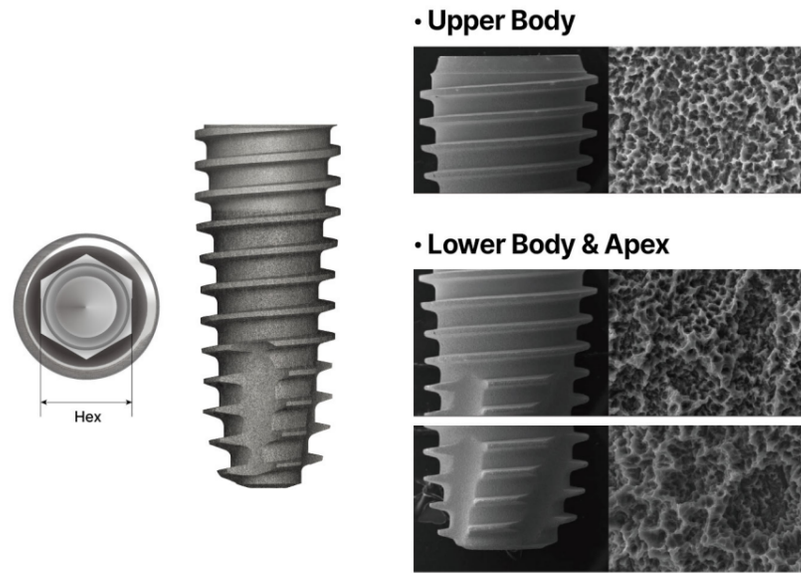


Surface Treatment Feature

Hybrid Sand Blast & Acid Etched

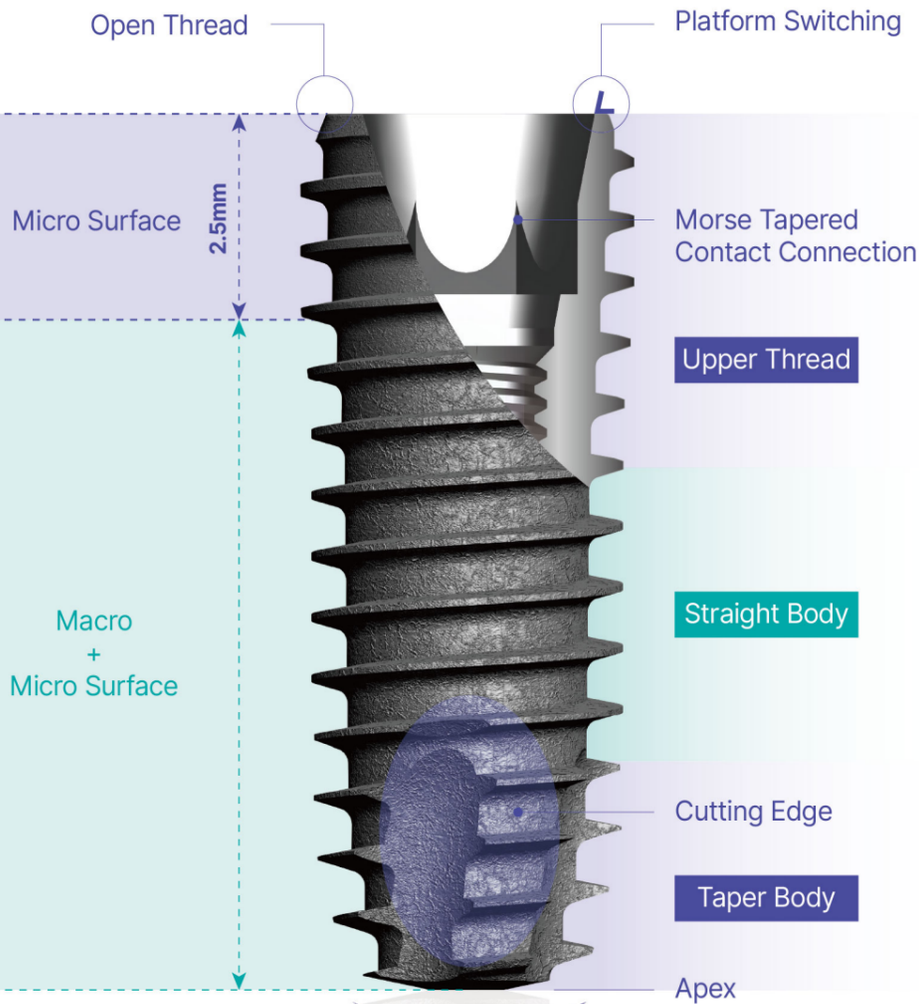
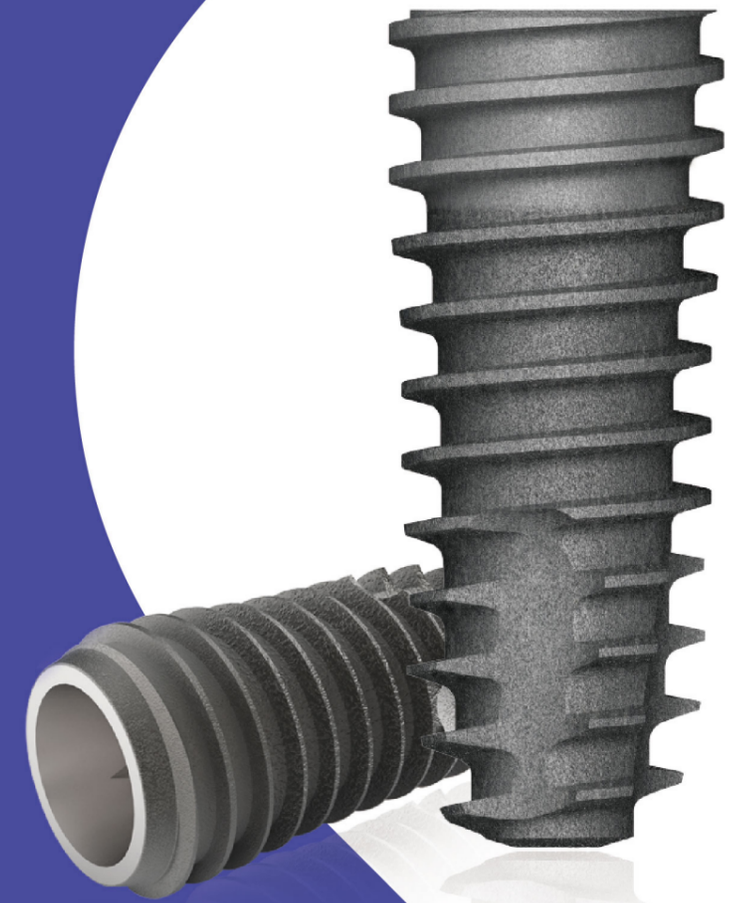
The upper part features a fine roughness to prevent peri-implantitis, while the body and apex areas employ the most suitable surface roughness for osseointegration.



Hybrid Type SLA Implant
UFII Implant



Hybrid Type SLA Implant **UFII**



DIO IMPLANT www.dioimplant.com.tw

台北總公司 TEL : (02) 8752-3319 FAX : (02) 2511-7721
 台中辦事處 · 台南辦事處 · 高雄辦事處



DIO IMPLANT

Cement Retained Restorations



Plastic Coping

L	Abut. D	Ø4.5	Ø5.5	Ø6.5
10	Single	SSAP 4510S	SSAP 5510S	SSAP 6510S
	Bridge	SSAP 4510B	SSAP 5510B	SSAP 6510B

*Ø4.0~Ø7.5 Available.



Solid Abutment Analog

L	Abut. D	Ø4.5	Ø5.5	Ø6.5
4	SSAA 4504	SSAA 5504	SSAA 6504	
5.5	SSAA 4505	SSAA 5505	SSAA 6505	
7	SSAA 4507	SSAA 5507	SSAA 6507	

*Ø4.0~Ø7.5 Available.



Impression Cap

L	Abut. D	Ø4.5	Ø5.5	Ø6.5
11	SSAI 4511	SSAI 5511	SSAI 6511	
	White	Red	Green	

*Ø4.0~Ø7.5 Available.



Solid Abutment

L	Abut. D	Ø4.5	Ø5.5	Ø6.5
1	SSSA 45104	SSSA 55104	SSSA 65104	
	SSSA 45204	SSSA 55204	SSSA 65204	
	SSSA 45304	SSSA 55304	SSSA 65304	
4	SSSA 45404	SSSA 55404	SSSA 65404	
	SSSA 45504	SSSA 55504	SSSA 65504	
	SSSA 45604	SSSA 55604	SSSA 65604	
5.5	SSSA 45105	SSSA 55105	SSSA 65105	
	SSSA 45205	SSSA 55205	SSSA 65205	
	SSSA 45305	SSSA 55305	SSSA 65305	
7	SSSA 45407	SSSA 55407	SSSA 65407	
	SSSA 45507	SSSA 55507	SSSA 65507	
	SSSA 45607	SSSA 55607	SSSA 65607	

*Ø4.0~Ø7.5 Available.



Temporary Abutment

L	Abut. D	Ø4.0	Ø4.5
1	UNSTA 4010H[H]/N[H]	SSTA 4510H[H]/N[H]	
3	UNSTA 4030H[H]/N[H]	SSTA 4530H[H]/N[H]	

*Hex Type : H / None Hex Type : N



Mill Abutment

D/C	Ø4.0/1.5	Ø4.5/2	Ø5.5/2.5	Ø6.5/3
	SSMA 4015H[H]/N[H]	SSMA 4020H[H]/N[H]	SSMA 5525H[H]/N[H]	SSMA 6530H[H]/N[H]

*Hex Type : H / None Hex Type : N *Ø4.0~Ø7.5 Available.



Angled Abutment

D	Ø4.0 / Ø5.5
15°	SSAA 451515A[H]
25°	SSAA 451525A[H]

*Ø4.0 : SSAA 45~ / Ø5.5 : SSAA 55~ *Ø4.0~Ø7.5 Available.



Cemented Abutment

L	Abut. D	Ø4.5	Ø5.5	Ø6.5
1	SSCA 45104H[N]/N[H]	SSCA 55104H[N]/N[H]	SSCA 65104H[N]/N[H]	
	SSCA 45204H[N]/N[H]	SSCA 55204H[N]/N[H]	SSCA 65204H[N]/N[H]	
	SSCA 45304H[N]/N[H]	SSCA 55304H[N]/N[H]	SSCA 65304H[N]/N[H]	
4	SSCA 45404H[N]/N[H]	SSCA 55404H[N]/N[H]	SSCA 65404H[N]/N[H]	
	SSCA 45504H[N]/N[H]	SSCA 55504H[N]/N[H]	SSCA 65504H[N]/N[H]	
	SSCA 45604H[N]/N[H]	SSCA 55604H[N]/N[H]	SSCA 65604H[N]/N[H]	
5.5	SSCA 45105H[N]/N[H]	SSCA 55105H[N]/N[H]	SSCA 65105H[N]/N[H]	
	SSCA 45205H[N]/N[H]	SSCA 55205H[N]/N[H]	SSCA 65205H[N]/N[H]	
	SSCA 45305H[N]/N[H]	SSCA 55305H[N]/N[H]	SSCA 65305H[N]/N[H]	
7	SSCA 45407H[N]/N[H]	SSCA 55407H[N]/N[H]	SSCA 65407H[N]/N[H]	
	SSCA 45507H[N]/N[H]	SSCA 55507H[N]/N[H]	SSCA 65507H[N]/N[H]	
	SSCA 45607H[N]/N[H]	SSCA 55607H[N]/N[H]	SSCA 65607H[N]/N[H]	

*Hex Type : H / None-Hex Type : N *Ø4.0~Ø7.5 Available.

Hybrid Type SLA Implant



UCLA Abutment

CCM Type

L	Abut. D	Ø4.0	Ø4.5
1	CCSS 4010H[H]/N[H]	CCSS 4510H[H]/N[H]	
3			CCSS 4530H[H]/N[H]

*Other : Narrow size.

Plastic Type

L	Abut. D	Ø4.5	Ø5.5
12	SSPA 4012H[H]/N[H]	SSPA 5512H[H]/N[H]	

*Hex Type : H / None-Hex Type : N

Cement / Screw Retained Restorations

Multiunit Straight Abutment

Cuff	Code
1.5	MSA 4801
2.5	MSA 4802
3.5	MSA 4803
4.5	MSA 4804

*Cuff 1.5~7.5 Available.

Conical Abutment Screw Driver

Length	2.0 Int.Hex
12	HD 2012A

Multiunit Angled Abutment

Diameter	Ø4.8	
Cuff	Angle	
	20°	30°
2.5	MAA 482520H	
3.5	MAA 483520H	MAA 483530H
4.5	MAA 484520H	MAA 484530H
5.5	MAA 485520H	MAA 485530H

*Hex Type : H / None-Hex Type : N

*Cuff 1.5~7.5 Available.

Screw Driver(Ratchet)

Hex 1.2
MHD 1215A

Screw Driver(Machine)

Hex 1.2
MMD 1224

Temporary Cylinder

L	Abut. D	Hex	Non-Hex
6	Ø4.8	MTEM 4806H	MTEM 4806N
12		MTEM 5412H	MTEM 5412N

Cylinder Screw

L	Code
4	MSC 1604

Cylinder

Plastic Cylinder

L	Abut. D	Ø4.8	Ø6.0	Ø6.5
10	Octa	API 48514[H]	API 60714[H]	API 65714[H]
	Non-Octa	API 48514N[H]	API 60714N[H]	API 65714N[H]

Temporary Cylinder

L	Abut. D	Ø4.8	Ø6.0	Ø6.5
10	Octa	ITC 48010[H]	ITC 60010[H]	ITC 65010[H]
	Non-Octa	ITC 48010N[H]	ITC 60010N[H]	ITC 65010N[H]

Cemented Cylinder

L	Abut. D	Ø4.8	Ø6.0	Ø6.5
8	Octa	ICC 48508[H]	ICC 48588[H]	-
	Non-Octa	ICC 48508N[H]	ICC 48588N[H]	-
9	Octa	-	ICC 60649[H]	ICC 65309[H]
	Non-Octa	-	ICC 60649N[H]	ICC 65309N[H]

Octa Abutment Analog

L	Abut. D	Ø4.8	Ø6.0	Ø6.5
10			RCI 60014	
12		RCI 48014		RCI 65014

Impression Coping

Pick-up(Open-Tray)

L	Abut. D	Ø4.8	Ø6.0	Ø6.5
10	Octa	IPI 48610	IPI 60710	IPI 65710
	Non-Octa	IPI 48610N	IPI 60710N	IPI 65710N

Transfer(Close-Tray)

L	Abut. D	Ø4.8	Ø6.0	Ø6.5
10	Octa	IOTI 48010	IOTI 60010	IOTI 65010

Octa Abutment

L	Abut. D	Ø4.8	Ø6.0	Ø6.5
1.5	SSOA 4815	SSOA 6015	SSOA 6515	
2.5	SSOA 4825	SSOA 6025	SSOA 6525	
3.5	SSOA 4835	SSOA 6035	SSOA 6535	
4.5	SSOA 4845	SSOA 6045	SSOA 6545	
5.5	SSOA 4855	SSOA 6055	SSOA 6555	

Healing Cap

Abut. D	Ø4.8	Ø6.0	Ø6.5
-	HCI 48504[H]	HCI 60704[H]	HCI 65704[H]

Overdenture Retained Restorations

Ball Abutment



L	Abut. D	Ø3.5
1	UNBSA 3510	SSBA 3510
2	UNBSA 3520	SSBA 3520
3	UNBSA 3530	SSBA 3530
4	UNBSA 3540	SSBA 3540
5	UNBSA 3550	SSBA 3550
6	UNBSA 3560	SSBA 3560
7	UNBSA 3570	-

O-Ring

Color	OR 0450B	OR 0450O

Ball Abutment Analog

Abut. D	Ø3.5
-	UNBSA 3012
-	SABA 3510

Retainer

Code	RT 0502

Ball Cap

Code	BC 5004

OT Cap Orange

Code	049PCNDR8

Stainless Steel Housing

Code	041CAN

UFII Implant



D	Ø3.0	Ø3.3	Ø3.8	Ø4.0	Ø4.5	Ø5.0	Ø5.5	Ø5.9	Ø6.4	Ø6.9
7(5.5)	-	-	-	UF(II) 4005SF	UF(II) 4505SF	UF(II) 5005SF	UF(II) 5505SF	UF(II) 6005SF	UF(II) 6505SF	UF(II) 7005SF
7	-	-	-	UF(II) 4007SF	UF(II) 4507SF	UF(II) 5007SF	UF(II) 5507SF	UF(II) 6007SF	UF(II) 6507SF	UF(II) 7007SF
8.5	UF(II) N3008SF	UF(II) N3308SF	UF(II) 3808SF	UF(II) 4008SF	UF(II) 4508SF	UF(II) 5008SF	UF(II) 5508SF	UF(II) 6008SF	UF(II) 6508SF	UF(II) 7008SF
10	UF(II) N3010SF	UF(II) N3310SF	UF(II) 3810SF	UF(II) 4010SF	UF(II) 4510SF	UF(II) 5010SF	UF(II) 5510SF	UF(II) 6010SF	UF(II) 6510SF	UF(II) 7010SF
11.5	UF(II) N3011SF	UF(II) N3311SF	UF(II) 3811SF	UF(II) 4011SF	UF(II) 4511SF	UF(II) 5011SF	UF(II) 5511SF	UF(II) 6011SF	UF(II) 6511SF	UF(II) 7011SF
13	UF(II) N3013SF	UF(II) N3313SF	UF(II) 3813SF	UF(II) 4013SF	UF(II) 4513SF	UF(II) 5013SF	UF(II) 5513SF	UF(II) 6013SF	UF(II) 6513SF	UF(II) 7013SF
15	UF(II) N3015SF	UF(II) N3315SF	UF(II) 3815SF	UF(II) 4015SF	UF(II) 4515SF	UF(II) 5015SF	UF(II) 5515SF	-	-	-
Apex	Ø 1.6	Ø 1.9	Ø 1.4	Ø 1.6	Ø 1.6	Ø 2.0	Ø 2.5	Ø 3.6	Ø 3.6	Ø 3.6
Hex	1.7			2.5						2.5

Healing Abutment

Height	Cuff	D	Ø4.0	Ø4.6	Ø5.6	Ø6.6	Ø7.6	Ø8.2	Ø9.2
2			SSHA 4020	SSHA 4520	SSHA 5520	SSHA 6520	SSHA 7520	SSHA 8212	SSHA 9212
4			SSHA 4040	SSHA 4524	SSHA 5524	SSHA 6524	SSHA 7524	SSHA 8223	SSHA 9223
6			SSHA 4060	SSHA 4535	SSHA 5535	SSHA 6535	SSHA 7535	SSHA 8234	