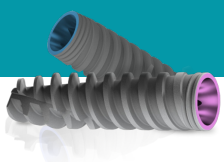


# CloseFit™

# Regular & Wide Implants



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

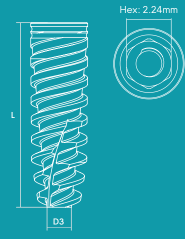
## CloseFit™ RP

3.5mmD Regular Platform



# **RP CloseFit**<sup>™</sup>

Regular Platform

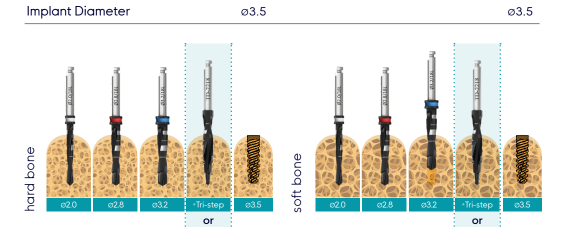


## Recommended insertion torque up to 50 Ncm

CloseFit™ RP	Ø	L	D3	Catalog No.	
		8	2.6	ISPX0835	
		10	2.55	ISPX1035	
	3.5	11.5	2.5	ISPX0835	
	0.0	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)



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



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**<sup>™</sup>

Wide Platform

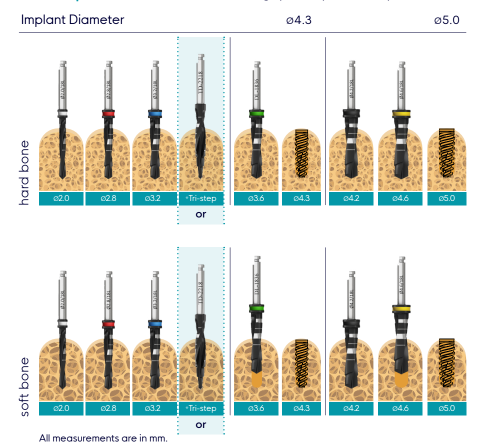




#### Recommended insertion torque up to 50 Ncm

	Ø	L	D3	Catalog No.		
		8.0	3.3	ISPX0843		
		10.0	3.2			
	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	ISPX0843 ISPX1043 ISPX1143 ISPX1343 ISPX1543 ISPX1843 ISPX0849 ISPX1049 ISPX1049 ISPX1149 ISPX1349 ISPX1349		
	5	11.5	3.8	ISPX1149		
		13.0	3.7	ISPX1349		
3		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

 $\triangle$  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)







WP0022, GH2/L7.3
WP0023, GH3/L8.3
WP0024, GH4/L9.3
WP0025, GH5/L10.3
WP0026, GH6/L11.3

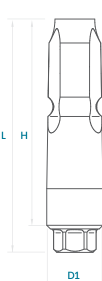


WP0090, GH2/L7.9
WP0091, GH3/L8.9
WP0092, GH4/L9.9
WP0093, GH5/L10.9
WP0094, GH6/L11.9



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
	RP Closed Tray Transfer - Short  RP Closed Tray Transfer - Long		4.25	2.90	9.0	RP5209
			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	IXI Scull Body	12.2	-	2.9	10.0	RP0089

WP™ Transfe	rs	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
<u> </u>	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		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	WD Cours Double	9.3	-	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	Ø 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	4.00       2.90       2.95       8.80       2.80       6.00         4.40       2.90       3.00       7.50       1.00       6.50         4.40       2.90       3.00       8.50       2.00       6.50         4.40       2.90       3.00       9.50       3.00       6.50         4.40       2.90       2.34       7.50       1.00       6.50         4.40       2.90       2.34       8.50       2.00       6.50         4.40       2.90       2.34       9.70       3.00       6.50         4.5       -       2.8       7.1       1.00       6.1         4.5       -       2.8       8.1       2.00       6.1         4.5       -       2.8       7.1       1.00       6.1         4.5       -       2.8       7.1       1.00       6.1         4.5       -       2.8       7.1       1.00       6.1         4.5       -       2.8       8.1       2.00       6.1         4.5       -       2.8       8.1       2.00       6.1         4.5       -       2.8       9.1       3.00       6.1 <td>RP0015</td>	RP0015					
ib.		9.3	4.5	_	2.8	7.1	1.00	6.1	RP0251
	RP Angled Titanium Abutment 25°	10.3	4.5	_	2.8	8.1	2.00	6.1	RP0252
*		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
	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™ Ceme	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
		9.80	5.05	3.35	2.61	7.50	1.00	6.50	WP0013
	WP Angled Abutment 15°	10.80	5.05	3.35	2.61	8.50	2.00	6.50	WP0014
		11.80	5.05	3.35	2.61	9.50	3.00	6.50	WP0015
Altr.		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
¥	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
IDICIM 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 AAD 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.
	4	1	IR3141
IDICIM DDIM Common language V.	4	2	IR3142
IRIS™, RP™ Snap-on Impression Kit	4	3	IR3143
	4	4	IR3144
IDICIM DDIM Common language	6	2	IR3262
IRIS™, RP™ Snap-on Impression	6	4	IR3264

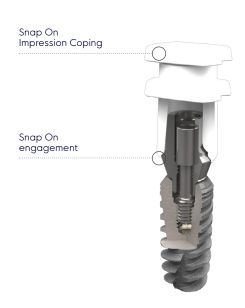
## Snap-on Impression Kit | $WP^{\text{\tiny IM}}$

#### 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 1 4 2 4 3 4 4 6 2	IR5142	
IRIS™, WP™ Snap-on Impression Kit	4	3	IR5143
	4	4	IR5144
IDICIM M/DIM Co and leave a significant	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 IR	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



KH	
4	IR0180
6	IR0181
8	IR0089

Burnout sleeves	5	
	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 impr	ression cap	
	IRIS™, Impression coping	IR0179
8	IRIS™, Snap-on Impression coping (4 pack)	IR0184

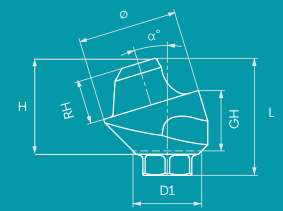


RP™ Screws		L	Ø	Catalog No.
	RP Abutment Screw	7.20	2.20	RP0001
	TMA Prosthetic Screw 15(Ncm)	4.1	2.1	RS3404
	RP Retaining Screw for TMA 1mm	8.00	3.10	RP0039
	RP Retaining Screw for TMA 2mm	9.00	3.10	RP0040
	RP Retaining Screw for TMA 3mm	10.00	3.10	RP0041
	RP Retaining Screw for TMA 4mm	11.00	3.10	RP3409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





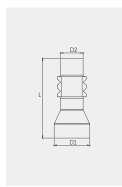
Our TMA™ (Trans Mucosal Abutment) system is indicated for multiple-unit, screw-retained restorations and may be used in combination with an implant-level framework design.

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.

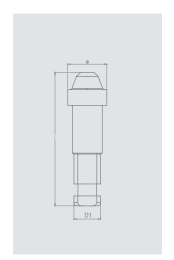
RP™ TMA		L	Ø	D1	Н	GH	RH	Catalog No.
		4.20	4.90	2.90	2.00	1.00	2.10	RP0032
		5.20	4.90	2.90	3.00	2.00	2.10	RP0033
	RP Straight Trans Mucosal Abutment	6.20	4.90	2.90	4.00	3.00	2.10	RP0034
		7.20	4.90	2.90	5.00	4.00	2.10	RP3729
		8.20	4.90	2.90	6.00	5.00	2.10	RP3730
	RP Angled Trans Mucosal Abutment 17° 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
NA/DW								
WP™ TM.	A	L	Ø	D1	Н	GH	RH	Catalog No.
		4.30	4.90	3.35	2.0	1.0	2.10	WP3731
	WP Straight Trans Mucosal Abutment	5.30 6.30	4.90	3.35	3.0 4.0	3.0	2.10	WP3732 WP3733
	WF Straight frans Micosal Abothlent	7.30	4.90	3.35	5.0	4.0	2.10	WP3733 WP3729
		8.30	4.90	3.35	6.0	5.0	2.10	WP3729 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



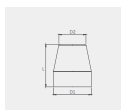
Transfers		L	D1	D2	Catalog No.
	TMA Impression Coping Open Tray	11.0	4.9	3.1	RS5006
	TMA Closed Tray Transfer	8.0	4.9	4.1	RS5011



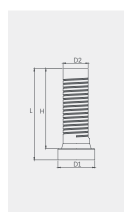
Scan Bod	у	L	D1	Catalog No.
TMA 6		6.0	4.9	TM0006
TMA 9	TMA Scan Body	9.0	4.9	TM0009



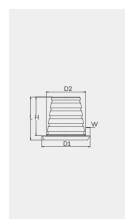
TMA Repli	TMA Replica			D1	Catalog No.
	TMA Abutment Replica			4.9	RS5004
TMA Digit	al Model Replica	L	D1	D2	Catalog No.



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.
	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

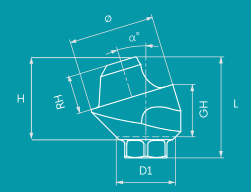


TMA Prosthetic		L	D1	D2	Н	W	Catalog No.
	TMA Cementing Cone	4.9	5.5	2.9	1.5	0.5	TM0010
TMA Prosthetic		L	D1	D2	Н	W	Catalog No.
	TMA Cementing Cone,	4.9	5.5	4.5	4.4	0.5	TM0011



## 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.

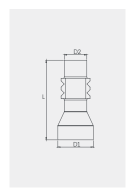
Adin's Single TMA is based on the TMA abutment, while the added hex index offers both the required accurate positioning and retention to support a single tooth crown.

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	it™ - 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

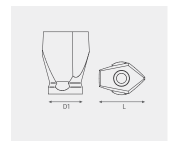
WP Close	Fit™ - Conical Connection Platform   STMA Abutments	L	D1	Ø	GH	RH	Catalog No.
	WP Angled Single TMA Abutment 17° 2.5mm	6.4	3.35	4.9	2.5	2.15	WP3734S
	WP Angled Single TMA Abutment 30° 3mm	6.8	3.35	4.9	3.5	2.15	WP3735S
	WP Angled Single TMA Abutment 17° 3.5mm	7.4	3.35	4.9	3.5	2.15	WP3737S
	WP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



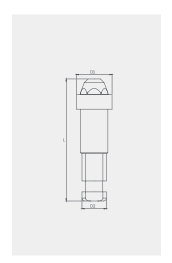
Transfers		L	D1	D2	Catalog No.
	Single TMA Open Tray Transfer	11.0	4.9	3.1	RS5006S
	Single TMA Closed Tray Transfer	8.0	4.9	4.1	RS5011S



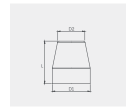
Snap-On		L	D1	D2	Catalog No.
	IRIS™, Impression coping				IR0179
	Single TMA Snap-On Transfer	8.0	4.9	3.2	RS5012S



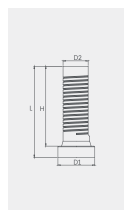
Scan Bod	у	L	D1	Catalog No.
STMA 6	Single TMA Saga Padu	6.0	4.9	TM0006S
STMA 9	Single TMA Scan Body	9.0	4.9	TM0009S



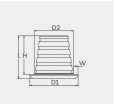
STMA Rep	lica		L	D1	Catalog No.
	STMA Abutment Replica		16.75	4.9	RS5004S
STMA Digital Model Replica					
STMA DIGI	tal Model Replica	L	D1	D2	Catalog No.



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



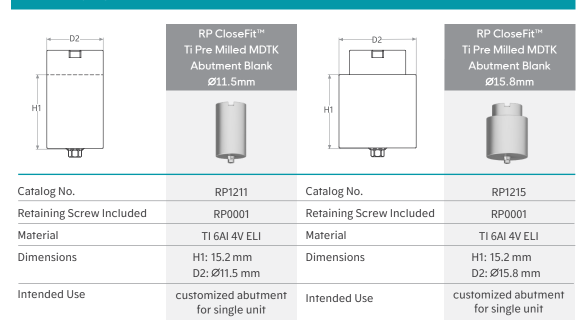
Adin's CAD - CAM components and digital libraries enable dental clinicians and technicians to design and manufacture state-of-the-art restorations supported by Adin's implants, using current and up-to-date digital restoration processes.

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



D2	WP CloseFit™ Ti Pre Milled MDTK Abutment Blank Ø11.5mm	D2	WP CloseFit™ Ti Pre Milled MDTK Abutment Blank Ø15.8mm
H		H1	
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





		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





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

RH

GH

D1 D2 L

## Non Engaged





	<u> </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

## 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





		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





	DI J	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





	DI	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





		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



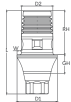


	1	RH	GH	D1	D2	L	W
TB05413W	Ti Base WP Abutment, RH 4mm GH 1mm Angular Engaged Wide	4	1	5.5	3.7	7.3	0.9
TB05423W	Ti Base WP Abutment, RH 4mm GH 2mm Angular Engaged Wide	4	2	5.5	3.7	8.3	0.9
TB05433W	Ti Base WP Abutment, RH 4mm GH 3mm Angular Engaged Wide	4	3	5.5	3.7	9.3	0.9
TB05443W	Ti Base WP Abutment, 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

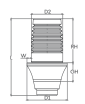




	D1	RH	GH	D1	D2	L	W	Post
TB03414	C-Type Ti Base RP Abutment, GH 1mm Engaged	4.7	1	4.1	3.1	6.8	0.5	Large
TB03424	C-Type Ti Base RP Abutment, GH 2mm Engaged	4.7	2	4.1	3.1	7.3	0.5	Large
TB03434	C-Type Ti Base RP Abutment, GH 3mm Engaged	4.7	3	4.1	3.1	8.3	0.5	Large
TB03444	C-Type Ti Base RP Abutment, GH 4mm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

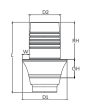




	D1	<u> </u>	RH	GH	D1	D2	L	W	Post
TB05414	W C-Type	Ti Base WP Abutment, GH 1mm Engaged Wide	4	1	6	3.37	6.6	1.3	Large
TB0542	W C-Type	Ti Base WP Abutment, GH 2mm Engaged Wide	4	2	6	3.37	7.6	1.3	Large
TB0543	-W C-Type	Ti Base WP Abutment, GH 3mm Engaged Wide	4	3	6	3.37	8.6	1.3	Large
TB0544	-W C-Type	Ti 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

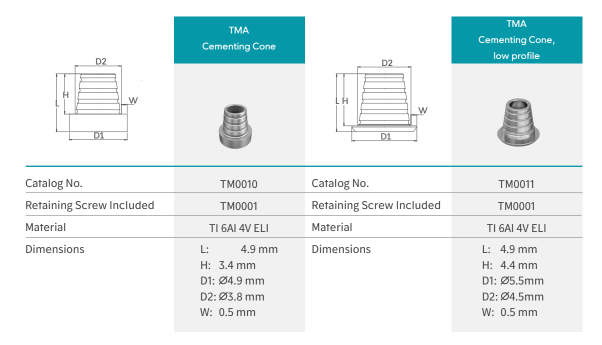


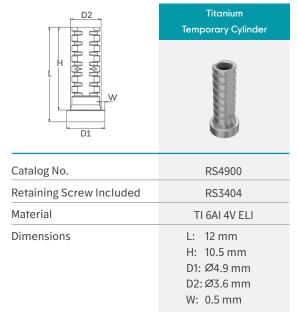


	DI	RH	GH	D1	D2	L	W	Post
TB05415W	C-Type Ti Base WP Abutment, GH 1mm Non Engaged Wide	4	1	6	3.37	6.6	1.3	Large
TB05425W	C-Type Ti Base WP Abutment, GH 2mm Non Engaged Wide	4	2	6	3.37	7.6	1.3	Large
TB05435W	C-Type Ti Base WP Abutment, GH 3mm Non Engaged Wide	4	3	6	3.37	8.6	1.3	Large
TB05445W	C-Type Ti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

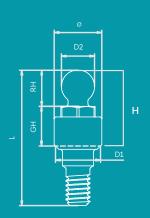
Digital Analogs	RP CloseFit™ Digital Analog	WP CloseFit™ Digital Analog	Retaining Screw
Catalog No.	RP1000	WP1000	RS1002

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

## Overdenture Restoration

Recommended Torque 35(Ncm)





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

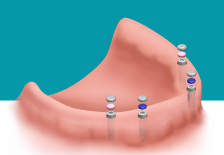
WP™ Ball A	Attachment	L	Ø	D1	D2	Н	GH	RH	Catalog No.
		9.32	3.50	3.35	2.50	4.00	0.50	2.72	WP0051
		9.82	3.50	3.35	2.50	4.50	1.00	2.72	WP0052
	WP Ball Attachment	10.82	3.50	3.35	2.50	5.50	2.00	2.72	WP0053
	WP ball Attachment	11.82	3.50	3.35	2.50	6.50	3.00	2.72	WP0054
		12.82	3.50	3.35	2.50	7.50	4.00	2.72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

Ball Attachme	ent caps	L	Ø	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

Ball Attachme	ent	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.

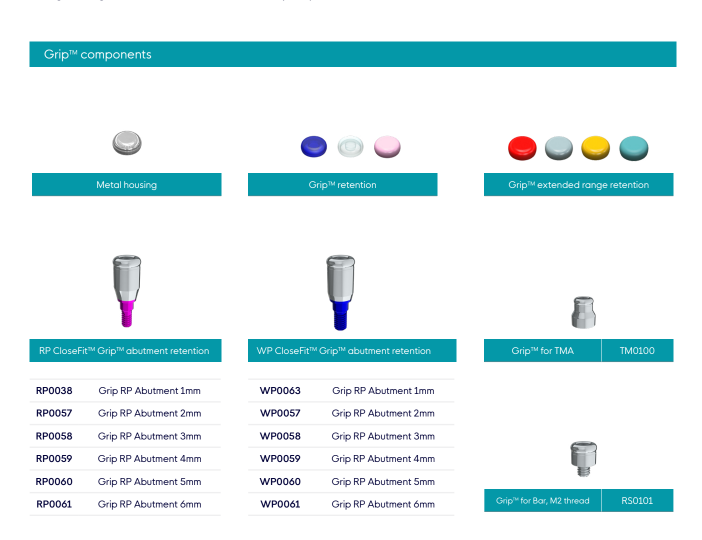




Implant supported overdentures are among the most practical prosthetic solutions for patients who cannot utilize fixed restorations, or as an interim solution for patients who are waiting for the osteointegration process of their newly placed implants.

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

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



#### Sales pack



Metal housing 4 pack

RS6413

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

		zero	Grip Extended Range Retention <b>4 pack</b>	RS6420
	20° 40° 20°	extra light		RS6421
		light		RS6422
		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 cont	tents:		Premium CF6300	Advanced CF6302	Starter CF6303
	Drills:				
	RS8032	Tip Drill	V		
1D-2218 E	TD2218	Tri-Step Drill-Long	V		
Ø2.0/18. P.	DL1820	Pilot Drill 2mmD x 8-18mmL	V	V	٧
\$25/18L	DL1825	Twist Step Drill 1.8/2.5mmD x 8-18mmL	*		
62.8/18. A	DL1828	Twist Step Drill 2.3/2.8mmD x 8-18mmL	V	V	V
ØX2/18L D	DL1832	Twist Step Drill 2.8/3.2mmD x 8-18mmL	V	V	V
азь/18. д	DL1836	Twist Step Drill 3.2/3.6mmD x 8-18mmL	V	V	V
04.2/18L D	DL1842	Twist Step Drill 3.8/4.2mmD x 8-18mmL	V	V	
84.6/18. A	DL1846	Twist Step Drill 4.2/4.6mmD x 8-18mmL	V	V	
TDJSII	TD1511	Tri-Step Drill - Short	V		
\$2.0/13L B	DL1320	Pilot Drill 2mmD x 6-13mmL	V		
92.5/1%	DL1325	Twist Step Drill 1.8/2.5mmD x 6-13mmL	*		
Ø2.8/131 B.	DL1328	Twist Step Drill 2.3/2.8mmDx6-13mmL	V		
Ø3.2/13L (I)	DL1332	Twist Step Drill 2.8/3.2mmDx6-13mmL	V		
d3.6/13L B	DL1336	Twist Step Drill 3.2/3.6mmDx6-13mmL	V		
(4.2/1)L (1)	DL1342	Twist Step Drill 3.8/4.2mmDx6-13mmL	V		
QL6/131 U	DL1346	Twist Step Drill 4.2/4.6mmDx6-13mmL	V		
-	Surgical to	<u> </u>			
	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 pir				
	RS6150		V	V	
		Parallel Pin Short (qty. 4)	V	V	
	RS6155	Parallel Pin Long (qty. 2)	V	V	
	NP0068	NP 2mm Hex Handpiece Adapter - Short	V	V	V
	NP0071	NP 2mm Hex Handpiece Adapter - Medium	V	V	V
				V	V
	NP0074 RP0068	NP 2mm Hex Handpiece Adapter - Long  RP 2.25mm Hex Handpiece Adapter - Short	V	V	V
	RP0088	·			•
		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
	WP0074	WP 2.65mm Hex Handpiece Adapter - Long	V	V	V
	Drivers: RP0064	Star Hand Driver - Short	V	V	V
	RP0004	Star Hand Driver - Snort Star Hand Driver - Long	V	V	V V
	Drill extens	<u>-</u>			•
	RS9027	Drill Extension	V	V	

 $<sup>\</sup>ensuremath{^{*}\text{Products}}$  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

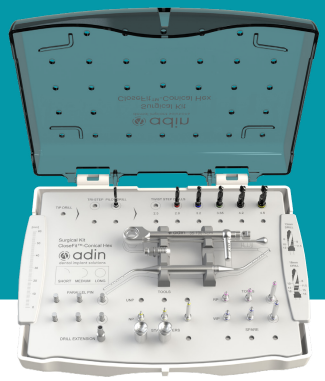
Parallel Pin	Catalog No.
Parallel Pin Short 11mm (qty. 4)	RS6150
Parallel Pin Long 16mm (qty. 2)	RS6155

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

 $<sup>^*\</sup>mbox{The}$  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 — 13.0 — 11.5 — 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 un	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
(wadin	Wrench Ratchet	RS6100
	Surgical Driver	RS7001
@ adin	Ø2.6	
11.5 16 6 8 10 30	Depth Probe	RS6180

#### **Hand & Torque Drivers**



\*For Angled TMA/TMA prosthetic screw



Star Hand Driver Long 23.4L

\*For Angled TMA/TMA prosthetic screw



TMA/FC Female Hand Hex Driver - Short 22.4L

RS6193

\*For straight TMA/Flat connection



TMA/FC Female Hand Hex Driver Long 28.4L

RS6191

For straight TMA/Flat connection



RP 2.2mm Hex Torque Driver Short 20.0L

RP0067

RP0004



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

Star Handpiece Driver - Long 30.0L

\*For Angled TMA/TMA prosthetic screw

RP0019

**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<sup>™</sup> 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<sup> $\dagger$ </sup> 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:







GS Accessories KIT - RP&WP GSK004







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



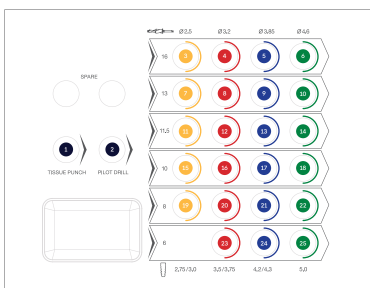
GS1125 Drill S-5.5, 2.5/1.8mmDx11.5mmL

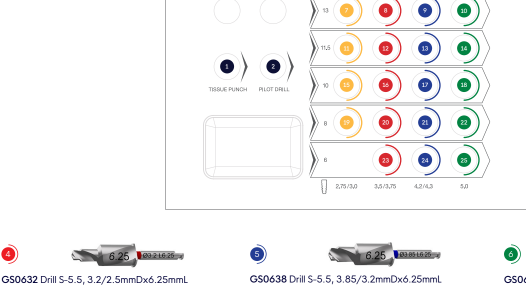


GS1325 Drill S-5.5, 2.5/1.8mmDx13.0mmL



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







G\$5055 Tissue Punch 5.0mmD, S-5.5

GS0625 Pilot Drill S-5.5, 2.5/1.8mmDx6.0mmL

Ø2.5 L6



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



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



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



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



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



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



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



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



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



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



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



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



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



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



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



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

## Guided Surgery Kit CloseFit™ RP/WP Implants Tools GSK004



For full guided procedure:













Anchoring Drill S-2.0, 2.0/1.5mmDx19mmL



Anchoring Drill S-2.0, 2.0/1.7mmDx19mmL



Handpiece Guide Fixation Screw Driver



Guided RP Ratchet Fixture Mount S-5.5, Screw Retained

GS0042

GS0044

GS0039

Screw Retained

Guided WP Handpiece Fixture Mount S-5.5

Guided WP Ratchet Fixture Mount S-5.5

Guided WP Ratchet Fixture Mount S-5.5,



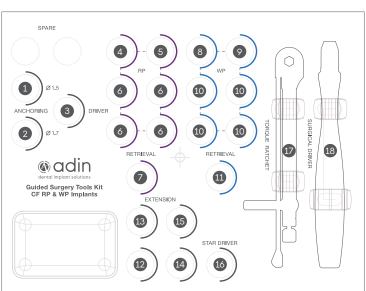
RP Ratchet retrieval tool

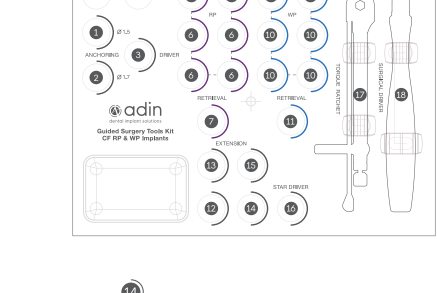


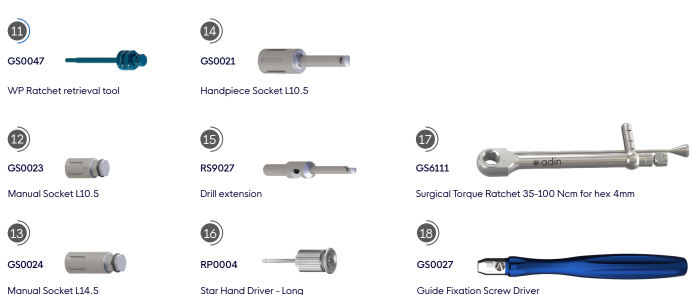
Guided RP Handpiece Fixture Mount S-5.5



Guided RP Ratchet Fixture Mount S-5.5

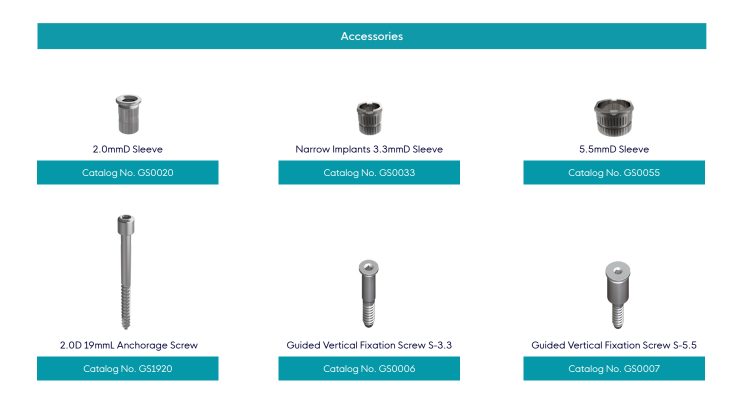






## **Additional Products**

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	41111111111	x 3 pack
GS0055	5.5mmD Sleeve		x1 pack
GS0055x3			x 3 pack
GS0055x10			x 10 pack
GS0033			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.

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.

