.5	2.9	1.5	0.5	TM0010
TMA Pros	thetic	L	D1	D2	Н	W	Catalog No.
	TMA Cementing Cone, low profile	4.9	5.5	4.5	4.4	0.5	TM0011



Single TMA™

Recommended Torque 35(Ncm)



dding to Adin's variety of the screw-retained restoration range, in comes the single TMA.

Utilizing all the benefits of the TMA abutments while allowing the accuracy and flexibility for single tooth restoration.

Adin's STMA offers the possibility to combine the benefits of trans-gingival approach and screw-retained single tooth restoration yielding greater flexibility in both esthetics, safety and restoration maintenance.

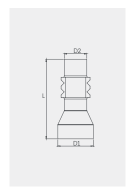
Adin's Single TMA is based on the TMA abutment, while the added hex index offers both the required accurate positioning and retention to support a single tooth crown.

Open and closed tray transfers as well as scan bodies for digital impression are available to match every preferred impression method as well as replicas for straight forward and simple work process.

RP CloseF	Fit™ - Conical Connection Platform STMA Abutments	L	D1	Ø	GH	RH	Catalog No.
	RP Straight Single TMA Abutment 1mm	4.2	2.9	4.9	1.0	2.1	RP0032S
	RP Straight Single TMA Abutment 2mm	5.2	2.9	4.9	2.0	2.1	RP0033S
	RP Straight Single TMA Abutment 3mm	6.2	2.9	4.9	3.0	2.1	RP0034S
	RP Straight Single TMA Abutment 4mm	7.2	2.9	4.9	4.0	2.1	RP3729S
	RP Straight Single TMA Abutment 5mm	8.2	2.9	4.9	5.0	2.1	RP3730S
	RP Angled Single TMA Abutment 17° 2.5mm	6.4	2.9	4.9	2.6	2.15	RP3734S
	RP Angled Single TMA Abutment 30° 3mm	6.9	2.9	4.9	3.7	2.15	RP3735S
	RP Angled Single TMA Abutment 17° 3.5mm	7.5	2.9	4.9	3.7	2.15	RP3737S
	RP Angled Single TMA Abutment 30° 4mm	7.3	2.9	4.9	4.0	2.15	RP3738S

WP Close	Fit™ - Conical Connection Platform STMA Abutments	L	D1	Ø	GH	RH	Catalog No.
	WP Straight Single TMA Abutment 1mm	4.3	3.35	4.9	1.0	2.1	WP3731S
	WP Straight Single TMA Abutment 2mm	5.3	3.35	4.9	2.0	2.1	WP3732S
	WP Straight Single TMA Abutment 3mm	6.3	3.35	4.9	3.0	2.1	WP3733S
	WP Straight Single TMA Abutment 4mm	7.3	3.35	4.9	4.0	2.1	WP3729S
	WP Straight Single TMA Abutment 5mm	8.3	3.35	4.9	5.0	2.1	WP3730S

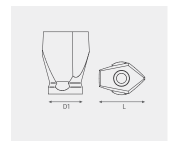
WP Close	Fit™ - Conical Connection Platform STMA Abutments	L	D1	Ø	GH	RH	Catalog No.
	WP Angled Single TMA Abutment 17° 2.5mm	6.4	3.35	4.9	2.5	2.15	WP3734S
	WP Angled Single TMA Abutment 30° 3mm	6.8	3.35	4.9	3.5	2.15	WP3735S
	WP Angled Single TMA Abutment 17° 3.5mm	7.4	3.35	4.9	3.5	2.15	WP3737S
	WP Angled Single TMA Abutment 30° 4mm	7.5	3.35	4.9	4.1	2.15	WP3738S



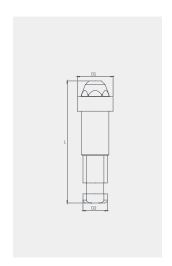
Transfers		L	D1	D2	Catalog No.
	Single TMA Open Tray Transfer	11.0	4.9	3.1	RS5006S
	Single TMA Closed Tray Transfer	8.0	4.9	4.1	RS5011S



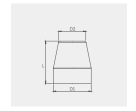
Snap-On		L	D1	D2	Catalog No.
	IRIS™, Impression coping				IR0179
	Single TMA Snap-On Transfer	8.0	4.9	3.2	RS5012S



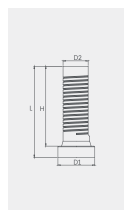
Scan Body	<i>y</i>	L	D1	Catalog No.
STMA 6	Single TMA Soon Body	6.0	4.9	TM0006S
STMA 9	Single TMA Scan Body	9.0	4.9	TM0009S



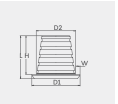
STMA Rep	STMA Replica			D1	Catalog No.
	STMA Abutment Replica		16.75	4.9	RS5004S
STMA Digital Model Replica					
STMA Digi	tal Model Replica	L	D1	D2	Catalog No.



Healing C	ар	L	D1	D2	Catalog No.
	Single TMA Healing Cap	5.5	4.9	3.5	RS5005S



STMA Pro	sthetic	L	D1	D2	Н	Catalog No.
	Single TMA Titanium Temporary	12.0	4.9	3.5	10.5	RS4900S
	Single TMA Plastic Casting Sleeve w/Prosthetic Screw	12.0	4.9	3.5	10.35	RS5001S



STMA Pro	sthetic	L	D1	D2	Н	W	Catalog No.
	Single TMA Cementing Cone, low profile	4.9	5.5	4.5	4.4	0.5	TM0011S



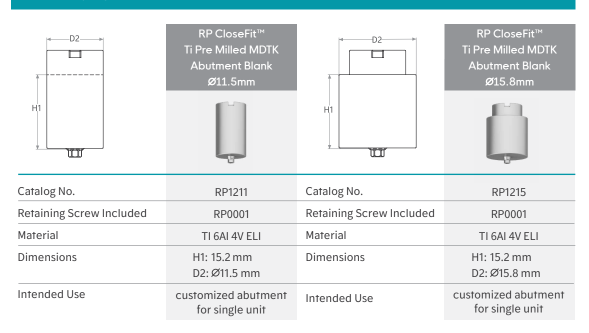
Adin's CAD - CAM components and digital libraries enable dental clinicians and technicians to design and manufacture state-of-the-art restorations supported by Adin's implants, using current and up-to-date digital restoration processes.

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

Scan body | For Intra-oral and Desktop Scanner



Ti Blanks | For Medentika PreFace® Holders



H1	WP CloseFit™ Ti Pre Milled MDTK Abutment Blank Ø11.5mm	D2————————————————————————————————————	WP CloseFit™ Ti Pre Milled MDTK Abutment Blank Ø15.8mm
Catalog No.	WP1311	Catalog No.	WP1315
Retaining Screw Included	WP0001	Retaining Screw Included	WP0001
Material	TI 6AI 4V ELI	Material	TI 6AI 4V ELI
Dimensions	H1: 15.2 mm D2: Ø11.5 mm	Dimensions	H1: 15.2 mm D2: Ø15.8 mm
Intended Use	customized abutment for single unit	Intended Use	customized abutment for single unit

RP™ Ti Base

Engaged





	UI	RH	GH	D1	D2	L	W
TB03411	Ti Base RP Abutment, RH 4mm GH 1mm Engaged	4	1	4.5	3.5	7.2	0.5
TB03421	Ti Base RP Abutment, RH 4mm GH 2mm Engaged	4	2	4.5	3.5	8.2	0.5
TB03431	Ti Base RP Abutment, RH 4mm GH 3mm Engaged	4	3	4.5	3.5	9.2	0.5
TB03441	Ti Base RP Abutment, RH 4mm GH 4mm Engaged	4	4	4.5	3.5	10.2	0.5
TB03611	Ti Base RP Abutment, RH 6mm GH 1mm Engaged	6	1	4.5	3.5	9.2	0.5
TB03621	Ti Base RP Abutment, RH 6mm GH 2mm Engaged	6	2	4.5	3.5	10.2	0.5
TB03631	Ti Base RP Abutment, RH 6mm GH 3mm Engaged	6	3	4.5	3.5	11.2	0.5
TB03641	Ti Base RP Abutment, RH 6mm GH 4mm Engaged	6	4	4.5	3.5	12.2	0.5
TB03811	Ti Base RP Abutment, RH 8mm GH 1mm Engaged	8	1	4.5	3.5	11.2	0.5
TB03821	Ti Base RP Abutment, RH 8mm GH 2mm Engaged	8	2	4.5	3.5	12.2	0.5
TB03831	Ti Base RP Abutment, RH 8mm GH 3mm Engaged	8	3	4.5	3.5	13.2	0.5
TB03841	Ti Base RP Abutment, RH 8mm GH 4mm Engaged	8	4	4.5	3.5	14.2	0.5

Non Engaged





•	<u>D1</u>	RH	GH	D1	D2	L	W
TB03412	Ti Base RP Abutment, RH 4mm GH 1mm Non Engaged	4	1	4.5	3.5	6.5	0.5
TB03422	Ti Base RP Abutment, RH 4mm GH 2mm Non Engaged	4	2	4.5	3.5	7.5	0.5
TB03432	Ti Base RP Abutment, RH 4mm GH 3mm Non Engaged	4	3	4.5	3.5	8.5	0.5
TB03442	Ti Base RP Abutment, RH 4mm GH 4mm Non Engaged	4	4	4.5	3.5	9.5	0.5
TB03612	Ti Base RP Abutment, RH 6mm GH 1mm Non Engaged	6	1	4.5	3.5	8.5	0.5
TB03622	Ti Base RP Abutment, RH 6mm GH 2mm Non Engaged	6	2	4.5	3.5	9.5	0.5
TB03632	Ti Base RP Abutment, RH 6mm GH 3mm Non Engaged	6	3	4.5	3.5	10.5	0.5
TB03642	Ti Base RP Abutment, RH 6mm GH 4mm Non Engaged	6	4	4.5	3.5	11.5	0.5
TB03812	Ti Base RP Abutment, RH 8mm GH 1mm Non Engaged	8	1	4.5	3.5	10.5	0.5
TB03822	Ti Base RP Abutment, RH 8mm GH 2mm Non Engaged	8	2	4.5	3.5	11.5	0.5
TB03832	Ti Base RP Abutment, RH 8mm GH 3mm Non Engaged	8	3	4.5	3.5	12.5	0.5
TB03842	Ti Base RP Abutment, RH 8mm GH 4mm Non Engaged	8	4	4.5	3.5	13.5	0.5

Non Engaged





	D1	RH	GH	D1	D2	L	W
TB03412	Ti Base RP Abutment, RH 4mm GH 1mm Non Engaged	4	1	4.5	3.5	6.5	0.5
TB03422	Ti Base RP Abutment, RH 4mm GH 2mm Non Engaged	4	2	4.5	3.5	7.5	0.5
TB03432	Ti Base RP Abutment, RH 4mm GH 3mm Non Engaged	4	3	4.5	3.5	8.5	0.5
TB03442	Ti Base RP Abutment, RH 4mm GH 4mm Non Engaged	4	4	4.5	3.5	9.5	0.5
TB03612	Ti Base RP Abutment, RH 6mm GH 1mm Non Engaged	6	1	4.5	3.5	8.5	0.5
TB03622	Ti Base RP Abutment, RH 6mm GH 2mm Non Engaged	6	2	4.5	3.5	9.5	0.5
TB03632	Ti Base RP Abutment, RH 6mm GH 3mm Non Engaged	6	3	4.5	3.5	10.5	0.5
TB03642	Ti Base RP Abutment, RH 6mm GH 4mm Non Engaged	6	4	4.5	3.5	11.5	0.5
TB03812	Ti Base RP Abutment, RH 8mm GH 1mm Non Engaged	8	1	4.5	3.5	10.5	0.5
TB03822	Ti Base RP Abutment, RH 8mm GH 2mm Non Engaged	8	2	4.5	3.5	11.5	0.5
TB03832	Ti Base RP Abutment, RH 8mm GH 3mm Non Engaged	8	3	4.5	3.5	12.5	0.5
TB03842	Ti Base RP Abutment, RH 8mm GH 4mm Non Engaged	8	4	4.5	3.5	13.5	0.5

Angular Engaged





		RH	GH	D1	D2	L	W
TB03413	Ti Base RP Abutment, RH 4mm GH 1mm Angular Engaged	4	1	4.5	3.5	7.2	0.5
TB03423	Ti Base RP Abutment, RH 4mm GH 2mm Angular Engaged	4	2	4.5	3.5	8.2	0.5
TB03433	Ti Base RP Abutment, RH 4mm GH 3mm Angular Engaged	4	3	4.5	3.5	9.2	0.5
TB03443	Ti Base RP Abutment, RH 4mm GH 4mm Angular Engaged	4	4	4.5	3.5	10.2	0.5
TB03613	Ti Base RP Abutment, RH 6mm GH 1mm Angular Engaged	6	1	4.5	3.5	9.2	0.5
TB03623	Ti Base RP Abutment, RH 6mm GH 2mm Angular Engaged	6	2	4.5	3.5	10.2	0.5
TB03633	Ti Base RP Abutment, RH 6mm GH 3mm Angular Engaged	6	3	4.5	3.5	11.2	0.5
TB03643	Ti Base RP Abutment, RH 6mm GH 4mm Angular Engaged	6	4	4.5	3.5	12.2	0.5
TB03813	Ti Base RP Abutment, RH 8mm GH 1mm Angular Engaged	8	1	4.5	3.5	11.2	0.5
TB03823	Ti Base RP Abutment, RH 8mm GH 2mm Angular Engaged	8	2	4.5	3.5	12.2	0.5
TB03833	Ti Base RP Abutment, RH 8mm GH 3mm Angular Engaged	8	3	4.5	3.5	13.2	0.5
TB03843	Ti Base RP Abutment, RH 8mm GH 4mm Angular Engaged	8	4	4.5	3.5	14.2	0.5

WP™ Ti Base

Engaged





	<u> </u>	RH	GH	D1	D2	L	W
TB05411	Ti Base WP Abutment, RH 4mm GH 1mm Engaged	4	1	4.7	3.7	7.3	0.5
TB05421	Ti Base WP Abutment, RH 4mm GH 2mm Engaged	4	2	4.7	3.7	8.3	0.5
TB05431	Ti Base WP Abutment, RH 4mm GH 3mm Engaged	4	3	4.7	3.7	9.3	0.5
TB05441	Ti Base WP Abutment, RH 4mm GH 4mm Engaged	4	4	4.7	3.7	10.3	0.5
TB05611	Ti Base WP Abutment, RH 6mm GH 1mm Engaged	6	1	4.7	3.7	9.3	0.5
TB05621	Ti Base WP Abutment, RH 6mm GH 2mm Engaged	6	2	4.7	3.7	10.3	0.5
TB05631	Ti Base WP Abutment, RH 6mm GH 3mm Engaged	6	3	4.7	3.7	11.3	0.5
TB05641	Ti Base WP Abutment, RH 6mm GH 4mm Engaged	6	4	4.7	3.7	12.3	0.5
TB05811	Ti Base WP Abutment, RH 8mm GH 1mm Engaged	8	1	4.7	3.7	11.3	0.5
TB05821	Ti Base WP Abutment, RH 8mm GH 2mm Engaged	8	2	4.7	3.7	12.3	0.5
TB05831	Ti Base WP Abutment, RH 8mm GH 3mm Engaged	8	3	4.7	3.7	13.3	0.5
TB05841	Ti Base WP Abutment, RH 8mm GH 4mm Engaged	8	4	4.7	3.7	14.3	0.5

Engaged Wide





	<u> </u>	RH	GH	D1	D2	L	W
TB05411W	Ti Base WP Abutment, RH 4mm GH 1mm Engaged, Wide	4	1	5.5	3.7	7.3	0.9
TB05421W	Ti Base WP Abutment, RH 4mm GH 2mm Engaged Wide	4	2	5.5	3.7	8.3	0.9
TB05431W	Ti Base WP Abutment, RH 4mm GH 3mm Engaged Wide	4	3	5.5	3.7	9.3	0.9
TB05441W	Ti Base WP Abutment, RH 4mm GH 4mm Engaged Wide	4	4	5.5	3.7	10.3	0.9
TB05611W	Ti Base WP Abutment, RH 6mm GH 1mm Engaged Wide	6	1	5.5	3.7	9.3	0.9
TB05621W	Ti Base WP Abutment, RH 6mm GH 2mm Engaged Wide	6	2	5.5	3.7	10.3	0.9
TB05631W	Ti Base WP Abutment, RH 6mm GH 3mm Engaged Wide	6	3	5.5	3.7	11.3	0.9
TB05641W	Ti Base WP Abutment, RH 6mm GH 4mm Engaged Wide	6	4	5.5	3.7	12.3	0.9
TB05811W	Ti Base WP Abutment, RH 8mm GH 1mm Engaged Wide	8	1	5.5	3.7	11.3	0.9
TB05821W	Ti Base WP Abutment, RH 8mm GH 2mm Engaged Wide	8	2	5.5	3.7	12.3	0.9
TB05831W	Ti Base WP Abutment, RH 8mm GH 3mm Engaged Wide	8	3	5.5	3.7	13.3	0.9
TB05841W	Ti Base WP Abutment, RH 8mm GH 4mm Engaged Wide	8	4	5.5	3.7	14.3	0.9

Non Engaged





	DI	RH	GH	D1	D2	L	W
TB05412	Ti Base WP Abutment, RH 4mm GH 1mm Non Engaged	4	1	4.7	3.7	6.6	0.5
TB05422	Ti Base WP Abutment, RH 4mm GH 2mm Non Engaged	4	2	4.7	3.7	7.6	0.5
TB05432	Ti Base WP Abutment, RH 4mm GH 3mm Non Engaged	4	3	4.7	3.7	8.6	0.5
TB05442	Ti Base WP Abutment, RH 4mm GH 4mm Non Engaged	4	4	4.7	3.7	9.6	0.5
TB05612	Ti Base WP Abutment, RH 6mm GH 1mm Non Engaged	6	1	4.7	3.7	8.6	0.5
TB05622	Ti Base WP Abutment, RH 6mm GH 2mm Non Engaged	6	2	4.7	3.7	9.6	0.5
TB05632	Ti Base WP Abutment, RH 6mm GH 3mm Non Engaged	6	3	4.7	3.7	10.6	0.5
TB05642	Ti Base WP Abutment, RH 6mm GH 4mm Non Engaged	6	4	4.7	3.7	11.6	0.5
TB05812	Ti Base WP Abutment, RH 8mm GH 1mm Non Engaged	8	1	4.7	3.7	10.6	0.5
TB05822	Ti Base WP Abutment, RH 8mm GH 2mm Non Engaged	8	2	4.7	3.7	11.6	0.5
TB05832	Ti Base WP Abutment, RH 8mm GH 3mm Non Engaged	8	3	4.7	3.7	12.6	0.5
TB05842	Ti Base WP Abutment, RH 8mm GH 4mm Non Engaged	8	4	4.7	3.7	13.6	0.5

Non Engaged Wide





	01	RH	GH	D1	D2	L	W
TB05412W	Ti Base WP Abutment, RH 4mm GH 1mm Non Engaged Wide	4	1	5.5	3.7	6.6	0.9
TB05422W	Ti Base WP Abutment, RH 4mm GH 2mm Non Engaged Wide	4	2	5.5	3.7	7.6	0.9
TB05432W	Ti Base WP Abutment, RH 4mm GH 3mm Non Engaged Wide	4	3	5.5	3.7	8.6	0.9
TB05442W	Ti Base WP Abutment, RH 4mm GH 4mm Non Engaged Wide	4	4	5.5	3.7	9.6	0.9
TB05612W	Ti Base WP Abutment, RH 6mm GH 1mm Non Engaged Wide	6	1	5.5	3.7	8.6	0.9
TB05622W	Ti Base WP Abutment, RH 6mm GH 2mm Non Engaged Wide	6	2	5.5	3.7	9.6	0.9
TB05632W	Ti Base WP Abutment, RH 6mm GH 3mm Non Engaged Wide	6	3	5.5	3.7	10.6	0.9
TB05642W	Ti Base WP Abutment, RH 6mm GH 4mm Non Engaged Wide	6	4	5.5	3.7	11.6	0.9
TB05812W	Ti Base WP Abutment, RH 8mm GH 1mm Non Engaged Wide	8	1	5.5	3.7	10.6	0.9
TB05822W	Ti Base WP Abutment, RH 8mm GH 2mm Non Engaged Wide	8	2	5.5	3.7	11.6	0.9
TB05832W	Ti Base WP Abutment, RH 8mm GH 3mm Non Engaged Wide	8	3	5.5	3.7	12.6	0.9
TB05842W	Ti Base WP Abutment, RH 8mm GH 4mm Non Engaged Wide	8	4	5.5	3.7	13.6	0.9

Angular Engaged

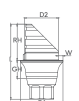




	- D1	RH	GH	D1	D2	L	W
TB05413	Ti Base WP Abutment, RH 4mm GH 1mm Angular Engaged	4	1	4.7	3.7	7.3	0.5
TB05423	Ti Base WP Abutment, RH 4mm GH 2mm Angular Engaged	4	2	4.7	3.7	8.3	0.5
TB05433	Ti Base WP Abutment, RH 4mm GH 3mm Angular Engaged	4	3	4.7	3.7	9.3	0.5
TB05443	Ti Base WP Abutment, RH 4mm GH 4mm Angular Engaged	4	4	4.7	3.7	10.3	0.5
TB05613	Ti Base WP Abutment, RH 6mm GH 1mm Angular Engaged	6	1	4.7	3.7	9.3	0.5
TB05623	Ti Base WP Abutment, RH 6mm GH 2mm Angular Engaged	6	2	4.7	3.7	10.3	0.5
TB05633	Ti Base WP Abutment, RH 6mm GH 3mm Angular Engaged	6	3	4.7	3.7	11.3	0.5
TB05643	Ti Base WP Abutment, RH 6mm GH 4mm Angular Engaged	6	4	4.7	3.7	12.3	0.5
TB05813	Ti Base WP Abutment, RH 8mm GH 1mm Angular Engaged	8	1	4.7	3.7	11.3	0.5
TB05823	Ti Base WP Abutment, RH 8mm GH 2mm Angular Engaged	8	2	4.7	3.7	12.3	0.5
TB05833	Ti Base WP Abutment, RH 8mm GH 3mm Angular Engaged	8	3	4.7	3.7	13.3	0.5
TB05843	Ti Base WP Abutment, RH 8mm GH 4mm Angular Engaged	8	4	4.7	3.7	14.3	0.5

Angular Engaged Wide



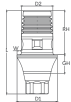


	<u>i, Uk ,i</u>	RH	GH	D1	D2	L	W
TB05413W	Ti Base WP Abutment, RH 4mm GH 1mm Angular Engaged Wide	4	1	5.5	3.7	7.3	0.9
TB05423W	Ti Base WP Abutment, RH 4mm GH 2mm Angular Engaged Wide	4	2	5.5	3.7	8.3	0.9
TB05433W	Ti Base WP Abutment, RH 4mm GH 3mm Angular Engaged Wide	4	3	5.5	3.7	9.3	0.9
TB05443W	Ti Base WP Abutment, RH 4mm GH 4mm Angular Engaged Wide	4	4	5.5	3.7	10.3	0.9
TB05613W	Ti Base WP Abutment, RH 6mm GH 1mm Angular Engaged Wide	6	1	5.5	3.7	9.3	0.9
TB05623W	Ti Base WP Abutment, RH 6mm GH 2mm Angular Engaged Wide	6	2	5.5	3.7	10.3	0.9
TB05633W	Ti Base WP Abutment, RH 6mm GH 3mm Angular Engaged Wide	6	3	5.5	3.7	11.3	0.9
TB05643W	Ti Base WP Abutment, RH 6mm GH 4mm Angular Engaged Wide	6	4	5.5	3.7	12.3	0.9
TB05813W	Ti Base WP Abutment, RH 8mm GH 1mm Angular Engaged Wide	8	1	5.5	3.7	11.3	0.9
TB05823W	Ti Base WP Abutment, RH 8mm GH 2mm Angular Engaged Wide	8	2	5.5	3.7	12.3	0.9
TB05833W	Ti Base WP Abutment, RH 8mm GH 3mm Angular Engaged Wide	8	3	5.5	3.7	13.3	0.9
TB05843W	Ti Base WP Abutment, RH 8mm GH 4mm Angular Engaged Wide	8	4	5.5	3.7	14.3	0.9

$\mathsf{RP}^{\mathsf{TM}}$ C-Type Ti Bases | For further product information and use please refer to IFU028

Engaged

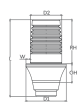




	DI	RH	GH	D1	D2	L	W	Post
TB03414	C-Type Ti Base RP Abutment, GH 1mm Engaged	4.7	1	4.1	3.1	6.8	0.5	Large
TB03424	C-Type Ti Base RP Abutment, GH 2mm Engaged	4.7	2	4.1	3.1	7.3	0.5	Large
TB03434	C-Type Ti Base RP Abutment, GH 3mm Engaged	4.7	3	4.1	3.1	8.3	0.5	Large
TB03444	C-Type Ti Base RP Abutment, GH 4mm Engaged	4.7	4	4.1	3.1	9.3	0.5	Large

Non Engaged





		RH	GH	D1	D2	L	W	Post
TB03415	C-Type Ti Base RP Abutment, GH 1mm Non Engaged	4.7	1	4.1	3.1	6.8	0.5	Large
TB03425	C-Type Ti Base RP Abutment, GH 2mm Non Engaged	4.7	2	4.1	3.1	7.3	0.5	Large
TB03435	C-Type Ti Base RP Abutment, GH 3mm Non Engaged	4.7	3	4.1	3.1	8.3	0.5	Large
TB03445	C-Type Ti Base RP Abutment, GH 4mm Non Engaged	4.7	4	4.1	3.1	9.3	0.5	Large

WP™ C-Type Ti Bases | For further product information and use please refer to IFU028

Engaged





	D1	IXII	OII	DI	DZ		**	1 031
TB05414	C-Type Ti Base WP Abutment, GH 1mm Engaged	4	1	4.8	3.37	7.3	0.7	Large
TB05424	C-Type Ti Base WP Abutment, GH 2mm Engaged	4	2	4.8	3.37	8.3	0.7	Large
TB05434	C-Type Ti Base WP Abutment, GH 3mm Engaged	4	3	4.8	3.37	9.3	0.7	Large
TB05444	C-Type Ti Base WP Abutment, GH 4mm Engaged	4	4	4.8	3.37	10.3	0.7	Large

Engaged Wide

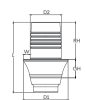




	DI	RH	GH	D1	D2	L	W	Post
TB05414W	C-Type Ti Base WP Abutment, GH 1mm Engaged Wide	4	1	6	3.37	6.6	1.3	Large
TB05424W	C-Type Ti Base WP Abutment, GH 2mm Engaged Wide	4	2	6	3.37	7.6	1.3	Large
TB05434W	C-Type Ti Base WP Abutment, GH 3mm Engaged Wide	4	3	6	3.37	8.6	1.3	Large
TB05444W	C-Type Ti Base WP Abutment, GH 4mm Engaged Wide	4	4	6	3.37	9.6	1.3	Large

Non Engaged





		RH	GH	D1	D2	L	W	Post
TB05415	C-Type Ti Base WP Abutment, GH 1mm Non Engaged	4	1	4.8	3.37	7.3	0.7	Large
TB05425	C-Type Ti Base WP Abutment, GH 2mm Non Engaged	4	2	4.8	3.37	8.3	0.7	Large
TB05435	C-Type Ti Base WP Abutment, GH 3mm Non Engaged	4	3	4.8	3.37	9.3	0.7	Large
TB05445	C-Type Ti Base WP Abutment, GH 4mm Non Engaged	4	4	4.8	3.37	10.3	0.7	Large

Non Engaged Wide

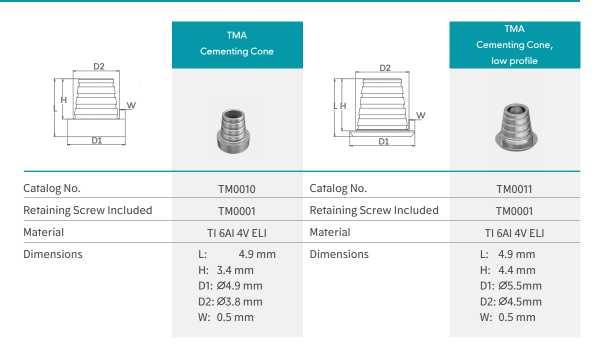


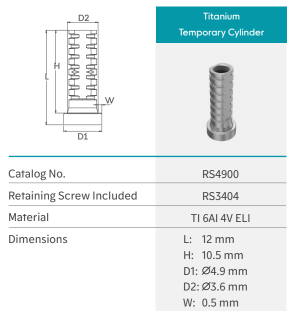


	DI	RH	GH	D1	D2	L	W	Post
TB05415W	C-Type Ti Base WP Abutment, GH 1mm Non Engaged Wide	4	1	6	3.37	6.6	1.3	Large
TB05425W	C-Type Ti Base WP Abutment, GH 2mm Non Engaged Wide	4	2	6	3.37	7.6	1.3	Large
TB05435W	C-Type Ti Base WP Abutment, GH 3mm Non Engaged Wide	4	3	6	3.37	8.6	1.3	Large
TB05445W	C-Type Ti Base WP Abutment, GH 4mm Non Engaged Wide	4	4	6	3.37	9.6	1.3	Large



Cementing Cone & Temporary Cylinder







Abutment Screws	RP CloseFit™ Abutment Screw	WP CloseFit™ Abutment Screw
Catalog No.	RP0001	WP0001
Intended use	For RP Scan Body, Ti Bases and Blanks	For WP Scan Body, Ti Bases and Blanks

TMA - Multi Unit Screws	TMA Scan Body Screw	TMA Prosthetic Screw
Catalog No.	TM0001	RS3404
Intended use	For TMA-MU	For TMA-MU

Scan Body & Cementing Cone	Temporary cylinder & TMA direct option	

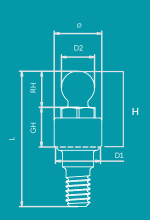
Digital Analogs	RP CloseFit™ Digital Analog	WP CloseFit™ Digital Analog	Retaining Screw
Catalog No.	RP1000	WP1000	RS1002

Tool driver	Star Hand Driver Short	Star Hand Driver Long
Catalog No.	RP0064	RP0004

Overdenture Restoration

Recommended Torque 35(Ncm)





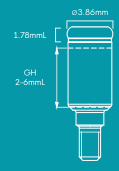
RP™ Ball A	RP™ Ball Attachment		Ø	D1	D2	Н	GH	RH	Catalog No.
		8.86	3.10	2.90	2.50	4.00	0.50	3.52	RP0051
		9.32	3.10	2.90	2.50	4.50	1.00	3.52	RP0052
	RP Ball Attachment	10.32	3.10	2.90	2.50	5.50	2.00	3.52	RP0053
	RF Ball Attachment	11.32	3.10	2.90	2.50 6.50 3.00 3.52	3.52	RP0054		
		12.32	3.10 2.90 2.50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

WP™ Ball A	WP™ Ball Attachment		Ø	D1	D2	Н	GH	RH	Catalog No.
		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
	WP Ball Attachment	10.82	3.50	3.35	2.50	.50 5.50 2.00	2.00	2.72	WP0053
	WP ball Attachment	11.82	3.50	3.35	5 2.50 6.50 3.00 2.	2.72	WP0054		
		12.82	3.50	3.35 2.50 7.50 4.00	4.00	2.72	WP0055		
		13.82	3.50	3.35	2.50	8.50	5.00	2.72	WP0056

Ball Attachme	L	Ø	D2	Catalog No.	
	Plastic Ball Cap White (Nylon)		4.10	3.60	RS2660
	Plastic Ball Cap Pink Soft (Nylon)	2.60	4.10	3.60	RS2662
	Titanium Ball Cap	2.90	4.70	4.70	RS2670
6	Stainless Steel Ball Cap	2.90	4.70	4.70	RS2675SS

Ball Attachment		L	Ø	D2	GH	RH	Catalog No.
	Ball Attachment Abutment Replica	16.60	4.00	2.5	0.80	2.7	RS5740

Grip™ - overdenture attachment as an addition to our wide variety of prosthetic solutions.

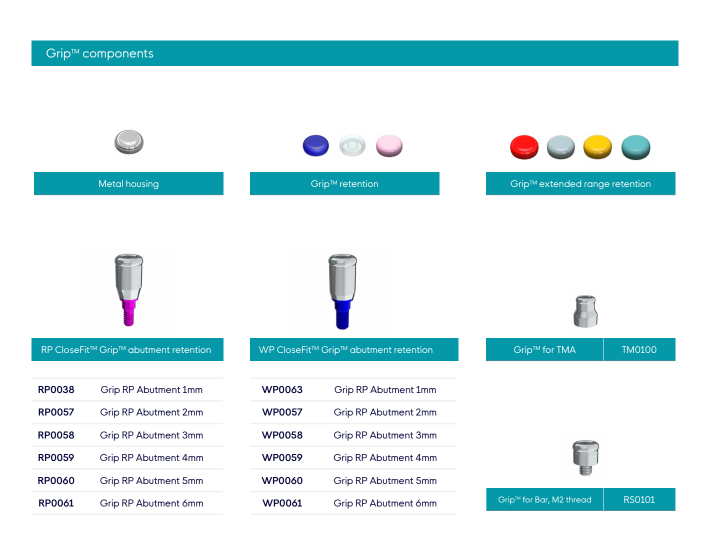




Implant supported overdentures are among the most practical prosthetic solutions for patients who cannot utilize fixed restorations, or as an interim solution for patients who are waiting for the osteointegration process of their newly placed implants.

The Grip™ attachment system is a versatile solution, designed to ensure maximum denture retention and stability both for maxillary and mandibular dentures. The variety of retentive caps allows dentists to choose the required retention level needed for each individual case and can easily be replaced, when needed.

The Grip™ attachment system is available for Conical Connection in a range of gingival heights, to enable a reliable, Long-lasting and cost-effective solution for your patients.



Grip™ system components





Designed for inserting and removing the Grip™ retention males from the metal housing

Grip™ abutment tool drivers | For tighten the Grip™ abutment to the implant



Sales pack



Metal housing 4 pack

RS6413

10° 10° /	extra light		RS6417
	light	Grip Retention 4 pack	RS6418
V	regular		RS6419

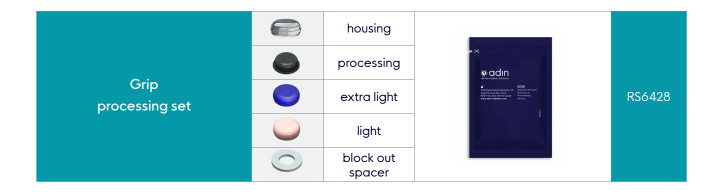
	zero		RS6420
20° 40° 20°	extra light	Grip Extended	RS6421
	light	Range Retention 4 pack	RS6422
V	regular		RS6423

Grip Impression coping 4 pack	RS6414
Grip Processing 4 pack	RS6415
Grip Processing 20 pack	RS6416

Grip Replica 4 pack	RS2508
Grip Block out spacer 4 pack	RS6424









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 do they make procedures safer and simpler, they result in an enhanced patient experience as well. Our Surgical Kits streamline and simplify your implant procedures.

Surgical Kits con	tents:		Premium CF6300	Advanced CF6302	Starter CF6303
	Drills:				
	RS8032	Tip Drill	V		
TD-2218	TD2218	Tri-Step Drill-Long	V		
820/18	DL1820	Pilot Drill 2mmD x 8-18mmL	V	V	V
925/181	DL1825	Twist Step Drill 1.8/2.5mmD x 8-18mmL	*		
628/18	DL1828	Twist Step Drill 2.3/2.8mmD x 8-18mmL	V	V	V
\$12/1H	DL1832	Twist Step Drill 2.8/3.2mmD x 8-18mmL	V	V	V
83,6/18.	DL1836	Twist Step Drill 3.2/3.6mmD x 8-18mmL	V	V	V
642/181	DL1842	Twist Step Drill 3.8/4.2mmD x 8-18mmL	V	V	
84.6/18. II.	DL1846	Twist Step Drill 4.2/4.6mmD x 8-18mmL	V	V	
TO-ISIL	TD1511	Tri-Step Drill - Short	V		
G2.0/23L II	DL1320	Pilot Drill 2mmD x 6-13mmL	V		
92.5/19.	DL1325	Twist Step Drill 1.8/2.5mmD x 6-13mmL	*		
62.8/131	DL1328	Twist Step Drill 2.3/2.8mmDx6-13mmL	V		
Ø3.2/38. II.	DL1332	Twist Step Drill 2.8/3.2mmDx6-13mmL	V		
distra	DL1336	Twist Step Drill 3.2/3.6mmDx6-13mmL	V		
G64.27/131L II	DL1342	Twist Step Drill 3.8/4.2mmDx6-13mmL	V		
Ø4.6/13t II.	DL1346	Twist Step Drill 4.2/4.6mmDx6-13mmL	V		
	Surgical to	ools:			
	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:			
	RS6150	Parallel Pin Short (qty. 4)	V	V	
	RS6155	Parallel Pin Long (qty. 2)	V	V	
	Insertion to	pols:			
	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
	RP0071	RP 2.25mm Hex Handpiece Adapter - Medium	V	V	٧
	RP0074	RP 2.25mm Hex Handpiece Adapter - Long	V	V	V
	WP0068	WP 2.65mm Hex Handpiece Adapter - Short	V	V	V
	WP0071	WP 2.65mm Hex Handpiece Adapter - Medium	V	V	V
	WP0074	WP 2.65mm Hex Handpiece Adapter - Long	V	V	V
	Drivers:	, eee eer re 19			
	RP0064	Star Hand Driver - Short	V	V	V
	RP0004	Star Hand Driver - Long	V	V	V
	Drill exten	sion:			
-	RS9027	Drill Extension	V	V	

 $[\]ensuremath{^{*}\text{Products}}$ may be ordered separately as an addition to the kit

Premium Kit CF6300



Drills	Catalog No.
Tip Drill	RS8032
Tri-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 3.8/4.2mmD x 8-18mmL	DL1842
Twist Step Drill 4.2/4.6mmD x 8-18mmL	DL1846
Tri-Step Drill - Short	TD1511
Pilot Drill 2mmD x 6-13mmL	DL1320
*Twist Step Drill 1.8/2.5mmDx6-13mmL	DL1325
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

*Products may be ordered separately as an add	dition to the kit
---	-------------------

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

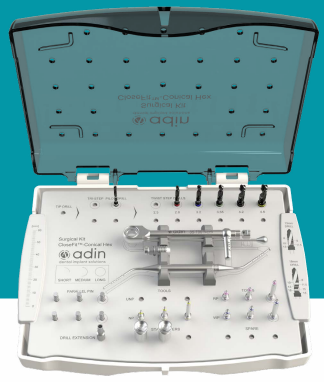
Parallel Pin	Catalog No.
Parallel Pin Short 11mm (qty. 4)	RS6150
Parallel Pin Long 16mm (qty. 2)	RS6155

Insertion 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.
Star Hand Driver - Short	RP0064
Star Hand Driver - Long	RP0004

Drill Extension	Catalog No.
Drill Extension	RS9027

Advanced Kit CF6302



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 3.6/4.2mmD x 8-18mmL	DL1842
Twist Step Drill 4.2/4.6mmD x 8-18mmL	DL1846

Insertion 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

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

Parallel Pin	Catalog No.
Parallel Pin Short 11mm (qty. 4)	RS6150
Parallel Pin Long 16mm (qty. 2)	RS6155

Drivers	Catalog No.
Star Hand Driver - Short	RP0064
Star Hand Driver - Long	RP0004

Drill Extension	Catalog No.
Drill Extension	RS9027

 $^{^*\}mbox{The}$ advanced kit is also available with short drills | Catalog No. CF6304

Starter Kit CF6303



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 3.6/4.2mmD x 8-18mmL	DL1842

Insertion 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

Surgical Tools	Catalog No.
Wrench Ratchet Surgical Instruments Handle	RA0050
Wrench Ratchet	RS6100

Drivers	Catalog No.
Star Hand Driver - Short	RP0064
Star Hand Driver - Long	RP0004





Our DLC (Diamond Like Carbon) Tri-Step/Twist Step Surgical Drills are uniquely designed and coated to improve the surgical drilling process.

Tri-Step & Twist-Step 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 lifespan of the drill, maintains sharpness for extended drilling and generates less heat, thereby reducing chances of heating the bone or complications arising from conventional drilling protocols.

The drills come in the following diameters (mm): 2.0, 2.5, 2.8, 3.2, 3.6, 4.2, 4.6, 5.2, 5.6

Specially designed for Adin's implants and is suitable for their simple and convenient drilling protocol.

They are clearly and conveniently marked and can be used with or without drill stops



Tri-Step drills

Adin's Tri-Step drills condense drilling protocols and avoid the need for using multiple drills throughout complex procedures.

Because friction at the cutting site is reduced, complications common with high-speed drilling are decreased and faster & better recovery can occur.

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

Twist Step drills

L	Ø		Color	Catalog No.
	2.0	Ø2.0/13L	white	DL1320
ala a ma	1.8-2.5	Ø2.5/13L	purple	DL1325
short	2.3-2.8	Ø2.8/13L	red	DL1328
13.0 11.5 10.0	2.8-3.2	Ø3.2/13L	blue	DL1332
8.0	3.2-3.6	Ø3.6/13L	green	DL1336
	3.8-4.2	Ø4.2/13L	black	DL1342
6-13mm	4.2-4.6	Ø4.6/13L	yellow	DL1346
	4.8-5.2	Ø5.2/13L	brown	DL1352
	5.2-5.6	Ø5.6/13L	grey	DL1356

L	Ø		Color	Catalog No.
	2.0	Ø2.0/18L	white	DL1820
long	1.8-2.5	Ø2.5/18L	purple	DL1825
— 18.0 — 16.0 — 15.0	2.3-2.8	Ø2.8/18L	red	DL1828
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
	3.8-4.2	Ø4.2/18L	black	DL1842
8-18mm	4.2-4.6	Ø4.6/18t	yellow	DL1846
	4.8-5.2	Ø5.2/18L	brown	DL1852
	5.2-5.6	Ø5.6/18L	grey	DL1856

Tools

		Catalog No.
© adin	Surgical Torque Ratchet 35-100 Ncm	RS6111
• adin	Prosthetic Torque Ratchet 15-35 Ncm	RS6112
@adin	Wrench Ratchet	RS6100
	Surgical Driver	RS7001
@ adin	Ø2.6	
11.5 16 6 8 10 30 Ø1.8	Depth Probe	RS6180

Hand & Torque Drivers



*For Angled TMA/TMA prosthetic screw



Star Hand Driver Long 23.4L

*For Angled TMA/TMA prosthetic screw

RP0004



TMA/FC Female Hand Hex Driver - Short 22.4L

RS6193

*For straight TMA/Flat connection



For straight TMA/Flat connection

Long 28.4L



RP 2.2mm Hex Torque Driver Short 20.0L

RP0067



RP 2.2mm Hex Torque Driver-Long 25.0L

RP0066



WP 2.6mm Torque Driver Short 20.0L

WP0067



WP 2.6mm Torque Driver-Long 25.0L

WP0066



Star Torque Driver Short 20.40L

RP0065

*For Angled TMA/TMA prosthetic screw



Star Torque Driver - Long 25.4L

RP0005

*For Angled TMA/TMA prosthetic screw



TMA/FC Hex Torque Driver - Short 20.0L

RS6197

*For straight TMA/Flat connection

Handpiece Drivers





TMA/FC Hex Torque Driver Long 25.0L

For straight TMA/Flat connection

RS6196

Torque Driver for

Ball Attachment

16.7L

RS6090



Wrench Ratchet Surgical Instruments Handle 16.70L

RA0050



RP 2.25mm Hex Handpiece Adapter Short 23.7L

RP0068



RP 2.25mm Hex Handpiece Adapter Medium 27.6L

RP0071



RP 2.25mm Hex Handpiece Adapter Long 36.0L

RP0074



Star Handpiece Driver - Short 25.0L

RP0018

*For Angled TMA/TMA prosthetic screw

Star Handpiece RP0019 Driver - Long 30.0L

RP Handpiece Hex Adapter - Short 20.0L

RP0062

*For Angled TMA/TMA prosthetic screw



RP Handpiece Hex Adapter - Long 25.0L

RP0072



TMA/FC Hex Handpiece Adapter - Short 20.0L

RS6194

*For straight TMA/Flat connection



TMA/FC Hex Handpiece Adapter - Long 25.0L

RS6195A

*For straight TMA/Flat connection



The adinguide[™] was created with you in mind, bringing the guided surgery world to your clinic.

The kits were specifically designed to support effortless procedures, accurate and predictable implant placement.

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

The adinguide $^{\text{M}}$ 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 / 3.3 mm / 2.0 mm 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 engages the osteotomy in order to ensure correct positioning of the drill.

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



Guided Surgery Kit CloseFit™ RP/WP Implants Drills GSK001



For full guided procedure:



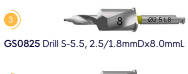


CloseFit™ RP/WP Implant Platform



GS Accessories KIT - RP&WP GSK004







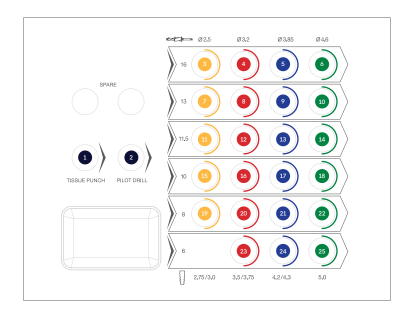
GS1025 Drill S-5.5, 2.5/1.8mmDx10.0mmL





















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

Guided Surgery Kit CloseFit™ RP/WP Implants Tools GSK004



For full guided procedure:







GS Drill Kit
GSK001









Guided RP Ratchet Fixture Mount S-5.5, Screw Retained



RP Ratchet retrieval tool

GS0041

GS0043



Guided RP Handpiece Fixture Mount S-5.5

Guided RP Ratchet Fixture Mount S-5.5

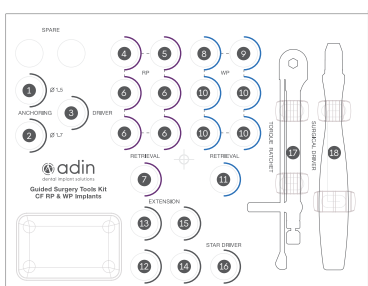


GS0042

GS0044

Guided WP Handpiece Fixture Mount S-5.5

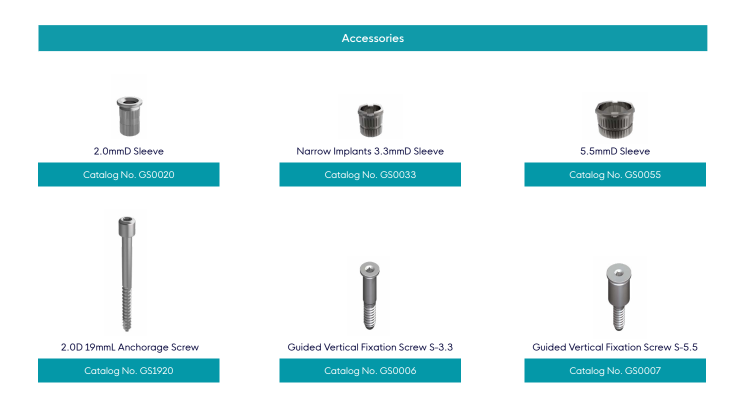
Guided WP Ratchet Fixture Mount S-5.5





Additional Products

Sold separately



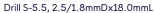
Purchase Options

Catalog No.	Description	Package contents	
GS0006	Guided Vertical Fixation Screw S-3.3		x 3 pack
GS0007	Guided Vertical Fixation Screw S-5.5		x 3 pack
GS1920	2.0mmD Anchoring Screw		x 3 pack
GS0055			x 1 pack
GS0055x3	5.5mmD Sleeve		x 3 pack
GS0055x10			x 10 pack
GS0033		x1 pag	x 1 pack
GS0033x3	3.3mmD Narrow Implants Sleeve		x 3 pack
GS0033x10			x 10 pack
GS0020	2.0mmD Anchoring Sleeve		x 3 pack



18mm Drills





Catalog No. GS1825



Drill S-5.5, 3.2/2.5mmDx18.0mmL

Catalog No. GS1832



Drill S-5.5, 3.85/3.2mmDx18.0mmL

Catalog No. GS1838



Drill S-5.5, 4.6/3.85mmDx18.0mmL

Catalog No. GS1846



Drill S-3.3, 2.5/1.8mmDx18.0mmL

Catalog No. GSN1825



Illustrations are not to scale

Availability of the products in some places is limited and depends on local regulation. For more information, please contact your local representative.

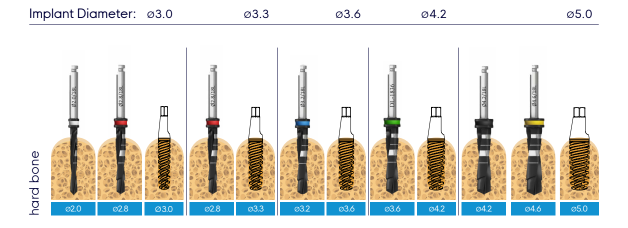


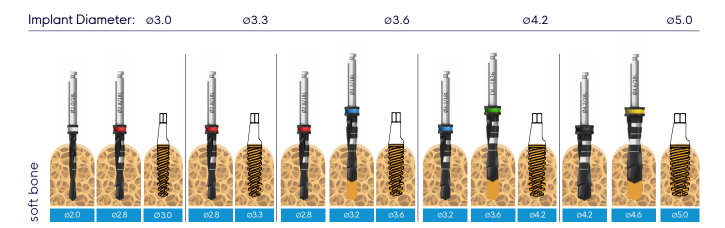
	Ø	L	D3	Catalog No.
		10.00	2.30	IO1030
	3.0	11.50	2.30	IO1130
	5.0	13.00	2.30	IO1330
3		15.00	2.30	IO1530
		10.00	2.60	IO1033
	3.3	11.50	2.60	IO1133
	3.3	13.00	2.60	IO1333
-18		15.00	2.60	IO1533
<u> </u>		10.00	2.90	IO1036
	3.6	11.50	2.90	IO1136
	3.0	13.00	2.90	IO1336
₩		15.00	2.90	IO1536
(4)		10.00	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 $One^{TM} \mid ASD0612$

Drill Sequence

Recommended drilling speed up to 1200 rpm





All measurements are in mm.

Analogs

Analog		L	D1	Catalog No.
		20.60	3.00	RO0030
		20.60	3.30	RO0033
	Analog	20.60	3.60	RO0036
		20.60	4.25	RO0042
<u></u>		20.60	5.00	RO0050

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

^{: (}x.xx) Drill to the depth of the cortex only. All measurements are in mm.

 $[\]triangle$ CAUTION: The drill preparation is up to 1mm longer than the implant. * The drill apical step = 1.8mmD.

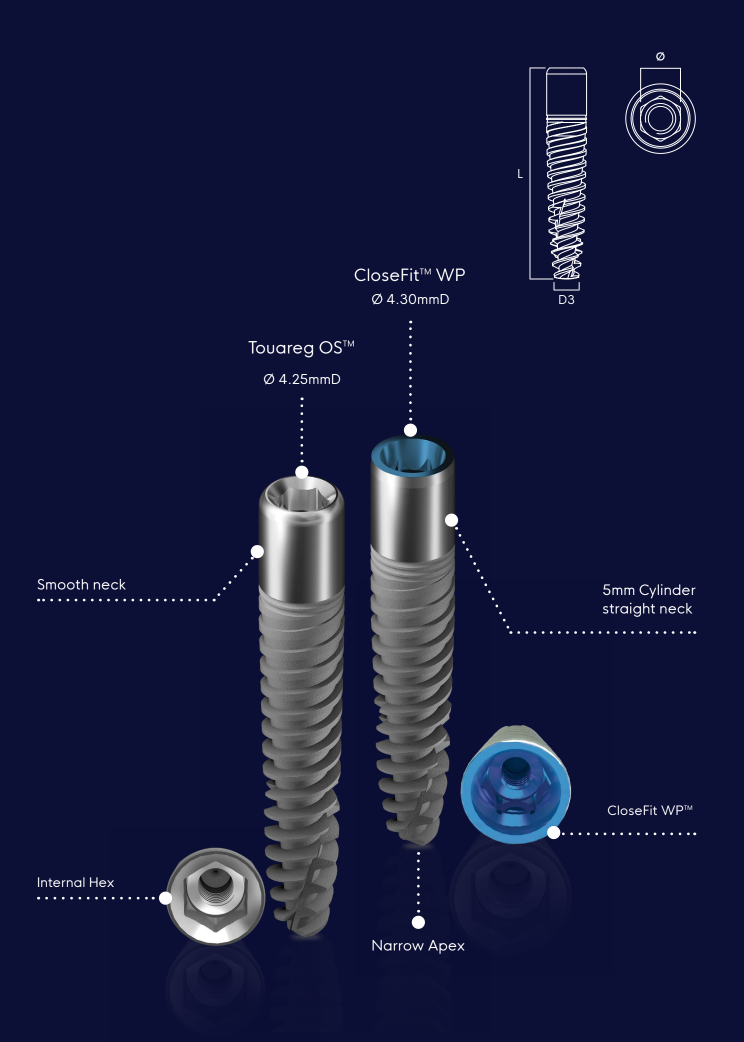


Adin's long implant range serves as an extension to the current Touareg-OS™ and CloseFit WP™ platform implants, allowing implant placement options up to 25mm in length.

In cases where more bone-to-implant contact is required, Long implants may serve as a solution where the space allows for longer implants, alternatively, long implants can be used effectively as bi-cortical anchorage to compensate for lack of bone while still achieving implant stability in cases where implants of regular length might not.

Adin's long implant range carry specific features designed to enhance their performance such as narrow apex for limited spaces and a smooth neck to better suite gingival engagement.

Adin's unique and reliable OsseoFix $^{\text{\tiny{M}}}$ surface treatment is utilized for both current Touareg $^{\text{\tiny{M}}}$ -OS and CloseFit $^{\text{\tiny{M}}}$ WP platform long implants compatible drill set and depth probe have been designed to maximize ease of use and safety.



Touareg[™]**- OS** Recommended insertion torque up to 50 Ncm

	Ø mm	L mm	D3 mm	Catalog No.
		20.00	2.50	ISF2042
	4.2	22.50	2.50	ISF2242
		25.00	2.50	ISF2542

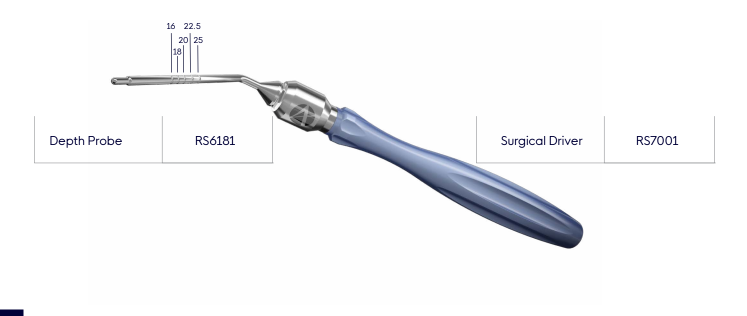
 $\textbf{CloseFit}^{\text{\tiny{TM}}}\,WP\quad \text{Recommended insertion torque up to 50 Ncm}$

	Ø mm	L mm	D3 mm	Catalog No.
		20.00	2.50	ISPX2043
	4.30	22.50	2.50	ISPX2243
		25.00	2.50	ISPX2543

Extra-long Drills

L	Ø		Description	Catalog No.
extra long	1.8/2.5 mmD	92.573L =	Extra-long pilot Drill	DL2525
25 22.5 20 18 16 15	2.5/3.2 mmD	03.2731	Extra-long twist Step Drill	DL2532
3 16-25mmL	3.2/3.6 mmD	0336/751	Extra-long twist Step Drill	DL2536

Tool



Drill Sequence

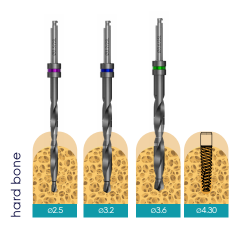
Recommended drilling speed up to 1200 rpm

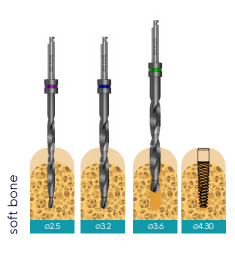
Touareg[™]-OS





CloseFit[™] WP





All measurements are in mm.

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

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

 \triangle CAUTION: The drill preparation is up to 1mm longer than the implant. * The drill apical step = 1.8mmD.





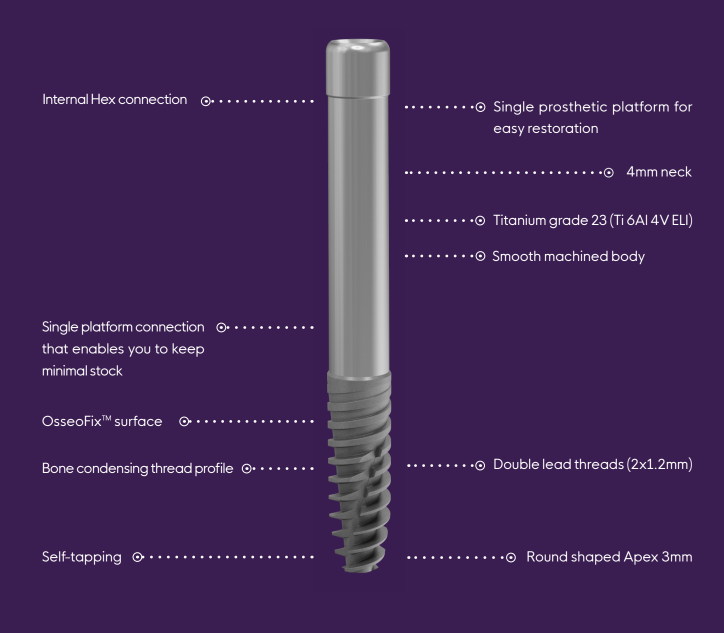
Adin Touareg[™] OS Zygomatic Dental Implants are intended for immediate loading function. Implants are placed through the maxillary arch and anchored in the zygomatic bone. The Zygomatic implant provides support for prosthetic devices such as artificial teeth in order to restore the patient's chewing function in edentulous or partially edentulous patients. Adin Touareg[™] OS Zygomatic implants are intended:

- For multi-unit reconstruction (TMA), with a rigid splinting of minimum two implants.
- For an edentulous / full mouth restoration, should be used together with at least two standard implants.
- Should be used only in patients with severe atrophic maxilla.
- Intra-maxillary sinus and extra-maxillary sinus procedures and intended to be anchored in the zygoma bone.
- One stage or two stage surgical operation.

Adin Touareg $^{\text{TM}}$ OS Zygomatic implants are Intended for ZAGA 0-3 cases only. Adin Touareg $^{\text{TM}}$ OS Zygomatic implants are NOT Intended for ZAGA 4 cases, where implant do not pass thru the maxillary alveolar bone.

Immediate loading function is applicable provided that stability requirements are satisfied.





Adin's Zygomatic Implants Types

Diameter (Ø) 4.2 mm	Zygoma connection	Lengths	Catalog No.
		35.0mm	ISZT3542
3.5mm		37.5mm	ISZT3742
		40.0mm	ISZT4042
		42.5mm	ISZT4242
18mm Active Implant Body 13mm thread's part		45.0mm	ISZT4542
		47.5mm	ISZT4042 ISZT4242
	└────────────────────────────────────	50.0mm	ISZT5042
		52.5mm	ISZT5242
		55.0mm	ISZT5542

Zygomatic

Internal Hex Surgical Kit | ZGSK001





Zygomatic Twist & Pilot Step Drill	Catalog No.
Zygomatic Mark Drill 2.4mmD	DL5524
Zygomatic pilot Drill 1.8/2.5mmD x 35-55mmL	DL5525
Zygomatic twist Step Drill 2.5/3.2mmD x 35-55mmL	DL5532
Zygomatic twist Step Drill 3.2/3.6mmD x 35-55mmL	DL5536



Depth Probe	Catalog No.
Depth Probe, Zygomatic 35-55mm	ZGDP01
Surgical Driver	RS7001



Diamond	Catalog No.
Zygomatic Diamond Burr 4.2mmDx35mmL, Medium	ZGDB3542M
Zygomatic Diamond Burr 4.2mmDx35mmL, Coarse	ZGDB3542C



Tools	Catalog No.
Star torque Driver - Long	RP0005
RS 2.4 Hex Torque Driver - Short	RS6011
RS 2.4 Hex Torque Driver - Long	RS6012
RS Hex Handpiece Adapter - Long	RS9029
1.27 Hex Torque Driver - Short	RS6080
Wrench Ratchet	RS6100
Wrench Surgical Instruments Handle	RA0050

Drilling Protocol

Drills Intended Use

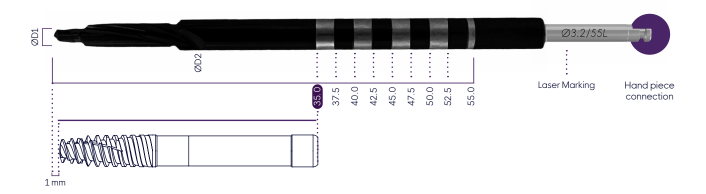
Adin Touareg[™] OS Zygomatic dental drills are bone cutting instruments intended for use in reconstructive oral surgery to drill or cut into the upper jaw and zygomatic bone to prepare the osteotomy for implant placement.

Mark drill, used to mark the entry point for the pilot drill. Pilot drills (two-step coated drills), used for preparation of initial osteotomy to the desired depth.

Twist step drills (two-step coated drills), used for the gradual preparation of the final osteotomy to the desired diameter, for the placement of dental implant according to bone condition.

Drills Description and Characteristics

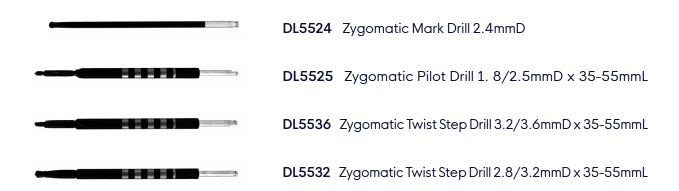
- Adin's drills are made of surgical stainless steel and are used with external irrigation
- Adin's drills are DLC coated to ensure performance
- Drills are available in diameters of Ø2.5, Ø 3.2 and Ø 3.6mm
- Drills have depth marks in lengths 35-55mm
- Step drill centered on previous hole
- Laser marking for drill length and diameter
- Ø2.4 spherical Mark drill



Maximum Speed	800-1200	600	600	600
				Ĭ
	Mark Drill Ø2.4mm	Pilot Drill Ø2.5mm	Twist Drill Ø 3.2mm	Twist Drill Ø 3.6mm

CAUTION: The drill preparation is up to 1mm longer than implant.

Drills





Tools



Star Torque Driver - Long

RP0005



RS 2.4mm Hex Torque Driver - Short

RS6011



RS 2.4mm Hex Torque Driver - Long

RS6012



RS Hex Handpiece Adapter - Long

RS9029



1.27mm Hex Torque Driver - Short

RS6080



Wrench Ratchet

RS6100

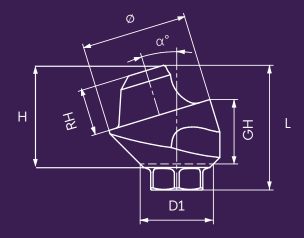


Wrench Ratchet Surgical Instruments Handle

RA0050

TMA™ - Multi Unit

Recommended Torque 35(Ncm)



TMA		L	Ø	D1	Н	GH	RH	Catalog No.
	RS Straight Trans Mucosal Abutment	3.7	4.9	3.4	3.1	1	2.1	RS3731
	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
8	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
	RS Angled Trans Mucosal Abutment 52°	5.0	4.9	3.4	-	5	2.1	RS3739
	RS Angled Trans Mucosal Abutment 60°	7.5	4.9	3.4	-	5	2.1	RS3740
	·							

Transfers		L	Ø	D2	Catalog No.
	TMA Impression Transfer Open Tray	11	4.9	3.1	RS5006
	TMA Impression Transfer Closed Tray	8	4.9	4	RS5011

Scan Body	/	L	Ø	D1	D2	Н	Catalog No.
TMA 6		6	4.9	4.9	3.8	4.9	TM0006
TMA 9	TMA Scan Body	9	4.9	4.9	3.8	4.9	TM0009

TMA Abut	ment	L	Ø	D2	GH	RH	Catalog No.
	TMA Titanium Temporary Cylinder	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	1.5	3.4	TM0010
	TMA Cementing Cone, low profile	4.9	5.5	4.5	4.4	0.5	TM0011

TMA Repli	ca	L	Ø	D2	Catalog No.
	TMA Abutment Replica	16.75	4.9	3.6	RS5004
	TMA Digital Model Replica Recommended torque 15(Ncm)	12	4.9	3.8	RS1001

Healing C	ар	L	Ø	D1	D2	Н	GH	RH	Catalog No.
	TMA Harding Con-	5.5	4.9	-	3.5	-	_	-	RS5005
	TMA Healing Cap	7.0	4.9	-	3.5	-	_	-	RS5003

Screws		L	Ø	D1	D2	Н	GH	RH	Catalog No.
	RS Retaining Screw for Angled TMA	6.1	2.4	-	-	-	-	-	RS3403
	TMA Prosthetic Screw 15(Ncm)	4.1	2.1	-	-	-	-	-	RS3404
	RS Retaining Screw for TMA 1mm	7.8	3.1	-	_	-	-	-	RS3406
	RS Retaining Screw for TMA 2mm	8.8	3.1	-	-	-	-	-	RS3407
	RS Retaining Screw for TMA 3mm	9.8	3.1	-	-	-	-	-	RS3408
	RS Retaining Screw for TMA 4mm	10.8	3.1	-	-	-	-	-	RS3409
	RS Retaining Screw for TMA 5mm	11.8	3.1	_	_	-	_	-	RS3412
	TMA Screw for Open Tray Transfer	14	2.1	-	-	-	-	-	RS5008
	TMA Screw for Closed Tray Transfer	6.8	2.5	-	-	-	-	-	RS5009



TMA connection drivers



*For straight TMA/Flat connection

RS6196



Star Torque Driver - Long

RP0005

*For Angled TMA/TMA prosthetic screw



TMA/FC Female Hand Hex Driver - Long

RS6191

*For straight TMA/Flat connection



Star Hand Driver - Long

RP0004

*For Angled TMA/TMA prosthetic screw



TMA/FC Hex Handpiece Adapter - Long

RP6195

*For straight TMA/Flat connection



TMA/FC Hex Torque Driver - Short

RS6197

*For straight TMA/Flat connection



Star Torque Driver - Short

RP0065

*For Angled TMA/TMA prosthetic screw



TMA/FC Female Hand Hex Driver - Short

RS6193

*For straight TMA/Flat connection



Star Hand Driver - Short

RP0064

RP6194

*For Angled TMA/TMA prosthetic screw



TMA/FC Hex Handpiece Adapter - Short

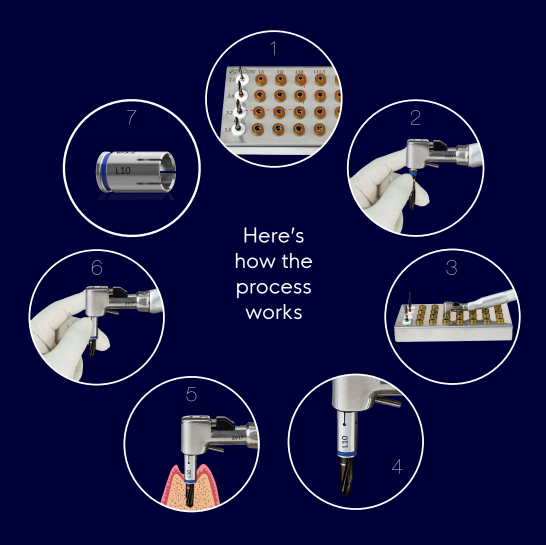
*For straight TMA/Flat connection

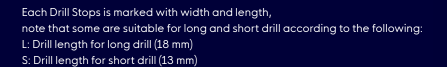






Prosthetic Kit		L	Catalog No.
	1.27 Hex Driver for Handpiece - Long	30.0	RS9035
<u>v</u> ?(1.27 Hex Driver for Handpiece - Short	25.0	RS9030
	TMA/FC Hex Handpiece Adapter - Long	25.0	RS6195A
	TMA/FC Hex Handpiece Adapter - Short	20.0	RS6194
	1.27 Hex Torque Driver - Long	25.4	RS6082
	1.27 Hex Torque 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
	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
	Star Handpiece Driver - Long	30.0	RP0019
	Star Handpiece Driver - Short	25.0	RP0018
	Torque Driver for Ball Attachment	14.4	RS6090
	Star Torque Driver - Long	25.4	RP0005
	Star Torque Driver - Short	20.4	RP0065
	RP Retrieval Screw for Abutments	12.2	RP3401
	RS Retrieval Screw For Abutments	15.0	RS3401
	Star Hand Driver - Long	28.4	RP0004
	Star Hand Driver - Short	23.4	RP0064
	WP Retrieval Screw for Abutments	12.3	WP3401
	NP Retrieval Screw for Abutments	13.4	NP0014
By ware wodin	Prosthetic Torque Ratchet 15-35 Ncm	98.0	RS6112







Drill Stop Kit S1001 | Regular Long





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 Long L6 1832	6.0	S1832L6
Drill Stopper for Long L8 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

Drill Stop Kit S1002 | Wide Long

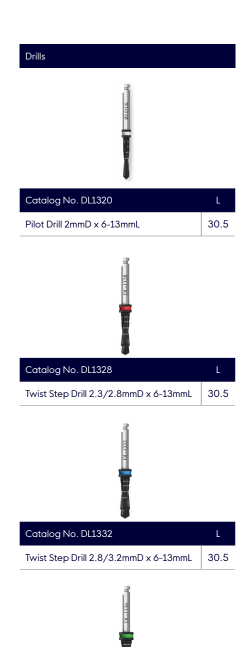




Stoppers	L	Catalog No.
Drill Stopper for Long L6 1842	6.0	S1842L6
Drill Stopper for Long L8 1842	8.0	S1842L8
Drill Stopper for Long L10 1842	10.0	S1842L10
Drill Stopper for Long L11.5 1842	11.5	S1842L11.5
Drill Stopper for Long L13/Short L8 1842	13.0	S1842L13
Drill Stopper for Long L15/Short L10 1842	15.0	S1842L15
Drill Stopper for Long L16 1842	16.0	S1842L16
Drill Stopper for Long Ló 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 Ló 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

Drill Stop Kit S1003 | Regular Short





Catalog No. DL1336

Twist Step Drill 3.2/3.6mmD x 6-13mmL

Stoppers	L	Catalog No.
Drill Stopper for Short L6 1320	6.0	S1320L6
Drill Stopper for Short L11.5 1320	11.5	S1320L11.5
Drill Stopper for Short L6 1328	6.0	S1328L6
Drill Stopper for Short L11.5 1328	11.5	S1328L11.5
Drill Stopper for Short L6 1332	6.0	S1332L6
Drill Stopper for Short L11.5 1332	11.5	S1332L11.5
Drill Stopper for Short L6 1336	6.0	S1336L6
Drill Stopper for Short L11.5 1336	11.5	S1336L11.5
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 L13/Short L8 1828	13.0	S1828L13
Drill Stopper for Long L15/Short L10 1828	15.0	S1828L15
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 L13/Short L8 1836	13.0	S1836L13
Drill Stopper for Long L15/Short L10 1836	15.0	S1836L15

Drill Stop Kit S1004 | Wide Short





Stoppers	L	Catalog No.
Drill Stopper for Short L6 1342	6.0	S1342L6
Drill Stopper for Short L11.5 1342	11.5	S1342L11.5
Drill Stopper for Short L6 1346	6.0	S1346L6
Drill Stopper for Short L11.5 1346	11.5	S1346L11.5
Drill Stopper for Short L6 1352	6.0	S1352L6
Drill Stopper for Short L11.5 1352	11.5	S1352L11.5
Drill Stopper for Short L6 1356	6.0	S1356L6
Drill Stopper for Short L11.5 1356	11.5	S1356L11.5
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 L13/Short L8 1846	13.0	S1846L13
Drill Stopper for Long L15/Short L10 1846	15.0	S1846L15
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 L13/Short L8 1856	13.0	S1856L13
Drill Stopper for Long L15/Short L10 1856	15.0	S1856L15



Catalog No. DL1352



Part	B	G . I N	D N	0 10	C . I N	D N
	Description	Catalog No.	Page No.	Description C-Type Ti Rase LINP Abutment GH 2mm	Catalog No.	Page No.
Part				Non Engaged	TB06425	97
Professional Content	·				TB06434	97
Professionary Color	-				TB06435	97
Part					TD06444	07
1.00 1.00					1800444	7/
2000 Control	•				TB06445	97
Committee Marches Ma	·				TB05414	158
20mm 15mm	_		59,119		TB05414W	159
	2.0mmD Sleeve	GS0020	66, 124, 184		TD0E 41E	150
Semin Discorn Spreak Collision Colli	5.5mmD Sleeve	GS0055	62, 64, 66, 180, 182, 184		1803413	139
Act Company	5.5mmD Sleeve, 10 pack	GS0055x10	66, 184		TB05415W	159
Americang District	5.5mmD Sleeve, 3 pack	GS0055x3	66, 184		TB05424	158
Authorizing 15.2 of 2.0 of 2.0 of 2.00	Anchoring Drill S-2.0, 2.0/1.5mmDx19mmL	GS1915	65, 123, 183	C-Type Ti Base WP Abutment, GH 2mm	TB05424W	159
Comparison of Comment Comparison Compari						
Property	·	RS5740	41, 103, 162	Non Engaged	TB05425	159
No. Programs No.	Engaged	TB02414	99		TB05425W	159
Crype Tibos NP Alument, CH 2mm Tibo3244 99 Crype Tibos WP Alument, CH 2mm Tibo415 100 Crype Tibos WP Alument, CH 2mm Tibo415 100 Crype Tibos WP Alument, CH 2mm Tibo415 100 Crype Tibos WP Alument, CH 2mm Tibo445 150 Crype Tibos WP Alument, CH 2mm Tibo445 150 Crype Tibos WP Alument, CH 2mm Tibo445 150 Crype Tibos WP Alument, CH 4mm Tibo445 Tibo445 Tibo445 Tibo445 Tibo445 Tibo445 Tibo445 T		TB02415	100		TB05434	158
Projuged Works	C-Type Ti Base NP Abutment, GH 2mm	TB02424	99	C-Type Ti Base WP Abutment, GH 3mm	TB05434\W	159
Non-Engaged Non-E						
	Non Engaged	1B02425	100	Non Engaged	TB05435	159
C. Paper Blace No Abstractment, CH4 drams 1800-1444 159 159 159 150 and No Abstractment, CH4 drams 1800-1444 159 159 150 and No Abstractment, CH4 drams 1800-1444 159 159 150 and No Abstractment, CH4 drams 1800-1444 150 and No Ab		TB02434	99		TB05435W	159
Compact Table NP Abutment, CH 4 mm T800444 79 C. Pipe I Risker WP Abutment, CH 4 mm T800444 159 C. Pipe I Table WP Abutment, CH 4 mm T800445 159 C. Pipe I Table WP Abutment, CH 4 mm T800445 159 C. Pipe I Table WP Abutment, CH 4 mm T800445 159 C. Pipe I Table WP Abutment, CH 4 mm T800445 159 C. Pipe I Table WP Abutment, CH 4 mm T800445 159 C. Pipe I Table WP Abutment, CH 4 mm T800445 159 C. Pipe I Table WP Abutment, CH 4 mm T800445 159 C. Pipe I Table WP Abutment, CH 4 mm T800445 159 C. Pipe I Table WP Abutment, CH 4 mm T800445 150 C. Pipe I		TB02435	100	C-Type Ti Base WP Abutment, GH 4mm	TB05444	158
Engaged Wide	C-Type Ti Base NP Abutment, GH 4mm	TB02444	00			450
Non-froggoed Poliument, Cell Lam Linguised Lam L		1002444		Engaged Wide	1B05444W	159
England 1904		TB02445	100		TB05445	159
C. Type T Blaze R PA butment, CH Jamm 1803415 158 Depth Probe. Extra long 16 25mm R50411 1972 1970		TB03414	158		TB05445W	159
Table Part Description		TB03415	158		RS6180	
Type Blaze BP Abutment, CH 2mm Bl03425 158 Depth Probe, Tygomotic 35-55, and 56-72 zmmDx18 Comm. G51838 67, 185		TD02424	150	•		
Non-Engaged 1809-425 188		1803424	150			
C-Type Tisose RP Abutment, CH 3mm Tiso 3434 158 Drill S-5, 5, 4/3 85mmDx18.0 mml GS1846 65		TB03425	158			
Citype Baser RP Abutment, GH 3mm T8004335 156 Dill Extension R59027 123,183 Non-Engaged Non-Engaged R59028 R59028 123 R59028 R59		TB03434	158			
The Company	C-Type Ti Base RP Abutment, GH 3mm	TB03435	158	Drill Extension	RS9027	123, 183
England Residence Reside		TD00444	450	Drill S-3.3, 2.5/1.8mmDx10.0mmL	GSN1025	123
No. Fig. or 1904 1904 1904 1904 1904 1904 1904 1904	Engaged	1803444	158	Drill S-3.3, 2.5/1.8mmDx11.5mmL	GSN1125	123
Engaged 1804414 37 Drill S-3, 3, 2, 5/1.8mmDxl8.0mml GSN1825 67, 125, 185		TB03445	158	Drill S-3.3, 2.5/1.8mmDx13.0mmL	GSN1325	123
C-Type T Base RS Abutment, GH Imm		TB04414	37	Drill S-3.3, 2.5/1.8mmDx16.0mmL	GSN1625	
Engaged Wate C-Type Ti Base RS Abutment, GH Imm TB04415 38 Drill S-5.5, 2.5/1.8mm/Dx13.0mml G51225 63, 181	C-Type Ti Base RS Abutment, GH 1mm	TR04414\W	37			
Non Engaged Wide C-Type T Base RS Abutment, GH Imm Non Engaged Wide RS Abutment, GH Imm RS ABUTMENT, GS IBSS RS ABUTMENT, GS IBSS RS Abutment, GH Imm RS ABUTMENT, GS IBSS RS ABUTMENT,						
TB04415W 38 Drill S-5.5, 2.5/1.8mmDx16.0mml GS1625 G3, 181	Non Engaged	TB04415	38			
C-Type Ti Base RS Abutment, GH 2mm TiB04424 37 Drill S-5, 2, 25/1.8mmDx18.0mmL GS1825 67, 125, 185		TB04415W	38			
C-Type Ti Base RS Abutment, GH 2mm Engaged Wide Ti B04425W Ti B04434W Ti B04434W Ti B04434W Ti B04434W Ti B04434W Ti B04435W Ti B04445W Ti B04444W Ti B04445W Ti B044		TB04424	37	, ,		
Finglaged Wide	C-Type Ti Base RS Abutment, GH 2mm	TRO4424\4/	37			
No in Engaged TB04425W 38 Drill S-5.5, 3.2/2.5mmDx11.5mmL GS1132 63, 181 C-Type Ti Base RS Abutment, GH 2mm Non Engaged Wide TB04434 37 Drill S-5.5, 3.2/2.5mmDx16.0mmL GS1632 63, 181 C-Type Ti Base RS Abutment, GH 3mm Engaged Wide TB04434W 37 Drill S-5.5, 3.2/2.5mmDx16.0mmL GS1832 67, 185 C-Type Ti Base RS Abutment, GH 3mm Engaged Wide TB04435W 38 Drill S-5.5, 3.2/2.5mmDx8.0mmL GS0632 63, 181 C-Type Ti Base RS Abutment, GH 3mm Non Engaged Wide TB04435W 38 Drill S-5.5, 3.2/2.5mmDx8.0mmL GS0832 63, 181 C-Type Ti Base RS Abutment, GH 3mm Non Engaged Wide TB04445W 38 Drill S-5.5, 3.85/3.2mmDx8.0mmL GS1038 63, 181 C-Type Ti Base RS Abutment, GH 4mm Engaged Wide TB04444W 37 Drill S-5.5, 3.85/3.2mmDx13.0mmL GS1038 63, 181 C-Type Ti Base RS Abutment, GH 4mm Engaged Wide TB04445W 37 Drill S-5.5, 3.85/3.2mmDx16.0mmL GS1038 63, 181 C-Type Ti Base RS Abutment, GH 4mm Non Engaged Wide TB04445W 38 Drill S-5.5, 3.85/3.2mmDx16.0mmL GS0638 63, 181	Engaged Wide					
No Engaged Wide C-Type Ti Base RS Abutment, GH 3mm fragged Wide C-Type Ti Base RS Abutment, GH 3mm fragged Wide C-Type Ti Base RS Abutment, GH 3mm fragged Wide C-Type Ti Base RS Abutment, GH 3mm fragged Wide C-Type Ti Base RS Abutment, GH 3mm fragged Wide C-Type Ti Base RS Abutment, GH 3mm fragged Wide C-Type Ti Base RS Abutment, GH 3mm Non Engaged Non Engaged Wide C-Type Ti Base RS Abutment, GH 3mm TB04435 Non Engaged Wide C-Type Ti Base RS Abutment, GH 3mm TB04435 Non Engaged Wide C-Type Ti Base RS Abutment, GH 4mm TB04444 Non Engaged TB04444 TB04444 TB04444 TB04444 TB04444 TB04445		TB04425	38	Drill S-5.5, 3.2/2.5mmDx11.5mmL	GS1132	63, 181
C-Type Ti Base RS Abutment, GH 3mm TB04434 37 Drill S-5, 3, 2/2.5mmDx16.0mmL G51632 G7, 185		TB04425W	38	Drill S-5.5, 3.2/2.5mmDx13.0mmL	GS1332	63, 181
Drill S-5.5, 3.2/2.5mmDx18.0mmL GS1832 G7, 185	C-Type Ti Base RS Abutment, GH 3mm	TB04434	37	Drill S-5.5, 3.2/2.5mmDx16.0mmL	GS1632	63, 181
Engaged Wide 1804434W 37 Drill S-5.5, 3.2/2.5mmDx6.25mmL GS0632 63, 181 C-Type Ti Base RS Abutment, GH 3mm Non Engaged C-Type Ti Base RS Abutment, GH 3mm Non Engaged Wide TB04435W 38 Drill S-5.5, 3.85/3.2mmDx10.0mmL GS1038 63, 181 C-Type Ti Base RS Abutment, GH 4mm Engaged Wide TB04444W 37 Drill S-5.5, 3.85/3.2mmDx11.5mmL GS1138 63, 181 C-Type Ti Base RS Abutment, GH 4mm TB04444W 37 Drill S-5.5, 3.85/3.2mmDx13.0mmL GS138 63, 181 C-Type Ti Base RS Abutment, GH 4mm TB04444W 37 Drill S-5.5, 3.85/3.2mmDx10.0mmL GS1638 63, 181 C-Type Ti Base RS Abutment, GH 4mm TB04444W 37 Drill S-5.5, 3.85/3.2mmDx10.0mmL GS1638 63, 181 C-Type Ti Base RS Abutment, GH 4mm TB04445W 38 Drill S-5.5, 3.85/3.2mmDx0.0mmL GS0638 63, 181 C-Type Ti Base RS Abutment, GH 4mm Non Engaged Wide TB04445W 38 Drill S-5.5, 3.85/3.2mmDx10.0mmL GS0638 63, 181 C-Type Ti Base RS Abutment, GH 4mm Non Engaged Wide TB04445W 38 Drill S-5.5, 4.6/3.85mmDx10.0mmL GS1046 63, 181 C-Type Ti Base UNP Abutment, GH 1.5mm TB06414 97 Drill S-5.5, 4.6/3.85mmDx11.5mmL GS1146 63, 181 C-Type Ti Base UNP Abutment, GH 1.5mm Non Engaged TB06415 97 Drill S-5.5, 4.6/3.85mmDx10.0mmL GS1646 63, 181 C-Type Ti Base UNP Abutment, GH 2mm TB06424 97 Drill S-5.5, 4.6/3.85mmDx10.0mmL GS1646 63, 181 C-Type Ti Base UNP Abutment, GH 2mm TB06424 97 Drill S-5.5, 4.6/3.85mmDx10.0mmL GS1646 63, 181 C-Type Ti Base UNP Abutment, GH 2mm TB06424 97 Drill S-5.5, 4.6/3.85mmDx10.0mmL GS1646 63, 181 C-Type Ti Base UNP Abutment, GH 2mm TB06424 97 Drill S-5.5, 4.6/3.85mmDx10.0mmL GS1646 63, 181						
Non Engaged TB04435 Sa	Engaged Wide	1804434W	3/			
TB04435W 38 Drill S-5.5, 3.85/3.2mmDx11.5mmL GS1138 G3, 181		TB04435	38			
C-Type Ti Base RS Abutment, GH 4mm Engaged C-Type Ti Base RS Abutment, GH 4mm Engaged TB04444W 37 Drill S-5.5, 3.85/3.2mmDx13.0mmL GS1338 G3, 181 C-Type Ti Base RS Abutment, GH 4mm Non Engaged TB04445W 38 Drill S-5.5, 3.85/3.2mmDx6.25mmL GS0638 G3, 181 C-Type Ti Base RS Abutment, GH 4mm Non Engaged TB04445W 38 Drill S-5.5, 3.85/3.2mmDx8.0mmL GS0838 G3, 181 C-Type Ti Base RS Abutment, GH 4mm Non Engaged TB04445W 38 Drill S-5.5, 4.6/3.85mmDx10.0mmL GS1046 G3, 181 C-Type Ti Base UNP Abutment, GH 1.5mm Engaged TB06414 TB06414 TB06415 TB06415 TB06415 TB06415 TB06424 TB06424 TB06424 TB06424 TB06424 TB06424 TB06424 TB06424 TB06438 TB06438 TB06424 TB06438 TB06424 TB06444 TB06444 TB06444 TB06445 TB06444 TB06464 TB0646		TB04435W	38			
C-Type Ti Base RS Abutment, GH 4mm rigaged Wide rigaged Wide a prill S-5.5, 3.85/3.2mmDxi6.0mmL GS1638 G3, 181 Engaged Wide a prill S-5.5, 3.85/3.2mmDxi6.25mmL GS0638 G3, 181 C-Type Ti Base RS Abutment, GH 4mm RD Abutment, GH 1.5mm RD Abutment, GH 2mm RD Abutm	C-Type Ti Base RS Abutment, GH 4mm	TB04444	37			
Engaged Wide						
Non Engaged Incompany Drill S-5.5, 3.85/3.2mmDx8.0mmL GS0838 63, 181 C-Type Ti Base RS Abutment, GH 4mm Non Engaged Wide TB04445W 38 Drill S-5.5, 4.6/3.85mmDx10.0mmL GS1046 63, 181 C-Type Ti Base UNP Abutment, GH 1.5mm Engaged TB06414 97 Drill S-5.5, 4.6/3.85mmDx13.0mmL GS1346 63, 181 C-Type Ti Base UNP Abutment, GH 1.5mm Non Engaged TB06415 97 Drill S-5.5, 4.6/3.85mmDx16.0mmL GS1646 63, 181 C-Type Ti Base UNP Abutment, GH 2mm Engaged TB06424 97 Drill S-5.5, 4.6/3.85mmDx6.25mmL GS0646 63, 181	Engaged Wide	1B04444W	3/			
Non Engaged Wide IB04445W 36 End State (M) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A		TB04445	38			
C-Type Ti Base UNP Abutment, GH 1.5mm Engaged TB06414 97 Drill S-5.5, 4.6/3.85mmDx11.5mmL GS1146 63, 181 C-Type Ti Base UNP Abutment, GH 1.5mm Non Engaged TB06415 97 Drill S-5.5, 4.6/3.85mmDx16.0mmL GS1346 63, 181 C-Type Ti Base UNP Abutment, GH 2mm Engaged TB06424 97 Drill S-5.5, 4.6/3.85mmDx6.25mmL GS0646 63, 181		TB04445W	38	Drill S-5.5, 4.6/3.85mmDx10.0mmL	GS1046	63, 181
Engaged Drill S-5.5, 4.6/3.85mmDx13.0mmL GS1346 63, 181 C-Type Ti Base UNP Abutment, GH 1.5mm Non Engaged C-Type Ti Base UNP Abutment, GH 2mm TB06415 97 Drill S-5.5, 4.6/3.85mmDx16.0mmL GS1646 63, 181 C-Type Ti Base UNP Abutment, GH 2mm TB06424 97 Drill S-5.5, 4.6/3.85mmDx6.25mmL GS0646 63, 181 C-Type Ti Base UNP Abutment, GH 2mm TB06424 97 Drill S-5.5, 4.6/3.85mmDx6.25mmL GS0646 63, 181	C-Type Ti Base UNP Abutment, GH 1.5mm	TROA/14	07	Drill S-5.5, 4.6/3.85mmDx11.5mmL	GS1146	63, 181
Non Engaged	Engaged	1000414		Drill S-5.5, 4.6/3.85mmDx13.0mmL	GS1346	63, 181
Engaged 1600424 97	Non Engaged	TB06415	97	Drill S-5.5, 4.6/3.85mmDx16.0mmL		
Drill S-5.5, 4.6/3.85mmDx8.0mmL GS0846 63, 181		TB06424	97			
				Drill S-5.5, 4.6/3.85mmDx8.0mmL	GS0846	63, 181

Description	Catalog No.	Page No.	Description	Catalog No.	Page No.
Drill Stopper for Long L10 1820	S1820L10	211	Drill Stopper for Short L6 1332	S1332L6	213
Drill Stopper for Long L10 1828	S1828L10	211	Drill Stopper for Short L6 1336	S1336L6	213
Drill Stopper for Long L10 1832	S1832L10	211	Drill Stopper for Short L6 1342	S1342L6	214
Drill Stopper for Long L10 1836	S1836L10	211	Drill Stopper for Short L6 1346	S1346L6	214
			**		
Drill Stopper for Long L10 1842	S1842L10	212	Drill Stopper for Short L6 1352	S1352L6	214
Drill Stopper for Long L10 1846	S1846L10	212	Drill Stopper for Short L6 1356	S1356L6	214
Drill Stopper for Long L10 1852	S1852L10	212	Extra long pilot Drill 1.8/2.5mmD \times 16-25mmL	DL2525	192
Drill Stopper for Long L10 1856	S1856L10	212	Extra long twist Step Drill 2.8/3.2mmD x	DL2532	192
Drill Stopper for Long L11.5 1820	S1820L11.5	211	16-25mmL		
Drill Stopper for Long L11.5 1828	S1828L11.5	211	Extra long twist Step Drill 3.2/3.6mmD x 16-25mmL	DL2536	192
			Grip Block out spacer (White), 4 pack	RS6424	43, 44, 105, 106, 164, 165
Drill Stopper for Long L11.5 1832	S1832L11.5	211	Grip Core Tool	RS6200	43, 105, 164
Drill Stopper for Long L11.5 1836	S1836L11.5	211	·		
Drill Stopper for Long L11.5 1842	S1842L11.5	212	Grip Extended Range processing set	RS6427	45, 107, 166
Drill Stopper for Long L11.5 1846	S1846L11.5	212	Grip Extended Range Retention - Extra Light (Red), 4 pack	RS6421	44, 106, 165
Drill Stopper for Long L11.5 1852	S1852L11.5	212	Grip Extended Range Retention - Light		
Drill Stopper for Long L11.5 1856	S1856L11.5	212	(Orange), 4 pack	RS6422	44, 106, 165
	S1820L13		Grip Extended Range Retention - Regular	RS6423	44, 106, 165
Drill Stopper for Long L13/Short L8 1820		211, 213	(Green), 4 pack		
Drill Stopper for Long L13/Short L8 1828	S1828L13	211, 213	Grip Extended Range Retention - Zero (Gray), 4 pack	RS6420	44, 106, 165
Drill Stopper for Long L13/Short L8 1832	S1832L13	211, 213	Grip for Bar , M2 thread	RS0101	42, 104, 163
Drill Stopper for Long L13/Short L8 1836	S1836L13	211, 213	Grip for TMA	TM0100	42,104,163
Drill Stopper for Long L13/Short L8 1842	S1842L13	214	·		
	S1846L13		Grip housing, 4 pack	RS6413	44, 106, 165
Drill Stopper for Long L13/Short L8 1846		212, 214	Grip impression coping, 4 pack	RS6414	43, 44, 105, 106, 164, 165
Drill Stopper for Long L13/Short L8 1852	S1852L13	212, 214	Grip NP Abutment 1mm	NP0051	104
Drill Stopper for Long L13/Short L8 1856	S1856L13	212, 214	Grip NP Abutment 2mm	NP0052	104
Drill Stopper for Long L15/Short L10 1820	S1820L15	211, 213	Grip NP Abutment 3mm	NP0053	104
Drill Stopper for Long L15/Short L10 1828	S1828L15	211, 213	·		
	S1832L15		Grip NP Abutment 4mm	NP0054	104
Drill Stopper for Long L15/Short L10 1832		211, 213	Grip NP Abutment 5mm	NP0055	104
Drill Stopper for Long L15/Short L10 1836	S1836L15	211, 213	Grip NP Abutment 6mm	NP0056	104
Drill Stopper for Long L15/Short L10 1842	S1842L15	212, 214	Grip Processing (Black), 20 pack	RS6416	43, 44, 105, 106, 164, 165
Drill Stopper for Long L15/Short L10 1846	S1846L15	212, 214		RS6415	
Drill Stopper for Long L15/Short L10 1852	S1852L15	212, 214	Grip Processing (Black), 4 pack		44, 106, 165
			Grip processing set	RS6426	45, 107, 166
Drill Stopper for Long L15/Short L10 1856	S1856L15	212, 214	Grip processing set (Blue & Pink)	RS6428	45, 107, 166
Drill Stopper for Long L16 1820	S1820L16	211	Grip Replica (4 pack)	RS2508	43, 44, 105, 106, 164, 165
Drill Stopper for Long L16 1828	S1828L16	211	Grip Retention - Extra Light (Blue), 4 pack	RS6417	44, 106, 165
Drill Stopper for Long L16 1832	S1832L16	211	Grip Retention - Light (Pink), 4 pack	RS6418	44, 106, 165
Drill Stopper for Long L16 1836	S1836L16	211			
Drill Stopper for Long L16 1842	S1842L16	212	Grip Retention - Regular (Clear), 4 pack	RS6419	44, 106, 165
-			Grip RP Abutment 1mm	RP0038	163
Drill Stopper for Long L16 1846	S1846L16	212	Grip RP Abutment 2mm	RP0057	163
Drill Stopper for Long L16 1852	S1852L16	212	Grip RP Abutment 3mm	RP0058	163
Drill Stopper for Long L16 1856	S1856L16	212	Grip RP Abutment 4mm	RP0059	163
Drill Stopper for Long L6 1820	S1820L6	211	·		
Drill Stopper for Long L6 1828	S1828L6	211	Grip RP Abutment 5mm	RP0060	163
-			Grip RP Abutment 6mm	RP0061	163
Drill Stopper for Long L6 1836	S1836L6	211	Grip RS Abutment 1mm	RS3037	42
Drill Stopper for Long L6 1842	S1842L6	212	Grip RS Abutment 2mm	RS3032	42
Drill Stopper for Long L6 1846	S1846L6	212	Grip RS Abutment 3mm	RS3033	42
Drill Stopper for Long L6 1852	S1852L6	212	·		
Drill Stopper for Long L6 1856	S1856L6	212	Grip RS Abutment 4mm	RS3034	42
Drill Stopper for Long L8 1820	S1820L8	211	Grip RS Abutment 5mm	RS3035	42
			Grip RS Abutment 6mm	RS3036	42
Drill Stopper for Long L8 1828	S1828L8	211	Grip WP Abutment 1mm	WP0063	163
Drill Stopper for Long L8 1836	S1836L8	211	Grip WP Abutment 2mm	WP0057	163
Drill Stopper for Long L8 1842	S1842L8	212	Grip WP Abutment 3mm	WP0058	163
Drill Stopper for Long L8 1846	S1846L8	212			
Drill Stopper for Long L8 1852	S1852L8	212	Grip WP Abutment 4mm	WP0059	163
			Grip WP Abutment 5mm	WP0060	163
Drill Stopper for Long L8 1856	S1856L8	212	Grip WP Abutment 6mm	WP0061	163
Drill Stopper for LongL6 1832	S1832L6	211	Guide Fixation Screw Driver	GS0027	65, 123, 183
Drill Stopper for LongL8 1832	S1832L8	211	Guided NP Handpiece Fixture Mount S-3.3	GS0017	123
Drill Stopper for Short L11.5 1320	S1320L11.5	213		GS0017	123
Drill Stopper for Short L11.5 1328	S1328L11.5	213	Guided NP Ratchet Fixture Mount S-3.3	GOUGLY	123
• • • • • • • • • • • • • • • • • • • •			Guided NP Ratchet Fixture Mount S-3.3, Screw Retained	GS0013	123
Drill Stopper for Short L11.5 1332	S1332L11.5	213	Guided RP Handpiece Fixture Mount S-5.5	GS0041	183
Drill Stopper for Short L11.5 1336	S1336L11.5	213	Guided RP Ratchet Fixture Mount S-5.5,		
Drill Stopper for Short L11.5 1342	S1342L11.5	214	Screw Retained	GS0037	183
Drill Stopper for Short L11.5 1346	S1346L11.5	214	Guided Surgery Accessories KIT - RP&WP	GSK004	180, 182
Drill Stopper for Short L11.5 1352	S1352L11.5	214	Implants		
Drill Stopper for Short L11.5 1356	S1356L11.5	214	Guided Surgery Accessories KIT - RS Implants	GSK003	62,64
			Guided Surgery Drills & Accessories KIT -	GSK002	122
Drill Stopper for Short L6 1320	S1320L6	213	Narrow Implants		
Drill Stopper for Short L6 1328	S1328L6	213	Guided Surgery Drills KIT - Basic	GSK001	62, 64, 180, 182

Description	Catalog No.	Page No.	Description Cata	alog No.	Page No.
			IDISTRIBLE		
Guided UNP Handpiece Fixture Mount S-3.3 Guided UNP Ratchet Fixture Mount S-3.3	GS0018 GS0016	123 123	IRIS™ RP Snap-on Impression Kit, RH 4mm GH 4mm	IR3144	139
Guided UNP Ratchet Fixture Mount S-3.3,			IRIS™ RP Snap-on Impression, RH 6mm GH 2mm	IR3262	139
Screw Retained	GS0014	123	IRIS™ RP Snap-on Impression, RH 6mm	IR3264	139
Guided WP Handpiece Fixture Mount S-5.5	GS0042	183	GH 4mm IRIS™ RS Abutment, RH 4mm GH 1mm	IR0441	24
Guided WP Ratchet Fixture Mount S-5.5 Guided WP Ratchet Fixture Mount S-5.5,	GS0044	183	IRIS™ RS Abutment, RH 4mm GH 2mm	IR0442	24
Screw Retained	GS0039	183	, IRIS™ RS Abutment, RH 4mm GH 3mm	IR0443	24
Handpiece Guide Fixation Screw Driver	GS0028	65, 123, 183	IRIS™ RS Abutment, RH 4mm GH 4mm	IR0444	24
Handpiece Socket L10.5	GS0021	65, 123, 183	IRIS™ RS Abutment, RH 6mm GH 1mm	IR0461	24
IRIS™ NP Abutment, RH 4mm GH 1mm	IR0241	83	IRIS™ RS Abutment, RH 6mm GH 2mm	IR0462	24
IRIS™ NP Abutment, RH 4mm GH 2mm	IR0242 IR0243	83 83	IRIS™ RS Abutment, RH 6mm GH 3mm	IR0463	24
IRIS™ NP Abutment, RH 4mm GH 3mm IRIS™ NP Abutment, RH 4mm GH 4mm	IR0243	83	IRIS™ RS Abutment, RH 6mm GH 4mm	IR0464	24
IRIS™ NP Abutment, RH 6mm GH 1mm	IR0261	83	IRIS™ RS Abutment, RH 8mm GH 1mm	IR0481	24
IRIS™ NP Abutment, RH 6mm GH 2mm	IR0262	83	IRIS™ RS Abutment, RH 8mm GH 2mm	IR0482	24
IRIS™ NP Abutment, RH 6mm GH 3mm	IR0263	83	IRIS™ RS Abutment, RH 8mm GH 3mm	IR0483	24
IRIS™ NP Abutment, RH 6mm GH 4mm	IR0264	83	IRIS™ RS Abutment, RH 8mm GH 4mm IRIS™ RS Snap-on Impression, RH 6mm	IR0484	24
IRIS™ NP Abutment, RH 8mm GH 1mm	IR0281	83	GH 2mm	IR4262	23
IRIS™ NP Abutment, RH 8mm GH 2mm	IR0282	83	IRIS™ RS Snap-on Impression, RH 6mm GH 4mm	IR4264	23
IRIS™ NP CloseFit™ Kit, RH 4mm GH 1mm	IR2041	81	IRIS™ UNP Abutment, RH 4mm GH 1mm	IR0641	82
IRIS™ NP CloseFit™ Kit, RH 4mm GH 2mm	IR2042	81	IRIS™ UNP Abutment, RH 4mm GH 2mm	IR0642	82
IRIS™ NP CloseFit™ Kit, RH 4mm GH 3mm	IR2043	81	IRIS™ UNP Abutment, RH 4mm GH 3mm	IR0643	82
IRIS™ NP CloseFit™ Kit, RH 4mm GH 4mm	IR2044	81	IRIS™ UNP Abutment, RH 4mm GH 4mm	IR0644	82
IRIS™ NP CloseFit™ Kit, RH 6mm GH 1mm	IR2061	81	IRIS™ UNP Abutment, RH 6mm GH 1mm	IR0661	82
IRIS™ NP CloseFit™ Kit, RH 6mm GH 2mm	IR2062	81	IRIS™ UNP Abutment, RH 6mm GH 2mm	IR0662	82
IRIS™ NP CloseFit™ Kit, RH 6mm GH 3mm	IR2063	81	IRIS™ UNP Abutment, RH 6mm GH 3mm	IR0663	82
IRIS™ NP CloseFit™ Kit, RH 6mm GH 4mm IRIS™ NP CloseFit™ Kit, RH 8mm GH 1mm	IR2064 IR2081	81 81	IRIS™ UNP Abutment, RH 6mm GH 4mm	IR0664	82
IRIS™ NP CloseFit™ Kit, RH 8mm GH 2mm	IR2082	81	IRIS™ UNP Abutment, RH 8mm GH 1mm	IR0681 IR0682	82 82
IRIS™ NP Snap-on Impression Kit, RH 4mm	IR2141	82	IRIS™ UNP Abutment, RH 8mm GH 2mm IRIS™ UNP CloseFit™ Kit, RH 4mm GH 1mm	IR6041	81
GH 1mm IRIS™ NP Snap-on Impression Kit, RH 4mm	11/2141	02	IRIS™ UNP CloseFit™ Kit, RH 4mm GH 2mm	IR6042	81
GH 2mm	IR2142	82	IRIS™ UNP CloseFit™ Kit, RH 4mm GH 3mm	IR6043	81
IRIS™ NP Snap-on Impression Kit, RH 4mm GH 3mm	IR2143	82	IRIS™ UNP CloseFit™ Kit, RH 4mm GH 4mm	IR6044	81
IRIS™ NP Snap-on Impression Kit, RH 4mm GH 4mm	IR2144	82	IRIS™ UNP CloseFit™ Kit, RH 6mm GH 1mm	IR6061	81
GH 4mm IRIS™ NP Snap-on Impression, RH 6mm	100010		IRIS™ UNP CloseFit™ Kit, RH 6mm GH 2mm	IR6062	81
GH 2mm	IR2262	82	IRIS™ UNP CloseFit™ Kit, RH 6mm GH 3mm	IR6063	81
IRIS™ NP Snap-on Impression, RH 6mm GH 4mm	IR2264	82	IRIS™ UNP CloseFit™ Kit, RH 6mm GH 4mm	IR6064	81
IRIS™ RP Abutment, RH 4mm GH 1mm	IR0341	140	IRIS™ UNP CloseFit™ Kit, RH 8mm GH 1mm	IR6081	81
IRIS™ RP Abutment, RH 4mm GH 2mm	IR0342	140	IRIS™ UNP CloseFit™ Kit, RH 8mm GH 2mm	IR6082	81
IRIS™ RP Abutment, RH 4mm GH 3mm	IR0343	140	IRIS™ UNP Snap-on Impression Kit, RH 4mm GH 1mm	IR6141	82
IRIS™ RP Abutment, RH 4mm GH 4mm	IR0344	140	IRIS™ UNP Snap-on Impression Kit, RH 4mm GH 2mm	IR6142	82
IRIS™ RP Abutment, RH 6mm GH 1mm	IR0361	140	IRIS™ UNP Snap-on Impression Kit, RH 4mm	IR6143	82
IRIS™ RP Abutment, RH 6mm GH 2mm	IR0362	140	GH 3mm IRIS™ UNP Snap-on Impression Kit, RH 4mm	IN0143	62
IRIS™ RP Abutment, RH 6mm GH 3mm IRIS™ RP Abutment, RH 6mm GH 4mm	IR0363 IR0364	140 140	GH 4mm	IR6144	82
IRIS™ RP Abutment, RH 8mm GH 1mm	IR0381	140	IRIS™ UNP Snap-on Impression, RH 6mm GH 2mm	IR6262	82
IRIS™ RP Abutment, RH 8mm GH 2mm	IR0382	140	IRIS™ UNP Snap-on Impression, RH 6mm	IR6264	82
IRIS™ RP Abutment, RH 8mm GH 3mm	IR0383	140	GH 4mm IRIS™ WP Abutment, RH 4mm GH 1mm	IR0541	140
RIS™ RP Abutment, RH 8mm GH 4mm	IR0384	140	IRIS™ WP Abutment, RH 4mm GH 2mm	IR0542	140
IRIS™ RP CloseFit™ Kit, RH 4mm GH 1mm	IR3041	138	IRIS™ WP Abutment, RH 4mm GH 3mm	IR0543	140
IRIS™ RP CloseFit™ Kit, RH 4mm GH 2mm	IR3042	138	IRIS™ WP Abutment, RH 4mm GH 4mm	IR0544	140
IRIS™ RP CloseFit™ Kit, RH 4mm GH 3mm	IR3043	138	IRIS™ WP Abutment, RH 6mm GH 1mm	IR0561	140
IRIS™ RP CloseFit™ Kit, RH 4mm GH 4mm	IR3044	138	IRIS™ WP Abutment, RH 6mm GH 2mm	IR0562	140
IRIS™ RP CloseFit™ Kit, RH 6mm GH 1mm	IR3061	138	IRIS™ WP Abutment, RH 6mm GH 3mm	IR0563	140
IRIS™ RP CloseFit™ Kit, RH 6mm GH 2mm	IR3062	138	IRIS™ WP Abutment, RH 6mm GH 4mm	IR0564	140
IRIS™ RP CloseFit™ Kit, RH 6mm GH 3mm	IR3063	138	IRIS™ WP CloseFit™ Kit, RH 4mm GH 1mm	IR5041	138
IRIS™ RP CloseFit™ Kit, RH 6mm GH 4mm	IR3064	138	IRIS™ WP CloseFit™ Kit, RH 4mm GH 2mm	IR5042	138
IRIS™ RP CloseFit™ Kit, RH 8mm GH 1mm	IR3081	138	IRIS™ WP CloseFit™ Kit, RH 4mm GH 3mm	IR5043	138
IRIS™ RP CloseFit™ Kit, RH 8mm GH 2mm	IR3082 IR3083	138	IRIS™ WP CloseFit™ Kit, RH 4mm GH 4mm	IR5044	138
IRIS™ RP CloseFit™ Kit, RH 8mm GH 3mm IRIS™ RP CloseFit™ Kit, RH 8mm GH 4mm	IR3083	138 138	IRIS™ WP CloseFit™ Kit, RH 6mm GH 1mm	IR5061	138
IRIS™ RP CloseFit™ Kit, RH 8mm GH 4mm IRIS™ RP Snap-on Impression Kit, RH 4mm			IRIS™ WP CloseFit™ Kit, RH 6mm GH 2mm	IR5062	138
GH 1mm	IR3141	139	IRIS™ WP CloseFit™ Kit, RH 6mm GH 3mm IRIS™ WP CloseFit™ Kit, RH 6mm GH 4mm	IR5063 IR5064	138 138
IRIS™ RP Snap-on Impression Kit, RH 4mm GH 2mm	IR3142	139	IRIS™ WP Closerit™ Rit, RH omm GH 4mm IRIS™ WP Snap-on Impression Kit, RH 4mm		
IRIS™ RP Snap-on Impression Kit, RH 4mm GH 3mm	IR3143	139	GH 1mm	IR5141	139

Description	Catalog No.	Page No.	Description	Catalog No.	Page No.
IRIS™ WP Snap-on Impression Kit, RH 4mm GH 2mm IRIS™ WP Snap-on Impression Kit, RH 4mm	IR5142	139	NP Ball Attachment 4mm NP Closefit Angled Abutment 15° - No	NP0024 NP0018	103 80
GH 3mm	IR5143	139	End Line NP Closefit Angled Abutment 15° 1mm	NP0015	80
IRIS™ WP Snap-on Impression Kit, RH 4mm GH 4mm	IR5144	139	NP Closefit Angled Abutment 15° 2mm	NP0026	80
IRIS™ WP Snap-on Impression, RH 6mm GH 2mm	IR5262	139	NP Closefit Angled Abutment 15° 3mm	NP0063	80
IRIS™ WP Snap-on Impression, RH 6mm GH 4mm	IR5264	139	NP Closefit Angled Abutment 25° - No End Line	NP0025	80
IRIS™, Abutment Replica, RH 4mm	IR0404	24, 83, 141	NP CloseFit™ Close Tray Transfer 4.2mmDx13mmL	NP5213	77
IRIS™, Abutment Replica, RH 6mm	IR0406	24, 83, 141	NP CloseFit™ Close Tray Transfer Screw	NP5127	85
IRIS™, Abutment Replica, RH 8mm	IR0408	24, 83, 141	NP CloseFit™ Open Tray Transfer	NP5514	77
IRIS™, Burnout anti rotation cap red	IR0182	24, 83, 141	4.2mmDx14mmL		
IRIS™, Burnout anti rotation cap red (4 pack)	IR0185	24, 83, 141	NP CloseFit™ Open Tray Transfer Screw NP CloseFit™ Scan Body 10mm	NP5014 NP0089	85 77, 95
IRIS™, Burnout cap white	IR0183	24, 83, 141	NP CloseFit™ Scan Body 7mm	NP0088	77,95
IRIS™, Burnout cap white (4 pack)	IR0186	24, 83, 141	NP CloseFit™ Slim Close Tray Transfer		
IRIS™, Impression coping	IR0179	24, 31, 83, 90, 141, 149	3.2mmDx13mmL	NP5113	77
IRIS™, PEEK Comfort Cap, RH 4mm	IR0181	24, 83, 141	NP CloseFit™ Slim Open Tray Transfer 3.2mmDx14mmL	NP5614	77
IRIS™, PEEK Comfort Cap, RH 6mm	IR0180	24, 83, 141	NP CloseFit™ Ti Base Angular Engaged	NP1017	95
IRIS™, PEEK Comfort Cap, RH 8mm	IR0089	24, 83, 141 23	NP CloseFit™ Ti Base Engaged	NP1004	95
IRIS™, RS Kit, RH 4mm GH 1mm IRIS™, RS Kit, RH 4mm GH 2mm	IR4041 IR4042	23	NP CloseFit™ Ti Base Non Engaged	NP1008	95
IRIS™, RS Kit, RH 4mm GH 3mm	IR4042	23	NP CloseFit™ Ti Pre Milled MDTK Abutment Blank ø11.5mm	NP1111	95
IRIS™, RS Kit, RH 4mm GH 4mm	IR4044	23	NP CloseFit™ Ti Pre Milled MDTK Abutment	NP1115	95
IRIS™, RS Kit, RH 6mm GH 1mm	IR4061	23	Blank ø15.8mm NP Conical Healing Abutment 4.5mmD x		
IRIS™, RS Kit, RH 6mm GH 2mm	IR4062	23	2mmL	NP0090	75
IRIS™, RS Kit, RH 6mm GH 3mm	IR4063	23	NP Conical Healing Abutment 4.5mmD x 3mmL	NP0091	75
IRIS™, RS Kit, RH 6mm GH 4mm	IR4064	23	NP Conical Healing Abutment 4.5mmD x	NP0092	75
IRIS™, RS Kit, RH 8mm GH 1mm	IR4081	23	4mmL NP Conical Healing Abutment 4.5mmD x	NIDOGGO	75
IRIS™, RS Kit, RH 8mm GH 2mm	IR4082	23	5mmL	NP0093	75
IRIS™, RS Kit, RH 8mm GH 3mm	IR4083	23	NP Conical Healing Abutment 4.5mmD x 6mmL	NP0094	75
IRIS™, RS Kit, RH 8mm GH 4mm	IR4084	23	NP Conical Implant Cover Screw	NP0073	75
IRIS™, RS Snap-on Impression Kit, RH 4mm GH 1mm	IR4141	23	NP Digital Model Analog	NP1000	78, 102
IRIS™, RS Snap-on Impression Kit, RH 4mm	IR4142	23	NP Engaging Cobalt Chrome/Plastic Abutment	NP3094	80
GH 2mm IRIS™, RS Snap-on Impression Kit, RH 4mm	10.44.40		NP Engaging Temporary Abutment	NP0043	80
GH 3mm	IR4143	23	NP Engaging Titanium/Plastic Abutment	NP3095	80
IRIS™, RS Snap-on Impression Kit, RH 4mm GH 4mm	IR4144	23	NP Healing Abutment 4.5mmD x 2mmL	NP0004	75
IRIS $^{\text{\tiny{IM}}}$, Snap-on Impression coping (4 pack)	IR0184	24, 83, 141	NP Healing Abutment 4.5mmD x 3mmL	NP0008	75
Long Drill Stop Kit - Regular	S1001	211	NP Healing Abutment 4.5mmD x 4mmL	NP0009	75
Long Drill Stop Kit - Wide	S1002	212	NP Healing Abutment 4.5mmD x 5mmL	NP0012	75
Manual Socket L10.5	GS0023	65, 123, 183	NP Healing Abutment 4.5mmD x 6mmL	NP0013	75
Manual Socket L14.5	GS0024	65, 123, 183	NP Implant Analog	NP0007	78
Narrow Implants 3.3mmD Sleeve	GS0033	122, 124, 184	NP Non Engaging Temporary Abutment	NP0044	80
Narrow Implants 3.3mmD Sleeve, 10 pack	GS0033x10	122, 124, 184	NP Non-Engaging Titanium/Plastic Abutment NP Plastic Cylinder Abutment	NP3097 NP0045	80 80
Narrow Implants 3.3mmD Sleeve, 3 pack Narrow Tissue Punch 3.0mmD, S-3.3	GS0033x3 GSN3033	122, 124, 184 123	NP Retaining Screw for TMA 1mm	NP0043	85
NP 2mm Hex Handpiece Adapter - Long	NP0072	117	NP Retaining Screw for TMA 2mm	NP0040	85
NP 2mm Hex Handpiece Adapter - Long	NP0074	109, 110, 112, 111, 117, 168, 169,	NP Retaining Screw for TMA 3mm	NP0041	85
NP ZIIIII NEX Hallapiece Adapter - Long	NF00/4	170, 171	NP Retaining Screw for TMA 4mm	NP3409	85
NP 2mm Hex Handpiece Adapter - Medium	NP0071	109, 110, 111, 112, 117, 168, 169, 170, 171	NP Retaining Screw for TMA 5mm	NP3412	85
NP 2mm Hex Handpiece Adapter - Short	NP0062	117	NP Retrieval Screw for Abutments	NP0014	85
NP 2mm Hex Handpiece Adapter - Short	NP0068	168, 169, 170, 171	NP Slim Healing Abutment 3mmD x 2mmL	NP0046	75
NP 2mm Hex Torque Driver - Long	NP0005	116	NP Slim Healing Abutment 3mmD x 3mmL	NP0047	75
NP 2mm Hex Torque Driver - Short	NP0006	116	NP Slim Healing Abutment 3mmD x 4mmL	NP0048	75
NP Abutment Screw	NP0001	11, 33, 95, 102	NP Slim Healing Abutment 3mmD x 5mmL	NP0049	75
NP Angled Single TMA Abutment 17° 3mm NP Angled Single TMA Abutment 17° 4mm	NP0035S NP0038S	89 89	NP Slim Healing Abutment 3mmD x 6mmL	NP0050	75
NP Angled Single TMA Abutment 30° 3.5mm	NP0036S	89	NP Straight Abutment 1mm	NP0019	80
NP Angled Single TMA Abutment 30° 5mm	NP0037S	89	NP Straight Abutment 2mm	NP0011	80 80
NP Angled Trans Mucosal Abutment 17°	NP0035	86	NP Straight Abutment 3mm NP Straight Single TMA 1mm	NP0064 NP0032S	89
L=3mm	141 0000	00	NP Straight Single TMA Abutment 3mm	NP0034S	89
NP Angled Trans Mucosal Abutment 17° L=4mm	NP0038	86	NP Straight Single TMA Abutment 4mm	NP3729S	89
NP Angled Trans Mucosal Abutment 30° L=3.5mm	NP0036	86	NP Straight Single TMA Abutment 5mm	NP3730S	89
NP Angled Trans Mucosal Abutment 30°	NP0037	86	NP Straight Single TMA2mm	NP0033S	89
L=5mm NP Ball Attachment 0.5mm	NP0020	103	NP Straight Slim Abutment - No End Line	NP0010	80
NP Ball Attachment U.5mm NP Ball Attachment 1mm	NP0020 NP0021	103	NP Straight Trans Mucosal Abutment 1mm	NP0032	86
NP Ball Attachment 1mm	NP0021 NP0022	103	NP Straight Trans Mucosal Abutment 2mm	NP0033	86
NP Ball Attachment 3mm	NP0023	103	NP Straight Trans Mucosal Abutment 3mm	NP0034	86

D 1.0	C . I N	D N	0	C . I N	D N
Description NP Straight Trans Mucosal Abutment 4mm	Catalog No.	Page No. 86	Description RP Ball Attachment 3mm	Catalog No.	Page No.
NP Straight Trans Mucosal Abutment 4mm	NP3729 NP3730	86	RP Ball Attachment 4mm	RP0054	162
One™ Dental Implant 3.0D 10L	IO1030	187	RP Ball Attachment 5mm	RP0056	162
One™ Dental Implant 3.0D 11.5L	IO1130	187	RP CloseFit™ Close Tray Transfer		
One™ Dental Implant 3.0D 13L	IO1330	187	4.2mmDx13mmL	RP5213	133
One™ Dental Implant 3.0D 15L	IO1530	187	RP CloseFit™ Close Tray Transfer 4.2mmDx9mmL	RP5209	133
One™ Dental Implant 3.3D 10L	IO1033	187	RP CloseFit™ Close Tray Transfer Screw Long	RP5127	142
One™ Dental Implant 3.3D 11.5L	IO1133	187	RP CloseFit [™] Close Tray Transfer Screw Short	RP5126	142
One™ Dental Implant 3.3D 13L	IO1333	187	RP CloseFit™ Open Tray Transfer 4.2mmDx10mmL	RP5510	133
One™ Dental Implant 3.3D 15L	IO1533	187	RP CloseFit™ Open Tray Transfer	DDCC44	400
One™ Dental Implant 3.6D 10L	IO1036	187	4.2mmDx14mmL	RP5514	133
One™ Dental Implant 3.6D 11.5L	IO1136	187	RP CloseFit™ Open Tray Transfer Screw	RP5014	142
One™ Dental Implant 3.6D 13L	IO1336	187	RP CloseFit™ Open Tray Transfer Screw Short	RP5010	142
One™ Dental Implant 3.6D 15L	IO1536	187	RP CloseFit™ Scan Body 10mm	RP0089	152, 133
One™ Dental Implant 4.2D 10L	IO1042	187	RP CloseFit™ Scan Body 7mm	RP0088	152, 133
One™ Dental Implant 4.2D 11.5L	IO1142	187	RP CloseFit™ Slim Close Tray Transfer 3.6mmDx13mmL	RP5113	133
One™ Dental Implant 4.2D 13L	IO1342	187	RP CloseFit™ Slim Close Tray Transfer 3.6mmDx9mmL	RP5109	133
One™ Dental Implant 4.2D 15L	IO1542	187	RP CloseFit™ Slim Open Tray Transfer	RP5610	133
One™ Dental Implant 5.0D 10L	IO1050	187	3.6mmDx10mmL	KESOTO	155
One™ Dental Implant 5.0D 11.5L	IO1150	187	RP CloseFit™ Slim Open Tray Transfer 3.6mmDx14mmL	RP5614	133
One™ Dental Implant 5.0D 13L	IO1350	187	RP CloseFit™ Ti Pre Milled MDTK Abutment	RP1211	152
One™ Dental Implant 5.0D 15L	IO1550	187	Blank ø11.5mm RP CloseFit™ Ti Pre Milled MDTK Abutment		
Osteotome Handle	HA0074	59, 119	Blank ø15.8mm	RP1215	152
Osteotome Insert 2.8mmD	HA0064	59, 119	RP Conical Healing Abutment 4.5mmD x 2mmL	RP0090	129
Osteotome Insert 3.25mmD	HA0067	59, 119	RP Conical Healing Abutment 4.5mmD x	RP0091	129
Osteotome Insert 3.65mmD	HA0070	59, 119	3mmL	111 0071	12,
Parallel Pin Long	RS6155	48, 49, 50, 56, 109, 110, 111, 119, 168, 169, 170	RP Conical Healing Abutment 4.5mmD x 4mmL	RP0092	129
Parallel Pin Short	RS6150	48, 49, 50, 56, 109, 110, 111, 119, 168, 169, 170	RP Conical Healing Abutment 4.5mmD x 5mmL	RP0093	129
Pilot Drill 2mmD x 6-13mmL	DL1320	48, 54, 49, 109, 110, 115, 168, 169, 174, 213	RP Conical Healing Abutment 4.5mmD x 6mmL	RP0094	129
Pilot Drill 2mmD x 8-18mmL	DL1820	48, 54, 49, 109, 110, 115, 168, 169, 174, 213	RP Conical Implant Cover Screw RP Digital Model Analog	RP0073 RP1000	129 135
Pilot Drill S-3.3, 2.5/1.8mmDx6.0mmL	GSN0625	123	RP Engaging Cobalt Chrome/Plastic		
Pilot Drill S-5.5, 2.5/1.8mmDx6.0mmL	GS0625	63, 181	Abutment	RP3094	136
Plastic Ball Cap Pink Soft	RS2662	41, 103, 162	RP Engaging Temporary Abutment	RP0043	136
Plastic Ball Cap White	RS2660	41, 103, 162	RP Engaging Titanium/Plastic Abutment	RP3095	136
Prosthetic Kit Metal	PK6300	208	RP Handpiece Hex Adapter - Long	RP0072	177
Prosthetic Torque Ratchet 15-35 Ncm	RS6112	57, 118, 175, 209	RP Handpiece Hex Adapter - Short	RP0062	177
Retaining Screw for Digital Model Analog	RS1002	40, 102, 161	RP Healing Abutment 4.5mmD x 2mmL	RP0022	129
RP 2.25mm Hex Handpiece Adapter - Long	RP0074	109, 110, 111, 112, 168, 169, 170, 171, 177	RP Healing Abutment 4.5mmD x 3mmL	RP0023	129
RP 2.25mm Hex Handpiece Adapter -	000074	109, 110, 111, 112, 168, 169, 170,	RP Healing Abutment 4.5mmD x 4mmL	RP0024	129
Medium	RP0071	171, 177	RP Healing Abutment 4.5mmD x 5mmL	RP0025	129
RP 2.25mm Hex Handpiece Adapter - Short	RP0068	109, 110, 111, 112, 168, 169, 170, 171, 177	RP Healing Abutment 4.5mmD x 6mmL RP Implant Analog	RP0026 RP0007	129 135, 141
RP 2.2mm Hex Torque Driver-Long	RP0066	176	RP Non-Engaging Cobalt Chrome/Plastic	RP3100	136
RP 2.2mm Hex Torque Driver-Short	RP0067	176	Abutment		
RP Abutment Screw	RP0001	142, 152, 161	RP Non-Engaging Temporary Abutment	RP0044	136
RP Angled Abutment 15° 1mm	RP0013	136	RP Non-Engaging Titanium/Plastic Abutment	RP3097	136
RP Angled Abutment 15° 2mm	RP0014	136	RP Plastic Cylinder Abutment	RP0045	136
RP Angled Abutment 15° 3mm	RP0015	136	RP Retaining Screw for Angled TMA	RP3403	142
RP Angled Single TMA Abutment 17° 2.5mm	RP3734S	148	RP Retaining Screw for TMA 1mm	RP0039	142
RP Angled Single TMA Abutment 17° 3.5mm	RP3737S	148	RP Retaining Screw for TMA 2mm	RP0040	142
RP Angled Single TMA Abutment 30° 3mm	RP3735S	148	RP Retaining Screw for TMA 3mm	RP0041	142
RP Angled Single TMA Abutment 30° 4mm	RP3738S	148	RP Retaining Screw for TMA 4mm	RP3409	142
RP Angled Titanium Abutment 25°, GH 1mm	RP0251	135	RP Retaining Screw for TMA 5mm RP Retrieval Screw for Abutments	RP3412 RP3401	142 142, 209
RP Angled Titanium Abutment 25°, GH 2mm	RP0252	135		RP0046	142, 209
RP Angled Titanium Abutment 25°, GH 3mm	RP0253	135	RP Slim Healing Abutment 3.5mmD x 2mmL	RP0047	129
RP Angled Titanium Abutment 35°, GH 1mm	RP0351	135	RP Slim Healing Abutment 3.5mmD x 3mmL		
RP Angled Titanium Abutment 35°, GH 2mm	RP0352	135	RP Slim Healing Abutment 3.5mmD x 4mmL RP Slim Healing Abutment 3.5mmD x 5mmL	RP0048 RP0049	129 129
RP Angled Trans Museus I Abutment 17°	RP0353	135	RP Slim Healing Abutment 3.5mmD x 5mmL	RP0049 RP0050	129
RP Angled Trans Mucosal Abutment 17° 2.5mm	RP3734	145	-	RP0050 RP0012	136
RP Angled Trans Mucosal Abutment 17° 3.5mm	RP3737	145	RP Straight Abutment 1mm RP Straight Abutment 2mm	RP0012	136
RP Angled Trans Mucosal Abutment 30° 3mm	RP3735	145	RP Straight Abutment 3mm	RP0010	136
RP Angled Trans Mucosal Abutment 30° 4mm	RP3738	145	RP Straight Single TMA Abutment 1mm	RP0032S	148
RP Ball Attachment 0.5mm	RP0051	162	RP Straight Single TMA Abutment 2mm	RP0033S	148
RP Ball Attachment 1mm	RP0052	162	RP Straight Single TMA Abutment 3mm	RP0034S	148
RP Ball Attachment 2mm	RP0053	162	RP Straight Single TMA Abutment 4mm	RP3729S	148

Description	Catalog No.	Page No.	Description	Catalog No.	Page No.
RP Straight Single TMA Abutment 5mm	RP3730S	148	RS Internal Hex Implant Analog	RS5737	20, 24
RP Straight Slim Abutment - No End Line	RP0020	136	RS Non-Engaging Cobalt Chrome/Plastic Abutment	RS3100	25
RP Straight Trans Mucosal Abutment 1mm	RP0032	145	RS Non-Engaging Plastic Cylinder Casting	Decodo	05
RP Straight Trans Mucosal Abutment 2mm	RP0033	145	Abutment	RS5020	25
RP Straight Trans Mucosal Abutment 3mm	RP0034	145	RS Non-Engaging Plastic Standard Abutment	RS5050	25
RP Straight Trans Mucosal Abutment 4mm	RP3729	145	RS Non-Engaging Straight Cylindrical Titanium Abutment 2mm	RS3422	22
RP Straight Trans Mucosal Abutment 5mm	RP3730	145	RS Non-Engaging Titanium/Plastic Abutment	RS3097	25
RS 2.4 Hex Torque Driver-Long	RS6012	56, 199, 202	RS One Piece Screw-In Abutment		
RS 2.4 Hex Torque Driver-Short	RS6011	56, 199, 202		RS3812	22
		• •	RS One Piece Torque Driver - Long	RS6026	186
RS Angled Single TMA Abutment 17° 2mm	RS3734S	30	RS One Piece Torque Driver - Short	RS6025	186
RS Angled Single TMA Abutment 17° 3mm	RS3737S	30	RS Open Tray Slim Transfer 3.6mmDx10mmL	RS3510	20
RS Angled Single TMA Abutment 30° 3mm	RS3735S	30	RS Open Tray Slim Transfer 3.6mmDx14mmL	RS3514	20
RS Angled Single TMA Abutment 30° 4mm	RS3738S	30	RS Open Tray Transfer 4.5mmDx10mmL	RS4510	20
RS Angled Titanium Abutment 15°	RS4015	22	RS Open Tray Transfer 4.5mmDx14mmL	RS4514	20
RS Angled Titanium Abutment 15° Long	RS4016	22	RS Open Tray Transfer Screw Long	RS3429	25
RS Angled Titanium Abutment 25°	RS4025	22	RS Open Tray Transfer Screw Short	RS3428	25
RS Angled Titanium Abutment 35°	RS4035	22	RS Prosthetic Screw	RS3400	25
RS Angled Trans Mucosal Abutment 17° 2mm	RS3734	26, 203	RS Retaining Screw for Angled TMA	RS3403	28, 205
RS Angled Trans Mucosal Abutment 17° 3mm	RS3737	26, 204			
RS Angled Trans Mucosal Abutment 30° 3mm	RS3735		RS Retaining Screw for TMA 1mm	RS3406	28, 205
ŭ		26, 205	RS Retaining Screw for TMA 2mm	RS3407	28, 205
RS Angled Trans Mucosal Abutment 30° 4mm	RS3738	26, 206	RS Retaining Screw for TMA 3mm	RS3408	28, 205
RS Angled Trans Mucosal Abutment 45° 4mm	RS3736	26, 207	RS Retaining Screw for TMA 4mm	RS3409	28, 205
RS Angled Trans Mucosal Abutment 52° 5mm	RS3739	26, 208	RS Retaining Screw for TMA 5mm	RS3412	28, 205
RS Angled Trans Mucosal Abutment 60° 5mm	RS3740	26, 209	RS Retrieval Screw For Abutments	RS3401	58, 209
RS Ball Attachment 0.5mm	RS2650	41	RS Scan Body 10mm	RS0089	20,34
RS Ball Attachment 1mm	RS2651	41	RS Scan Body 7mm	RS0088	20,34
RS Ball Attachment 1mm w/Hex	RS2861	41	RS Screw Fixture Mount	GS0029	65
RS Ball Attachment 2mm	RS2652	41	RS Screw Fixture Mount Screw	GS0027	65
RS Ball Attachment 2mm w/Hex	RS2862	41			
RS Ball Attachment 3mm	RS2653	41	RS Screw for Angled Titanium Abutment	RS3480	25
			RS Screw For Closed Tray Transfer	RS3425	34, 40
RS Ball Attachment 3mm w/Hex	RS2863	41	RS Short Prosthetic Screw	RS3402	25, 34, 40
RS Ball Attachment 4mm	RS2654	41	RS Slim Angled Abutment 15° 1mm - No End Line	RS4017	22
RS Ball Attachment 4mm w/Hex	RS2864	41	RS Slim Angled Abutment 15° 2mm - No	504040	
RS Ball Attachment 5mm	RS2655	41	End Line	RS4018	22
RS Ball Attachment 5mm w/Hex	RS2865	41	RS Slim Angled Abutment 15° 3mm - No End Line	RS4019	22
RS Ball Attachment 6mm w/Hex	RS2866	41	RS Slim Close Tray Transfer 3.5mmDx13mmL	RS5113	20
RS Close Tray Transfer 4.5mmDx13mmL	RS5213	20	•		
RS Close Tray Transfer 4.5mmDx9mmL	RS5209	20	RS Slim Close Tray Transfer 3.5mmDx9mmL	RS5109	20
RS Digital Model Analog	RS1000	20, 40	RS Slim Healing Abutment 3.5mmD x 2mmL	RS3027	18
RS Engaging Cobalt Chrome/Plastic			RS Slim Healing Abutment 3.5mmD x 3mmL	RS3028	18
Abutment	RS3094	25	RS Slim Healing Abutment 3.5mmD x 4mmL	RS3029	18
RS Engaging Gold/Plastic Abutment	RS3090	25	RS Slim Healing Abutment 3.5mmD x 5mmL	RS3030	18
RS Engaging Plastic Casting Standard	RS5010	25	RS Slim Healing Abutment 3.5mmD x 6mmL	RS3031	18
Abutment	DCE0.40	0.5	RS Slim Healing Abutment 3.5mmD x 7mmL	RS3040	18
RS Engaging Plastic Cylinder Abutment	RS5040	25	RS Slim Titanium Abutment 3mm	RS3903	22
RS Engaging Plastic Cylinder Casting Abutment	RS5000	25	RS Slim Titanium Abutment 6mm	RS3906	22
RS Engaging Plastic Standard Abutment	RS5030	25	RS Slim Titanium Abutment 8mm	RS3908	22
RS Engaging Titanium/Plastic Abutment	RS3095	25	RS Straight Abutment 1mmL	RS0010	21
RS Esthetic Angled Titanium Abutment 15°	DC 4445	00	RS Straight Abutment 2mmL		21
1mm	RS4115	22	-	RS0011	
RS Esthetic Angled Titanium Abutment 15° 2mm	RS4117	22	RS Straight Abutment 3mmL	RS0012	21
RS Esthetic Angled Titanium Abutment 15°	DC 4110	22	RS Straight Cylindrical Titanium Abutment 2mm	RS3411	22
3mm	RS4119	22	RS Straight Single TMA Abutment 1mm	RS3731S	30
RS Extraction Tool	GS0035	65	RS Straight Single TMA Abutment 2mm	RS3732S	30
RS Grip Fixture Mount	GS0034	65	RS Straight Single TMA Abutment 3mm	RS3733S	30
RS Handpiece Fixture Mount	GS0032	65	RS Straight Single TMA Abutment 4 mm	RS3729S	30
RS Healing Abutment 4.5mmD x 2mmL	RS3022	18			
RS Healing Abutment 4.5mmD x 3mmL	RS3023	18	RS Straight Single TMA Abutment 5 mm	RS3730S	30
RS Healing Abutment 4.5mmD x 4mmL	RS3024	18	RS Straight Titanium Abutment - No End Line	RS3800	21
RS Healing Abutment 4.5mmD x 5mmL	RS3025	18	RS Straight Titanium Abutment 1mm	RS3801	21
RS Healing Abutment 4.5mmD x 6mmL	RS3025	18	RS Straight Titanium Abutment 2mm	RS3802	21
-			RS Straight Titanium Abutment 3mm	RS3803	21
RS Healing Abutment 4.5mmD x 7mmL	RS3042	18	RS Straight Titanium Abutment 4mm	RS3804	21
RS Hex Hand Piece Adapter Long	RS9029	48, 49, 50, 51, 56, 199, 202	RS Straight Titanium Abutment 5 mm	RS3805	21
RS Hex Handpiece Adapter Medium	RS9026	48, 49, 50, 51, 56, 199, 202	RS Straight Titanium Abutment Long 12.5mm	RS3811	21
RS Hex Handpiece Adapter Short	RS9021	48, 49, 50, 51, 56, 199, 202	RS Straight Trans Mucosal Abutment 1mm	RS3731	26, 203
RS Hex Handpiece Adapter-Long	RS9025	56	RS Straight Trans Mucosal Abutment 2mm	RS3732	26, 203
RS Hex Handpiece Adapter-Short	RS9020	56		RS3733	26, 203
RS Implant Cover Screw	RS3435	18	RS Straight Trans Mucosal Abutment 3mm		
			RS Straight Trans Mucosal Abutment 4 mm	RS3729	26, 203

Description	Catalog No.	Page No.	Description	Catalog No.	Page No.
RS Straight Trans Mucosal Abutment 5 mm	RS3730	26, 203	Swell™ Dental Implant 6.0D 11.5L	ID1160	16
RS Ti Pre Milled MDTK Abutment Blank ø11.5mm	RS1411	34	Swell™ Dental Implant 6.0D 13L	ID1360	16
RS Ti Pre Milled MDTK Abutment Blank	RS1415	34	Swell™ Dental Implant 6.0D 6.25L	ID0660	16
ø15.8mm RS Wide Healing Abutment 6mmD x 2mmL	RS3012	18	Swell™ Dental Implant 6.0D 8L	ID0860	16
RS Wide Healing Abutment 6mmD x 3mmL	RS3013	18	Three Step Drill - Long	TD2218	48, 49, 53, 109, 110, 114, 168, 169, 174
RS Wide Healing Abutment 6mmD x 4mmL	RS3014	18	Three Step Drill - Short	TD1511	48, 49, 53, 109, 110, 114, 168, 169, 174
RS Wide Healing Abutment 6mmD x 5mmL	RS3015	18	Ti Base NP Abutment, RH 4mm GH 1.5mm	TD00440	
RS Wide Healing Abutment 6mmD x 6mmL	RS3016	18	Angular Engaged	TB02413	99
RS Wide Healing Abutment 6mmD x 7mmL	RS3017	18	Ti Base NP Abutment, RH 4mm GH 1.5mm Engaged	TB02411	98
RS Wide Profile Titanium Abutment	RS3890	21	Ti Base NP Abutment, RH 4mm GH 1.5mm Non Engaged	TB02412	98
RS-Standard Internal Hex Plastic Surgical	RS6322	48,50	Ti Base NP Abutment, RH 4mm GH 2mm	TD 00 400	
Kit-Advanced	1130322	40,00	Angular Engaged	TB02423	99
RS-Standard Internal Hex Plastic Surgical Kit-Premium	RS6301	48, 49	Ti Base NP Abutment, RH 4mm GH 2mm Engaged	TB02421	98
RS-Standard Internal Hex Plastic Surgical Kit-Starter	RS6333	48, 51	Ti Base NP Abutment, RH 4mm GH 2mm Non	TB02422	98
Short Drill Stop Kit - Regular	S1003	213	Engaged Ti Base NP Abutment, RH 4mm GH 3mm		
Short Drill Stop Kit - Wide	S1004	214	Angular Engaged	TB02433	99
Single TMA Cementing Cone, low profile	TM0011S	32, 91, 150	Ti Base NP Abutment, RH 4mm GH 3mm Engaged	TB02431	98
Single TMA Closed Tray Transfer	RS5011S	31, 90, 149	Ti Base NP Abutment, RH 4mm GH 3mm Non	TB02432	98
Single TMA Digital Model abutment Replica	RS1001S	31, 90, 150	Engaged	1802402	70
Single TMA Healing Cap	RS5005S	31, 90, 150	Ti Base NP Abutment, RH 4mm GH 4mm Angular Engaged	TB02443	99
Single TMA Open Tray Transfer	RS5006S	31, 90, 150	Ti Base NP Abutment, RH 4mm GH 4mm Engaged	TB02441	98
Single TMA Plastic Casting Sleeve w/	RS5001S	31, 90, 150	Ti Base NP Abutment, RH 4mm GH 4mm Non	TD00440	00
Prosthetic Screw			Engaged	TB02442	98
Single TMA Replica	RS5004S	31, 90, 150	Ti Base NP Abutment, RH 6mm GH 1.5mm Angular Engaged	TB02613	98
Single TMA Scan Body 6 mm	TM0006S	31, 90, 150	Ti Base NP Abutment, RH 6mm GH 1.5mm	TB02611	98
Single TMA Scan Body 9 mm	TM0009S	31, 90, 150	Engaged Ti Base NP Abutment, RH 6mm GH 1.5mm		
Single TMA Snap-On Transfer	RS5012S	31, 90, 149	Non Engaged	TB02612	98
Single TMA Titanium Temporary	RS4900S	31, 90, 149	Ti Base NP Abutment, RH 6mm GH 2mm Angular Engaged	TB02623	98
Stainless Steel Ball Cap	RS2675SS	41	Ti Base NP Abutment, RH 6mm GH 2mm	TB02621	98
Star Hand Driver - Long	RP0004	58, 102, 109, 110, 111, 112, 116, 168, 169, 170, 171, 176, 206, 209	Engaged Ti Base NP Abutment, RH 6mm GH 2mm Non	1502021	
Star Hand Driver - Short	RP0064	58, 102, 109, 110, 111, 112, 116, 168, 169, 170, 171, 176, 206, 209	Engaged	TB02622	98
Star Handpiece Driver - Long	RP0019	58, 102, 109, 110, 111, 112, 116, 168,	Ti Base NP Abutment, RH 6mm GH 3mm Angular Engaged	TB02633	98
Star Handpiece Briver - Long	NI 0017	169, 170, 171, 176, 206, 209	Ti Base NP Abutment, RH 6mm GH 3mm	TB02631	98
Star Handpiece Driver - Short	RP0018	58, 102, 109, 110, 111, 112, 116, 168, 169, 170, 171, 176, 206, 209	Engaged	1502001	70
Star Torque Driver - Long	RP0005	58, 102, 109, 110, 111, 112, 116, 168, 169, 170, 171, 176, 206, 209	Ti Base NP Abutment, RH 6mm GH 3mm Non Engaged	TB02632	98
Star Torque Driver - Short	RP0065	58, 102, 109, 110, 111, 112, 116, 168,	Ti Base NP Abutment, RH 6mm GH 4mm Angular Engaged	TB02643	98
·		169, 170, 171, 176, 206, 209	Ti Base NP Abutment, RH 6mm GH 4mm	TB02641	98
Surgical Driver	RS7001	55, 118, 175, 192, 199	Engaged	1802041	70
Surgical Torque Ratchet 35-100 Ncm	RS6111	48, 49, 50, 55, 109, 110, 111, 118, 168, 169, 170, 175	Ti Base NP Abutment, RH 6mm GH 4mm Non Engaged	TB02642	98
Surgical Torque Ratchet 35-100 Ncm for hex 4mm	GS6111	65, 123, 183	Ti Base NP Abutment, RH 8mm GH 1.5mm Angular Engaged	TB02813	98
Swell™ Dental Implant 3.3D 10L	ID1033	16	Ti Base NP Abutment, RH 8mm GH 1.5mm	TB02811	98
Swell™ Dental Implant 3.3D 11.5L	ID1133	16	Engaged	1802811	98
Swell™ Dental Implant 3.3D 13L	ID1333	16	Ti Base NP Abutment, RH 8mm GH 1.5mm Non Engaged	TB02812	98
Swell™ Dental Implant 3.3D 16L	ID1633	16	Ti Base NP Abutment, RH 8mm GH 2mm	TB02823	98
Swell™ Dental Implant 3.3D 18L	ID1833	16	Angular Engaged Ti Base NP Abutment, RH 8mm GH 2mm		
Swell™ Dental Implant 3.75D 10L	ID1038	16	Engaged	TB02821	98
Swell™ Dental Implant 3.75D 11.5L	ID1138	16	Ti Base NP Abutment, RH 8mm GH 2mm Non Engaged	TB02822	98
Swell™ Dental Implant 3.75D 13L	ID1338	16	Ti Base RP Abutment, RH 4mm GH 1mm	TB03413	154
Swell™ Dental Implant 3.75D 16L	ID1638	16	Angular Engaged Ti Base RP Abutment, RH 4mm GH 1mm		
Swell™ Dental Implant 3.75D 18L	ID1838	16	Engaged	TB03411	154
Swell™ Dental Implant 3.75D 8L	ID0838	16	Ti Base RP Abutment, RH 4mm GH 1mm Non Engaged	TB03412	154
Swell™ Dental Implant 4.2D 10L	ID1042	16	Ti Base RP Abutment, RH 4mm GH 2mm	TB03423	154
Swell™ Dental Implant 4.2D 11.5L	ID1142	16	Angular Engaged Ti Base RP Abutment, RH 4mm GH 2mm		
Swell™ Dental Implant 4.2D 13L	ID1342	16	Engaged	TB03421	154
Swell™ Dental Implant 4.2D 16L	ID1642	16	Ti Base RP Abutment, RH 4mm GH 2mm Non Engaged	TB03422	154
Swell™ Dental Implant 4.2D 18L	ID1842	16	Ti Base RP Abutment, RH 4mm GH 3mm	TB03433	154
Swell™ Dental Implant 4.2D 6.25L	ID0642	16	Angular Engaged	1500400	104
Swell™ Dental Implant 4.2D 8L	ID0842	16	Ti Base RP Abutment, RH 4mm GH 3mm Engaged	TB03431	154
Swell™ Dental Implant 5.0D 10L	ID1050	16	Ti Base RP Abutment, RH 4mm GH 3mm Non	TB03432	154
Swell™ Dental Implant 5.0D 11.5L	ID1150	16	Engaged Ti Base RP Abutment, RH 4mm GH 4mm	TD004:-	
Swell™ Dental Implant 5.0D 13L	ID1350	16	Angular Engaged	TB03443	154
Swell™ Dental Implant 5.0D 16L	ID1650	16	Ti Base RP Abutment, RH 4mm GH 4mm Engaged	TB03441	154
Swell™ Dental Implant 5.0D 6.25L	ID0650	16	Ti Base RP Abutment, RH 4mm GH 4mm Non	TB03442	154
Swell™ Dental Implant 5.0D 8L	ID0850	16	Engaged Ti Base RP Abutment, RH 6mm GH 1mm		
Swell™ Dental Implant 6.0D 10L	ID1060	16	Angular Engaged	TB03613	154

Description	Catalog No.	Page No.	Description	Catalog No.	Page No.
Ti Base RP Abutment, RH 6mm GH 1mm Engaged	TB03611	154	Ti Base RS Abutment, RH 6mm GH 1mm	TB04613W	36
Ti Base RP Abutment, RH 6mm GH 1mm Non Engaged	TB03612	154	Angular Engaged Wide Ti Base RS Abutment, RH 6mm GH 1mm	TB04611	36
Ti Base RP Abutment, RH 6mm GH 2mm Angular Engaged	TB03623	154	Engaged Ti Base RS Abutment, RH 6mm GH 1mm	TB04611W	36
Ti Base RP Abutment, RH 6mm GH 2mm Engaged	TB03621	154	Engaged Wide Ti Base RS Abutment, RH 6mm GH 1mm Non	TB04612	36
Ti Base RP Abutment, RH 6mm GH 2mm Non Engaged	TB03622	154	Engaged Ti Base RS Abutment, RH 6mm GH 1mm Non	TB04612W	36
Ti Base RP Abutment, RH 6mm GH 3mm Angular Engaged	TB03633	154	Engaged Wide Ti Base RS Abutment, RH 6mm GH 2mm	TB04623	36
Ti Base RP Abutment, RH 6mm GH 3mm Engaged	TB03631	154	Angular Engaged Ti Base RS Abutment, RH 6mm GH 2mm	TB04623W	36
Ti Base RP Abutment, RH 6mm GH 3mm Non Engaged	TB03632	154	Angular Engaged Wide Ti Base RS Abutment, RH 6mm GH 2mm	TB04621	36
Ti Base RP Abutment, RH 6mm GH 4mm Angular Engaged	TB03643	154	Engaged Ti Base RS Abutment, RH 6mm GH 2mm	TB04621W	36
Ti Base RP Abutment, RH 6mm GH 4mm	TB03641	154	Engaged Wide Ti Base RS Abutment, RH 6mm GH 2mm Non		
Engaged Ti Base RP Abutment, RH 6mm GH 4mm Non	TB03642	154	Engaged Ti Base RS Abutment, RH 6mm GH 2mm Non	TB04622	36
Engaged Ti Base RP Abutment, RH 8mm GH 1mm	TB03813	154	Engaged Wide Ti Base RS Abutment, RH 6mm GH 3mm	TB04622W	36
Angular Engaged Ti Base RP Abutment, RH 8mm GH 1mm	TB03811	154	Angular Engaged Ti Base RS Abutment, RH 6mm GH 3mm	TB04633	36
Engaged Ti Base RP Abutment, RH 8mm GH 1mm Non	TB03812	154	Angular Engaged Wide Ti Base RS Abutment, RH 6mm GH 3mm	TB04633W	36
Engaged Ti Base RP Abutment, RH 8mm GH 2mm	TB03823	154	Engaged Ti Base RS Abutment, RH 6mm GH 3mm	TB04631	36
Angular Engaged Ti Base RP Abutment, RH 8mm GH 2mm			Engaged Wide	TB04631W	36
Engaged Ti Base RP Abutment, RH 8mm GH 2mm Non	TB03821	154	Ti Base RS Abutment, RH 6mm GH 3mm Non Engaged	TB04632	36
Engaged Ti Base RP Abutment, RH 8mm GH 3mm	TB03822	154	Ti Base RS Abutment, RH 6mm GH 3mm Non Engaged Wide	TB04632W	36
Angular Engaged Ti Base RP Abutment, RH 8mm GH 3mm	TB03833	154	Ti Base RS Abutment, RH 6mm GH 4mm Angular Engaged	TB04643	36
Engaged Ti Base RP Abutment, RH 8mm GH 3mm Non	TB03831	154	Ti Base RS Abutment, RH 6mm GH 4mm Angular Engaged Wide	TB04643W	36
Engaged Ti Base RP Abutment, RH 8mm GH 4mm	TB03832	154	Ti Base RS Abutment, RH 6mm GH 4mm Engaged	TB04641	36
Angular Engaged Ti Base RP Abutment, RH 8mm GH 4mm	TB03843	154	Ti Base RS Abutment, RH 6mm GH 4mm Engaged Wide	TB04641W	36
Engaged	TB03841	154	Ti Base RS Abutment, RH 6mm GH 4mm Non Engaged	TB04642	36
Ti Base RP Abutment, RH 8mm GH 4mm Non Engaged	TB03842	154	Ti Base RS Abutment, RH 6mm GH 4mm Non Engaged Wide	TB04642W	36
Ti Base RS Abutment, RH 4mm GH 1mm Angular Engaged	TB04413	36	Ti Base RS Abutment, RH 8mm GH 1mm Angular Engaged	TB04813	36
Ti Base RS Abutment, RH 4mm GH 1mm Angular Engaged Wide	TB04413W	36	Ti Base RS Abutment, RH 8mm GH 1mm Angular Engaged Wide	TB04813W	36
Ti Base RS Abutment, RH 4mm GH 1mm Engaged	TB04411	36	Ti Base RS Abutment, RH 8mm GH 1mm Engaged	TB04811	36
Ti Base RS Abutment, RH 4mm GH 1mm Engaged Wide	TB04411W	36	Ti Base RS Abutment, RH 8mm GH 1mm Engaged Wide	TB04811W	36
Ti Base RS Abutment, RH 4mm GH 1mm Non Engaged	TB04412	36	Ti Base RS Abutment, RH 8mm GH 1mm Non Engaged	TB04812	36
Ti Base RS Abutment, RH 4mm GH 1mm Non Engaged Wide	TB04412W	36	Ti Base RS Abutment, RH 8mm GH 1mm Non Engaged Wide	TB04812W	36
Ti Base RS Abutment, RH 4mm GH 2mm Angular Engaged	TB04423	36	Ti Base RS Abutment, RH 8mm GH 2mm Angular Engaged	TB04823	36
Ti Base RS Abutment, RH 4mm GH 2mm Angular Engaged Wide	TB04423W	36	Ti Base RS Abutment, RH 8mm GH 2mm Angular Engaged Wide	TB04823W	36
Ti Base RS Abutment, RH 4mm GH 2mm Engaged	TB04421	36	Ti Base RS Abutment, RH 8mm GH 2mm Engaged	TB04821	36
Ti Base RS Abutment, RH 4mm GH 2mm Engaged Wide	TB04421W	36	Ti Base RS Abutment, RH 8mm GH 2mm Engaged Wide	TB04821W	36
Ti Base RS Abutment, RH 4mm GH 2mm Non Engaged	TB04422	36	Ti Base RS Abutment, RH 8mm GH 2mm Non Engaged	TB04822	36
Ti Base RS Abutment, RH 4mm GH 2mm Non Engaged Wide	TB04422W	36	Ti Base RS Abutment, RH 8mm GH 2mm Non Engaged Wide	TB04822W	36
Ti Base RS Abutment, RH 4mm GH 3mm Angular Engaged	TB04433	36	Ti Base RS Abutment, RH 8mm GH 3mm Angular Engaged	TB04833	36
Ti Base RS Abutment, RH 4mm GH 3mm Angular Engaged Wide	TB04433W	36	Ti Base RS Abutment, RH 8mm GH 3mm	TB04833W	36
Ti Base RS Abutment, RH 4mm GH 3mm Engaged	TB04431	36	Angular Engaged Wide Ti Base RS Abutment, RH 8mm GH 3mm	TB04831	36
Ti Base RS Abutment, RH 4mm GH 3mm Engaged Wide	TB04431W	36	Engaged Ti Base RS Abutment, RH 8mm GH 3mm	TB04831W	36
Ti Base RS Abutment, RH 4mm GH 3mm Non Engaged	TB04432	36	Engaged Wide Ti Base RS Abutment, RH 8mm GH 3mm Non	TB04832	36
Ti Base RS Abutment, RH 4mm GH 3mm Non Engaged Wide	TB04432W	36	Engaged Ti Base RS Abutment, RH 8mm GH 3mm Non	TB04832W	36
Ti Base RS Abutment, RH 4mm GH 4mm Angular Engaged	TB04443	36	Engaged Wide Ti Base RS Abutment, RH 8mm GH 4mm	TB04843	36
Ti Base RS Abutment, RH 4mm GH 4mm Angular Engaged Wide	TB04443W	36	Angular Engaged Ti Base RS Abutment, RH 8mm GH 4mm	TB04843W	36
Ti Base RS Abutment, RH 4mm GH 4mm	TB04441	36	Angular Engaged Wide Ti Base RS Abutment, RH 8mm GH 4mm		
Engaged Ti Base RS Abutment, RH 4mm GH 4mm	TB04441W	36	Engaged Ti Base RS Abutment, RH 8mm GH 4mm	TB04841	36
Engaged Wide Ti Base RS Abutment, RH 4mm GH 4mm Non	TB04442	36	Engaged Wide Ti Base RS Abutment, RH 8mm GH 4mm Non	TB04841W	36
Engaged Ti Base RS Abutment, RH 4mm GH 4mm Non	TB04442W	36	Engaged Ti Base RS Abutment, RH 8mm GH 4mm Non	TB04842	36
Engaged Wide Ti Base RS Abutment, RH 6mm GH 1mm	TB04613	36	Engaged Wide Ti Base UNP Abutment, RH 4mm GH 1.5mm	TB04842W	36
Angular Engaged '	1004013	30	Angular Engaged	TB06413	97

D 17	C . I N	D . N	D 11	C . I N	D N
Description Ti Base UNP Abutment, RH 4mm GH 1.5mm	Catalog No. TB06411	Page No.	Description Ti Base WP Abutment, RH 4mm GH 4mm	Catalog No. TB05443W	Page No.
Engaged Ti Base UNP Abutment, RH 4mm GH 1.5mm			Angular Engaged Wide Ti Base WP Abutment, RH 4mm GH 4mm		
Non Engaged Ti Base UNP Abutment, RH 4mm GH 2mm	TB06412	97	Engaged Ti Base WP Abutment, RH 4mm GH 4mm	TB05441	157
Angular Engaged Ti Base UNP Abutment, RH 4mm GH 2mm	TB06423	97	Engaged Wide Ti Base WP Abutment, RH 4mm GH 4mm	TB05441W	157
Engaged Ti Base UNP Abutment, RH 4mm GH 2mm	TB06421	97	Non Engaged Ti Base WP Abutment, RH 4mm GH 4mm	TB05442	157
Non Engaged Ti Base UNP Abutment, RH 4mm GH 3mm	TB06422	97	Non Engaged Wide	TB05442W	157
Angular Engaged	TB06433	97	Ti Base WP Abutment, RH 6mm GH 1mm Angular Engaged	TB05613	157
Ti Base UNP Abutment, RH 4mm GH 3mm Engaged	TB06431	97	Ti Base WP Abutment, RH 6mm GH 1mm Angular Engaged Wide	TB05613W	157
Ti Base UNP Abutment, RH 4mm GH 3mm Non Engaged	TB06432	97	Ti Base WP Abutment, RH 6mm GH 1mm Engaged	TB05611	157
Ti Base UNP Abutment, RH 4mm GH 4mm Angular Engaged	TB06443	97	Ti Base WP Abutment, RH 6mm GH 1mm Engaged Wide	TB05611W	157
Ti Base UNP Abutment, RH 4mm GH 4mm Engaged	TB06441	97	Ti Base WP Abutment, RH 6mm GH 1mm Non Engaged	TB05612	157
Ti Base UNP Abutment, RH 4mm GH 4mm Non Engaged	TB06442	97	Ti Base WP Abutment, RH 6mm GH 1mm Non Engaged Wide	TB05612W	157
Ti Base UNP Abutment, RH 6mm GH 1.5mm Angular Engaged	TB06613	97	Ti Base WP Abutment, RH 6mm GH 2mm Angular Engaged	TB05623	157
Ti Base UNP Abutment, RH 6mm GH 1.5mm Engaged	TB06611	97	Ti Base WP Abutment, RH 6mm GH 2mm Angular Engaged Wide	TB05623W	157
Ti Base UNP Abutment, RH 6mm GH 1.5mm Non Engaged	TB06612	97	Ti Base WP Abutment, RH 6mm GH 2mm Engaged	TB05621	157
Ti Base UNP Abutment, RH 6mm GH 2mm Angular Engaged	TB06623	97	Ti Base WP Abutment, RH 6mm GH 2mm Engaged Wide	TB05621W	157
Ti Base UNP Abutment, RH 6mm GH 2mm	TB06621	97	Ti Base WP Abutment, RH 6mm GH 2mm	TB05622	157
Engaged Ti Base UNP Abutment, RH 6mm GH 2mm	TB06622	97	Non Engaged Ti Base WP Abutment, RH 6mm GH 2mm Non	TB05622W	157
Non Engaged Ti Base UNP Abutment, RH 6mm GH 3mm		97	Engaged Wide Ti Base WP Abutment, RH 6mm GH 3mm		157
Angular Engaged Ti Base UNP Abutment, RH 6mm GH 3mm	TB06633		Angular Engaged Ti Base WP Abutment, RH 6mm GH 3mm	TB05633	
Engaged Ti Base UNP Abutment, RH 6mm GH 3mm	TB06631	97	Angular Engaged Wide Ti Base WP Abutment, RH 6mm GH 3mm	TB05633W	157
Non Engaged Ti Base UNP Abutment, RH 6mm GH 4mm	TB06632	97	Engaged Ti Base WP Abutment, RH 6mm GH 3mm	TB05631	157
Angular Engaged	TB06643	97	Engaged Wide	TB05631W	157
Ti Base UNP Abutment, RH 6mm GH 4mm Engaged	TB06641	97	Ti Base WP Abutment, RH 6mm GH 3mm Non Engaged	TB05632	157
Ti Base UNP Abutment, RH 6mm GH 4mm Non Engaged	TB06642	97	Ti Base WP Abutment, RH 6mm GH 3mm Non Engaged Wide	TB05632W	157
Ti Base UNP Abutment, RH 8mm GH 1.5mm Angular Engaged	TB06813	97	Ti Base WP Abutment, RH 6mm GH 4mm Angular Engaged	TB05643	157
Ti Base UNP Abutment, RH 8mm GH 1.5mm Engaged	TB06811	97	Ti Base WP Abutment, RH 6mm GH 4mm Angular Engaged Wide	TB05643W	157
Ti Base UNP Abutment, RH 8mm GH 1.5mm Non Engaged	TB06812	97	Ti Base WP Abutment, RH 6mm GH 4mm Engaged	TB05641	157
Ti Base UNP Abutment, RH 8mm GH 2mm Angular Engaged	TB06823	97	Ti Base WP Abutment, RH 6mm GH 4mm Engaged Wide	TB05641W	157
Ti Base UNP Abutment, RH 8mm GH 2mm Engaged	TB06821	97	Ti Base WP Abutment, RH 6mm GH 4mm Non Engaged	TB05642	157
Ti Base UNP Abutment, RH 8mm GH 2mm Non Engaged	TB06822	97	Ti Base WP Abutment, RH 6mm GH 4mm Non Engaged Wide	TB05642W	157
Ti Base WP Abutment, RH 4mm GH 1mm Angular Engaged	TB05413	157	Ti Base WP Abutment, RH 8mm GH 1mm Angular Engaged	TB05813	157
Ti Base WP Abutment, RH 4mm GH 1mm Angular Engaged Wide	TB05413W	157	Ti Base WP Abutment, RH 8mm GH 1mm Angular Engaged Wide	TB05813W	157
Ti Base WP Abutment, RH 4mm GH 1mm	TB05411	157	Ti Base WP Abutment, RH 8mm GH 1mm	TB05811	157
Engaged Ti Base WP Abutment, RH 4mm GH 1mm	TB05411W	157	Engaged Ti Base WP Abutment, RH 8mm GH 1mm	TB05811W	157
Engaged, Wide Ti Base WP Abutment, RH 4mm GH 1mm	TB05412	157	Engaged Wide Ti Base WP Abutment, RH 8mm GH 1mm	TB05812	157
Non Engaged Ti Base WP Abutment, RH 4mm GH 1mm Non	TB05412W	157	Non Engaged Ti Base WP Abutment, RH 8mm GH 1mm Non	TB05812W	157
Engaged Wide Ti Base WP Abutment, RH 4mm GH 2mm	TB05423	157	Engaged Wide Ti Base WP Abutment, RH 8mm GH 2mm	TB05823	157
Angular Engaged Ti Base WP Abutment, RH 4mm GH 2mm			Angular Engaged Ti Base WP Abutment, RH 8mm GH 2mm		
Angular Engaged Wide Ti Base WP Abutment, RH 4mm GH 2mm	TB05423W	157	Angular Engaged Wide Ti Base WP Abutment, RH 8mm GH 2mm	TB05823W	157
Engaged Ti Base WP Abutment, RH 4mm GH 2mm	TB05421	157	Engaged Ti Base WP Abutment, RH 8mm GH 2mm	TB05821	157
Engaged Wide	TB05421W	157	Engaged Wide	TB05821W	157
Ti Base WP Abutment, RH 4mm GH 2mm Non Engaged	TB05422	157	Ti Base WP Abutment, RH 8mm GH 2mm Non Engaged	TB05822	157
Ti Base WP Abutment, RH 4mm GH 2mm Non Engaged Wide	TB05422W	157	Ti Base WP Abutment, RH 8mm GH 2mm Non Engaged Wide	TB05822W	157
Ti Base WP Abutment, RH 4mm GH 3mm Angular Engaged	TB05433	157	Ti Base WP Abutment, RH 8mm GH 3mm Angular Engaged	TB05833	157
Ti Base WP Abutment, RH 4mm GH 3mm Angular Engaged Wide	TB05433W	157	Ti Base WP Abutment, RH 8mm GH 3mm Angular Engaged Wide	TB05833W	157
Ti Base WP Abutment, RH 4mm GH 3mm Engaged	TB05431	157	Ti Base WP Abutment, RH 8mm GH 3mm Engaged	TB05831	157
Ti Base WP Abutment, RH 4mm GH 3mm Engaged Wide	TB05431W	157	Ti Base WP Abutment, RH 8mm GH 3mm Engaged Wide	TB05831W	157
Ti Base WP Abutment, RH 4mm GH 3mm Non Engaged	TB05432	157	Ti Base WP Abutment, RH 8mm GH 3mm Non Engaged	TB05832	157
Ti Base WP Abutment, RH 4mm GH 3mm Non Engaged Wide	TB05432W	157	Ti Base WP Abutment, RH 8mm GH 3mm Non Engaged Wide	TB05832W	157
Ti Base WP Abutment, RH 4mm GH 4mm Angular Engaged	TB05443	157	Ti Base WP Abutment, RH 8mm GH 4mm Angular Engaged	TB05843	157
5 5 5 5			5 5 5 5		

Description	Catalog No	Page No.	Description	Catalog No	Page No.
Ti Base WP Abutment, RH 8mm GH 4mm	Catalog No.	-	Description	Catalog No.	
Angular Engaged Wide Ti Base WP Abutment, RH 8mm GH 4mm	TB05843W	157	Touareg CloseFit™ WP Dental Implant 5D 10L Touareg CloseFit™ WP Dental Implant 5D	ISPX1049	130
Engaged	TB05841	157	11.5L		
Ti Base WP Abutment, RH 8mm GH 4mm Engaged Wide	TB05841W	157	Touareg CloseFit™ WP Dental Implant 5D 13L Touareg CloseFit™ WP Dental Implant 5D 15L	ISPX1349 ISPX1549	130 130
Ti Base WP Abutment, RH 8mm GH 4mm Non Engaged	TB05842	157	Touareg CloseFit™ WP Dental Implant 5D 18L	ISPX1849	130
Ti Base WP Abutment, RH 8mm GH 4mm Non	TB05842W	157	Touareg CloseFit™ WP Dental Implant 5D 8.0L	ISPX0849	130
Engaged Wide Tip Drill	RS8032	48, 49, 109, 110, 168, 169	Touareg CloseFit™ WP Dental Implant4.3D	ICDV1242	120
Tissue Punch 5.0mmD, S-5.5	GS5055	63, 131	13L	ISPX1343	130
Titanium Abutment 5.0 mmD WIDE	RS3950	22	Touareg™-OS Dental Implant 3.5D 10L	ISF1035	11
Titanium Ball Cap	RS2670	41, 103, 162	Touareg™-OS Dental Implant 3.5D 11.5L	ISF1135	11
TMA Abutment Replica	RS5004	27, 87, 146, 204	Touareg™-OS Dental Implant 3.5D 13L	ISF1335	11
TMA Cementing Cone	TM0010	28, 39, 88, 101, 160, 204	Touareg™-OS Dental Implant 3.5D 16L	ISF1635	11
TMA Cementing Cone, low profile	TM0011	28, 39, 88, 101, 160, 204	Touareg™-OS Dental Implant 3.5D 18L Touareg™-OS Dental Implant 3.5D 8L	ISF1835 ISF0835	11 11
TMA Closed Tray Transfer	RS5011	27, 87, 146, 204	Touareg™-OS Dental Implant 3.75D 10L	ISF1033	11
TMA Digital Model abutment Replica	RS1001	27, 40, 87, 146, 204	Touarea™-OS Dental Implant 3.75D 11.5L	ISF1038	11
TMA Healing Cap 4.9mmD x 5.5mmL	RS5005	27, 87, 146, 205	Touareg™-OS Dental Implant 3.75D 13L	ISF1338	11
TMA Impression Coping Open Tray	RS5006	28, 88, 147, 204	Touarea™-OS Dental Implant 3.75D 16L	ISF1638	11
TMA Plastic Casting Sleeve w/Prosthetic	RS5001	28, 88, 147, 204	Touareg™-OS Dental Implant 3.75D 18L	ISF1838	11
Screw		28, 39, 40, 101, 102, 142, 143, 160,	Touareg™-OS Dental Implant 3.75D 8L	ISF0838	11
TMA Prosthetic Screw	RS3404	161, 205	Touareg™-OS Dental Implant 4.2D 10L	ISF1042	11
TMA Scan Body 6mm	TM0006	27, 39, 87, 101, 146, 160, 204	Touareg™-OS Dental Implant 4.2D 11.5L	ISF1142	11
TMA Scan Body 9mm	TM0009	27, 39, 87, 101, 146, 160, 204	Touareg™-OS Dental Implant 4.2D 13L	ISF1342	11
TMA Scan Body Screw	TM0001	40, 102, 161	Touareg™-OS Dental Implant 4.2D 16L	ISF1642	11
TMA Screw For Open Tray Impression Copying	RS5008	28, 205	Touareg™-OS Dental Implant 4.2D 18L	ISF1842	11
TMA Titanium Temporary Copying	RS4900	28, 39, 88, 101, 147, 160, 204	Touareg™-OS Dental Implant 4.2D 20L	ISF 2042	11
TMA/FC Female Hand Hex Driver - Long	RS6191	29, 58, 116, 176, 206, 209	Touareg™-OS Dental Implant 4.2D 22.5L	ISF 2242	11
TMA/FC Female Hand Hex Driver - Short	RS6193	29, 58, 116, 176, 206, 209	Touareg™-OS Dental Implant 4.2D 25L	ISF 2542	11
TMA/FC Hex Handpiece Adapter - Long	RS6195A	29, 58, 116, 176, 206, 209	Touareg™-OS Dental Implant 4.2D 6.25L	ISF0642	11
TMA/FC Hex Handpiece Adapter - Short	RS6194	29, 58, 116, 176, 206, 209	Touareg [™] -OS Dental Implant 4.2D 8L	ISF0842	11
TMA/FC Hex Torque Driver - Long	RS6196	29, 58, 116, 176, 206, 209	Touareg [™] -OS Dental Implant 5.0D 10L	ISF1050	11
TMA/FC Hex Torque Driver - Short	RS6197	29, 58, 116, 176, 206, 209	Touareg™-OS Dental Implant 5.0D 11.5L	ISF1150	11
Torque Driver for Ball Attachment	RS6090	41, 57, 116, 117, 209	Touareg™-OS Dental Implant 5.0D 13L	ISF1350	11
Touareg CloseFit™ NP Dental Implant 3.0D 10L	ISPNP1030	74	Touareg™-OS Dental Implant 5.0D 16L	ISF1650	11
Touareg CloseFit™ NP Dental Implant 3.0D	ISPNP1130	74	Touareg™-OS Dental Implant 5.0D 6.25L	ISF0650	11
11.5L Touarea CloseFit™ NP Dental Implant 3.0D			Touareg™-OS Dental Implant 5.0D 8L	ISF0850	11
13L	ISPNP1330	74	Touareg™-OS Dental Implant 6.0D 10L	ISF1060	11
Touareg CloseFit™ NP Dental Implant 3.0D 16L	ISPNP1630	74	Touareg™-OS Dental Implant 6.0D 11.5L	ISF1160	11
Touareg CloseFit™ NP Dental Implant 3.0D	ISPNP1830	74	Touareg™-OS Dental Implant 6.0D 13L	ISF1360	11
18L Touareg CloseFit™ Plastic Surgical Kit-			Touareg™-OS Dental Implant 6.0D 6.25L	ISF0660	11
Advanced	CF6302	109, 111, 168, 170	Touareg™-OS Dental Implant 6.0D 8L	ISF0860	11
Touareg CloseFit™ Plastic Surgical Kit- Premium	CF6300	109, 110, 168, 169	Touareg™-OS Zygomatic Dental Implant 4.2D 35L	ISZT3542	197
Touareg CloseFit™ Plastic Surgical Kit-Starter	CF6303	109, 112, 168, 171	Touareg™-OS Zygomatic Dental Implant 4.2D 37.5L	ISZT3742	197
Touareg CloseFit™ RP Dental Implant 3.5D 10L	ISPX1035	128	Touareg™-OS Zygomatic Dental Implant 4.2D 40L	ISZT4042	197
Touareg CloseFit™ RP Dental Implant 3.5D 11.5L	ISPX1135	128	Touareg™-OS Zygomatic Dental Implant 4.2D 42.5L	ISZT4242	197
Touareg CloseFit™ RP Dental Implant 3.5D 13L	ISPX1335	128	Touareg™-OS Zygomatic Dental Implant 4.2D 45L	ISZT4542	197
Touareg CloseFit™ RP Dental Implant 3.5D 15L	ISPX1535	128	Touareg™-OS Zygomatic Dental Implant	ISZT4742	197
Touareg CloseFit™ RP Dental Implant 3.5D	ISPX1835	128	4.2D 47.5L Touareg™-OS Zygomatic Dental Implant	ISZT5242	197
18L Touareg CloseFit™ RP Dental Implant 3.5D			4.2D 52.5L Touareg™-OS Zygomatic Dental Implant		
8.0L	ISPX0835	128	4.2D 55L	ISZT5542	197
Touareg CloseFit™ UNP Dental Implant 2.75D 10L	ISPUNP1027	72	Touareg™-S Dental Implant 3.5D 10L	ISPS1035	10
Touareg CloseFit™ UNP Dental Implant 2.75D 11.5L	ISPUNP1127	72	Touareg™-S Dental Implant 3.5D 11.5L	ISPS1135	10
Touareg CloseFit™ UNP Dental Implant	ISPUNP1327	72	Touareg™-S Dental Implant 3.5D 13L	ISPS1335	10
2.75D 13L	131 0141 1327	72	Touareg™-S Dental Implant 3.5D 16L	ISPS1635	10
Touareg CloseFit™ UNP Dental Implant 2.75D 16L	ISPUNP1627	72	Touareg™-S Dental Implant 3.5D 18L	ISPS1835	10
Touareg CloseFit™ UNP Dental Implant 2.75D 18L	ISPUNP1827	72	Touareg™-S Dental Implant 3.5D 8L	ISPS0835	10
Touareg CloseFit™ WP Dental Implant	ISBV1042	130	Touareg™-S Dental Implant 3.75D 10L	ISPS1038	10
4.3D 10L	ISPX1043	190	Touareg™-S Dental Implant 3.75D 11.5L	ISPS1138	10
Touareg CloseFit™ WP Dental Implant 4.3D 11.5L	ISPX1143	130	Touareg™-S Dental Implant 3.75D 13L	ISPS1338 ISPS1638	10 10
Touareg CloseFit™ WP Dental Implant 4.3D 15L	ISPX1543	130	Touareg™-S Dental Implant 3.75D 16L Touareg™-S Dental Implant 3.75D 18L	ISPS1038	10
Touareg CloseFit™ WP Dental Implant	ICDV10 #2	130	Touareg™-S Dental Implant 3.75D 8L	ISPS1030	10
4.3D 18L	ISPX1843	100	Touareg™-S Dental Implant 4.2D 10L	ISPS1042	10
Touareg CloseFit™ WP Dental Implant 4.3D 8.0L	ISPX0843	130	Touareg™-S Dental Implant 4.2D 11.5L	ISPS1142	10
			•		

Description	Catalog No	Page No.	Description	Catalog No	Dago No
Description Touareg™-S Dental Implant 4.2D 13L	Catalog No.	Page No.	Description UNP CloseFit™ Non Engaging Temporary	Catalog No.	Page No.
Touareg™-S Dental Implant 4.2D 16L	ISPS1642	10	Abutment	UNP0044	79
Touareg™-S Dental Implant 4.2D 18L	ISPS1842	10	UNP CloseFit™ One Piece Screw-In Abutment 1mm	UNP3812	79
Touareg™-S Dental Implant 4.2D 6.25L	ISPS0642	10	UNP CloseFit™ One Piece Screw-In Abutment 2mm	UNP3813	79
Touareg™-S Dental Implant 4.2D 8L	ISPS0842	10	UNP CloseFit™ One Piece Screw-In	UNP3814	79
Touareg™-S Dental Implant 5.0D 10L	ISPS1050	10	Abutment 3mm		
Touareg™-S Dental Implant 5.0D 11.5L	ISPS1150	10	UNP CloseFit™ Open Tray Transfer Screw	UNP5014	84
Touareg™-S Dental Implant 5.0D 13L	ISPS1350	10	UNP CloseFit™ Plastic Cylinder Abutment UNP CloseFit™ Scan Body 10mm	UNP0045 UNP0089	79 77, 94
Touareg™-S Dental Implant 5.0D 16L	ISPS1650	10	UNP CloseFit™ Scan Body 10mm UNP CloseFit™ Scan Body 7mm	UNP0089	77, 94 77, 94
Touareg™-S Dental Implant 5.0D 6.25L	ISPS0650	10	UNP CloseFit™ Slim Close Tray Transfer		
Touareg™-S Dental Implant 5.0D 8L	ISPS0850	10	3.2mmDx13mmL	UNP5113	77
Touareg™-S Dental Implant 6.0D 10L	ISPS1060	10	UNP CloseFit™ Slim Healing Abutment 2.75mmDX2mmL	UNP0046	73
Touareg™-S Dental Implant 6.0D 11.5L	ISPS1160	10	UNP CloseFit™ Slim Healing Abutment 2.75mmDX3mmL	UNP0047	73
Touareg™-S Dental Implant 6.0D 13L	ISPS1360	10	UNP CloseFit™ Slim Healing Abutment	UNP0048	73
Touareg™-S Dental Implant 6.0D 6.25L Touareg™-S Dental Implant 6.0D 8L	ISPS0660 ISPS0860	10 10	2.75mmDX4mmL UNP CloseFit™ Slim Healing Abutment	0141 0040	
Twist Step Drill 1.8/2.5mmD x 6-13mmL	DL1325	54, 109, 110, 115, 168, 169, 174	2.75mmDX5mmL	UNP0049	73
Twist Step Drill 1.8/2.5mmD x 8-18mmL	DL1825	54, 109, 110, 115, 168, 169, 174	UNP CloseFit™ Slim Healing Abutment 2.75mmDX6mmL	UNP0050	73
Twist Step Drill 2.3/2.8mmD x 6-13mmL	DL1328	54, 109, 110, 115, 168, 169, 174	UNP CloseFit™ Slim Open Tray Transfer	UNP5614	77
Twist Step Drill 2.3/2.8mmD x 8-18mmL	DL1828	54, 109, 110, 115, 168, 169, 174	3.2mmDx14mmL UNP CloseFit™ Slim Open Tray Transfer		
Twist Step Drill 2.8/3.2mmD x 6-13mmL	DL1332	54, 109, 110, 115, 168, 169, 174	4mmDx14mmL	UNP5514	77
Twist Step Drill 2.8/3.2mmD x 8-18mmL	DL1832	54, 109, 110, 115, 168, 169, 174	UNP CloseFit™ Straight Abutment 1mm	UNP0019	79
Twist Step Drill 3.2/3.6mmD x 6-13mmL	DL1336	54, 109, 110, 115, 168, 169, 174	UNP CloseFit™ Straight Abutment 2mm	UNP0011	79
Twist Step Drill 3.2/3.6mmD x 8-18mmL	DL1836	54, 109, 110, 115, 168, 169, 174	UNP CloseFit™ Straight Abutment 3mm	UNP0064	79
Twist Step Drill 3.8/4.2mmD x 6-13mmL	DL1342	54, 109, 110, 115, 168, 169, 174	UNP CloseFit™ Straight Slim Abutment - No End Line	UNP0010	79
Twist Step Drill 3.8/4.2mmD x 8-18mmL	DL1842	54, 109, 110, 115, 168, 169, 174	UNP CloseFit™ Ti Base Angular Engaged	UNP1717	94
Twist Step Drill 4.2/4.6mmD x 6-13mmL	DL1346	54, 109, 110, 115, 168, 169, 174	UNP CloseFit™ Ti Base Engaged	UNP1704	94
Twist Step Drill 4.2/4.6mmD x 8-18mmL	DL1846	54, 109, 110, 115, 168, 169, 174	UNP CloseFit™ Ti Base Non Engaged	UNP1708	94
Twist Step Drill 4.8/5.2mmD x 6-13mmL	DL1352	54, 109, 110, 115, 168, 169, 174	UNP CloseFit™ Ti Pre Milled MDTK Abutment Blank ø11.5mm	UNP1711	94
Twist Step Drill 4.8/5.2mmD x 8-18mmL	DL1852	54, 109, 110, 115, 168, 169, 174	UNP CloseFit™ Ti Pre Milled MDTK Abutment Blank ø15.8mm	UNP1715	94
Twist Step Drill 5.2/5.6mmD x 6-13mmL	DL1356	54, 109, 110, 115, 168, 169, 174	UNP Digital Model Analog	UNP1000	102
Twist Step Drill 5.2/5.6mmD x 8-18mmL UNP 2mm Hex Handpiece Adapter - Long	DL1856 UNP0074	54, 109, 110, 115, 168, 169, 174 117	UNP Engaging Cobalt Chrome/Plastic	UNP3094	79
UNP 2mm Hex Handpiece Adapter - Medium	UNP0071	117	Abutment		
UNP 2mm Hex Handpiece Adapter - Short	UNP0068	117	UNP Implant Analog UNP Non-Engaging Cobalt Chrome/Plastic	UNP0007	78
UNP CloseFit™ Abutment Insertion Tool	UNP1001	116	Abutment	UNP3100	79
UNP CloseFit™ Abutment Screw	UNP0001	84	WP 2.65mm Hex Handpiece Adapter - Long	WP0074	109, 110, 111, 112, 168, 169, 170, 171
UNP CloseFit™ Angled Abutment 15° - No	UNP0018	79	WP 2.65mm Hex Handpiece Adapter - Medium	WP0071	109, 110, 111, 112, 168, 169, 170, 171
End Line UNP CloseFit™ Angled Abutment 15° 1mm	UNP0063	79	WP 2.65mm Hex Handpiece Adapter - Short	WP0068	109, 110, 111, 112, 168, 169, 170, 171
UNP CloseFit™ Angled Abutment 15° 2mm	UNP0015	79	WP 2.6mm Torque Driver-Long	WP0066	109, 110, 111, 112, 168, 169, 170, 171
UNP CloseFit™ Angled Abutment 15° 3mm	UNP0026	79	WP 2.6mm Torque Driver-Short	WP0067	109, 110, 111, 112, 168, 169, 170, 171
UNP CloseFit™ Ball Attachment 0.5mm	UNP0020	103	WP Abutment Screw	WP0001	143, 161
UNP CloseFit™ Ball Attachment 1mm	UNP0021	103	WP Angled Abutment 15° 1mm	WP0013	137
UNP CloseFit™ Ball Attachment 2mm	UNP0022	103	WP Angled Abutment 15° 2mm	WP0014	137
UNP CloseFit™ Ball Attachment 3mm	UNP0023	103	WP Angled Abutment 15° 3mm	WP0015	137
UNP CloseFit™ Ball Attachment 4mm	UNP0024	103	WP Angled Single TMA 17° 2.5mm	WP3734S WP3737S	149 149
UNP CloseFit™ Ball Attachment 5mm	UNP0025	103	WP Angled Single TMA 17° 3.5mm WP Angled Single TMA 30° 3mm	WP37373 WP3735S	149
UNP CloseFit™ Close Tray Transfer 4.0mmDx13mmL	UNP5213	77	WP Angled Single TMA 30° 4mm	WP3738S	149
UNP CloseFit™ Close Tray Transfer Screw	UNP5127	84	WP Angled Titanium Abutment 25°, GH 1mm	WP0251	136
UNP CloseFit™ Conical Cover Screw	UNP0073	73	WP Angled Titanium Abutment 25°, GH 2mm	WP0252	136
UNP CloseFit™ Conical Healing Abutment 4mmDX2mmL	UNP0090	73	WP Angled Titanium Abutment 25°, GH 3mm	WP0253	136
UNP CloseFit™ Conical Healing Abutment	UNP0091	73	WP Angled Titanium Abutment 35°, GH 1mm	WP0351	136
4mmDX3mmL	UNFUU91	73	WP Angled Titanium Abutment 35°, GH 2mm	WP0352	136
UNP CloseFit™ Conical Healing Abutment 4mmDX4mmL	UNP0092	73	WP Angled Titanium Abutment 35°, GH 3mm	WP0353	136
UNP CloseFit™ Conical Healing Abutment 4mmDX5mmL	UNP0093	73	WP Angled Trans Mucosal Abutment 17° 2.5mm	WP3734	145
UNP CloseFit™ Conical Healing Abutment	UNP0094	73	WP Angled Trans Mucosal Abutment 17°	WP3737	145
4mmDX6mmL UNP CloseFit™ Engaging Temporary			3.5mm WP Angled Trans Mucosal Abutment 30°		
Abutment	UNP0043	79	3mm	WP3735	145
UNP CloseFit™ Healing Abutment 4mmDX2mmL	UNP0004	73	WP Angled Trans Mucosal Abutment 30° 4mm	WP3738	145
UNP CloseFit™ Healing Abutment 4mmDX3mmL	UNP0008	73	WP Angled Trans Mucosal Abutment 52° 5mm	WP3739	145
UNP CloseFit™ Healing Abutment		70	omm WP Angled Trans Mucosal Abutment 60°		145
4mmDX4mmL	UNP0009	73	5mm	WP3740	145
UNP CloseFit™ Healing Abutment 4mmDX5mmL	UNP0012	73	WP Ball Attachment 0.5mm	WP0051	162
UNP CloseFit™ Healing Abutment 4mmDXómmL	UNP0013	73	WP Ball Attachment 1mm WP Ball Attachment 2mm	WP0052 WP0053	162 162
			WE BOILACCOMMENT ZIMM	**FUUDO	102

Description	Catalog No.	Page No.	Description	Catalog No.	Page No.
WP Ball Attachment 3mm	WP0054	162	WP Straight Single TMA 3mm	WP3733S	148
WP Ball Attachment 4mm	WP0055	162	WP Straight Single TMA 4mm	WP3729S	148
WP Ball Attachment 5mm	WP0056	162	WP Straight Single TMA 5mm	WP3730S	148
WP CloseFit™ Close Tray Transfer 5.2mmDx13mmL	WP5213	134	WP Straight Slim Abutment-No End Line	WP0020	137
WP CloseFit™ Close Tray Transfer	WP5209	134	WP Straight Trans Mucosal Abutment 1mm	WP3731	145
5.2mmDx9mmL WP CloseFit™ Close Tray Transfer Screw Long	WP5127	143	WP Straight Trans Mucosal Abutment 2mm	WP3732	145
WP CloseFit™ Close Tray Transfer Screw			WP Straight Trans Mucosal Abutment 3mm	WP3733	145
Short	WP5126	143	WP Straight Trans Mucosal Abutment 4mm	WP3729	145
WP CloseFit™ Open Tray Transfer 5.2mmDx10mmL	WP5510	134	WP Straight Trans Mucosal Abutment 5mm	WP3730	145
WP CloseFit™ Open Tray Transfer	WP5514	134	Wrench Ratchet	RS6100	48, 51, 55, 112, 118, 171, 175, 199, 202
5.2mmDx14mmL WP CloseFit™ Open Tray Transfer			Wrench Ratchet Surgical Instruments Handle	RA0050	48, 49, 50, 51, 56, 109, 110, 111, 112, 116, 168, 169, 170, 199
6mmDx10mmL	WP5410	134	Zygomatic Dental Implant Straight, 4.25D 50L	ISZT5042	197
WP CloseFit™ Open Tray Transfer 6mmDx14mmL	WP5414	134	Zygomatic Diamond Burr 4.2mmDx35mmL,	700025420	100
WP CloseFit™ Open Tray Transfer Screw	WP5014	143	Coarse	ZGDB3542C	199
WP CloseFit™ Open Tray Transfer Screw	WP5010	143	Zygomatic Diamond Burr 4.2mmDx35mmL, Medium	ZGDB3542M	199
Short			Zygomatic Mark Drill 2.4mmD	DL5524	199, 201
WP CloseFit™ Scan Body 10mm	WP0089	152	Zygomatic pilot Drill 1.8/2.5mmD x 35-	DL5525	199, 201
WP CloseFit™ Scan Body 7mm WP CloseFit™ Slim Close Tray Transfer	WP0088	152	55mmL Zygomatic surgical Kit, Standard Hex	ZGSK001	198
4mmDx13mmL	WP5113	134	Zygomatic twist Step Drill 2.5/3.2mmD x		
WP CloseFit™ Slim Close Tray Transfer 4mmDx9mmL	WP5109	134	35-55mmL	DL5532	201
WP CloseFit™ Slim Open Tray Transfer	WP5610	134	Zygomatic twist Step Drill 3.2/3.6mmD x 35-55mmL	DL5536	201
4mmDx10mmL	M52010	134			
WP CloseFit™ Slim Open Tray Transfer 4mmDx14mmL	WP5614	134			
WP CloseFit™ Ti Pre Milled MDTK Abutment	WP1311	152			
Blank ø11.5mm WP CloseFit™ Ti Pre Milled MDTK Abutment					
Blank ø15.8mm	WP1315	152			
WP CloseFit™ Wide Close Tray Transfer 6mmDx13mmL	WP5313	134			
WP CloseFit™ Wide Close Tray Transfer	WP5309	134			
6mmDx9mmL WP Conical Healing Abutment 5.5mmD					
x 2mmL	WP0090	131			
WP Conical Healing Abutment 5.5mmD x 3mmL	WP0091	131			
WP Conical Healing Abutment 5.5mmD x	WP0092	131			
4mmL	WF0092	131			
WP Conical Healing Abutment 5.5mmD x 5mmL	WP0093	131			
WP Conical Healing Abutment 5.5mmD x 6mmL	WP0094	131			
WP Conical Implant Cover Screw	WP0073	131			
WP Digital Model Analog	WP1000	135, 161			
WP Engaging Temporary Abutment	WP0043	137			
WP Engaging Titanium/Plastic Abutment	WP3095	137			
WP Healing Abutment 5.5mmD x 2mmL	WP0022	131			
WP Healing Abutment 5.5mmD x 3mmL	WP0023	131			
WP Healing Abutment 5.5mmD x 4mmL	WP0024	131			
WP Healing Abutment 5.5mmD x 5mmL	WP0025	131			
WP Healing Abutment 5.5mmD x 6mmL	WP0026	131			
WP Implant Analog	WP0007	135, 141			
WP Non-Engaging Temporary Abutment	WP0044	137			
WP Non-Engaging Titanium/Plastic	WP3097	137			
Abutment					
WP Plastic Cylinder Abutment	WP0045	137			
WP Retaining Screw for Angled TMA	WP3403	143			
WP Retaining Screw for TMA 1mm	WP3406	143			
WP Retaining Screw for TMA 2mm	WP3407 WP3408	143			
WP Retaining Screw for TMA 3mm	WP3408 WP3409	143 143			
WP Retaining Screw for TMA 4mm WP Retaining Screw for TMA 5mm	WP3409 WP3412	143			
WP Retaining Screw for Mula Smith	WP3412 WP3401	143, 209			
WP Slim Healing Abutment 4mmD x 2mmL	WP0046	131			
WP Slim Healing Abutment 4mmD x 3mmL	WP0048 WP0047	131			
WP Slim Healing Abutment 4mmD x 3mmL WP Slim Healing Abutment 4mmD x 4mmL	WP0047 WP0048	131			
WP Slim Healing Abutment 4mmD x 4mmL WP Slim Healing Abutment 4mmD x 5mmL	WP0048 WP0049	131			
WP Slim Healing Abutment 4mmD x 5mmL	WP0049 WP0050	131			
WP Straight Abutment 1mm	WP0030 WP0012	137			
WP Straight Abutment 2mm	WP0012 WP0011	137			
WP Straight Abutment 3mm	WP0011 WP0010	137			
WP Straight Single TMA 1mm	WP0010 WP3731S	148			
WP Straight Single TMA 2mm	WP3/313	140			

WP Straight Single TMA 2mm

WP3732S

Notes	

Notes	

Notes	

About Adin

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.

