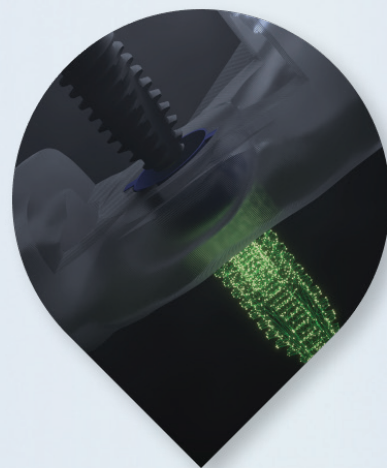
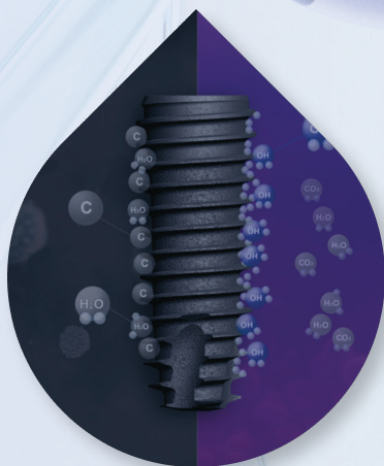


D:O IMPLANT



DIO IMPLANT SYSTEM

Conventional



Website:
DIO Implant

Int. Submerged System



Video:
Introduction to UFIII

UFII Implant

Hybrid Type SLA Implant



Tapered Shape Body

With an optimally tapered design, Initial torque is easily achieved without bone loss.



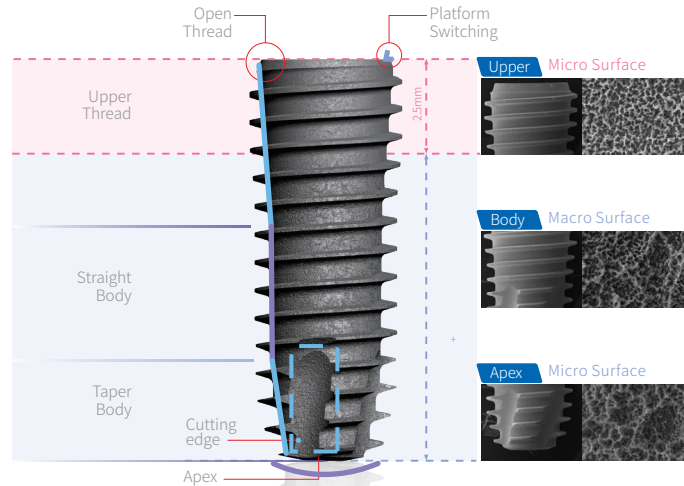
Sharp Thread

Even in a soft bone or in a remaining bone from a sinus case, Initial stability can be achieved.

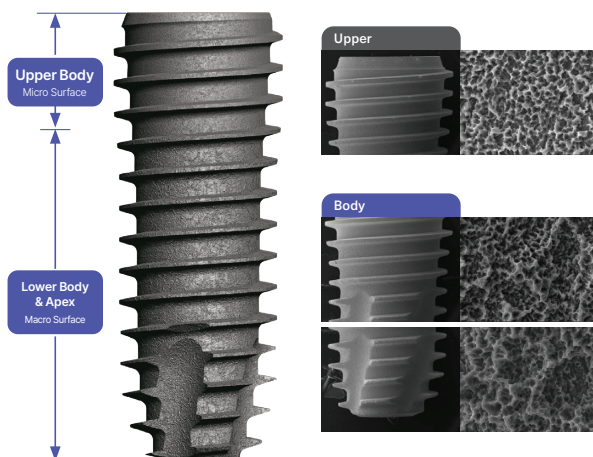


Sharp Cutting Edge

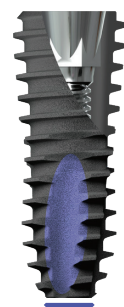
Due to a long and sharp cutting edge, self-tapping function is increased when placing in a soft bone.



Hybrid SLA(HSA) Surface Treatment Method



UFII Implant
Simple and powerful
All-weather Implant



UFIII Implant
For stable initial
stability in weak bones
Tapered Implant

UFIII Implant

Stable Initial Fixation for Soft Bone

01 Design specialized for soft bone

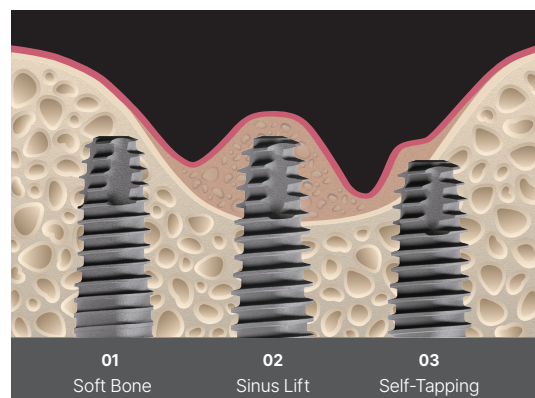
- The Tapered Body Design, which combines the optimal slope and thread pitch, achieves excellent initial fixation force.
- The cutting edge is long and sharp, enhancing self-tapping function and providing optimal implantation sensation.

02 Shortened drill protocol

- The protocol is reduced to 1-4 steps depending on the diameter during surgery on soft bone.
- Self-tapping can be easily achieved even with under drilling.

03 All indications can be resolved

- UFIII Implants can be used together with UFII to effectively address all indications.



VUV Implant

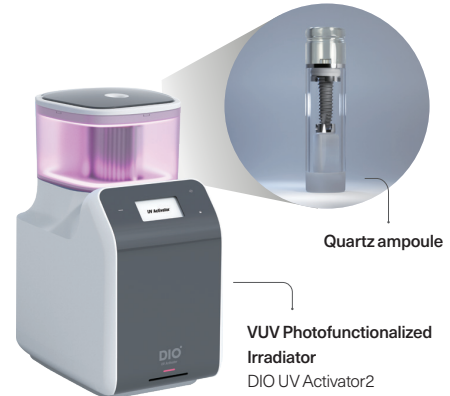
Stronger and Faster VUV Photofunctionalized Implant



Video: Introduction to DIO VUV Implant

World's First Second-Level Photofunctionalization

- 01 Achieve superhydrophilic surface in just 20 Seconds of VUV irradiation
 - 02 360° cylindrical VUV lamp for perfect VUV irradiation
- Our high-energy, semiconductor grade 172 nm VUV light source sets us apart from competitors using low-energy UVC plasma sources

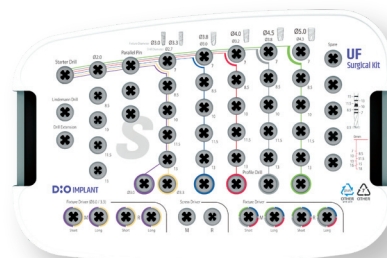


Q Why do you use DIO VUV Implant?

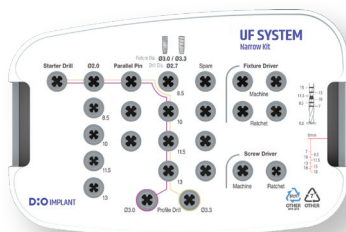
1. When stable bone formation is required due to poor bone quality
2. When rapid osseointegration is required
3. When a differentiated dental care is required

▶ Reliable DIO VUV Implant you can trust

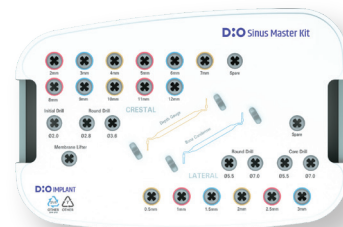
UF Surgical Kits (Conventional)



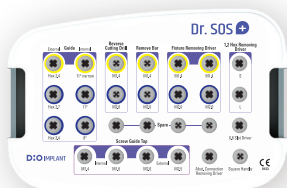
UF II Surgical Kit (UF 07)



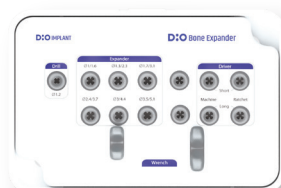
UF II Narrow Kit (UF 08)



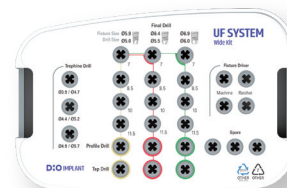
UF II Sinus Master Kit (SMK 01)



Dr. SOS Kit (DRS 02)



Bone Expander kit (BEP M 00)



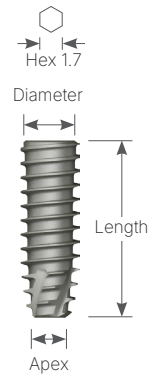
UF II Wide Kit (UF M 09)

UFII Fixture Dimensions

Narrow Fixture

► Ø3.0 fixture exclusive for anterior region.

- HSA / Packing Unit : Fixture | Order code : UF(II)N 0000SF [ex : UF(II)N 3008SF]
Fixture + Cover Screw | Order code : UF(II)N 0000S [ex : UF(II)N 3008S]
- UV Active / Packing Unit : Fixture | Order code : UF(II)N 0000UV3 [ex : UF(II)N 3008UV3]
- Accessories : Cover Screw (UNSCS 2700)



N D Ø3.0 Hex 1.7 Apex Ø1.6

Unit mm | Scale 1 : 1.2

Length	8.5	10	11.5	13	15
HSA	UF(II)N 3008SF	UF(II)N 3010SF	UF(II)N 3011SF	UF(II)N 3013SF	UF(II)N 3015SF
UV Active	UF(II)N 3008UV3	UF(II)N 3010UV3	UF(II)N 3011UV3	UF(II)N 3013UV3	-

N D Ø3.3 Hex 1.7 Apex Ø1.9

Length	8.5	10	11.5	13	15
HSA	UF(II)N 3308SF	UF(II)N 3310SF	UF(II)N 3311SF	UF(II)N 3313SF	UF(II)N 3315SF
UV Active	UF(II)N 3308UV3	UF(II)N 3310UV3	UF(II)N 3311UV3	UF(II)N 3313UV3	-



Regular Fixture

- HSA / Packing Unit : Fixture | Order code : UF(II) 0000SF [ex : UF(II) 3808SF]
Fixture + Cover Screw | Order code : UF(II) 0000S [ex : UF(II) 3808S]
- UV Active / Packing Unit : Fixture | Order code : UF(II) 0000UV3 [ex : UF(II) 3808UV3]
- Accessories : Cover Screw (SSCS 3400)

R D Ø3.8 Hex 2.5 Apex Ø1.4

Unit mm | Scale 1 : 1.2

Length	5.5	7	8.5	10	11.5	13	15	16	18
HSA	-	-	UF(II) 3808SF	UF(II) 3810SF	UF(II) 3811SF	UF(II) 3813SF	UF(II) 3815SF	UF(II) 3816SF	UF(II) 3818SF
UV Active	-	-	UF(II) 3808UV3	UF(II) 3810UV3	UF(II) 3811UV3	UF(II) 3813UV3	-	-	-

R D Ø4.0 Hex 2.5 Apex Ø1.6

Length	5.5	7	8.5	10	11.5	13	15	16	18
HSA	UF(II) 4005SF	UF(II) 4007SF	UF(II) 4008SF	UF(II) 4010SF	UF(II) 4011SF	UF(II) 4013SF	UF(II) 4015SF	UF(II) 4016SF	UF(II) 4018SF
UV Active	UF(II) 4005UV3	UF(II) 4007UV3	UF(II) 4008UV3	UF(II) 4010UV3	UF(II) 4011UV3	UF(II) 4013UV3	-	-	-

R D Ø4.5 Hex 2.5 Apex Ø1.6

Length	5.5	7	8.5	10	11.5	13	15	16	18
HSA	UF(II) 4505SF	UF(II) 4507SF	UF(II) 4508SF	UF(II) 4510SF	UF(II) 4511SF	UF(II) 4513SF	UF(II) 4515SF	UF(II) 4516SF	UF(II) 4518SF
UV Active	UF(II) 4505UV3	UF(II) 4507UV3	UF(II) 4508UV3	UF(II) 4510UV3	UF(II) 4511UV3	UF(II) 4513UV3	-	-	-

R D Ø5.0 Hex 2.5 Apex Ø2.0

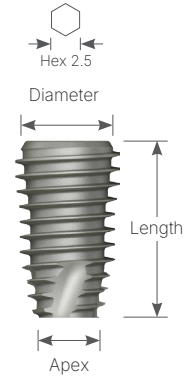
Length	5.5	7	8.5	10	11.5	13	15	16	18
HSA	UF(II) 5005SF	UF(II) 5007SF	UF(II) 5008SF	UF(II) 5010SF	UF(II) 5011SF	UF(II) 5013SF	UF(II) 5015SF	UF(II) 5016SF	UF(II) 5018SF
UV Active	UF(II) 5005UV3	UF(II) 5007UV3	UF(II) 5008UV3	UF(II) 5010UV3	UF(II) 5011UV3	UF(II) 5013UV3	-	-	-

R D Ø5.5 Hex 2.5 Apex Ø2.5

Length	5.5	7	8.5	10	11.5	13	15	16	18
HSA	UF(II) 5505SF	UF(II) 5507SF	UF(II) 5508SF	UF(II) 5510SF	UF(II) 5511SF	UF(II) 5513SF	UF(II) 5515SF	UF(II) 5516SF	UF(II) 5518SF
UV Active	UF(II) 5505UV3	UF(II) 5507UV3	UF(II) 5508UV3	UF(II) 5510UV3	UF(II) 5511UV3	UF(II) 5513UV3	-	-	-

Wide Fixture

- HSA / Packing Unit : Fixture | Order code : UF(II) 0000SF [ex : UF(II) 6007SF]
- Fixture + Cover Screw | Order code : UF(II) 0000S [ex : UF(II) 6007S]
- UV Active / Packing Unit : Fixture | Order code : UF(II) N 0000UV3 [ex : UF(II) N 6007UV3]
- Accessories : Cover Screw (SSCS 3400)



W D Ø5.9 Hex 2.5 Apex Ø3.6

Unit mm | Scale 1 : 1.2

Length	5.5	7	8.5	10	11.5	13	15
HSA	UF(II) 6005SF	UF(II) 6007SF	UF(II) 6008SF	UF(II) 6010SF	UF(II) 6011SF	UF(II) 6013SF	UF(II) 6015SF
UV Active	UF(II) 6005UV3	UF(II) 6007UV3	UF(II) 6008UV3	UF(II) 6010UV3	UF(II) 6011UV3	UF(II) 6013UV3	-

W D Ø6.4 Hex 2.5 Apex Ø3.6

Length	5.5	7	8.5	10	11.5	13	15
HSA	UF(II) 6505SF	UF(II) 6507SF	UF(II) 6508SF	UF(II) 6510SF	UF(II) 6511SF	UF(II) 6513SF	UF(II) 6515SF
UV Active	UF(II) 6505UV3	UF(II) 6507UV3	UF(II) 6508UV3	UF(II) 6510UV3	UF(II) 6511UV3	UF(II) 6513UV3	-

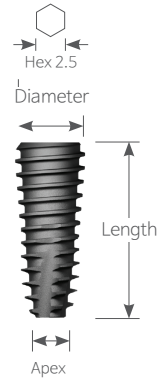
W D Ø6.9 Hex 2.5 Apex Ø3.6

Length	5.5	7	8.5	10	11.5	13	15
HSA	-	UF(II) 7007SF	UF(II) 7008SF	UF(II) 7010SF	UF(II) 7011SF	UF(II) 7013SF	UF(II) 7015SF

UFIII Fixture Dimensions

Regular Fixture

- HSA / Packing Unit : Fixture | Order code : UFIII 0000SF [ex : UFIII 3808SF]
- Fixture + Cover Screw | Order code : UFIII 0000S [ex : UFIII 3808S]
- UV Active / Packing Unit : Fixture | Order code : UFIII N 0000UV3 [ex : UFIII N 3808UV3]
- Accessories : Cover Screw (SSCS 3400)



R D Ø3.8 Hex 2.5 Apex Ø1.4

Unit mm | Scale 1 : 1.2

Length	7	8.5	10	11.5	13
HSA	-	UFIII 3808S	UFIII 3810S	UFIII 3811S	UFIII 3813S
HSA	-	UFIII 3808SF	UFIII 3810SF	UFIII 3811SF	UFIII 3813SF
UV Active	-	UFIII 3808UV3	UFIII 3810UV3	UFIII 3811UV3	UFIII 3813UV3

R D Ø4.0 Hex 2.5 Apex Ø1.6

Length	7	8.5	10	11.5	13
HSA	UFIII 4007S	UFIII 4008S	UFIII 4010S	UFIII 4011S	UFIII 4013S
HSA	UFIII 4007SF	UFIII 4008SF	UFIII 4010SF	UFIII 4011SF	UFIII 4013SF
UV Active	UFIII 4007UV3	UFIII 4008UV3	UFIII 4010UV3	UFIII 4011UV3	UFIII 4013UV3

R D Ø4.5 Hex 2.5 Apex Ø1.6

Length	7	8.5	10	11.5	13
HSA	UFIII 4507S	UFIII 4508S	UFIII 4510S	UFIII 4511S	UFIII 4513S
HSA	UFIII 4507SF	UFIII 4508SF	UFIII 4510SF	UFIII 4511SF	UFIII 4513SF
UV Active	UFIII 4507UV3	UFIII 4508UV3	UFIII 4510UV3	UFIII 4511UV3	UFIII 4513UV3

R D Ø5.0 Hex 2.5 Apex Ø2.0

Length	7	8.5	10	11.5	13
HSA	UFIII 5007S	UFIII 5008S	UFIII 5010S	UFIII 5011S	UFIII 5013S
HSA	UFIII 5007SF	UFIII 5008SF	UFIII 5010SF	UFIII 5011SF	UFIII 5013SF
UV Active	UFIII 5007UV3	UFIII 5008UV3	UFIII 5010UV3	UFIII 5011UV3	UFIII 5013UV3

Fixture Components

Cover Screw (Set of 6)

Cuff	Narrow	Regular
0	UNSCS 2700S	SSCS 3400S



Healing Abutment

Narrow				Regular-Wide						
Height	Cuff\Ø	Ø 4.0	Ø 4.5	Cuff\Ø	Ø 4.0	Height	Cuff\Ø	Ø 4.0	Ø 5.5	Ø 6.5
2.0	2.0	UNSHA 4020	UNSHA 4520	2.0	SSHA 4020	2.0	2.0	SSHA 4520	SSHA 5520	SSHA 6520
4.0	2.0	UNSHA 4024	UNSHA 4524	4.0	SSHA 4040	4.0	2.0	SSHA 4524	SSHA 5524	SSHA 6524
5.0	3.0	UNSHA 4035	UNSHA 4535	6.0	SSHA 4060	5.5	3.0	SSHA 4535	SSHA 5535	SSHA 6535
7.0	4.0	UNSHA 4047	UNSHA 4547	8.0	SSHA 4080	7.0	4.0	SSHA 4547	SSHA 5547	SSHA 6547
8.5	5.0	UNSHA 4058	UNSHA 4558	-	-	-	-	-	-	-
10.0	6.0	UNSHA 4060	UNSHA 4560	-	-	-	-	-	-	-



Cemented Abutment (Hex/Non-Hex)

		Narrow	Regular-Wide			
Length	Cuff\Ø	4.0	4.5	5.5	6.5	
4.0	1	-	SSCA 45104H/N	SSCA 55104H/N	SSCA 65104H/N	
	2	-	SSCA 45204H/N	SSCA 55204H/N	SSCA 65204H/N	
	3	-	SSCA 45304H/N	SSCA 55304H/N	SSCA 65304H/N	
	4	-	SSCA 45404H/N	SSCA 55404H/N	SSCA 65404H/N	
	5	-	SSCA 45504H/N	SSCA 55504H/N	SSCA 65504H/N	
	Screw	-	SSC 2008SH	SSC 2008H	SSC 2008H	
5.5	1	UNSCA 40105H/N	SSCA 45105H/N	SSCA 55105H/N	SSCA 65105H/N	
	2	UNSCA 40205H/N	SSCA 45205H/N	SSCA 55205H/N	SSCA 65205H/N	
	3	UNSCA 40305H/N	SSCA 45305H/N	SSCA 55305H/N	SSCA 65305H/N	
	4	UNSCA 40405H/N	SSCA 45405H/N	SSCA 55405H/N	SSCA 65405H/N	
	5	UNSCA 40505H/N	SSCA 45505H/N	SSCA 55505H/N	SSCA 65505H/N	
	6	UNSCA 40605H/N	-	-	-	
	7	UNSCA 40705H/N	-	-	-	
Screw	UNSCA 1407H	SSC 2008SH	SSC 2008H	SSC 2008H		
7.0	1	UNSCA 40107H/N	SSCA 45107H/N	SSCA 55107H/N	SSCA 65107H/N	
	2	UNSCA 40207H/N	SSCA 45207H/N	SSCA 55207H/N	SSCA 65207H/N	
	3	UNSCA 40307H/N	SSCA 45307H/N	SSCA 55307H/N	SSCA 65307H/N	
	4	UNSCA 40407H/N	SSCA 45407H/N	SSCA 55407H/N	SSCA 65407H/N	
	5	UNSCA 40507H/N	SSCA 45507H/N	SSCA 55507H/N	SSCA 65507H/N	
	6	UNSCA 40607H/N	-	-	-	
	7	UNSCA 40707H/N	-	-	-	
	Screw	UNSCA 1407H	SSC 2008SH	SSC 2008H	SSC 2008H	



Angled Abutment (Hex A, Hex B, Non Hex) (AH - Hex A, BH Hex B, N - Non - Hex)

Narrow		Regular-Wide			
Diameter	Ø 4.0	Ø 4.5		Ø 5.5	
Angle		15	25	15	25
Cuff 1.5		SSAA 451515AH/BH/N[H]	SSAA 451525AH/BH/N[H]	SSAA 551515AH/BH/N[H]	SSAA 551525AH/BH/N[H]
2	UNSAA 402015BH/N	SSAA 452015AH/BH/N[H]	SSAA 452025AH/BH/N[H]	SSAA 552015AH/BH/N[H]	SSAA 552025AH/BH/N[H]
3		SSAA 453015AH/BH/N[H]	SSAA 453025AH/BH/N[H]	SSAA 553015AH/BH/N[H]	SSAA 553025AH/BH/N[H]
4	UNSAA 404015BH/N	SSAA 454015AH/BH/N[H]	SSAA 454025AH/BH/N[H]	SSAA 554015AH/BH/N[H]	SSAA 554025AH/BH/N[H]
5		SSAA 455015AH/BH/N[H]	SSAA 455025AH/BH/N[H]	SSAA 555015AH/BH/N[H]	SSAA 555025AH/BH/N[H]



Multi Unit Abutment

	Narrow	Regular-Wide
Ø 4.8	Narrow	Regular-wide
Cuff 1.5	MSAN 4801	MSA 4801
2.5	MSAN 4802	MSA 4802
3.5	MSAN 4803	MSA 4803
4.5	MSAN 4804	MSA 4804
5.5	MSAN 4805	MSA 4805
6.5	-	MSA 4806
7.5	-	MSA 4807



Multi Unit Abutment Components

Healing Cap (D 5.0)			Cemented Cylinder (D 5.4)		
Code	MHC 5005		Code	MCEM 5408H/N	
Pick-up Impression Coping (D 4.8)			Plastic Cylinder (D 5.0)		
Code	MPI 4811H/N		Code	MPLA 5010H/N	
Transfer Impression Coping (4.8)			Temporary Cylinder (D 5.4)		
Code	MTI 4808N		Code	MTEM 5412H/N	
H Scan Body (5.0)			Cylinder Screw		
Code	MHSB 5005H		Code	MSC 1604	
Scan Adapter (D 4.8)			Abutment Analog (D 4.8)		
Code	MSCAN 4808H		Code	MLA 4815H	
Multi unit Screw Driver			Digital Analog (D 4.8)		
Code	MMD 1224		Code	MDA 4813	
Multi unit Straight Screw Driver			Multi unit Screw Driver		
Code	HD 2012A		Code	MHD 1215	

Pick-up Impression Coping [Open Tray (Hex/Non-Hex)]

Narrow		Regular-Wide			
Length / Ø	Ø 4.0	Ø 4.0	Ø 4.5	Ø 5.5	Ø 6.5
9	-	SSPI 4009H/N	SSPI 4509H/N	SSPI 5509H/N	SSPI 6509H/N
12	UNSPI 4012H/N	-	-	-	-
13	-	SSPI 4013H/N	SSPI 4513H/N	SSPI 5513H/N	SSPI 6513H/N
14	UNSPI 4014H/N	-	-	-	-
16	UNSPI 4016H/N	-	-	-	-
17	-	SSPI 4017H/N	SSPI 4517H/N	SSPI 5517H/N	SSPI 6517H/N
19	-	SSPI 4019H/N	SSPI 4519H/N	SSPI 5519H/N	SSPI 6519H/N



Transfer Impression Coping [Close Tray (Hex/Non-Hex)]

Length / Ø	Narrow		Regular-Wide		
	Ø 4.0	Ø 4.0	Ø 4.5	Ø 5.5	Ø 6.5
10	-	SSTI 4010H/N	SSTI 4510H/N	SSTI 5510H/N	SSTI 6510H/N
13	UNSTI 4013H/N	-	-	-	-
15	UNSTI 4015H/N	SSTI 4015H/N	SSTI 4515H/N	SSTI 5515H/N	SSTI 6515H/N
17	UNSTI 4017H/N	-	-	-	-



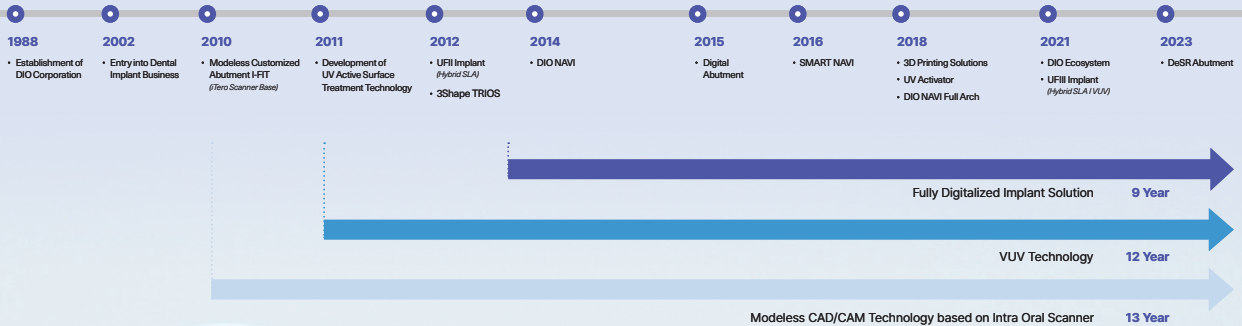
Angled Multi Unit Abutment (Hex/Non-Hex)

Ø 3.0/3.3	Narrow		Regular-Wide		
	20 Degree	30 Degree	Ø 4.8	20 Degree	30 Degree
Cuff 2.5	MAAN 482520H/N	-	Cuff 2.5	MAA 482520H/N	-
3.0	MAAN 483020H/N	-	-	-	-
3.5	MAAN 483520H/N	MAAN 483530H/N	3.5	MAA 483520H/N	MAA 483530H/N
4.5	MAAN 484520H/N	MAAN 484530H/N	4.5	MAA 484520H/N	MAA 484530H/N
5.5	MAAN 485520H/N	MAAN 485530H/N	5.5	MAA 485520H/N	MAA 485530H/N
-	-	-	6.5	MAA 486520H/N	MAA 486530H/N
-	-	-	7.5	MAA 487520H/N	MAA 487530H/N
Screw	UNSAS 1407H		MASC 2006		



Company Timeline

Follow us for latest updates



DIO IMPLANT

DIO DIGITAL IMPLANT INDIA PVT. LTD.

Head Office

Gurugram Office: 7061, 7062, 708, 709, 7101, 7102, 7111 & 7112, 7th Floor, Block B, Vipul Square, Sushant Lok, Phase-I, Gurugram, Haryana - 122009
Contact: 0124-4751803, E-mail: info@dioimplant.co.in

Branch Office

Mumbai Office: Unit No. 605, Business Suites 9, Plot No. 93 S.V. Road, Santacruz, West Mumbai - 400054
Contact: 022-46021803

Branch Office

Bengaluru Office : No.18/6, First Floor, Cunningham Road, Bengaluru - 560052

Branch Office

Chennai Office : No. 45, 3rd Floor Ashok Towers, KB Dasan Road, Nandhiniee Sweets, Alwarpet - 600018, Chennai