

Price List
2024/25
by Trycare •••







NEW

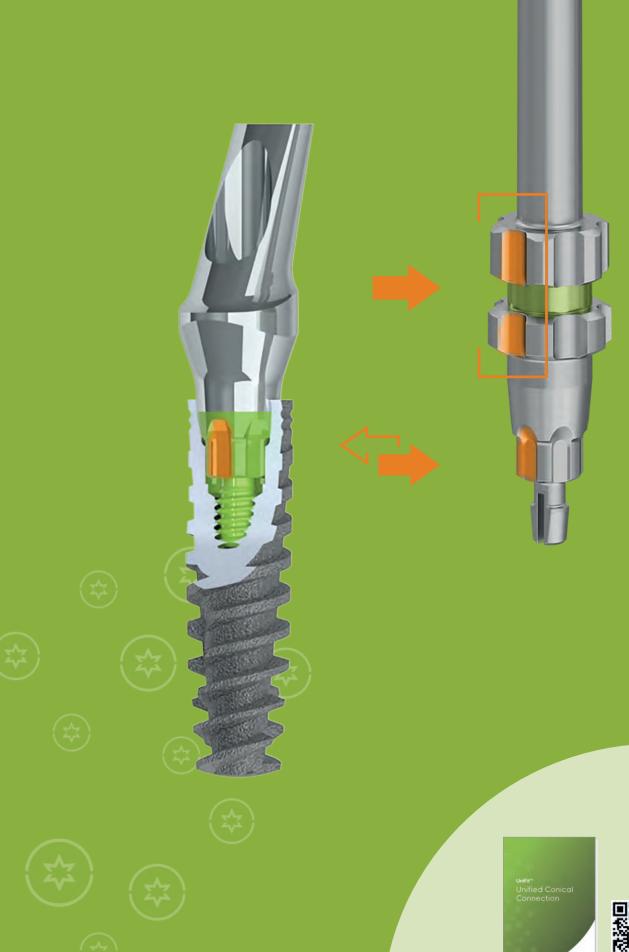
Meet **UniFit™** the ultimate implant, designed for simplicity and total success

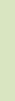
UniFit is a variable-thread tapered implant with a spiral tap that ensures immediate stability through bone condensation during implant placement.

- Variable threads and a tapered design allows for accurate implant placement, for self-tapping, and for improved aesthetics.
- Unique design also ensures better load distribution, allowing for immediate function on all bone types.

UniFit features Adin's OsseoFix™, a unique Calcium Phosphate blast surface treatment that enhances the implant's integration with the bone. Experience immediate stability, improved accuracy, and better load distribution with UniFit Spiral Implant featuring Adin's OsseoFix™.













- scan the QR code or visit www.adin-implants.com/catalog-brochures/









Expertise

Adin's high-quality products, combine innovation with reliability and ease of use, they 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

Adin takes 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.















Table of Contents

$\overline{\nabla}$	The CloseFit [™] System		
	Implant Lengths & Diameters	8	
	Abutments, Transfers & Copings		
	Snap-on Iris™ Impression & Restoration	10 - 1	11
	Abutments, Drivers & Screws		
	TMA Components & Tools	15	
	Surgical Kits & Additional Tools	16 - 1	18
	CAD-CAM Components	19	
	Guided Surgery Kits & Additional Tools	20 - 2	24
	Torque Guide for Abutment / Prosthetic Systems		
	Implant Settings For Motor - CloseFit™	50	
\bigcirc	The Touareg™ S System		
	Implant Lengths & Diameters	26	
	Abutments, Transfers & Copings		
	Snap-on Iris™ Impression & Restoration		29
	Abutments, Drivers & Screws		
	TMA Components & Tools		_
	Surgical Kits & Additional Tools		36
	CAD-CAM Components		
	Guided Surgery Kits & Additional Tools		42
	Torque Guide for Abutment / Prosthetic Systems		_
	Implant Settings For Motor - Touareg™ S		
		31	
0	CAD-CAM Basic Information	43	
0	Drills & Stops Surgical Drills - Tri-Step & Twist Step	44 - 4	45
0	Drills & Stops Drills & Depth Stop Kits		
0	Drills & Stops Drill Sequence		
0	Kerator Overdenture Attachment System	52 - 5	53
0	Literature Downloads	54 - 5	55



CloseFit™ Thread with Conical Hex Connection

Three restorative platform diameters and four implant diameters



Conical hex connection







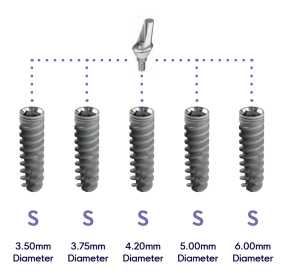
Touareg[™] S Active Thread with Internal Hex Connection

Single restorative platform diameter for all implant diameters



Standard internal hex





Page 8 Page 26



implant Length's & Diameters	U
Abutments, Transfers & Copings	9
Snap-on Iris™ Impression & Restoration	10 - 11
Abutments, Drivers & Screws	12 - 13
TMA Components & Tools	15
Surgical Kits & Additional Tools	16 - 18
CAD-CAM Components	19
Guided Surgery Kits & Additional Tools	20 - 24
Implant Settings For Motor	50

..... **£125.00** per implant



The CloseFit™ System

CloseFit™ Spiral Implant System offers a unique, strong and solid conical-hex connection. This strong connection minimises micro movements between the implant and abutment, therefore minimising undesired crestal bone loss.

The CloseFit's tapered core implant includes a multi lead active and 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.



CloseFit™ Implants

£125.00



NP

3.00mm Diameter

Length	8mm	10mm	11.5mm	13mm	16mm	18mm
Mounted	n/a	ISPNP1030	ISPNP1130	ISPNP1330	ISPNP1630	ISPNP1830
Unmounted	n/a	UISPNP1030	UISPNP1130	UISPNP1330	UISPNP1630	UISPNP1830



RP

3.50mm Diameter

Length	8mm	10mm	11.5mm	13mm	16mm	18mm
Mounted	ISPX0835	ISPX1035	ISPX1135	ISPX1335	ISPX1535	ISPX1835
Unmounted	UISPX0835	UISPX1035	UISPX1135	UISPX1335	UISPX1535	UISPX1835



WP

4.30mm Diameter

Length	8mm	10mm	11.5mm	13mm	16mm	18mm
Mounted	ISPX0843	ISPX1043	ISPX1143	ISPX1343	ISPX1543	ISPX1843
Unmounted	UISPX0843	UISPX1043	UISPX1143	UISPX1343	UISPX1543	UISPX1843
Length	8mm	10mm	11.5mm	13mm	16mm	18mm
Mounted	ISPX0849	ISPX1049	ISPX1149	ISPX1349	ISPX1549	ISPX1849

UISPX1149

UISPX1349

UISPX1549

UISPX1849



5.00mm Diameter

Unmounted

CloseFit implants are available in Unmounted without an implant carrier or a Mounted implant presented on an implant carrier.

The mount should only be used to position the implant into the osteotomy and screw in a few turns, until secure in the bone. The carrier should then be removed by directly pulling back and switch to a surgical driver to fully seat the implant.

UISPX1049

UISPX0849

Abutments, Transfers & Copings



Ø = Diameter

GH = Gingival Height

RH = Restoration Height

Healing Abutments

£24.00

		,		
Slim	NP	RP	WP	GH
	NP0046	RP0046	WP0046	2mm
	NP0047	RP0047	WP0047	3mm
	NP0048	RP0048	WP0048	4mm
	NP0049	RP0049	WP0049	5mm
	NP0050	RP0050	WP0050	6mm
Wide	NP	RP	WP	GH
	NP0004	RP0022	WP0022	2mm
	NP0008	RP0023	WP0023	3mm
	NP0009	RP0024	WP0024	4mm
	NP0012	RP0025	WP0025	5mm
	NP0013	RP0026	WP0026	6mm
Anatomical	NP	RP	WP	GH
	NP0090	RP0090	WP0090	2mm
	NP0091	RP0091	WP0091	3mm
	NP0092	RP0092	WP0092	4mm
	NP0093	RP0093	WP0093	5mm
	NP0094	RP0094	WP0094	6mm
	-			

Temporary Abutments

£30.00

	NP	RP	WP	
	NP0043 Ø 3.7mm RH 8.0mm	RP0043 Ø 3.7mm RH 8.8mm	WP0043 Ø 4.2mm RH 9.4mm	with hex
	NP0044 Ø 3.7mm RH 8.0mm	RP0044 Ø 3.7mm RH 9.4mm	WP0044 Ø 4.2mm RH 9.4mm	no hex
timil)	TMA Tempore	ary Copying	RS4900	£37.00

Transfers / Impression Copings

£35.00

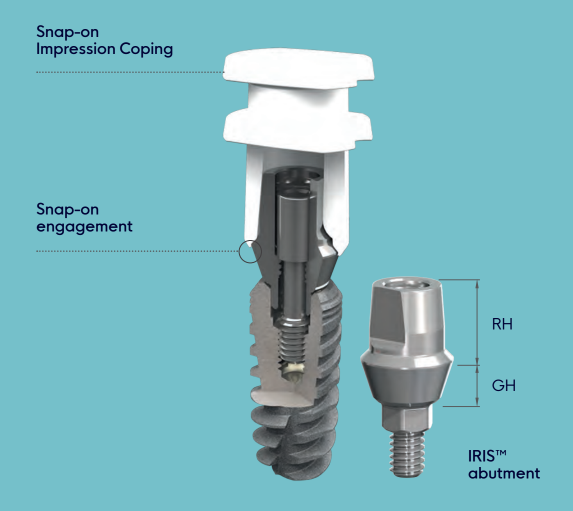
		9-		
Fixture Level	_	NP	Ø	Length
	Slim Open Tray	NP5614	3.2mm	14mm
	Open Tray	NP5514	4.2mm	14mm
	Slim Closed Tray	NP5113	3.2mm	13mm
	Closed Tray	NP5213	4.2mm	13mm
Fixture Level		RP	Ø	Length
	Slim Open Tray	RP5610	3.6mm	10mm
	Slim Open Tray	RP5614	3.6mm	14mm
	Open Tray	RP5510	4.2mm	9mm
	Open Tray	RP5514	4.2mm	13mm
	Slim Closed Tray	RP5109	3.6mm	9mm
	Slim Closed Tray	RP5113	3.6mm	13mm
	Closed Tray	RP5209	4.2mm	9mm
	Closed Tray	RP5213	4.2mm	13mm
Fixture Level		WP	Ø	Length
	Slim Open Tray	WP5610	4.0mm	10mm
	Slim Open Tray	WP5614	4.0mm	14mm
	Open Tray	WP5510	5.2mm	10mm
	Open Tray	WP5514	5.2mm	14mm
	Wide Open Tray	WP5410	6.0mm	10mm
	Wide Open Tray	WP5414	6.0mm	14mm
	Slim Closed Tray	WP5109	4.0mm	9mm
	Slim Closed Tray	WP5113	4.0mm	13mm
	Closed Tray	WP5209	5.2mm	9mm
	Closed Tray Closed Tray	WP5209 WP5213	5.2mm 5.2mm	9mm 13mm
		WP5213	5.2mm	
	Closed Tray	WP5213 WP5309	5.2mm 6.0mm	13mm



Snap-on Iris™

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 utilising 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.





Snap-on Impression Kit includes:

1 x IRIS™ Abutment | 1 x Snap-on Cap | 1 x Implant Analog



Snap-on Impression Kit for CloseFit™ Implants

The Snap-on impression kit is an easy to use implant level closed tray coping option. The variety in abutment transfer heights allows the taking of accurate impression in situations when other impression options do not.



Close	£	30.00			
NP	RP	WP		RH	GH
IR2141	IR3141	IR5141	CloseFit Snap-on Impression Kit	4	1
IR2142	IR3142	IR5142	CloseFit Snap-on Impression Kit	4	2
IR2143	IR3143	IR5143	CloseFit Snap-on Impression Kit	4	3
IR2144	IR3144	IR5144	CloseFit Snap-on Impression Kit	4	4

Single item range for CloseFit™ Implants

Understanding that set procedures are not for everyone and in an effort to allow for full flexibility for Adin users, items are also available in single form.

Abutment Replica			£24.00	Comfo	rt Cap		£16.00
			RH				RH
	IR0404	IRIS Abutment Replica	4		IR0180	IRIS PEEK Comfort Cap	4
	IR0406	IRIS Abutment Replica	6		IR0181	IRIS PEEK Comfort Cap	6
4	IR0408	IRIS Abutment Replica	8		IR0089	IRIS PEEK Comfort Cap	8
Burnou	t Sleeve	2 S	£24.00	Snap-c	on Impre	ssion Cap	£40.00
	IR0182	IRIS Burnout Anti-rotation Co	ap, Red	8	IR0179	IRIS Impression Coping	
	IR0183	IRIS Burnout Free-rotation C	ap, White				

outment Level	NP	RP	WP
11	TMA Open Ti Ø 4.9mm RH		RS5006
	TMA Closed	Tray Transfer	RS5011
crew / Cast	ing Abutm	nents	
	NP	RP	WP
stic/Cobalt Chrom	e Engaging		£56.90
	NP3094 Ø 10mm RH 4.2mm	RP3094 Ø 10mm RH 4.7mm	WP3094 Ø10mm RH 5.2mm
stic/Cobalt Chrom	e Non Engaging		£56.90
	NP3100 Ø 10mm RH 4.2mm	RP3100 Ø 10mm RH 4.7mm	WP3100 Ø10mm RH 5.2mm
Plastic Engaging			£30.00
	NP0045 Ø 9mm RH 3.5mm	RP0045 Ø 9mm RH 3.7mm	WP0045 Ø19mm RH 4.2mm
A Plastic Casting S	eeve		£26.00
	Ø 4.85mm RI	H12mm	RS5001
tic/Titanium Colla	r Engaging 🐧		£37.00
	NP3095 Ø 10mm RH 4.2mm	RP3095 Ø10mm RH 4.7mm	WP3095 Ø10mm RH 5.2mm
stic/Titanium Colla	r Non Engaging	•	£37.00
•	NP3097	RP3097	WP3097

metal to use available upon request.

ment Abutments Angulated £46.00 NP RP WP lated 15° - 1mm Shoulder NP0015 RP0013 WP0013 Ø 4.8mm Ø 4.4mm Ø 5.0mm RH 6.5mm RH 6.5mm RH 6.5mm lated 15° - 2mm Shoulder NP0026 RP0014 WP0014 Ø 4.8mm Ø 4.4mm Ø 5.0mm RH 6.5mm RH 6.5mm RH 6.5mm lated 15° - 3mm Shoulder RP0015 WP0015 Ø 4.8mm Ø 4.4mm Ø 5.0mm RH 6.5mm RH 6.5mm RH 6.5mm lated 15° - Slim No Shoulder Ø 4.00mm RH 8mm NP0018 ment Abutments Straight £37.00 NP WP ght - 1mm Shoulder NP0019 RP0012 WP0012 Ø 4.4mm Ø 4.4mm Ø 5.0mm RH 6.5mm RH 6.5mm RH 6.5mm ght - 2mm Shoulder NP0011 RP0011 WP0011 Ø 4.4mm Ø 4.4mm Ø 5.0mm

RH 6.5mm RH 6.5mm RH 6.5mm ght - 3mm Shoulder NP0064 RP0010 WP0010 Ø 4.8mm Ø 4.4mm Ø 5.0mm RH 6.5mm RH 6.5mm RH 6.5mm No Shoulder NP0010 RP0020 WP0020 Ø 3.5mm Ø 4.0mm Ø 4.2mm RH 6.0mm RH 6.0mm RH 6.0mm

Abutments, Drivers & Screws

Ø = Diameter

GH = Gingival Height

RH = Restoration Height

Ball Abutments

£40.00

Ball Diameter	NP	RP	WP	
2.5mm	Ø 2.39mm RH 2.45mm	Ø 3.1mm RH 2.72mm	Ø 3.5mm RH 2.72mm	
	NP0020	RP0051	WP0051	0.5mm
	NP0021	RP0052	WP0052	1.0mm
	NP0022	RP0053	WP0053	2.0mm
	NP0023	RP0054	WP0054	3.0mm
	NP0024	RP0055	WP0055	4.0mm
	N/A	RP0056	WP0056	5.0mm

IMPORTANT

The Restorative Torque Driver RS6090 is needed to fit all ball attachments (page 14). This driver is not included in any surgical kits.



When ordering ball abutments you will also need to order ball attachment caps and inserts featured below.

Ball Abutment Caps & Inserts

Plastic Insert White Hard	RS2660	£10.00
Plastic Insert Pink Soft	RS2662	£10.00
Titanium Ball Keeper	RS2670	£37.00

Implant Analogues

NP	RP	WP	
NP0007	RP0007	WP0007	£23.00
Ball Abutmer	nt	RS5740	£20.00
TMA Abutme	ent Analogue	RS5004	£24.00

Surgical Drivers

£54.00

CloseFit™

For use with mounted and unmounted implants					
Implant	NP	RP	WP	Hex	
Short	NP0068	RP0068	WP0068	2mm	
Medium	NP0071	RP0071	WP0071	2.25mm	
Long	NP0074	RP0074	WP0074	2.65mm	

Adapters

£57.60

Converts Surgical Implant Drivers above to Torque Driver Tip



Wrench Ratchet Surgical Instrument Handle RA0050

Restorative Hand Drivers

£54.00

NP	RP	WP	Тір Туре
	RP0004		Star Long 14mm
	RP0064		Star Short 8mm
	RS6191		TMA/FC Long Female Hex
	RS6193		TMA/FC Short Female Hex

Restorative RA Drivers

£54.00

	NP	RP	WP	Тір Туре
(A)		RP0019		Star Long 17mm
12		RP0018		Star Short 12mm
		RS6195		TMA/FC Long
		RS6194		TMA/FC Short

Restorative Torque Drivers

£54.00

NP	RP	WP	Тір Туре
	RP0005		Star Long 14mm
	RP0065		Star Short 9mm
	RS6090		Ball Attachments
	RS6196		TMA/FC Short Hex
	RS6197		TMA/FC Long Hex

Screws Abutment

£7.00

NP	RP	WP	
NP0001	RP0001	WP0001	

Screws TMA

£10.50

NP	RP	WP	Length
NP0039	RP0039	WP3406	1.0mm
NP0040	RP0040	WP3407	2.0mm
NP0041	RP0041	WP3408	3.0mm
NP3409	RP3409	WP3409	4.0mm
NP3412	RP3412	WP3412	5.0mm
NP0042	RP3403	WP3403	Angled
TMA Prosthetic		RS3404	£7.00



TMA Multi-Unit Abutments

Trans Mucosal Abutments to facilitate All-on-4 and All-on-6 implant restorations.

Replacement screws for components are available.

TMA Screw Retained Straight

£49.00

NP	RP	WP	GH
Ø 4.9mm RH 1.0mm	Ø 4.9mm RH 1.0mm	Ø 4.9mm RH 1.0mm	
NP0032	RP0032	WP3731	1.0mm
NP0033	RP0033	WP3732	2.0mm
NP0034	RP0034	WP3733	3.0mm
NP3729	RP3729	WP3729	4.0mm
NP3730	RP3730	WP3730	5.0mm

TMA Screw Retained Angled £79.00

	NP	RP	WP	GH
	Ø 4.9mm RH 2.15mm	Ø 4.9mm RH 2.15mm	Ø 4.9mm RH 2.15mm	
17°	NP0035	RP3734	WP3734	NP 3mm RP/WP 2.5mm
30°	NP0036	N/A	N/A	3.5mm
30°	N/A	RP3735	WP3735	3.5mm
30°	NP0037	N/A	N/A	5.0mm
30°	N/A	RP3738	WP3738	4.5mm
17°	NP0038	RP3737	WP3737	NP 4mm RP/WP 3.5mm

TMA Accessories

Ciiiii)	RS4900	Temporary Copying Ø 4.85mm RH 12mm	£37.00
	RS5001	Plastic Casting Sleeve Ø 4.85mm RH 12mm	£26.00
	RS5004	Abutment Analogue	£24.00
	RS5005	Healing Cap	£24.00
9//2	RS5006	Open Tray Transfer Ø 4.9mm RH 11mm	£44.00
	RS5011	Closed Tray Transfer	£44.00

TMA Hand Drivers •

£54.00

NP	RP	WP	
	RS6191		Female Long Hex
	RS6193		Female Short Hex

TMA Torque Drivers •

£54.00

NP	RP	WP	
	RS6196		TMA/FC Hex Long
	RS6197		TMA/FC Hex Short

£54.00

	NP	RP	WP	
		RS6195		TMA/FC Hex Long
•		RS6194		TMA/FC Hex Short

1 NOTE

Use TMA Drivers for Straight TMA Abutments, and a Hex 1.27 Driver for Angled TMA Abutments [RS6082]



Premium Surgical Kit

CF6300

£1,500.00

D	ri	Ш	s	

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 / 2.5mmD x 6 - 13mmL*	DL1325
Twist Step Drill 2.3 / 2.8mmD x 6 - 13mmL	DL1325
Twist Step Drill 2.8 / 3.2mmD x 6 - 13mmL	DL1332
Twist Step Drill 3.2 / 3.6mmD x 6 - 13mmL	DL1336
Twist Step Drill 3.8 / 4.2mmD x 6 - 13mmL	DL1342
Twist Step Drill 4.2 / 4.6mmD x 6 - 13mmL	DL1346

Surgical Tools

Wrench Ratchet Surgical Instruments Handle	RA0050
Surgical Torque Ratchet 35 - 100 Ncm	RS6111
Depth Probe	RS6180

Parallel Pins

NP 2mm Hex Handpiece Adapter - Short	NP0068
Insersion Tools	
Parallel Pin Long 16mm (qty. 2)	RS6155
Parallel Pin Short 11mm (qty. 4)	K20120
Parallel Pin Short 11mm (qty. 4)	RS6150

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

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

Drill Extension

Drill Extension RS9027	
------------------------	--

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



Advanced Surgical Kit

CF6302

£950.00

Drills	
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
Surgical Tools	
Wrench Ratchet Surgical Instruments Handle	RA0050
Surgical Torque Ratchet 35 - 100 Ncm	RS6111
Depth Probe	RS6180
Parallel Pins	
Parallel Pin Short 11mm (qty. 4)	RS6150
Parallel Pin Long 16mm (qty. 2)	RS6155

Insersion Tools

NP0068
NP0071
NP0074
RP0068
RP0071
RP0071
WP0068
WP0071
WP0074
RP0064
RP0004
RS9027

Trycare Basic Prosthetic Kit £531.80 RS6112 Prosthetic Torque Ratchet 15 - 35 Ncm RP0004 Restorative Hand Driver Star Long 14mm RP0005 Restorative Torque Driver Star Long 14mm RP0065 Restorative Torque Driver Star Short 9mm RP0064 Restorative Hand Driver Star Short 8mm RS6197 Restorative Torque Driver TMA/FC Hex Short RP0018 Restorative RA Driver Star Short 12mm £120.00 RS7001 Surgical Driver £200.00 RS6111 Surgical Torque Ratchet 35 - 100 Ncm RS6112 Prosthetic Torque Ratchet 15 - 35 Ncm £200.00 RS6100 Wrench Ratchet £126.00 Ø 2.6 adin £39.30 RS6180 Depth Probe

_	-	_*	

30

Ø 1.8

RS6150	Parallel Pin 11	£30.00
RS6155	Parallel Pin 16	£30.00
RS8032	Tip Drill	£74.00
RS9027	Drill Extender	£42.00

CAD-CAM Components





Scanbody £43.00

	NP	RP	WP	
QV)	NP0088	RP0088	WP0088	7mm
P O	NP0089	RP0089	WP0089	10mm

Scanbody TMA

£36.00



TM0006	6mm		
TM0009	9mm		

Screws £7.00

TM0001	TMA Scan Body
RS3400	RS Prosthetic
RS3425	RS Closed Tray Transfer
RS3402	RS Short Prosthetic
WP0001	WP Abutment
RP0001	RP Abutment
NP0001	NP Abutment

Ti Blanks £54.00

NP	RP	WP	Ø
NP1111	RP1211	WP1311	11.5mm
NP1115	RP1215	WP1315	15.8mm

Ti Base £41.00

NP	RP	WP	
NP1004	RP1204	WP1304	Engaged
NP1017	RP1217	WP1317	Angular Engaged (1)
NP1008	RP1208	WP1308	Non Engaged

6 NOTE

The Screw Channel on the Angular Ti-Base is NOT angular and does NOT require an angled screwdriver.

TMA-MU

TM0010	Cementing Cone	£34.00
RS4900	TMA Temporary Copying	£37.00

Digital Model Analog

£26.55

WP1000	WP Digital Model Analog
RP1000	RP Digital Model Analog
NP1000	NP Digital Model Analog

Digital Model Analog TMA

£30.60



CAD-CAM SOFTWARE

Scan the QR code to download the Adin CAD-CAM Software for digital libraries of Exocad, 3Shape and dental wings.



adinguide™

Take your practice to the next level

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 / 3.3 mm / 2.0 mm diameter cylinder at the top of each drill centers the drill in the guide's sleeve.

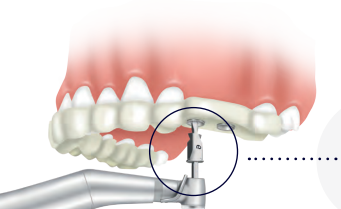
Self-centering cylinder - engages the sleeve before the drill engages the osteotomy in order to ensure correct positioning of the drill.

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



Keyless Procedure

This innovative approach developed to support effortless procedures, accurate and predictable implant placement.

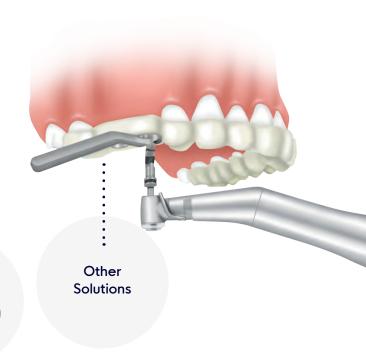


adinguide™









ActiveFlow™ Irrigation Technology

The adinguide™ ActiveFlow™ Irrigation Technology is a unique design that forces coolant through the guide and ensure that irrigation reaches the bone. Within each cylinder are unique channels which allow coolant to stream through the sleeve while drilling.

- ActiveFlow™ Technology through the guide irrigation
- As the drill starts to spin, ActiveFlow™ starts operation
- Delivers the coolant from the hand piece directly to the surgical site and may prevent bone heating



Self-Centering Drills & Tools

Adin's keyless, self- centering drills and tools are designed to enable dentists to perform faster, easier and more intuitive implant surgeries. Organised in a way that enhances safety and ease of use, Adin sleeves are embedded within the 3D printed surgical guide and precisely center and guide drills and insertion tools. Self- centering drills, controlled by a main diameter cylinder at the top of each drill, centers the drill in the guide's sleeve. The surgical guide and drilling procedure are designed so that the self-centering cylinder engages the sleeve before the drill touches the bone in order to ensure correct positioning of the drill.



Buy both kits together

CloseFit™ RP/WP Implants Drill Kit

GSK001 £1,300.00

Ø5.0 ×	Tissue Punch 5.0mmD, S-5.5	GS5055	6.25
6 , 92.516 ,	Pilot Drill S-5.5, 2.5 / 1.8mmD x 6.0mmL	GS0625	8 038618
0 02548	Drill S-5.5, 2.5 / 1.8mmD x 8.0mmL	GS0825	10 83.851.10
	Dim 3-3.3, 2.3 / 1.0mmb x 8.0mmb		11.5 0385111.5
10 025610 3	Drill S-5.5, 2.5 / 1.8mmD x 10.0mmL	GS1025	
11.5 025E11.5	Drill S-5.5, 2.5 / 1.8mmD x 11.5mmL	GS1125	13
13 025113	Drill S-5.5, 2.5 / 1.8mmD x 13.0mmL	GS1325	16 DUSSEIG
16 225116	Drill S-5.5, 2.5 / 1.8mmD x 16.0mmL	GS1625	6.25
			8 04618
6.25	Drill S-5.5, 3.2 / 2.5mmD x 6.25mmL	GS0632	
8 69218	Drill S-5.5, 3.2 / 2.5mmD x 8.0mmL	GS0832	10 248±10 4
10 832110	Drill S-5.5, 3.2 / 2.5mmD x 10.0mmL	GS1032	11.5
11.5	Drill S-5.5, 3.2 / 2.5mmD x 11.5mmL	GS1132	13 64-61-13
13 3002113	Drill S-5.5, 3.2 / 2.5mmD x 13.0mmL	GS1332	16
16 032116	Drill S-5.5, 3.2 / 2.5mmD x 16.0mmL	GS1632	

6.25	Drill S-5.5, 3.85 / 3.2mmD x 6.25mmL	GS0638
8 238516	Drill S-5.5, 3.85 / 3.2mmD x 8.0mmL	GS0838
10 03.65110	Drill S-5.5, 3.85 / 3.2mmD x 10.0mmL	GS1038
11.5	Drill S-5.5, 3.85 / 3.2mmD x 11.5mmL	GS1138
13 0385113 4	Drill S-5.5, 3.85 / 3.2mmD x 13.0mmL	GS1338
16 03.851.16	Drill S-5.5, 3.85 / 3.2mmD x 16.0mmL	GS1638
6.25	Drill S-5.5, 4.6 / 3.85mmD x 6.25mmL	GS0646
625	Drill S-5.5, 4.6 / 3.85mmD x 6.25mmL Drill S-5.5, 4.6 / 3.85mmD x 8.0mmL	GS0646 GS0846
	Drill S-5.5, 4.6 / 3.85mmD x 8.0mmL	GS0846
8 04018 o	Drill S-5.5, 4.6 / 3.85mmD x 8.0mmL Drill S-5.5, 4.6 / 3.85mmD x 10.0mmL	GS0846 GS1046
8 MANUE O	Drill S-5.5, 4.6 / 3.85mmD x 8.0mmL Drill S-5.5, 4.6 / 3.85mmD x 10.0mmL Drill S-5.5, 4.6 / 3.85mmD x 11.5mmL	GS0846 GS1046 GS1146

Separate kit required for NP Implants:

CloseFit™ NP Implants Drill & Tool Kit



GSK002

£1,300.00





CloseFit™ RP/WP Tool Kit

£900.00 GSK004

Ø1.5 L19 a	Anchoring Drill S-2.0, 2.0 / 1.5mmD x 19mmL	GS1915
Ø1.7L19	Anchoring Drill S-2.0, 2.0 / 1.7mmD x 19mmL	GS1917
	Handpiece Guide Fixation Screw Driver	GS0028
	Guided RP Handpiece Fixture Mount S-5.5	GS0041
	Guided RP Ratchet Fixture Mount S-5.5	GS0043
R	Guided RP Ratchet Fixture Mount S-5.5, Screw Retained	GS0037
	RP Ratchet Retrieval Tool	G\$0046
	Guided WP Handpiece Fixture Mount S-5.5	GS0042
	Guided WP Ratchet Fixture Mount S-5.5	GS0044
	Guided WP Ratchet Fixture Mount S-5.5, Screw Retained	GS0039
	WP Ratchet Retrieval Tool	GS0047

	Manual Socket L 10.5	GS0023
	Manual Socket L 14.5	GS0024
	Handpiece Socket L 10.5	GS0021
	Drill Extension	RS9027
	Star Hand Driver - Long	RP0004
O social se social co	Surgical Torque Ratchet 35 - 100 Ncm for hex 4mm	GS6111
	Guide Fixation Screw Driver	GS0027

Separate kit required for NP Implants:

 $\textbf{CloseFit}^{\text{\tiny{IM}}}\,\textbf{NP Implants Drill \& Tool Kit}$



Guided Surgery Additional Tools

Sleeves	£10.50
---------	--------

GS0055	5.5mmD Sleeve
GS0033	Narrow Implants 3.3mmD Sleeve
GS1920	2.0mmD Sleeve

C	CO 00
Screws	£8.20

GS1920	2.0D 19mmL Anchorage Screw
GS0006	Vertical Fixation Screw S-3.3
GS0007	Vertical Fixation Screw S-5.5

Drills 18mm £8.20

18 225118	GS1825	Drill S-5.5, 2.5/1.8mmD x 18.0mmL

Drills Narrow Platform £70.00

6 N02.51.6	GSN0625	Pilot Drill S-3.3, 2.5/1.8mmD x 6.0mmL
No25EIO*	GSN1025	Drill S-3.3, 2.5/1.8mmD x 10.0mmL
NOZ SLH ST	GSN1125	Drill S-3.3, 2.5/1.8mmD x 11.5mmL
Hozstis*	GSN1325	Drill S-3.3, 2.5/1.8mmD x 13.0mmL
M32 5116 1	GSN1625	Drill S-3.3, 2.5/1.8mmD x 16.0mmL
15 1 1022-5115	GSN1825	Drill S-3.3, 2.5/1.8mmD x 18.0mmL

Tissue Punch £59.50







implant tengths & Diameters	20
Abutments, Transfers & Copings	27
Snap-on Iris™ Impression & Restoration	28 - 29
Abutments, Drivers & Screws	30 - 31
TMA Components & Tools	33
Surgical Kits & Additional Tools	34 - 36
CAD-CAM Components	37
Guided Surgery Kits & Additional Tools	38 - 42
Implant Settings For Motor	51

..... **£99.00** per implant

The Touareg™ S System

Touareg™ S Active Implant System is a tapered implant with a spiral tap which condenses bone for increased immediate stability. It has two large variable threads and a tapered core design for accurate implant placement, self tapping, improved aesthetics and better load distribution.

Touareg $^{\mathsf{TM}}$ S Implants have a specially designed domed apex helps reduce the risk of perforation of the sinus membrane while achieving optimal initial stability. The unique design of the Touareg $^{\mathsf{TM}}$ S allows for immediate loading in all bone types.



£99.00

Touareg™ S Implants

<u></u>		piants							
		Length	6.25mm	8mm	10mm	11.5mm	13mm	16mm	18mm
	3.50mm Diameter	Mounted	n/a	ISPS0835	ISPS1035	ISPS1135	ISPS1335	ISPS1635	ISPS1835
		Unmounted	n/a	UISPS0835	UISPS1035	UISPS1135	UISPS1335	UISPS1635	UISPS183
		Length	6.25mm	8mm	10mm	11.5mm	13mm	16mm	18mm
	3.75mm Diameter	Mounted	n/a	ISPS0838	ISPS1038	ISPS1138	ISPS1338	ISPS1638	ISPS1838
		Unmounted	n/a	UISPS0838	UISPS1038	UISPS1138	UISPS1338	UISPS1638	UISPS183
		Length	6.25mm	8mm	10mm	11.5mm	13mm	16mm	18mm
	4.20mm Diameter	Mounted	ISPS0642	ISPS0842	ISPS1042	ISPS1142	ISPS1342	ISPS1642	ISPS1842
		Unmounted	UISPS0642	UISPS0842	UISPS1042	UISPS1142	UISPS1342	UISPS1642	UISPS184
		Length	6.25mm	8mm	10mm	11.5mm	13mm	16mm	18mm
	5.00mm Diameter	Mounted	ISPS0650	ISPS0850	ISPS1050	ISPS1150	ISPS1350	ISPS1650	ISPS1850
		Unmounted	UISPS0650	UISPS0850	UISPS1050	UISPS1150	UISPS1350	UISPS1650	UISPS185
		Length	6.25mm	8mm	10mm	11.5mm	13mm	16mm	18mm
	6.00mm Diameter	Mounted	ISPS0660	ISPS0860	ISPS1060	ISPS1160	ISPS1360	n/a	n/a
		Unmounted	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Touareg implants are available in Unmounted without an implant carrier or a Mounted implant presented on an implant carrier.

The mount should only be used to position the implant into the osteotomy and screw in a few turns, until secure in the bone. The carrier should then be removed by directly pulling back and switch to a surgical driver to fully seat the implant.

£28.00

Healing Abutments

£20.00

lim	3.5mm Diam	eter
	RS3027	2mm Gingival Height
	RS3028	3mm Gingival Height
	RS3029	4mm Gingival Height
	RS3030	5mm Gingival Height
	RS3031	6mm Gingival Height
tandard	4.5mm Diam	eter
andard	4.5mm Diam 	eter 2mm Gingival Height
tandard		
tandard	RS3022	2mm Gingival Height
andard	RS3022 RS3023	2mm Gingival Height 3mm Gingival Height

Anatomical	



RS3012	2mm Gingival Height
RS3013	3mm Gingival Height
RS3014	4mm Gingival Height
RS3015	5mm Gingival Height

Temporary Abutments

6.0mm Diameter

RS3411	2mm Straight Cylindrical Engaging Ø 4.5mm RH 8mm	£24.00
RS3422	2mm Straight Cylindrical Non Engaging Ø 4.5mm RH 8mm	£24.00
RS4900	TMA Temporary Copying Ø n/a RH 12mm	£37.00

• NOTE

Plastic Titanium casting abutments require special instruction for use. Literature on melting points and metal to use available upon request.

Transfers / Impression Copings

Fixture Level			Ø	Length
	RS3510	Slim Open Tray	3.6mm	10mm
-	RS3514	Slim Open Tray	3.6mm	14mm
	RS4510	Wide Open Tray	4.5mm	10mm
	RS4514	Wide Open Tray	4.5mm	14mm
	RS5109	Slim Closed Tray	3.5mm	9mm
	RS5113	Slim Closed Tray	3.5mm	13mm
	RS5509	Slim Closed Tray	3.5mm	9mm
Dec 1	RS5512	Slim Closed Tray	3.5mm	12mm
	RS5209	Wide Closed Tray	4.5mm	9mm
	RS5213	Wide Closed Tray	4.5mm	13mm
	RS5600	Wide Closed Tray	5.5mm	
	-			

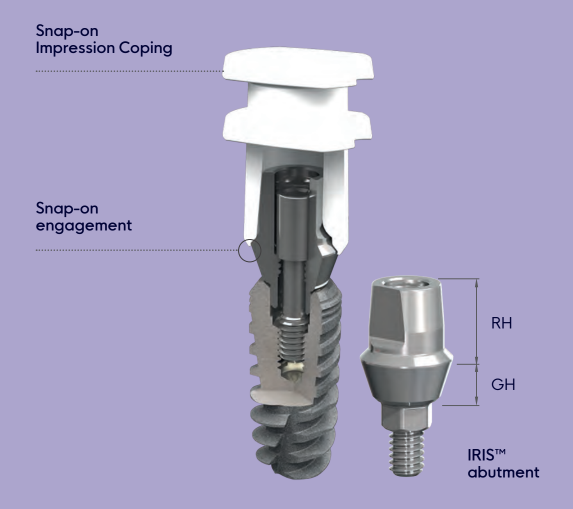
Screw/Casting Abutments

RS3090	Plastic/Gold Casting Engaging Ø 0.5mm GH 3.9mm	£135.00
RS3094	Plastic/Chrome Engaging Ø 3.9mm GH 0.5mm L 12.1mm	£60.00
RS3100	Plastic/Chrome Non Engaging Ø 3.9mm GH 0.5mm L 12.1mm	£56.90
RS5000	Plastic Cylindrical Casting Engaging Ø 0.5mm GH 3.9mm	£23.00
RS5010	Plastic Stand Casting Engaging Ø 4.5mm GH 0mm	£23.00
RS5020	Plastic Cylindrical Casting Non Engaging Ø 3.85mm GH 0.5mm	£23.00
RS5030	Plastic Standard Engaging Ø 4.5mm GH 2.0mm	£23.00
RS5040	Plastic Cylindrical Engaging Ø 3.85mm GH 0mm	£23.00
RS5050	Plastic Standard Non Engaging Ø 4.55mm GH 1.0mm	£23.00
RS5001	Plastic Casting Sleeve Ø 4.85mm RH 12mm	£26.00
RS3095	Plastic/Titanium Engaging Ø 1.4mm GH 4.9mm 1	£24.00
RS3097	Plastic/Titanium Non Engaging Ø 1.4mm GH 4.9mm •	£24.00

Snap-on Iris™

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 utilising 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.





Snap-on Impression Kit includes:

1 x IRIS™ Abutment | 1 x Snap-on Cap | 1 x Implant Analog



Snap-on Impression Kit for Touareg S / OS™ Implants

The Snap-on impression kit is an easy to use implant level closed tray coping option. The variety in abutment transfer heights allows the taking of accurate impression in situations when other impression options do not.



Touare	eg S™/ OS™	£	30.00
		RH	GH
IR4141	RS Touareg Snap-on Impression Kit	4	1
IR4142	RS Touareg Snap-on Impression Kit	4	2
IR4143	RS Touareg Snap-on Impression Kit	4	3
IR4144	RS Touareg Snap-on Impression Kit	4	4

Single item range for Touareg S / OS™ Implants

Understanding that set procedures are not for everyone and in an effort to allow for full flexibility for Adin users, items are also available in single form.

Abutm	ent Rep	lica	£24.00	Comfo	rt Cap		£16.00
			RH				RH
	IR0404	IRIS Abutment Replica	4		IR0180	IRIS PEEK Comfort Cap	4
	IR0406	IRIS Abutment Replica	6		IR0181	IRIS PEEK Comfort Cap	6
	IR0408	IRIS Abutment Replica	8		IR0089	IRIS PEEK Comfort Cap	8
Burnou	ut Sleeve	es ·	£24.00	Snap-c	on Impre	ession Cap	£40.00
	IR0182	IRIS Burnout Anti-rotation Co	ap, Red		IR0179	IRIS Impression Coping	
	IR0183	IRIS Burnout Free-rotation C	ap, White				

Cement Abutment Straight

£24.00

Slim Diameter 3.9	mm	RH	GH
	RS3903	3mm	No Shoulder 0.65mm
	RS3906	6mm	No Shoulder 0.65mm
	RS3908	8mm	No Shoulder 0.65mm
Standard Diamet	er 4.5mm	RH	GH
	RS3800	7.5mm	No Shoulder
	RS3801	7.6mm	1mm Shoulder
	RS3802	7.6mm	2mm Shoulder
	RS3803	7.6mm	3mm Shoulder
	RS3804	7.6mm	4mm Shoulder
	RS3805	7.6mm	5mm Shoulder
S	RS3811	11mm	1.5 Long

Cement Abutment Straight

£30	00
LUU	.00

Aesthetic Diamet	ter 4.5mm	RH	GH
	RS0010	6.5mm	1mm Shoulder
	RS0011	6.5mm	2mm Shoulder
	RS0012	6.5mm	3mm Shoulder
Wide Diameter 5	.0mm	RH	GH
Wide Diameter 5	.0mm 	7.35mm	GH No Shoulder
	RS3950		
	RS3950	7.35mm	No Shoulder

Cement Abutment Angled 15°

£30.00

Standard Diameter	4.7mm	RH	GH
	RS4015	7.0mm	Standard 1.6mm
Standard Diameter	4.8mm	RH	GH
	RS4016	10.0mm	Long 1.4mm

Cement Abutment Angled 15°

£37.00

Slim No End Line Dic	ameter 3.8mm	RH	GH
	RS4017	7.36mm	1mm High
	RS4018	7.36mm	2mm High
	RS4019	7.36mm	3mm High
Aesthetic Diameter	4.7mm	RH	GH
	RS4115	7.36mm	1mm Shoulder
	RS4117	7.36mm	2mm Shoulder
	RS4119	7.36mm	3mm Shoulder

Cement Abutment Angled 25°

£30.00

Standard Diamete	r 5.0mm	RH	GH	
	RS4025	7.0mm	1.8mm	

Cement Abutment Angled 35°

£46.00

Standard Diameter	4.8mm	RH	GH	
	RS4035	8.0mm	1.8mm	

Cement Abutment One Piece

£24.00



S3812

One Piece Screw In No Hex

Ball Abutments

£24.00

Ball Diameter 2.	5mm	RH	GH
	RS2861	2.72mm	1mm collar height
	RS2862	2.72mm	2mm collar height
	RS2863	2.72mm	3mm collar height
	RS2864	2.72mm	4mm collar height
	RS2865	2.72mm	5mm collar height
	RS2866	2.72mm	6mm collar height

IMPORTANT

The Restorative Torque Driver RS6090 is needed to fit all ball attachments (page 14). This driver is not included in any surgical kits. When ordering ball abutments you will also need to order ball attachment caps and inserts featured below.



Ball Abutment Caps & Inserts

RS2660	Plastic Insert White Hard	£10.00
RS2662	Plastic Insert Pink Soft	£10.00
RS2670	Titanium Ball Keeper	£37.00

Implant Analogues

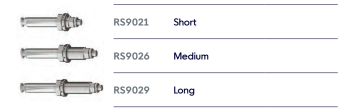
RS5737	Internal Hex	£19.00
RS5740	Ball Abutment	£24.00
RS5004	TMA Abutment Analogue	£24.00

Surgical Drivers

£54.00

For use with mounted and unmounted implants

Implant



Adapters

£57.60

Converts Surgical Implant Drivers above to Torque Driver Tip



Wrench Ratchet Surgical Instrument Handle RA0050

Restorative Hand Drivers

£54.00

RS6095	Hex 1.27mm Short 8mm
RS6094	Hex 1.27mm Medium 14mm
RS6097	Hex 1.27mm Long 33mm
RS6191	TMA/FC Long Female Hex
RS6193	TMA/FC Short Female Hex

Restorative F	RA Drivers	£54.00	Abutment Scr	ews		
626	RS9035 H	Hex 1.27mm Long		RS3400	Prosthetic Straight	£7.00
62	RS9030 H	Hex 1.27mm Short		RS3480	Angled	£7.00
	RS6194 T	TMA/FC Short Female Hex				
	RS6195 T	TMA/FC Long Female Hex	TMA Screws			
	-		= a	RS3404	TMA Prosthetic	£7.00
Restorative 1	Torque Driv	rers £54.00	(===	RS3406	TMA 1mm	£5.00
AND -	RS6080 H	Hex 1.27mm Short 10mm		RS3407	TMA 2mm	£5.00
				RS3408	TMA 3mm	£5.00
	RS6082 F	Hex 1.27mm Long 15mm		RS3409	TMA 4mm	£10.50
	RS6090 E	Ball Attachment		RS3412	TMA 5mm	£10.50
	RS6197 T	TMA/FC Hex Short		RS3403	TMA Angled	£10.50

TMA/FC Hex Long

RS6196



TMA Multi-Unit Abutments

Trans Mucosal Abutments to facilitate All-on-4 and All-on-6 implant restorations.

Replacement screws for components are available.

TMA Screw Retained Straight

£49.00

RS3731 1.0 mm 1mm RS3732 1.0 mm 2mm RS3733 1.0 mm 3mm RS3729 1.0 mm 4mm RS3730 1.0 mm 5mm				
RS3732 1.0 mm 2mm RS3733 1.0 mm 3mm RS3729 1.0 mm 4mm	Diameter 4.9mm		RH	GH
RS3733 1.0 mm 3mm RS3729 1.0 mm 4mm		RS3731	1.0 mm	1mm
RS3729 1.0 mm 4mm		RS3732	1.0 mm	2mm
		RS3733	1.0 mm	3mm
RS3730 1.0 mm 5mm		RS3729	1.0 mm	4mm
		RS3730	1.0 mm	5mm

TMA Screw Retained Angled

£79.00

Diameter 4.9mm			RH	GH
1	17°	RS3734	2.15mm	2mm
0-	17°	RS3737	2.15mm	3mm
5-	30°	RS3735	2.15mm	3mm
5-	30°	RS3738	2.15mm	4mm
	45°	RS3736	2.15mm	4mm

TMA Accessories

	RS4900	Temporary Copying Ø 4.85mm RH 12mm	£37.00
	RS5001	Plastic Casting Sleeve Ø 4.85mm RH 12mm	£26.00
	RS5004	Abutment Analogue	£24.00
	RS5005	Healing Cap	£24.00
9/1	RS5006	Open Tray Transfer Ø 4.9mm RH 11mm	£44.00
	RS5011	Closed Tray Transfer	£44.00

TMA Hand Drivers •

£54.00

RS6191	Female Long Hex
RS6193	Female Short Hex

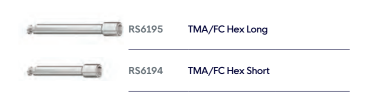
TMA Torque Drivers •

£54.00

RS6196	TMA/FC Hex Long
RS6197	TMA/FC Hex Short

TMA RA Drivers •

£54.00



1 NOTE

Use TMA Drivers for Straight TMA Abutments, and a Hex 1.27 Driver for Angled TMA Abutments [RS6082]





Premium Surgical Kit

RS6301

£1,150.00

Drills	
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 / 2.8mmD x 6 - 13mmL	DL1328
Twist Step Drill 2.8 / 3.2mmD x 6 - 13mmL	DL1332
Twist Step Drill 3.2 / 3.6mmD x 6 - 13mmL	DL1336
Twist Step Drill 3.8 / 4.2mmD x 6 - 13mmL	DL1342
Twist Step Drill 4.2 / 4.6mmD x 6 - 13mmL	DL1346
Twist Step Drill 4.8 / 5.2mmD x 6 - 13mmL	DL1352
Twist Step Drill 5.2 / 5.6mmD x 6 - 13mmL	DL1356

Surgical Tools

Wrench Ratchet Surgical Instruments Handle	RA0050
Surgical Torque Ratchet 35 - 100 Ncm	RS6111
Depth Probe	RS6180
Parallel Pins	
Parallel Pin Short 11mm (qty. 4)	RS6150
Parallel Pin Long 16mm (qty. 2)	RS6155
Insersion Tools	
RS Hex Handpiece Adapter - Short	RS9021
RS Hex Handpiece Adapter - Medium	RS9026
RS Hex Handpiece Adapter - Long	RS9029
Drivers	
1.27 Hex Hand Driver - Short	RS6095
1.27 Hex Hand Driver - Medium	RS6094
Drill Extension	
Drill Extension	RS9027



Advanced Surgical Kit

RS6322

£770.00

Drills	
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
Surgical Tools	
Wrench Ratchet Surgical Instruments Handle	RA0050
Surgical Torque Ratchet 35 - 100 Ncm	RS6111
Depth Probe	RS6180
Parallel Pins	
Parallel Pin Short 11mm (qty. 4)	RS6150
Parallel Pin Long 16mm (qty. 2)	RS6155

Insersion Tools

RS9021
RS9026
RS9029
RS6095
RS6094

Trycare Basic Prosthetic Kit £531.80 RS6112 Prosthetic Torque Ratchet 15 - 35 Ncm Restorative Hand Driver Hex 1.27mm Restorative Torque Driver Hex 1.27mm RS6080 RS6095 Short 8mm Short 10mm Restorative Torque Driver Hex 1.27mm Restorative Hand Driver Hex 1.27mm RS6082 RS6097 RS6197 Restorative Torque Driver TMA/FC Hex Short RS9030 Restorative RA Driver Hex 1.27mm Short Surgical Driver £120.00 RS7001 £200.00 RS6111 Surgical Torque Ratchet 35 - 100 Ncm RS6112 Prosthetic Torque Ratchet 15 - 35 Ncm £200.00 RS6100 Wrench Ratchet £126.00 Ø 2.6 @ adin £39.30 RS6180 Depth Probe 30 Ø 1.8 Parallel Pin 11 £30.00 RS6150 Parallel Pin 16 £30.00 RS6155 RS8032 Tip Drill £74.00 £42.00 RS9027 **Drill Extender**





Scanbody £36.00

28°

RS0088 7mm

RS0089 10mm

Scanbody TMA

£36.00



TM0006 6mm

TM0009 9mm

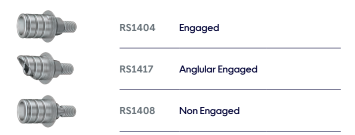
Screws £7.00

TM0001	TMA Scan Body
RS3400	RS Prosthetic
RS3425	RS Closed Tray Transfer
RS3402	RS Short Prosthetic
WP0001	WP Abutment
RP0001	RP Abutment
NP0001	NP Abutment

Ti Blanks £54.00

RS1411	Ø 11.5mm
RS1415	Ø 15.8mm

Ti Base £34.00



IMPORTANT NOTE

The Screw Channel on the Angular Ti-Base is NOT angular and does NOT require an angled screwdriver.

TMA-MU

	TM0010	Cementing Cone	£34.00
(iiiiii)	RS4900	TMA Temporary Copying	£37.00

Digital Model Analog

RS1000	RS Digital Model Analog	£26.55
RS1001	Digital Model TMA Abutment Replica	£30.60

CAD-CAM SOFTWARE

Scan the QR code to download the Adin CAD-CAM Software for digital libraries of Exocad, 3Shape and dental wings.



adinguide™

Take your practice to the next level

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 / 3.3 mm / 2.0 mm diameter cylinder at the top of each drill centers the drill in the guide's sleeve.

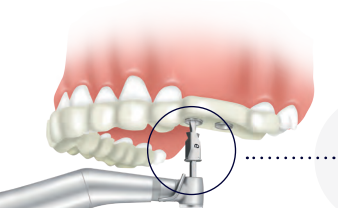
Self-centering cylinder - engages the sleeve before the drill engages the osteotomy in order to ensure correct positioning of the drill.

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



Keyless Procedure

This innovative approach developed to support effortless procedures, accurate and predictable implant placement.

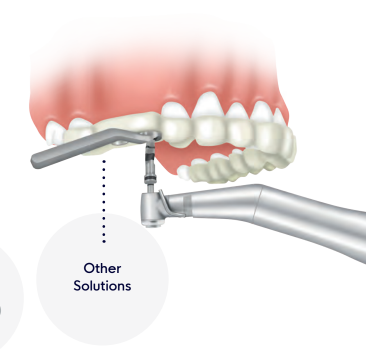








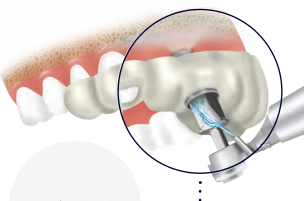




ActiveFlow™ Irrigation Technology

The adinguide™ ActiveFlow™ Irrigation Technology is a unique design that forces coolant through the guide and ensure that irrigation reaches the bone. Within each cylinder are unique channels which allow coolant to stream through the sleeve while drilling.

- ActiveFlow™ Technology- through the guide irrigation
- As the drill starts to spin, ActiveFlow™ starts operation
- Delivers the coolant from the hand- piece directly to the surgical site and may prevent bone heating



ActiveFlow™

Self-Centering Drills & Tools

Adin's keyless, self- centering drills and tools are designed to enable dentists to perform faster, easier and more intuitive implant surgeries. Organized in a way that enhances safety and ease of use, Adin sleeves are embedded within the 3D printed surgical guide and precisely center and guide drills and insertion tools. Self- centering drills, controlled by a main diameter cylinder at the top of each drill, centers the drill in the guide's sleeve. The surgical guide and drilling procedure are designed so that the self-centering cylinder engages the sleeve before the drill touches the bone in order to ensure correct positioning of the drill.







Buy both kits together

$RS\ Touareg^{\scriptscriptstyle \mathsf{TM}}\ Implants\ Drill\ Kit$

GSK001 £1,300.00

25.0	Tissue Punch 5.0mmD, S-5.5	GS5055	6.25	Drill S-5.5, 3.85 / 3.2mmD x 6.25mmL	GS0638
6 92516	Pilot Drill S-5.5, 2.5 / 1.8mmD x 6.0mmL	GS0625	8 23:6518	Drill S-5.5, 3.85 / 3.2mmD x 8.0mmL	GS0838
			10 03.851.10	Drill S-5.5, 3.85 / 3.2mmD x 10.0mmL	GS1038
8 02518	Drill S-5.5, 2.5 / 1.8mmD x 8.0mmL	GS0825		Drill S-5.5, 3.85 / 3.2mmD x 11.5mmL	GS1138
10 025110	Drill S-5.5, 2.5 / 1.8mmD x 10.0mmL	GS1025	13 0385113	Drill S-5.5, 3.85 / 3.2mmD x 13.0mmL	GS1338
11.5	Drill S-5.5, 2.5 / 1.8mmD x 11.5mmL	GS1125	16 03.85 L16 y	Drill S-5.5, 3.85 / 3.2mmD x 16.0mmL	GS1638
13 025113	Drill S-5.5, 2.5 / 1.8mmD x 13.0mmL	GS1325			
16 , 025 L16 ,	Drill S-5.5, 2.5 / 1.8mmD x 16.0mmL	GS1625	6.25	Drill S-5.5, 4.6 / 3.85mmD x 6.25mmL	GS0646
			8 04618	Drill S-5.5, 4.6 / 3.85mmD x 8.0mmL	GS0846
6.25	Drill S-5.5, 3.2 / 2.5mmD x 6.25mmL	GS0632	10 24.61.10	Drill S-5.5, 4.6 / 3.85mmD x 10.0mmL	GS1046
8 03218	Drill S-5.5, 3.2 / 2.5mmD x 8.0mmL	GS0832	11.5	Drill S-5.5, 4.6 / 3.85mmD x 11.5mmL	GS1146
10 832110	Drill S-5.5, 3.2 / 2.5mmD x 10.0mmL	GS1032	13 24.6113 4	Drill S-5.5, 4.6 / 3.85mmD x 13.0mmL	GS1346
11.5 10321115.a	Drill S-5.5, 3.2 / 2.5mmD x 11.5mmL	GS1132	16 246116	Drill S-5.5, 4.6 / 3.85mmD x 16.0mmL	GS1646
13 032113	Drill S-5.5, 3.2 / 2.5mmD x 13.0mmL	GS1332			
16 032118	Drill S-5.5, 3.2 / 2.5mmD x 16.0mmL	GS1632			

for only



$RS\ Touareg^{\scriptscriptstyle\mathsf{TM}}\ Implants\ Tool\ Kit$

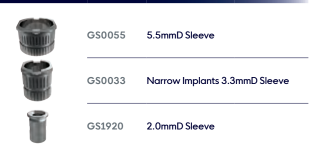
£900.00 GSK003

	RS Handpiece Fixture Mount	GS0032	RS Extraction Tool	GS0035
	RS Grip Fixture Mount	GS0034	1.27 Hex Hand Driver - Medium	RS6094
	RS Screw Fixture Mount (qty 4)	GS0029	Manual Socket L 10.5	GS0023
			Manual Socket L 14.5	GS0024
Ø1.7L19 3	Anchoring Drill S-2.0, 2.0 / 1.7mmD x 19mmL	GS1917		
Ø1.5L19	Anchoring Drill S-2.0, 2.0 / 1.5mmD x 19mmL	GS1915	Handpiece Socket L 10.5 Drill Extension	GS0021 RS9027
	Handpiece Guide Fixation Screw Driver	GS0028		
O spilo sustancia (1995)	Surgical Torque Ratchet 35 - 100 Ncm for hex 4mm	GS6111		
	Guide Fixation Screw Driver	GS0027		

Guided Surgery Additional Tools

GSN1825 Drill S-3.3, 2.5/1.8mmD x 18.0mmL

Sleeves £10.50 Drills Narrow Platform £70.00



Screws		£8.20

	GS1920	2.0D 19mmL Anchorage Screw
	GS0006	Vertical Fixation Screw S-3.3
0	GS0007	Vertical Fixation Screw S-5.5

Drills 18mm	£8.20
-------------	-------

18 0510	GS1825	Drill S-5.5, 2.5/1.8mmD x 18.0mmL
18 . 03246	GS1832	Drill S-5.5, 3.2/2.5mmD x 18.0mmL
18 water	GS1838	Drill S-5.5, 3.85/3.2mmD x 18.0mmL
18 246118	GS1846	Drill S-5.5, 4.6/3.85mmD x 18.0mmL



CAD-CAM (*)







See Adin's CAD-CAM components catalogue for a wide range of T Bases and all other components related to CAD-CAM for CloseFit™ and Touareg™ S and OS Implants. Contents of the catalogue include:

Scan Bodies - A digital transfer for intra oral scanners and other scanners.



Digital Model Analogues - For use in 3D printed models in full digital CAD-CAM solutions.

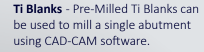


Ti Bases - A wide choice of Ti Bases to restore an implant using digital CAD-CAM solutions.



TMA Cylinders & Cementing Cones

- for use on TMA (Trans Mucosal Abutments, also know as Multi Unit Abutments).









CAD-CAM Catalogue - components and digital libraries

- scan the QR code or visit www.adinimplants.com/catalog-brochures/

Tri-Step & Twist Step Surgical Drills

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

Tri-Step and Twist-Step DLC drills simplify the cutting process, save time and minimise risks.

Adin's 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, 2.8, 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.



Diamond Like Coating

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.



Tri-Step Drills (Three Step)

£82.00



Twist Step Drills (Two Step)

£91.80

			Length	Ø Diameter	Colour
• • • • • • • • • • • • • • • • • • • •	DL-1320	DL1320	Short 6 - 13mm	2.0mm Pilot	White
• • •	DL-1328	DL1328	Short 6 - 13mm	2.3 - 2.8mm	Red
short	DL-1332	DL1332	Short 6 - 13mm	2.8 - 3.2mm	Blue
13.0 11.5 10.0 8.0	DL-1336	DL1336	Short 6 - 13mm	3.2 - 3.6mm	Green
6.0	DL-1342	DL1342	Short 6 - 13mm	3.8 - 4.2mm	Black
6-13mm	DL-1346	DL1346	Short 6 - 13mm	4.2 - 4.6mm	Yellow
0-1311111	DL-1352	DL1352	Short 6 - 13mm	4.8 - 5.2mm	Brown
•	DL-1356	DL1356	Short 6 - 13mm	5.2 - 5.6mm	Grey
• • • • • • • • • • • • • • • • • • • •	DL-1820	DL1820	Long 8 - 18mm	2.0mm Pilot	White
: long	DL-1828	DL1828	Long 8 - 18mm	2.3 - 2.8mm	Red
18.0	DL-1832	DL1832	Long 8 - 18mm	2.8 - 3.2mm	Blue
16.0 15.0 13.0 11.5	DL-1836	DL1836	Long 8 - 18mm	3.2 - 3.6mm	Green
8.0	DL-1842	DL1842	Long 8 - 18mm	3.8 - 4.2mm	Black
•	DL-1846	DL1846	Long 8 - 18mm	4.2 - 4.6mm	Yellow
8-18mm :	DL-1852	DL1852	Long 8 - 18mm	4.8 - 5.2mm	Brown
•	DL-1856	DL1856	Long 8 - 18mm	5.2 - 5.6mm	Grey

Drill Stop Kits

Regular Long \$1001 £550.00 Regular Short \$1003 £340.00



Drill Diameter

2.0mm

2.8mm

3.2mm

3.5mm

Drill Stop Lengths (mm)

Wide Long \$1002 £550.00 Wide

Wide Short \$1004 £340.00





Here's how the process works:



 Choose the drill stop that matches your drilling plan



2. Insert drill into the handpiece



3. Insert drill into the drill stop



4. Verify your selection by examining stopper diameter and length



5. Perform drilling procedure



6. Manually remove stopper

Note: To have drill stops for all drill diameters, you must have both kits in long or short. All four kits are needed if you are using both long and short drills.

			BONE TYPE D-IV	\-\.			В	BONE TYPE D-II-III	==			BON	BONE TYPE D-I (Dense Bone)	se Bone)	
Implant Diameter	3	H	:	Drill Code	ode		H	: :	Drill Code	ode		H	: :	Drill Code	ode
	step	Unii iype	Drill Size	Short	Long	Step	Urill Iype	Drill Size	Short	Long	Step	Drill Iype	Drill Size	Short	Long
	1	Pilot	2.0	DL1320	DL1820	1	Pilot	2.0	DL1320	DL1820	1	Pilot	2.0	DL1320	DL1820
EEO.							Twist Step	2.3/2.8	DL1328	DL1828		Twist Step	2.3/2.8	DL1328	DL1828
	н	Pilot	2.0	DL1320	DL1820	ч	Pilot	2.0	DL1320	DL1820	ч	Tri-Step*	2.0	TD2218	TD1511
EEC.						7	Twist Step	(2.3/2.8)	DL1328	DL1828	7	Twist Step	(2.3/2.8)	DL1328	DL1828
75.00	₽	Tri-Step*		TD2218	TD1511	н	Tri-Step*		TD2218	TD1511	н	Tri-Step*		TD2218	TD1511
6.5mm & 6.75mm							Twist Step	(2.8/3.2)	DL1332	DL1832	7	Twist Step	(2.8/3.2)	DL1332	DL1832
	н	Tri-Step*		TD2218	TD1511	П	Tri-Step*		TD2218	TD1511	П	Tri-Step*		TD2218	TD1511
4.Zmm & 4.3mm	2	Twist Step*	(3.2/3.6)	DL1336	DL1836	7	Twist Step	(3.2/3.6)	DL1336	DL1836	7	Twist Step	3.2/3.6/4.2	DL1336	DL1836
	⊣	Tri-Step*		TD2218	TD1511	н	Tri-Step*		TD2218	TD1511	н	Tri-Step*		TD2218	TD1511
	2	Twist Step*	3.2/3.6	DL1336	DL1836	7	Twist Step	3.2/3.6	DL1336	DL1836	7	Twist Step	3.2/3.6	DL1336	DL1836
EEO.	က	Twist Step*	(3.8/4.2)	DL1342	DL1842	ო	Twist Step	(3.8/4.2)	DL1342	DL1842	ო	Twist Step	3.8/4.2	DL1342	DL1842
						4	Twist Step	(4.2/4.6)	DL1346	DL1846	4	Twist Step	4.2/4.6	DL1346	DL1846
	н	Tri-Step*		TD2218	TD1511	П	Tri-Step*		TD2218	TD1511	П	Tri-Step*		TD2218	TD1511
	2	Twist Step	3.2/3.6	DL1336	DL1836	7	Twist Step	3.2/3.6	DL1336	DL1836	7	Twist Step	3.2/3.6	DL1336	DL1836
6.0mm	က	Twist Step	3.8/4.2	DL1342	DL1842	ო	Twist Step	3.8/4.2	DL1342	DL1842	ო	Twist Step	3.8/4.2	DL1342	DL1842
	4	Twist Step	(4.8/5.2)	DL1352	DL1852	4	Twist Step	(4.8/5.2)	DL1352	DL1852	4	Twist Step	4.8/5.2	DL1352	DL1852
						2	Twist Step	(5.2/5.6)	DL1356	DL1856	2	Twist Step	5.2/5.6	DL1356	DL1856

NOTE:

Drill sizes in brackets (xx/xx) denotes widening of the cortex only, not drilling to the full drilling depth.

CAUTION: The drill preparation extends up to 1mm longer than the implant. Allow for this additional length when drilling near vital anatomical structures.

*Example: Instead of a Tri-step drill, the same result can be achieved by first using the 2mm pilot drill followed by a 2.8 and 3.2 parallel sided drill to create the step down in the osteotomy. Tri-step does the work of three drills and Twist Step the work of two. However, conventional drills can be used if preferred.

ment / Prosthetic Systems	CloseFit™ NP	CloseFit™ RP	CloseFit™ WP	Touareg™ S, OS, Swell					
Cover Screw		Manual	15 Ncm						
Healing Abutments		Manual	15 Ncm						
TMA Healing Cap		Manual	15 Ncm						
Temporary Abutments		158	Ncm						
Straight TMA Abutments		158	Ncm						
Angled TMA Abutments		128	Ncm						
Retaining Screw for TMA	15 Ncm								
Cement Retained Titanium	35 Ncm								
Cement Retained Zirconium	35 Ncm								
Gold Plastic Abutments		128	Ncm						
Ball Attachment		158	Ncm						
Kerator Abutment		25 - 30	0 Ncm						
For Implant Placement		up to 5	0 Ncm						
	Healing Abutments TMA Healing Cap Temporary Abutments Straight TMA Abutments Angled TMA Abutments Retaining Screw for TMA Cement Retained Titanium Cement Retained Zirconium Gold Plastic Abutments Ball Attachment Kerator Abutment	Cover Screw Healing Abutments TMA Healing Cap Temporary Abutments Straight TMA Abutments Angled TMA Abutments Retaining Screw for TMA Cement Retained Titanium Cement Retained Zirconium Gold Plastic Abutments Ball Attachment Kerator Abutment	Cover Screw Manual Healing Abutments Manual TMA Healing Cap Manual Temporary Abutments 35 h Straight TMA Abutments 35 h Angled TMA Abutments 35 h Retaining Screw for TMA 15 h Cement Retained Titanium 35 h Cement Retained Zirconium 35 h Gold Plastic Abutments 35 h Kerator Abutment 25 - 36	Cover Screw Manual 15 Ncm Healing Abutments Manual 15 Ncm TMA Healing Cap Manual 15 Ncm Straight TMA Abutments 35 Ncm Straight TMA Abutments 35 Ncm Cement Retaining Screw for TMA Cement Retained Titanium 35 Ncm Cement Retained Zirconium 35 Ncm Sold Plastic Abutments 35 Ncm Retained Zirconium 35 Ncm Sold Plastic Abutments 35 Ncm					



$\textbf{CloseFit}^{\text{\tiny{TM}}}\textbf{-}\textbf{Implant Settings For Motor}$

20:1 40 Ncm 1,200 rpm CW 4 no yes Tri-Step Drill 20:1 40 Ncm 800 rpm CW	20:1 40 Ncm 1,200 rpm CW 3 no no yes Twist Step Drill 2.8/3.2mm 20:1 40 Ncm 1,200 rpm CW			20:1 50 Ncm 20 rpm CW 0 yes yes yes yes CO:1 20:1 50 Ncm CW	20:1 10 Ncm 20 rpm CW CW CW 100 rpm 20:1 10 Ncm 20 rpm CW 10 rpm 10 no
40 Ncm 1,200 rpm CW 4 no yes Yes Tri-Step Drill 20:1 40 Ncm 800 rpm CW 4	40 Ncm 1,200 rpm CW 3 no no yes Yes 20:1 40 Ncm 1,200 rpm CW 3 no			50 Ncm 20 rpm CW 0 yes yes yes yes CO:1 20 rpm COW 0	10 Ncm 20 rpm CW no yes Yes 20:1 10 Ncm 20 rpm Cover Screw 20:1 10 Ncm 10 Ncm 10 Ncm 10 Ncm 10 Ncm
1,200 rpm CW 4 no yes Yes Tri-Step Drill 20:1 40 Ncm 800 rpm CW no	1,200 rpm CW 3 no yes Twist Step Drill 2.8/3.2mm 20:1 40 Ncm 1,200 rpm CW no			20 rpm CW 0 yes yes yes SO rpm 20 rpm CW CW 0	20 rpm CW Cover Screw 20:1 10 Ncm 20 rpm CW O
CW 4 no yes yes Tri-Step Drill 20:1 40 Ncm 800 rpm CW 1	Twist Step Drill 2.8/3.2mm 20:1 40 Ncm 1,200 rpm CW 3			CW 0 yes yes yes 20:1 20 rpm CW CW	Cover Screw 20:1 10 Ncm 20 rpm CW 0 0
ho yes Tri-Step Drill 20:1 40 Ncm 800 rpm CW	3 no no yes Twist Step Drill 2.8/3.2mm 20:1 40 Ncm 1,200 rpm CW CM			yes yes yes yes 20:1 20:1 50 Ncm CW 0	no yes Cover Screw 20:1 10 Ncm 20 rpm CW 0 no
yes Tri-Step Drill 20:1 40 Ncm 800 rpm CW 4	Twist Step Drill 2.8/3.2mm 20:1 40 Ncm 1,200 rpm CW 3			yes yes implant Placement 20:1 50 Ncm 20 rpm CW 0	0 no yes Cover Screw 20:1 10 Ncm 20 rpm CW 0
yes Tri-Step Drill 20:1 40 Ncm 800 rpm CW 4	yes Twist Step Drill 2.8/3.2mm 20:1 40 Ncm 1,200 rpm CW 3			yes Implant Placement 20:1 50 Ncm 20 rpm CW	yes Cover Screw 20:1 10 Ncm 20 rpm CW 0
Tri-Step Drill 20:1 40 Ncm 800 rpm CW 4	Twist Step Drill 2.8/3.2mm 20:1 40 Ncm 1,200 rpm CW 3			Implant Placement 20:1 50 Ncm 20 rpm CW	20:1 10 Ncm 20 rpm CW 0
Tri-Step Drill 20:1 40 Ncm 800 rpm CW 4	Twist Step Drill 2.8/3.2mm 20:1 40 Ncm 1,200 rpm CW 3			Implant Placement 20:1 50 Ncm 20 rpm CW 0	20:1 10 Ncm 20 rpm CW 0
20:1 40 Ncm 800 rpm CW 4	20:1 40 Ncm 1,200 rpm CW 3			20:1 50 Ncm 20 rpm CW	20:1 10 Ncm 20 rpm CW 0
40 Ncm 800 rpm CW 4	40 Ncm 1,200 rpm CW 3			50 Ncm 20 rpm CW	10 Ncm 20 rpm CW 0
800 rpm CW 10	1,200 rpm CW 3			20 rpm CW	20 rpm CW 0
CW 4	CW 3	1	1	CW 0	CW 0
4 00	3			0	0 0
OU	Ou	1	1		ou
		1	ı	yes	
yes	yes	1	1	yes	yes
Tri-Step Drill	Twist Step Drill 3.2/3.6mm	1	ı	Implant Placement	Cover Screw
20:1	20:1	1	ı	20:1	20:1
40 Ncm	40 Ncm	,	ı	50 Ncm	10 Ncm
800 rpm	1,200 rpm		ı	20 rpm	20 rpm
CW	CW		ı	CW	CW
4		1	ı	0	0
ou	ou	-	-	yes	ou
yes	yes	•	1	yes	yes
:		_			(
Iri-Step Drill	Drill 3.2/3.6mm		Twist Step Drill 4.2/4.6mm	Implant Placement	Cover Screw
20:1	20:1	20:1	20:1	20:1	20:1
40 Ncm	40 Ncm	40 Ncm	40 Ncm	50 Ncm	10 Ncm
800 rpm	1,200 rpm	1,200 rpm	250 rpm	20 rpm	20 rpm
CW	CW	CW	CW	CW	CW
4		က	က	0	0
no	no	ou	no	yes	yes
yes	yes	yes	yes	yes	yes
	yes Tri-Step Drill 20:1 40 Ncm 800 rpm CW 4 ho yes Tri-Step Drill 20:1 40 Ncm 800 rpm CW 4 4 40 Ncm 800 rpm 700 rpm 100 100	Twist Step Drill 3.2/3.6mm Twist Step Drill 3.2/3.6mm 1,200 rpm CW 3 no yes Yes 1,200 rpm 20:1 40 Ncm 1,200 rpm CW 3 no yes yes yes yes	Twist Step Drill 3.2/3.6mm	Twist Step Drill 3.2/3.6mm -	Twist Step Drill 3.2/3.6mm

















Cover	20:1	10 Ncm	20 rpm	CW	0	92	yes	20:1	10 Ncm	20 rpm	CW	0	no	yes	Cover	Screw	20:1	10 Ncm	20 rpm	CW	0	OU	yes	20:1	10 Ncm	20 rpm	CW	0	yes	yes	20:1	10 Ncm	20 rpm	CW	0	OU	yes
Implant Placement	20:1	50 Ncm	20 rpm	CW	0	yes	yes	20:1	50 Ncm	20 rpm	CW	0	yes	yes	Implant	Placement	20:1	50 Ncm	20 rpm	CW	0	yes	yes	20:1	50 Ncm	20 rpm	CW	0	yes	yes	20:1	50 Ncm	20 rpm	CW	0	yes	yes
-	1	1	1			1	1	1	1			1	-	1	Twist Step Drill	5.2/5.6mm	•	1	1	1	1	-	1	1	1			1	1		20:1	40 Ncm	1,200 rpm	CW	3	OL	ves
1			1					-	1			1	•	1	Twist Step Drill	4.8/5.2mm	1			1	1	-	_	_				1		1	20:1	40 Ncm	1,200 rpm	CW	3	ou	Ves
ı			1					-	1			1	-	1	Twist Step Drill	4.2/4.6mm	1			1	1	-		1				1		1	20:1	40 Ncm	1,200 rpm	CW	3	92	Ves
1							ı	-					-	1	Twist Step Drill	3.8/4.2mm	1			1	1	-	1	1				1	1	1	20:1	40 Ncm	1,200 rpm	C	3	ou	ves
Twist Step Drill 2.8/3.2mm	20:1	40 Ncm	1,200 rpm	CW	3	2	yes	20:1	40 Ncm	1,200 rpm	CW	ဇ	ou	yes	Twist Step Drill	3.2/3.6mm	20:1	40 Ncm	1,200 rpm	CW	က	ou	yes	20:1	40 Ncm	1,200 rpm	CW	3	ou	yes	20:1	40 Ncm	1,200 rpm	CW	3	OL OL	Ves
Tri-Step Drill	20:1	40 Ncm	800 rpm	CW	4	OU	yes	20:1	40 Ncm	800 rpm	CW	4	no	yes	Tri-Green Drill		20:1	40 Ncm	800 rpm	CW	4	ou	yes	20:1	40 Ncm	800 rpm	CW	4	OU	yes	20:1	40 Ncm	800 rpm	Λ	4	no	ves
Instrument	Contra-angle Ratio	Maximum Torque	Speed	Rotation Direction	Irrigation 0 - 5	Recording	Enable	Contra-angle Ratio	Maximum Torque	Speed	Rotation Direction	Irrigation 0 - 5	Recording	Enable	Instrument		Contra-angle Ratio	Maximum Torque	Speed	Rotation Direction	Irrigation 0 - 5	Recording	Enable	Contra-anale Ratio	Maximum Torque	Speed	Rotation Direction	Irrigation 0 - 5	Recording	Enable	Contra-angle Ratio	Maximum Torque	Speed	Rotation Direction	Irrigation 0 - 5	Recording	Enable
			W	W		3.50mm	Diameter			W	W		3.75mm	Diameter					W	W		4.20mm	Diameter			W	W	P		Diameter			W	W	þ	6.00mm	ا _



Kerator Overdenture Attachment System

Attachments are available for all major implant systems

Implant systems including Adin Implants, Nobel Biocare (Brånemark, Sterioss, Replace, Replace Select), 3i, Astra, ITI, Ankylos, BioHorizon, Biolok, Bicon, Camlog, Endopore, Frialit-2 & Xive, Lifecore, Zimmer (Calcitek, Paragon, Swissplus), Uniti, Pitt-Easy, Osstem, Dentium, Dio, Dentis, Megagen, Cowell Medi, Warantec and many others!

1

Included plastic carrier provides safer handling of the abutment. The carrier is also useful for checking the alignment angles of the implant fixtures.

The DUAL UNDERCUT DESIGN of the Kerator metal housing attachment provides a sturdier retention within the denture acrylic.

2

Kerator has the LOWEST VERTICAL HEIGHT of all overdenture attachment system available today.

3

DUAL RETENTION MALE allows the denture cap to gently pivot in any natural direction during occlusal while providing greater resiliency and preventing it from dislodging.



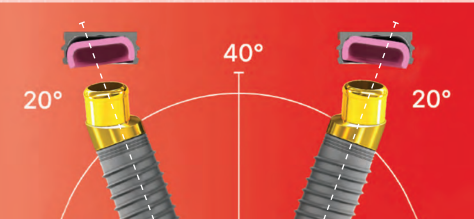
SELF-ALIGNING DESIGN automatically centres the male on the housing attachment prior to engagement, allowing patients to easily seat their overdenture.

EXTENDED RANGE MALE allows for the insertion of the overdenture with up to 40 degree of divergence between implants.

15 degree angled abutments can be used in combination to further extend the

allowable divergence.

The titanium self-aligning housing that corrects divergency up to 40°





Kerator for Adin Implants

Standard* £86.00 Angled* £93.00

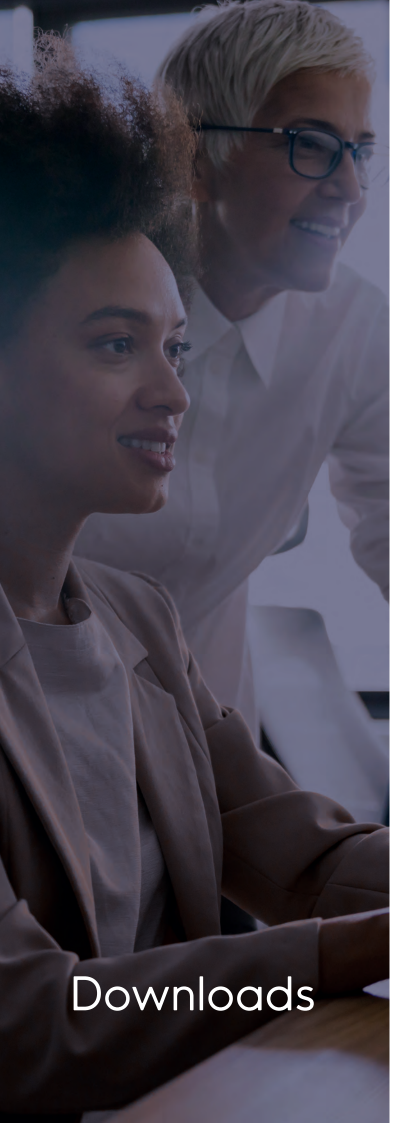
CloseFit™ NP 3.0mm implar		CloseFit™RP 3.5mm implan	t	CloseFit™ WP 4.3 and 5.0mr		Touareg™ S All implant sizes				
n/a	n/a	NA350	0.0mm	NA450	0.0mm	PA350	0.0mm			
AD301	1.0mm Standard	NA351	1.0mm	NA451	1.0mm	PA351	1.0mm			
AD302	2.0mm	NA352	2.0mm	NA452	2.0mm	PA352	2.0mm			
AD303	3.0mm	NA353	3.0mm	NA453	3.0mm	PA353	3.0mm			
AD304	4.0mm	NA354	4.0mm	NA454	4.0mm	PA354	4.0mm			
AD305	5.0mm	NA355	5.0mm	NA455	5.0mm	PA355	5.0mm			
AD306	6.0mm	NA356	6.0mm	NA456	6.0mm	PA356	6.0mm			
AD3AN1.5	1.5mm Angled	NA35AN1.5	1.5mm Angled	NA45AN1.5	1.5mm Angled	PA35AN1.5	1.5mm Angled			
AD3AN3.0	3.0mm Angled	NA35AN3.0	3.0mm Angled	NA45AN3.0	3.0mm Angled	PA35AN3.0	3.0mm Angled			

^{*}Complete with denture cap and 3 inserts

Kerator Drivers and Accessories

KERATOR	Tip Shape 🛆	UKLDTIP	Handpiece Driver Tip for use with <u>Straight</u> Kerator Abutments	Each	£36.30
	Tip Shape 🛆	UKTTS49	Wrench Torque Tip 4.9 Square Head for use with <u>Straight</u> Kerator Abutments	Each	£36.30
	Tip Shape 🛆	UKTTH63	Wrench Torque Tip 6.3 Hex Head for use with <u>Straight</u> Kerator Abutments	Each	£36.30
	Tip Shape 🛆	UKTTRND	Wrench Torque Tip Round Head for use with <u>Straight</u> Kerator Abutments	Each	£54.00
	Tip Shape	RS6080	Hex 1.27mm Short 10mm for use with <u>Angled</u> Kerator Abutments	Each	£54.00
	Tip Shape	RS6082	Hex 1.27mm Long 15mm for use with <u>Angled</u> Kerator Abutments	Each	£54.00
=	==	UKMAGTL	Magic Tool for insert fitting	Each	£58.00
		UKAMH00	Metal Housing	Each	£13.00
0		UKWHSPR	Spacer Ring	Pack of 10	£3.60
3		UKIMPCO	Kerator Impression Coping	Each	£9.60
		UKANALG	Kerator Analogue	Each	£9.60
For Angled Abutments: Red Extra Light 0.8 - 1.0 lbs Orange Light 1.8 - 2.0 lbs Green Angled 2.8 - 3.0 lbs Yellow Zero Retention	For Straight Abutments: Blue 1.2 lbs Pink 2.4 lbs White 4 lbs Black Zero Retention	Any Colour	Nylon Inserts	Pack of 4	£16.30

PLEASE NOTE:



NEW

Zygomatic

Touareg™ OS Dental Implants

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[™] OS Zygomatic implants are NOT Intended for ZAGA 4 cases, where implants do not pass through the maxillary alveolar bone. Immediate loading function is applicable provided that stability requirements are satisfied.





Zygomatic Brochure - Touareg™ OS Dental Implants

- scan the QR code or visit www.adinimplants.com/catalog-brochures/

NEW

Long Implants

Implant options up to 25mm in length

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™ surface treatment is utilised for both current Touareg™-OS and CloseFit™ WP platform long implants. Compatible drill set and depth probe have been designed to maximize ease of use and safety.

Long Implants



Long Implants Brochure - Implant options up to 25mm in length

- scan the QR code or visit www.adinimplants.com/catalog-brochures/

NEW

Single TMA

Accuracy & flexibility for single tooth restoration

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







Single TMA Brochure - Accuracy & flexibility for single tooth restoration

- scan the QR code or visit www.adinimplants.com/catalog-brochures/

Dynamic. Reliable. Honest.

Trycare is grounded in innovation, service and best practice. We pride ourselves on being dynamic, reliable and most importantly of all honest! Incorporating these values into our business activities, working to provide products, services and technologies that address a variety of dental issues while rallying to the slogan "For the Dentists of tomorrow"

Discover the magic of Trycare



Trycare Dental