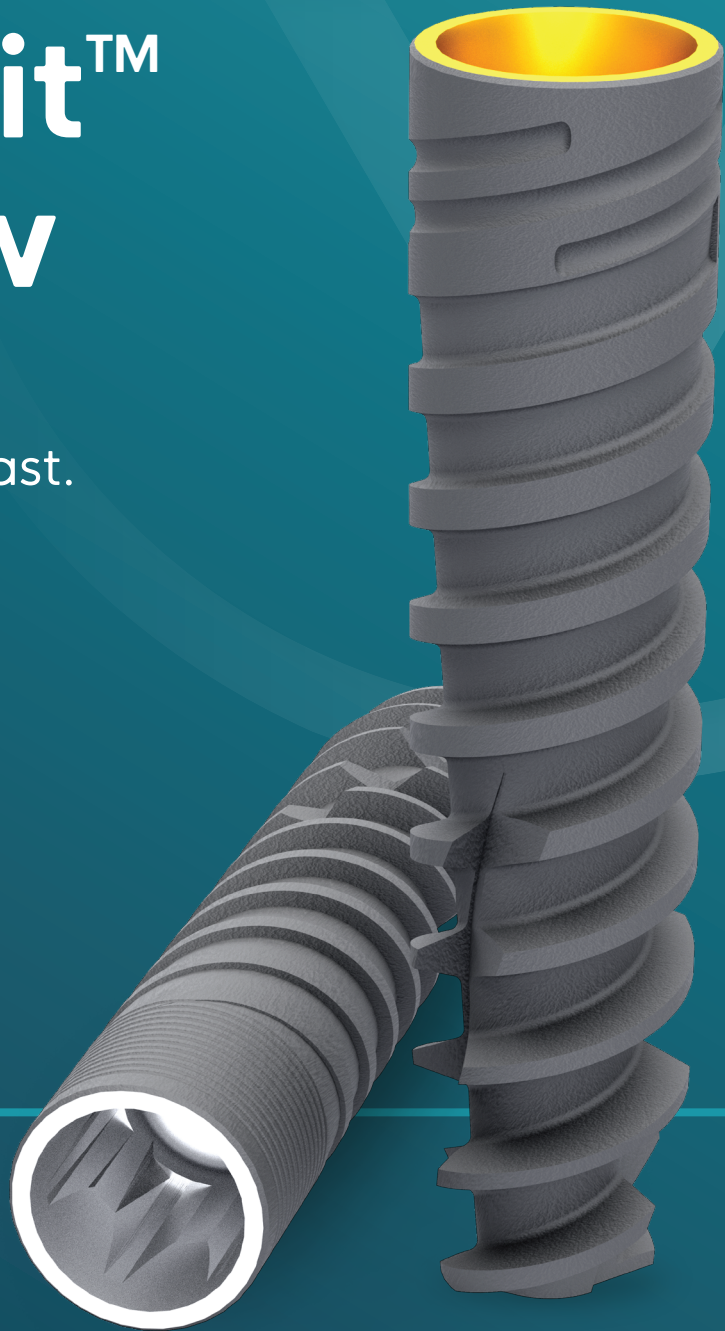




# CloseFit™ Narrow

Small Enough to Fit,  
Strong Enough to Last.

Confidence in  
Every Millimeter.





# CloseFit™ Narrow

Small enough to fit, Strong enough to last

## Precision where space is limited

Limited bone width and arch space require predictable, reliable solutions. CloseFit™ Narrow implants, available in 2.75 and 3.0 mm diameters with a conical hex connection, are designed to fit narrow spaces and may help reduce the need for bone augmentation

## A first-choice solution for narrow and extremely limited spaces.

### Clinical Indications

CloseFit™ 2.75 mm and 3.0 mm implants are purpose-built to expand treatment possibilities in even the most challenging cases—offering a reliable solution for cases with extremely limited bone, tight interdental spaces, and seamless integration as complementary support alongside wider implants.

### Restorative Portfolio

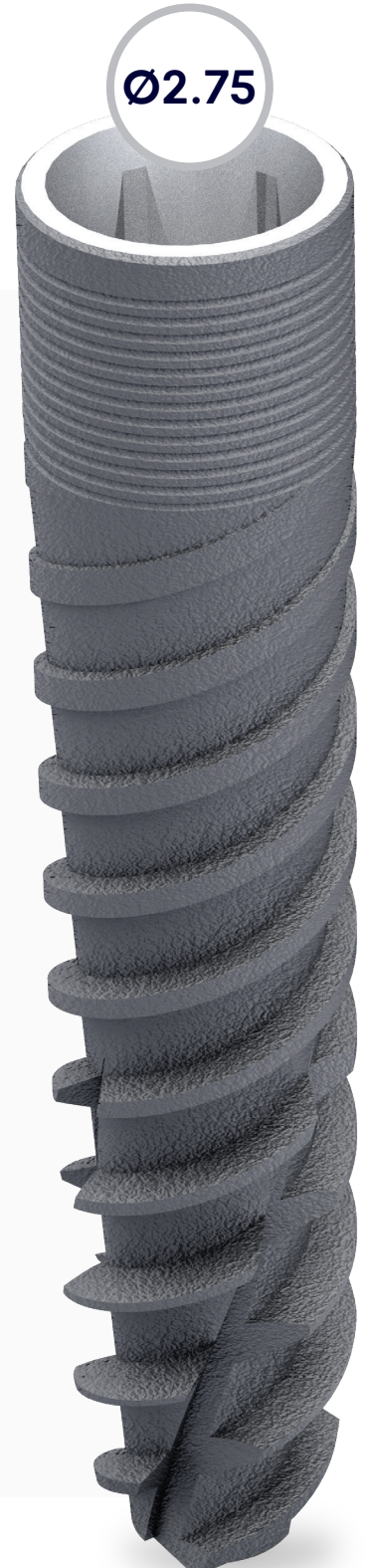
A complete, versatile prosthetic portfolio designed for both traditional and digital workflows streamlines effortless integration of 2.75 mm and 3.0 mm implants into everyday clinical practice.

### Key Clinical Advantages

These implants provide a solution for space-limited situations, from extremely narrow ridges to cases requiring enhanced stability. They support minimally invasive workflows while helping reduce the need for procedures that may affect adjacent teeth or require bone augmentation, enabling predictable outcomes across a wide range of clinical scenarios.

# UNP

Ø2.75

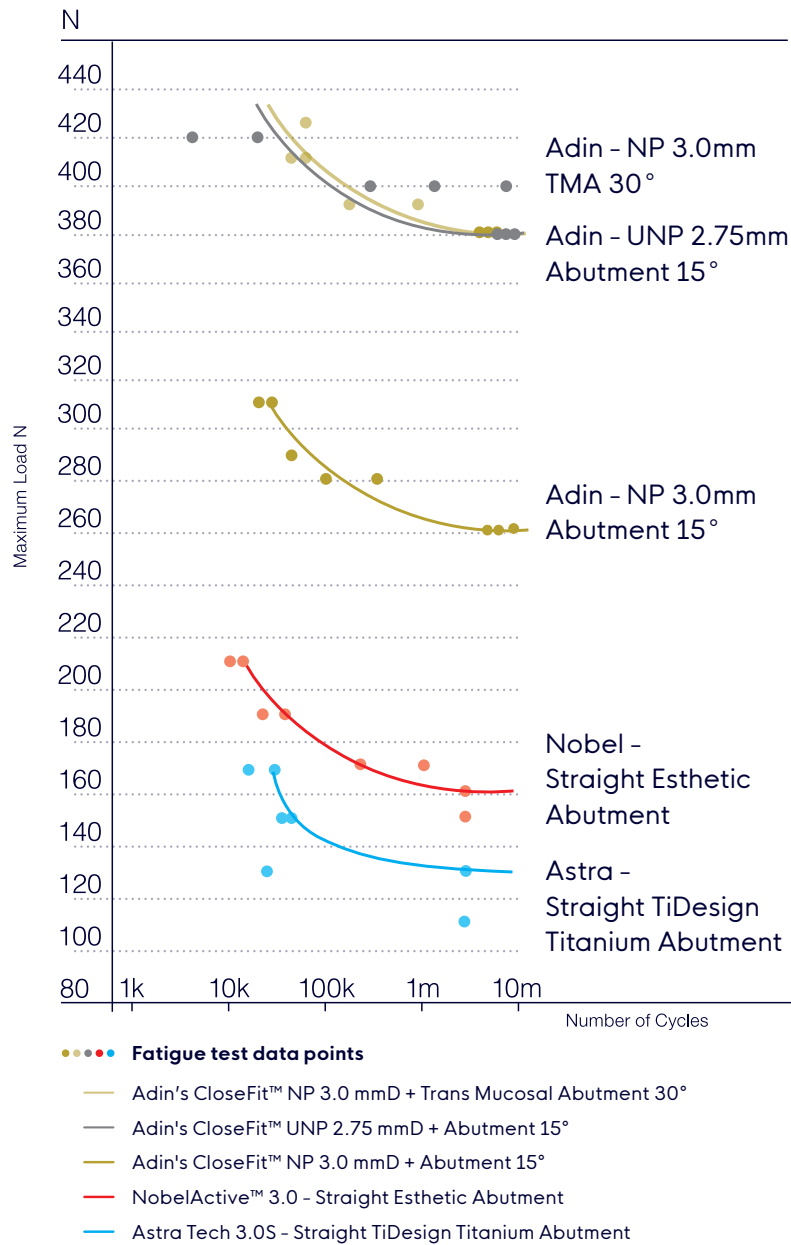


# NP

Ø3.0

## Unbeatable Fatigue Strength

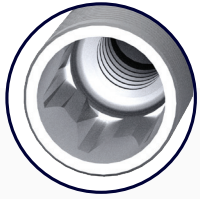
Using a protocol for fatigue according to ISO 14801:2016, Adin's NP and UNP implants achieved very high fatigue strength results.



**Note:** Nobel and Astra data was taken directly from Nobel Biocare's NobelActive 3.0 brochure. Astra Tech and OsseoSpeed are trademarks of AstraTech Group. NobelActive is a trademark of Nobel Biocare.

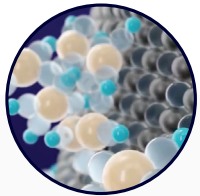
### References:

- [1] Gardin C., Ferroni L., Piattelli A., Slvolella S., Zavan B., Mijiritsky E. "Non-Washed Resorbable Blasting Media (NWRBM) on Titanium Surfaces could Enhance Osteogenic Properties of MSCs through Increase of miRNA196-a And VCAM1." *Stem Cell Rev.* 2016 Oct;552-543;5) 12.
- [2] Coelho, Paulo G., et al. "Biomechanical and histologic evaluation of non-washed resorbable blasting media and alumina-blasted/acid-etched surfaces." *Clinical oral implants research* 135-132 ;(2012) 23.1.
- [3] Lazzara RJ, Porter SS. "Platform switching: a new concept in implant dentistry for controlling postrestorative crestal bone levels." *Int J Periodontics Restorative Dent.* 17-26:9 ;2006.



## Conical Hex Connection

Features an 11° connection for UNP and 20° for NP, designed to support long-term mechanical endurance and stability.

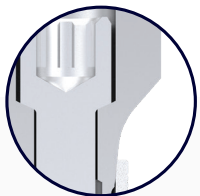


## OsseoFix™ Surface Treatment

Adin's advanced OsseoFix™ surface is created through controlled calcium phosphate blasting, resulting in a clean, micro-rough surface designed to support early bone response and implant integration.

### Key Benefits:

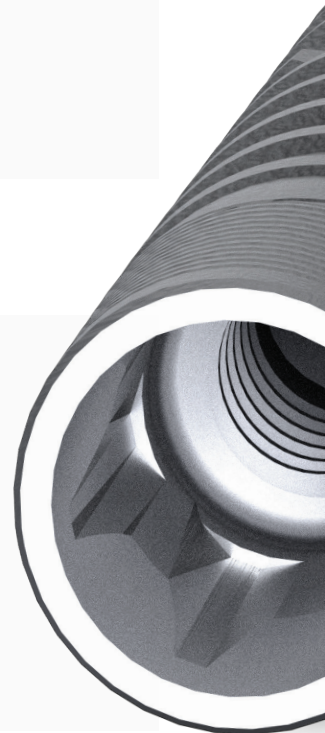
- Controlled surface properties designed to support implant-to-bone interface quality.
- Surface roughness designed to support mechanical interlocking with bone.
- Calcium phosphate particles designed to support early bone response.



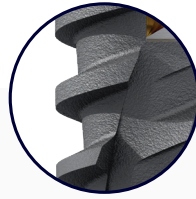
## Built-In Platform Switching

A built-in platform switching concept, achieved through the conical implant-abutment connection and anatomically shaped restorative components.

Designed to help preserve crestal bone levels and support peri-implant soft tissue stability, contributing to long-term esthetic outcomes.

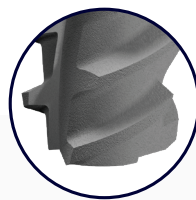


# Strong by design.



## Differential Thread Design

A differential thread design with self-tapping cutting threads at the apical section and compressing threads at the coronal section, designed to support immediate bone engagement upon insertion into the osteotomy and high primary stability once the implant is fully in place. Optimized thread spacing allows for efficient insertion and a streamlined placement workflow.

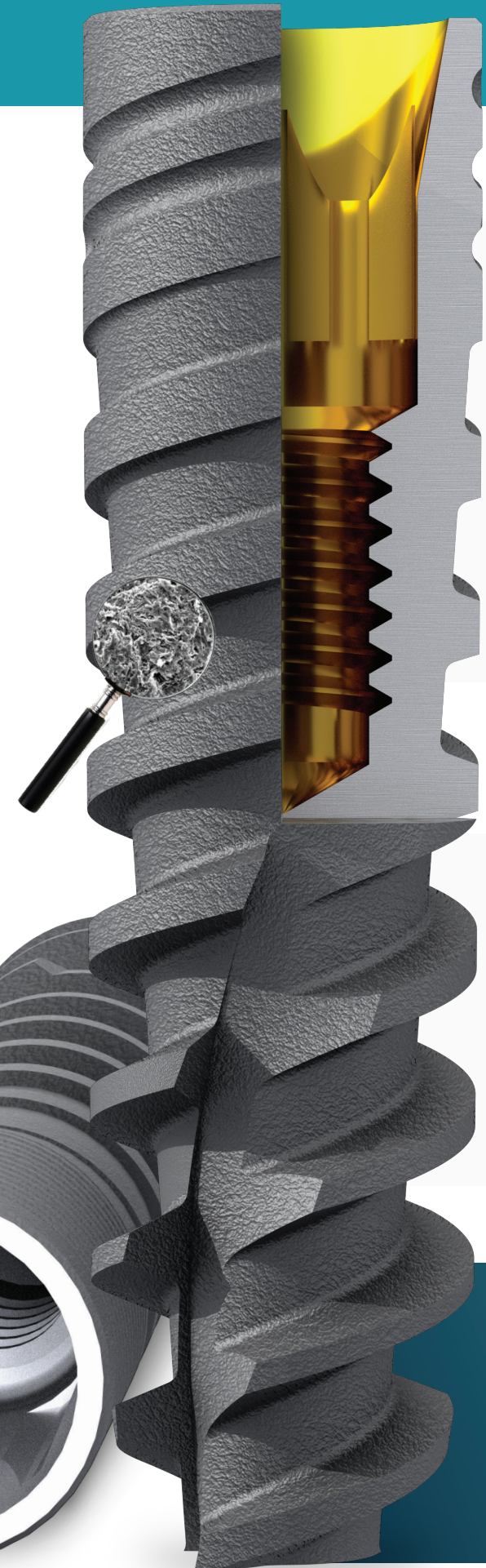


## Apical Geometry

A straight apex with 2.0–2.25 mm diameters (UNP and NP) allows implant placement using a single pilot drill. It also supports predictable implant placement in narrow ridges and tight spaces.

## CloseFit™ Narrow

A solution for narrow and extremely limited spaces, delivering precision, stability, and long-term performance.





# CloseFit™ UNP



CloseFit™ UNP implants feature a 2.75 mm diameter and are available in lengths from 10 mm to 18 mm. Designed for extremely limited spaces, they enable implant placement where a 3.0 mm implant may not be feasible, helping reduce the need for additional procedures.

	L10mm	L11.5mm	L13mm	L16mm	L18mm
Ø2.75mm	ISPUNP1027	ISPUNP1127	ISPUNP1327	ISPUNP1627	ISPUNP1827

## Healing Abutments

	D/GH	2.0	3.0	4.0	5.0	6.0
	<b>Slim 2.75</b>	UNP0046	UNP0047	UNP0048	UNP0049	UNP0050
	<b>Anatomic 4.0</b>	UNP0090	UNP0091	UNP0092	UNP0093	UNP0094

## Implant Drivers

	Short	Medium	Long
	UNP0068	UNP0071	UNP0074

## Screw Pick-Up

	RP6400
--	--------

## Retrieval Tool

	NP0014
--	--------

## Star Drivers for Prosthetic Attachment

	Short	Long
	RP0064	RP0004

	Short	Long
	RP0005	RP0065

	Short	Long
	RP0018	RP0019

## Impression Taking

### Transfers

		Short	Long		Short	Long
	<b>Open Tray</b>	UNP5613	UNP5617		<b>Closed Tray</b>	UNP5711 UNP5715

### Implant Analog

	UNP0007
--	---------

## Abutments

### Temporary Abutments

		Engaging	Non Engaging
	Ø3.7 GH2 RH8	UNP0043	UNP0044


### Straight Abutments

	Ø3.5 RH7.3	Ø4.2 RH6.5		
GH	1mm	1mm	2mm	3mm
	UNP0010	UNP0019	UNP0011	UNP0064


### Angled Abutments

	Ø3.5 RH6.1 15°	Ø4.2 RH6.5 15°		
GH	1mm	1mm	2mm	3mm
	UNP0018	UNP0063	UNP0015	UNP0026

## Straight One-Piece

	Ø3.5 RH9.3		
GH	1.1mm	2mm	3mm
	UNP3812	UNP3813	UNP3814

## Casting Abutments

	Ø3.7 GH2mm - RH8.0		
	Chrome/Plastic		Plastic Cylinder
	Engaged	Non-Engaged	Engaged
	UNP3094	UNP3100	UNP0045

## Digital Restoration

Scan Body	7mm H	10mm H	Digital Analog	
	UNP0088	UNP0089		UNP1000

## Ti Bases

	RH-4.0mm				
GH	1.5mm	2mm	3mm	4mm	
	Engaged	TB06411	TB06421	TB06431	TB06441
	Non Engaged	TB06412	TB06422	TB06432	TB06442

	RH 6.0mm				RH 8.0mm		
GH	1.5mm	2mm	3mm	4mm	1.5mm	2mm	
	Engaged	TB06611	TB06621	TB06631	TB06641	TB06811	TB06821
	Non Engaged	TB06612	TB06622	TB06632	TB06642	TB06812	TB06822

## Overdenture Restoration

### Ball Attachment


	GH	0.6mm	1mm	2mm	3mm	4mm	5mm
	Ball Attachment	UNP0020	UNP0021	UNP0022	UNP0023	UNP0024	UNP0025

## Guided Surgery



Guided Surgery Kit Narrow Implants  
GSK002

## Surgery Drills and Tools

	Tip	RS8032		Ratchet	RS6111
	Short drill	DL1325		Wrench ratchet	RA0050
	Long drill	DL1825		Depth Probe	RS6180
	Parallel pin S	RS6150			
	Parallel pin L	RS6155			



# CloseFit™ NP



CloseFit™ NP implants feature a 3.0 mm diameter and are available in lengths from 10 mm to 18 mm. Designed for narrow clinical situations requiring enhanced stability, they provide increased primary stability while maintaining restorative flexibility.

	L8mm	L10mm	L11.5mm	L13mm	L16mm	L18mm
ø3.0mm	ISPNP0830	ISPNP1030	ISPNP1130	ISPNP1330	ISPNP1630	ISPNP1830

## Healing Abutments

	D/GH	2.0	3.0	4.0	5.0	6.0
	<b>Slim 3.0</b>	NP0046	NP0047	NP0048	NP0049	NP0050
	<b>Anatomic 4.0</b>	NP0090	NP0091	NP0092	NP0093	NP0094

## Implant Drivers

	Short	Medium	Long
	NP0068	NP0071	NP0074

	Short	Long
	NP0005	NP0006

## Retrieval Tool

	NP0014
--	--------

## Star Drivers for Prosthetic Attachment

	Short	Long
	RP0064	RP0004

	Short	Long
	RP0005	RP0065

	Short	Long
	RP0018	RP0019

## Straight TMA

	Short	Long	Short	Long
	RS6197	RS6196	RS6193	RS6191

## Ball Attachment

	RS6090
--	--------

## Screw Pick-Up

	RP6400
--	--------

## Impression Taking

### Transfers

	Short	Long	Short	Long
	<b>Open Tray</b>	NP5411	NP5415	
	<b>Closed Tray</b>	NP5311	NP5315	

### Implant Analog

	NP0007
--	--------

## Abutments


### Temporary Abutments

	Engaging	Non Engaging
	Ø3.7 GH0.7 RH8	NP0043
		NP0044


### Straight Abutments

	Ø3.5 RH5.7	Ø4.4 RH6.5		
GH	3.2mm	1mm	2mm	3mm
	NP0010	NP0019	NP0011	NP0064

## Angled Abutments

	Ø4.3 RH8.2 15°	Ø4.8 RH6.5 15°			Ø3.8 RH6.5 25°
GH	1.4mm	1mm	2mm	3mm	1.6mm
	NP0018	NP0015	NP0026	NP0063	NP0025




## Casting Abutments




	1.0mmGH 10 RH				0.7mmGH RH8.0
	Chrome/Plastic		Titanium/Plastic		Plastic Cylinder
	Engaged	Non-Engaged	Engaged	Non-Engaged	Engaged
	NP3094	NP3100	NP3095	NP3097	NP0045

## Digital Restoration



Scan Body	7mm H	10mm H	Digital Analog	
	NP0088	NP0089		NP1000

## Ti Bases

		RH-4.0mm			
	GH	1.5mm	2mm	3mm	4mm
	Engaged	TB02411	TB02421	TB02431	TB02441
	Non Engaged	TB02412	TB02422	TB02432	TB02442
	Angular	TB02413	TB02433	TB02433	-

		RH 6.0mm				RH 8.0mm	
	GH	1.5mm	2mm	3mm	4mm	1.5mm	2mm
	Engaged	TB02611	TB02621	TB02631	TB02641	TB02811	TB02821
	Non Engaged	TB02612	TB02622	TB02632	TB02642	TB02812	TB02822
	Angular	TB02613	TB02623	TB02633	-	TB02813	TB02823

## TMA (Trans Mucosal Abutment- Multi Unit)

	Width/GH	1mm	2mm	3mm	4mm	5mm
	Straight	NP0032	NP0033	NP0034	NP3729	NP3730
	Angled 17°	NP0035 (GH2.8)	NP0038 (GH3.9)			
	Angled 30°	NP0036 (GH3.4)	NP0037 (GH4.9)			

## Overdenture Restoration

### Ball Attachment

GH	0.6mm	1mm	2mm	3mm	4mm
	NP0020	NP0021	NP0022	NP0023	NP0024

### Grip Overdenture Attachment System

GH	1mm	2mm	3mm	4mm	5mm	6mm
	NP0051	NP0052	NP0053	NP0054	NP0055	NP0056

## Guided Surgery



Guided Surgery Tools Kit Narrow Implants | GSK002

## Surgical Kit



CloseFit™ Conical Surgical Kit Premium | CF6300

CloseFit™ Conical Surgical Kit Advanced | CF6302

CloseFit™ Conical Surgical Kit Starter | CF6303

For the full catalog  
Scan here





---

Industrial Park Allon Tavor, POB 1128, Afula 1811101, Israel  
T. +972-4-6426732 | [www.adin-implants.com](http://www.adin-implants.com)