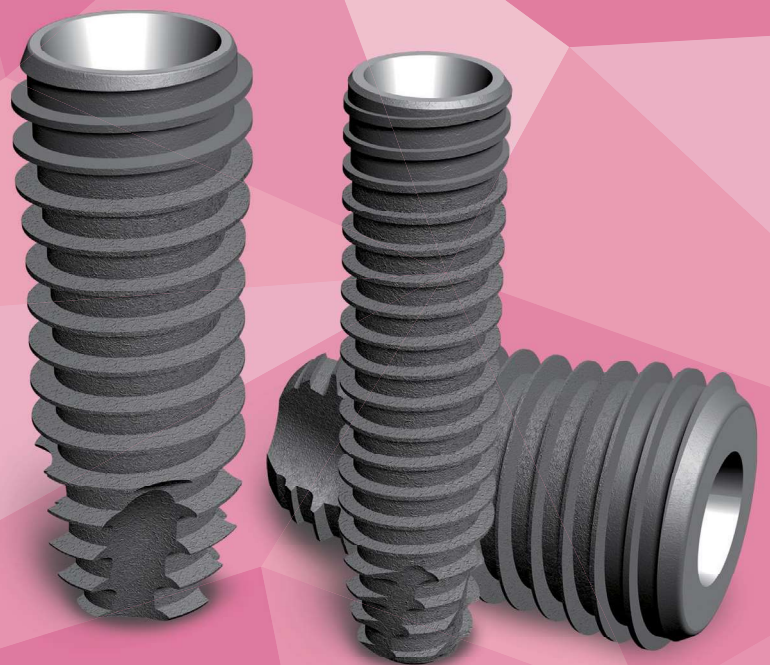
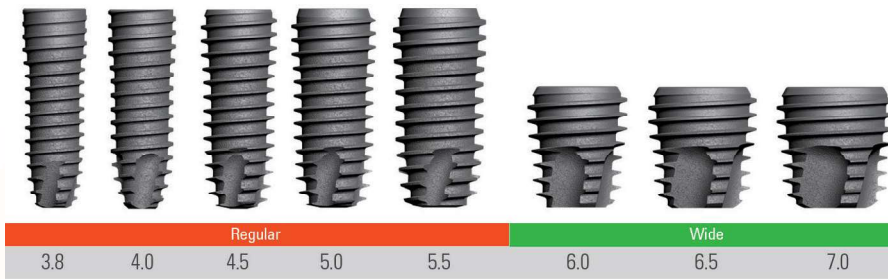


UFII *Simple & Powerful* **IMPLANT**



Simple & Powerful
UFII HSA Full Line-up
Hybrid SLA



Contents

Implant Surface

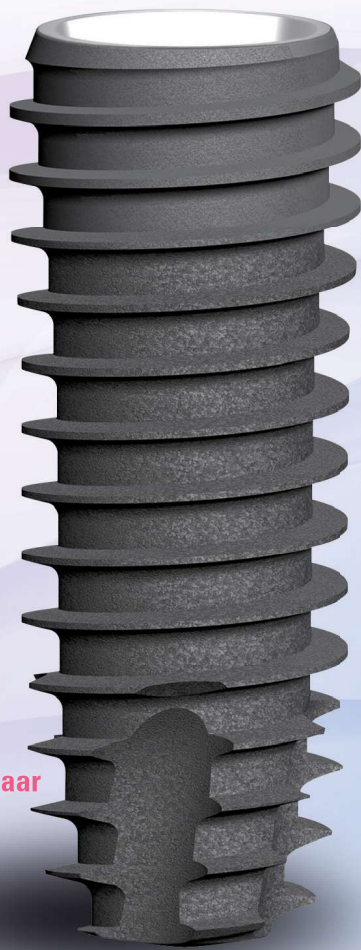
HSA 02

Regular / Wide

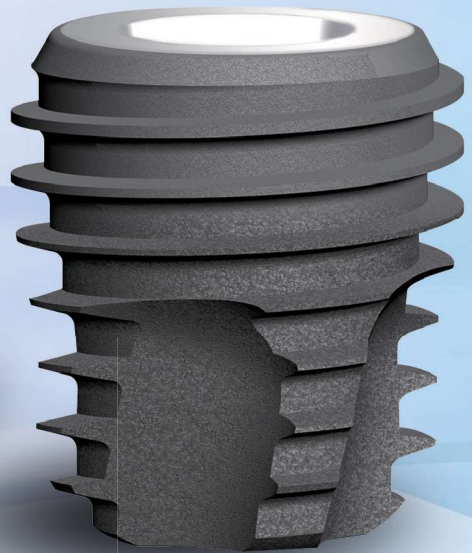
System Flow Chart 07

Surgical Kit 13

Surgical Protocol 19



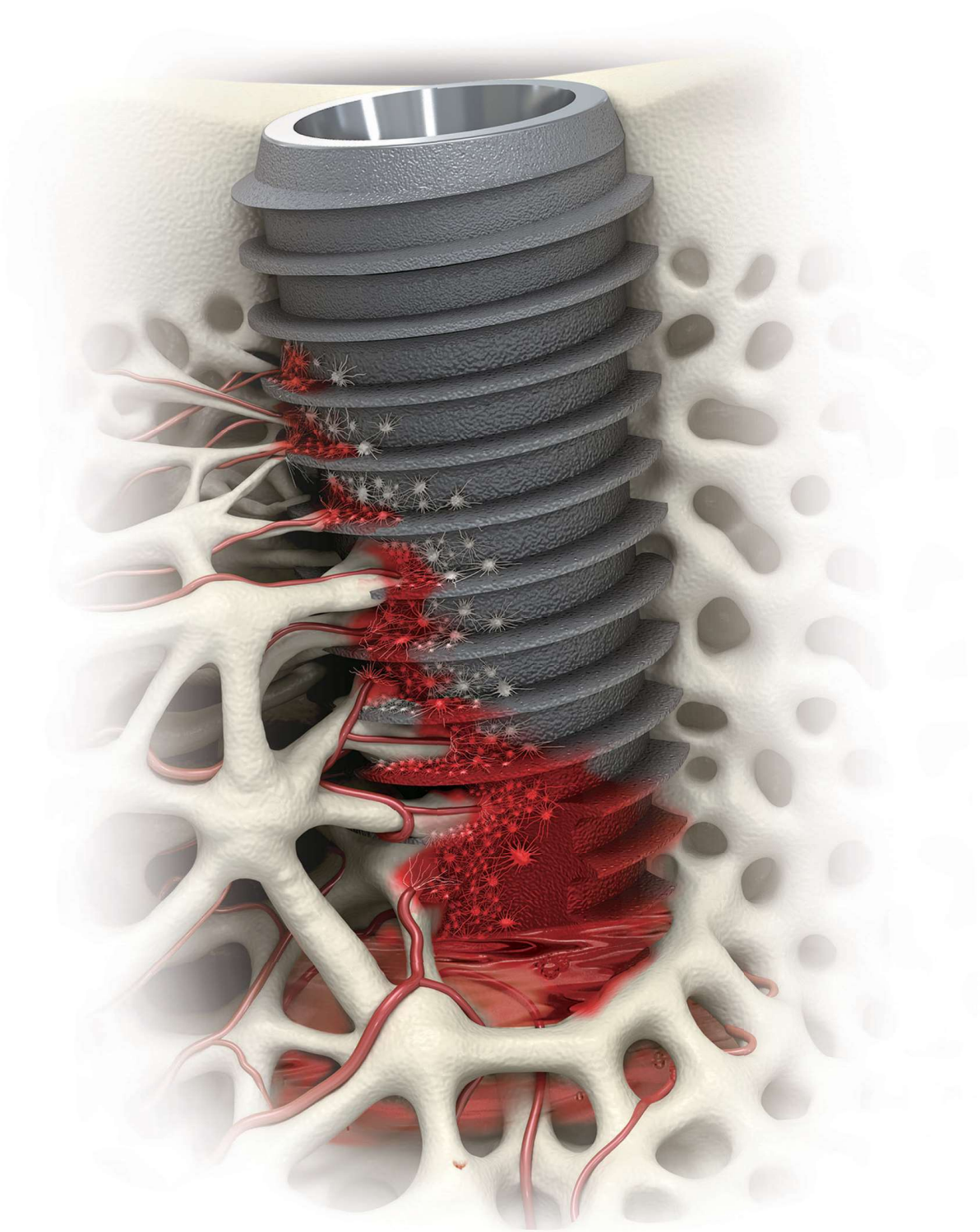
UF(II) Regulaar



UF(II) Wide

HSA Hybrid SLA

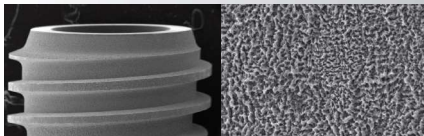
オッセオインテグレーションのための最適な形態と表面性状



Simple & Powerful
UFII HSA
 Hybrid SLA

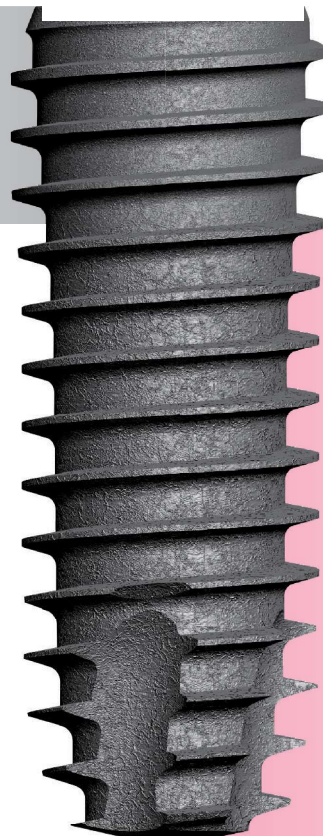
Upper / Micro Surface

Ra : 0.5~1.0 μ m Minimize Peri-Implantitis



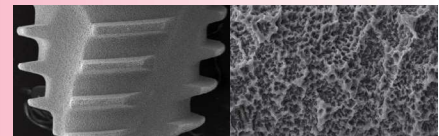
Less friction around cortical bone promotes less bone loss.

皮質骨周囲の摩擦が少なく、骨量の減少を抑えます。



Body / Macro + Micro Surface

Ra : 2.0~2.5 μ m Stimulate Osseointegration



with ideal Ra.2.0~2.5 μ m promotes not only rapid osseointegration but also long-term stability.

Ra.値2.0~2.5 μ mで、迅速なオッセオインテグレーションだけでなく、長期的な安定性を促進します。

Advanced Surface Modification Techniques
 for Enhancing Osseointegration of Titanium Implant

Department of dental materials, School of Dentistry, Chonnam University. Ho-jun Song, PhD

Regular

Diameter : Ø3.8 / Ø4.0 / Ø4.5 / Ø5.0 / Ø5.5
 Length : 7 / 8.5 / 10 / 11.5 / 13



2.5 Hex

Upper Thread

Taper thread, Initial fixation

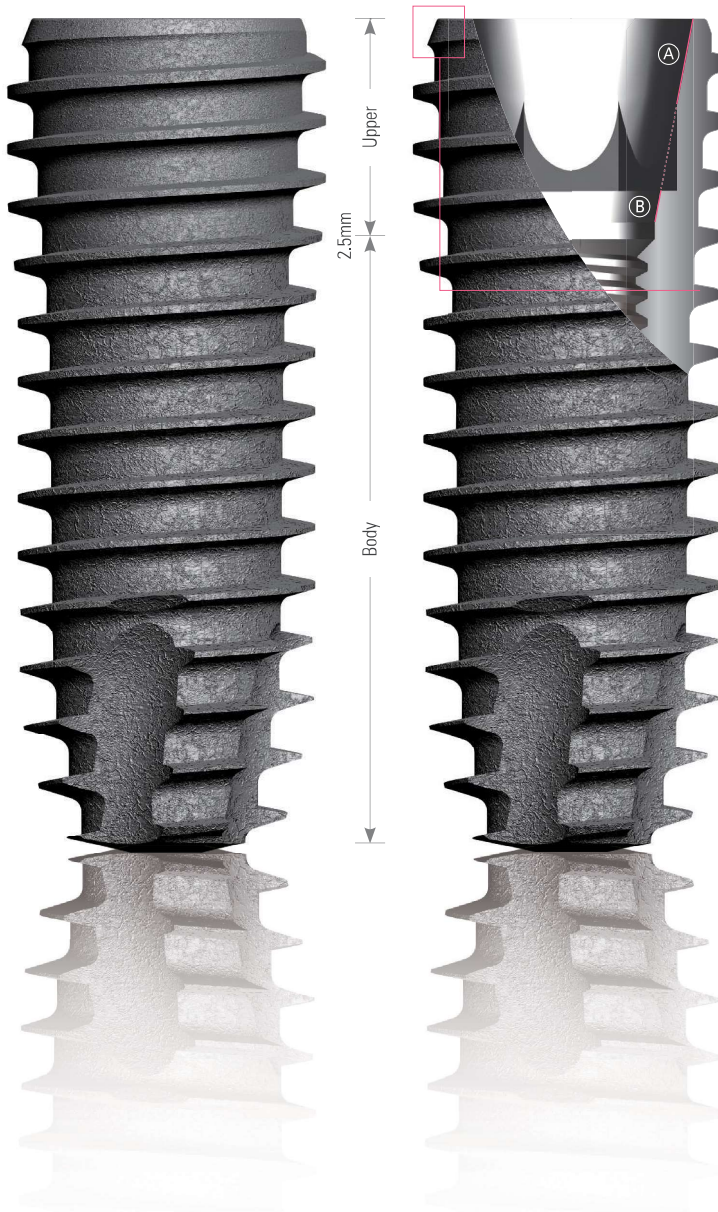
ストレートボディのテーパースレッドはインプラント上部の応力を分散し、スレッドのピッチは血液循環を円滑にします。そのため、皮質骨の周囲に骨の新生を促します。

Straight Body

骨の損傷を避けながら安定した埋入のためにストレートになっております。

Apical Design

先端が15° テーパーになってスムーズに埋入、骨質の弱い箇所ではセルフタッピング的な役割を果たします。



Morse Tapered Connection 11°

フィクスチャーとアパットメントのインタフェースは緊密に結合され、フィクスチャーへの負荷を均等に分散することにより、骨の損傷を最小化します。

Open Thread

骨吸収の抑制

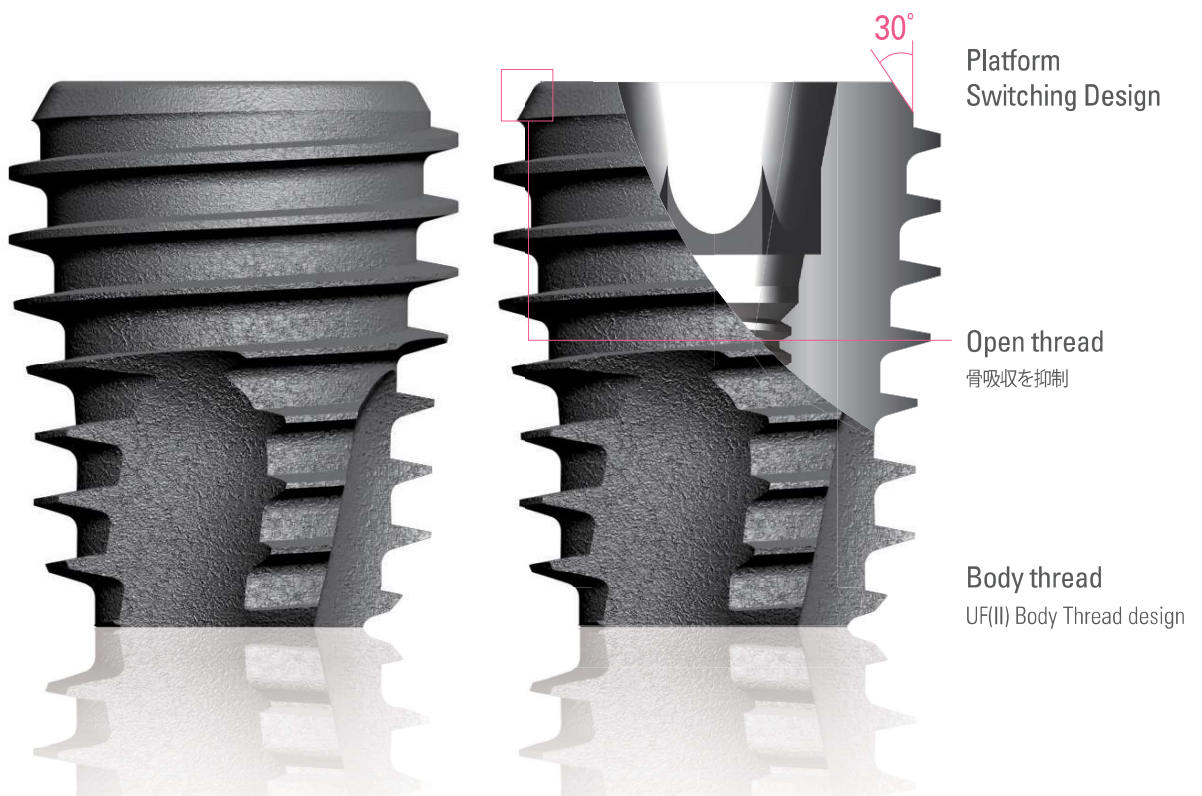


Cutting Edge

鋭いエッジがセルフタッピング能力を最大に高めます。

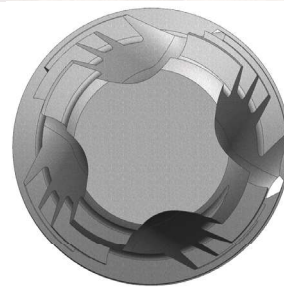
Wide

Diameter : $\varnothing 6.0 / \varnothing 6.5 / \varnothing 7.0$
 Length : 6.5 / 7 / 8.5 / 10 / 11.5
 Length 6.5 Fixture : Exclusive use of posterior



Conical Seal Connection

Taper 11° Hex 2.5
 UF(II) Regular の上部と互換性。

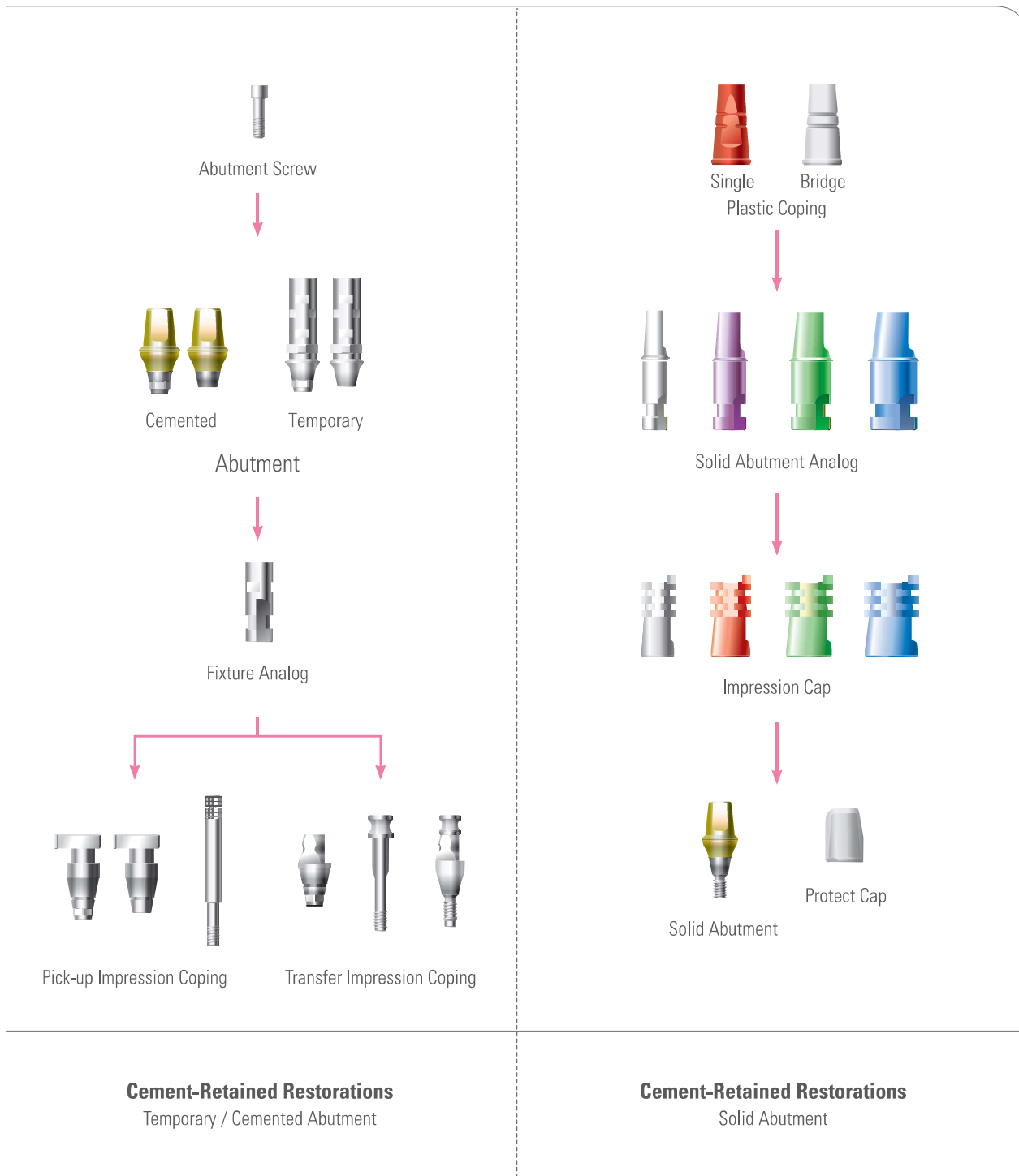


Cutting edge

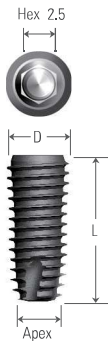
鋭いエッジがセルフタッピング能力を最大に高めます。

・ Length 6.5 Fixture : Exclusive use of posterior

System Flow Chart

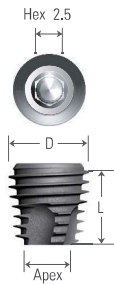


UF(II) Regular Fixture [定価-18,000円(税抜き)]



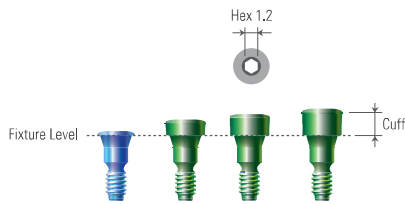
Hex	Length	Ø3.8	Ø4.0	Ø4.5	Ø5.0	Ø5.5
2.5	7	-	-	UF(II) 4507S	UF(II) 5007S	UF(II) 5507S
	8.5	UF(II) 3808S	UF(II) 4008S	UF(II) 4508S	UF(II) 5008S	UF(II) 5508S
	10	UF(II) 3810S	UF(II) 4010S	UF(II) 4510S	UF(II) 5010S	UF(II) 5510S
	11.5	UF(II) 3811S	UF(II) 4011S	UF(II) 4511S	UF(II) 5011S	UF(II) 5511S
	13	UF(II) 3813S	UF(II) 4013S	UF(II) 4513S	UF(II) 5013S	UF(II) 5513S
Apex		Ø2.1	Ø2.2	Ø2.6	Ø3.1	Ø3.7

UF(II) Wide Fixture [定価-18,000円(税抜き)]



Hex	Length	Ø6.0	Ø6.5	Ø7.0
2.5	6.5	UF(II) 6006S	UF(II) 6506S	UF(II) 7006S
	7	UF(II) 6007S	UF(II) 6507S	UF(II) 7007S
	8.5	UF(II) 6008S	UF(II) 6508S	UF(II) 7008S
	10	UF(II) 6010S	UF(II) 6510S	UF(II) 7010S
	11.5	UF(II) 6011S	UF(II) 6511S	UF(II) 7011S
Apex		Ø5.4	Ø5.9	Ø6.4

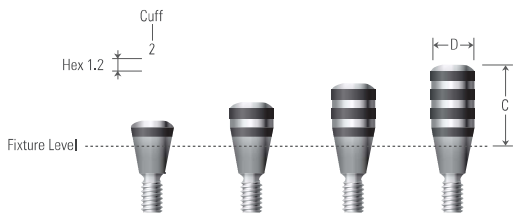
● Cover Screw 定価-2,000円(税抜き)



Cuff	Code
0	SSCS 3400
1	SSCS 3410
2	SSCS 3420
3	SSCS 3430

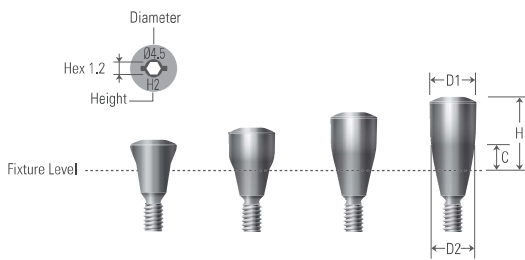
- ・ 1.2 Hex Screw Driver 使用
- ・ 推奨トルク：5-8Ncm

● Healing Abutment 定価-5,000円(税抜き)

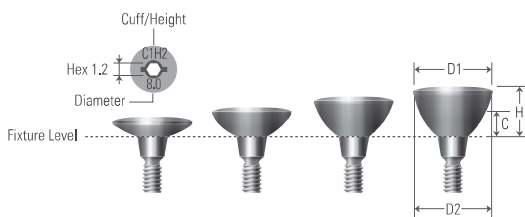


Cuff	Ø4.0
2	SSHA 4020
4	SSHA 4040
6	SSHA 4060
8	SSHA 4080

- ・ 1.2 Hex Screw Driver 使用
- ・ 推奨トルク：5-8Ncm



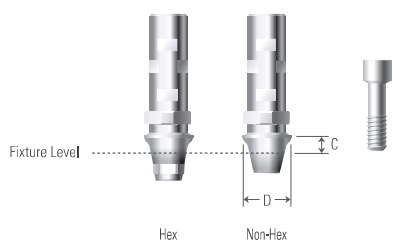
Height	Cuff	D1 - Ø4.6	D1 - Ø5.6	D1 - Ø6.6	D1 - Ø7.6
		D2 - Ø4.5	D2 - Ø5.5	D2 - Ø6.5	D2 - Ø7.5
2	0	SSHA 4520	SSHA 5520	SSHA 6520	SSHA 7520
4	2	SSHA 4524	SSHA 5524	SSHA 6524	SSHA 7524
5.5	3	SSHA 4535	SSHA 5535	SSHA 6535	SSHA 7535
7	4	SSHA 4547	SSHA 5547	SSHA 6547	SSHA 7547



Height	Cuff	D1 - Ø8.2		D1 - Ø9.2	
		D2 - Ø8.0		D2 - Ø9.0	
2	1	SSHA 8212		SSHA 9212	
3	2	SSHA 8223		SSHA 9223	
4	3	SSHA 8234		SSHA 9234	
5	4	SSHA 8245		SSHA 9245	

- ・ 1.2 Hex Screw Driver 使用
- ・ 推奨トルク：5-8Ncm

● Temporary Abutment 定価-7,000円(税抜き)

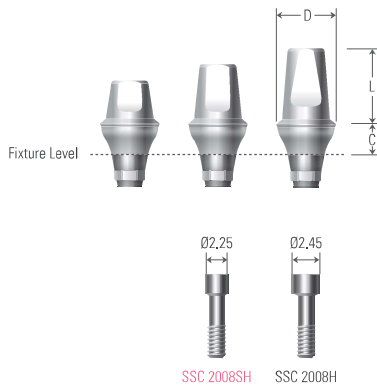


Cuff	Ø4.5	
	Hex	Non Hex
1	SSTA 4510H[H]	SSTA 4510N[H]
3	SSTA 4530H[H]	SSTA 4530N[H]

- ・ 1.2 Hex Screw Driver 使用

● Cemented Abutment(Screw 付き) [定価-9,000円(税抜き)]

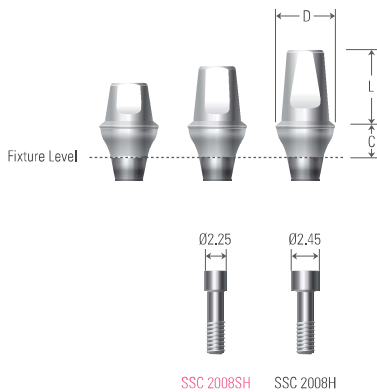
Hex Type



Length	Cuff	Ø4.5	Ø5.5	Ø6.5	Ø7.5
4	1	JSSCA 45104H(II)[H]	JSSCA 55104H(II)[H]	JSSCA 65104H(II)[H]	JSSCA 75104H(II)[H]
	2	JSSCA 45204H(II)[H]	JSSCA 55204H(II)[H]	JSSCA 65204H(II)[H]	JSSCA 75204H(II)[H]
	3	JSSCA 45304H(II)[H]	JSSCA 55304H(II)[H]	JSSCA 65304H(II)[H]	JSSCA 75304H(II)[H]
	4	JSSCA 45404H(II)[H]	JSSCA 55404H(II)[H]	JSSCA 65404H(II)[H]	JSSCA 75404H(II)[H]
	5	JSSCA 45504H(II)[H]	JSSCA 55504H(II)[H]	JSSCA 65504H(II)[H]	JSSCA 75504H(II)[H]
5.5	1	JSSCA 45105H(II)[H]	JSSCA 55105H(II)[H]	JSSCA 65105H(II)[H]	JSSCA 75105H(II)[H]
	2	JSSCA 45205H(II)[H]	JSSCA 55205H(II)[H]	JSSCA 65205H(II)[H]	JSSCA 75205H(II)[H]
	3	JSSCA 45305H(II)[H]	JSSCA 55305H(II)[H]	JSSCA 65305H(II)[H]	JSSCA 75305H(II)[H]
	4	JSSCA 45405H(II)[H]	JSSCA 55405H(II)[H]	JSSCA 65405H(II)[H]	JSSCA 75405H(II)[H]
	5	JSSCA 45505H(II)[H]	JSSCA 55505H(II)[H]	JSSCA 65505H(II)[H]	JSSCA 75505H(II)[H]
7	1	JSSCA 45107H(II)[H]	JSSCA 55107H(II)[H]	JSSCA 65107H(II)[H]	JSSCA 75107H(II)[H]
	2	JSSCA 45207H(II)[H]	JSSCA 55207H(II)[H]	JSSCA 65207H(II)[H]	JSSCA 75207H(II)[H]
	3	JSSCA 45307H(II)[H]	JSSCA 55307H(II)[H]	JSSCA 65307H(II)[H]	JSSCA 75307H(II)[H]
	4	JSSCA 45407H(II)[H]	JSSCA 55407H(II)[H]	JSSCA 65407H(II)[H]	JSSCA 75407H(II)[H]
	5	JSSCA 45507H(II)[H]	JSSCA 55507H(II)[H]	JSSCA 65507H(II)[H]	JSSCA 75507H(II)[H]
Screw		SSC 2008SH	SSC 2008H	SSC 2008H	SSC 2008H

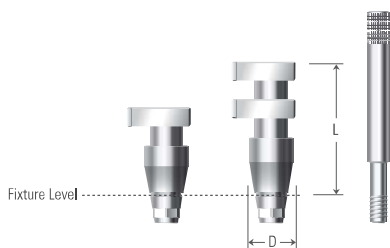
- ・ 1.2 Hex Screw Driver 使用
- ・ 推奨トルク : 30~35Ncm

Non-Hex Type

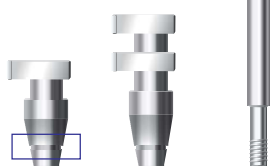


Length	Cuff	Ø4.5	Ø5.5	Ø6.5	Ø7.5
4	1	JSSCA 45104N(II)[H]	JSSCA 55104N(II)[H]	JSSCA 65104N(II)[H]	JSSCA 75104N(II)[H]
	2	JSSCA 45204N(II)[H]	JSSCA 55204N(II)[H]	JSSCA 65204N(II)[H]	JSSCA 75204N(II)[H]
	3	JSSCA 45304N(II)[H]	JSSCA 55304N(II)[H]	JSSCA 65304N(II)[H]	JSSCA 75304N(II)[H]
	4	JSSCA 45404N(II)[H]	JSSCA 55404N(II)[H]	JSSCA 65404N(II)[H]	JSSCA 75404N(II)[H]
	5	JSSCA 45504N(II)[H]	JSSCA 55504N(II)[H]	JSSCA 65504N(II)[H]	JSSCA 75504N(II)[H]
5.5	1	JSSCA 45105N(II)[H]	JSSCA 55105N(II)[H]	JSSCA 65105N(II)[H]	JSSCA 75105N(II)[H]
	2	JSSCA 45205N(II)[H]	JSSCA 55205N(II)[H]	JSSCA 65205N(II)[H]	JSSCA 75205N(II)[H]
	3	JSSCA 45305N(II)[H]	JSSCA 55305N(II)[H]	JSSCA 65305N(II)[H]	JSSCA 75305N(II)[H]
	4	JSSCA 45405N(II)[H]	JSSCA 55405N(II)[H]	JSSCA 65405N(II)[H]	JSSCA 75405N(II)[H]
	5	JSSCA 45505N(II)[H]	JSSCA 55505N(II)[H]	JSSCA 65505N(II)[H]	JSSCA 75505N(II)[H]
7	1	JSSCA 45107N(II)[H]	JSSCA 55107N(II)[H]	JSSCA 65107N(II)[H]	JSSCA 75107N(II)[H]
	2	JSSCA 45207N(II)[H]	JSSCA 55207N(II)[H]	JSSCA 65207N(II)[H]	JSSCA 75207N(II)[H]
	3	JSSCA 45307N(II)[H]	JSSCA 55307N(II)[H]	JSSCA 65307N(II)[H]	JSSCA 75307N(II)[H]
	4	JSSCA 45407N(II)[H]	JSSCA 55407N(II)[H]	JSSCA 65407N(II)[H]	JSSCA 75407N(II)[H]
	5	JSSCA 45507N(II)[H]	JSSCA 55507N(II)[H]	JSSCA 65507N(II)[H]	JSSCA 75507N(II)[H]
Screw		SSC 2008SH	SSC 2008H	SSC 2008H	SSC 2008H

- ・ 1.2 Hex Screw Driver 使用
- ・ 推奨トルク : 30~35Ncm



Proper connection



○ Pick up Impression Coping(Guied Pin 付き) [定価-5,000円(税抜き)]

Hex Type

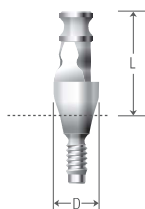
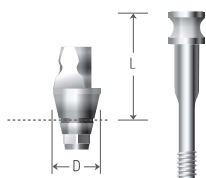
Height	Ø4.0	Ø4.5	Ø5.5	Ø6.5	Guide Pin
09	SSPI 4009H	SSPI 4509H	SSPI 5509H	SSPI 6509H	SSG 2021
13	SSPI 4013H	SSPI 4513H	SSPI 5513H	SSPI 6513H	SSG 2026
17	SSPI 4017H	SSPI 4517H	SSPI 5517H	SSPI 6517H	SSG 2329
19	SSPI 4019H	SSPI 4519H	SSPI 5519H	SSPI 6519H	SSG 2329

Non-Hex Type

Height	Ø4.0	Ø4.5	Ø5.5	Ø6.5	Guide Pin
09	SSPI 4009N	SSPI 4509N	SSPI 5509N	SSPI 6509N	SSG 2021
13	SSPI 4013N	SSPI 4513N	SSPI 5513N	SSPI 6513N	SSG 2026
17	SSPI 4017N	SSPI 4517N	SSPI 5517N	SSPI 6517N	SSG 2329
19	SSPI 4019N	SSPI 4519N	SSPI 5519N	SSPI 6519N	SSG 2329

- ・オープントレイ専用
- ・1.2 Hex Screw Driver 使用

○ Transfer Impression Coping(Guied Pin 付き)



Hex Type

Height	Ø4.0	Ø4.5	Ø5.5	Ø6.5
10	SSTI 4010H	SSTI 4510H	SSTI 5510H	SSTI 6510H
Guide Pin	SSTI 4015S		SSTI 6515S	
15	SSTI 4015H	SSTI 4515H	SSTI 5515H	SSTI 6515H
Guide Pin	SSTI 4020S		SSTI 6520S	

Non-Hex Type

Height	Ø4.0	Ø4.5	Ø5.5	Ø6.5
10	SSTI 4010N	SSTI 4510N	SSTI 5510N	SSTI 6510N
15	SSTI 4015N	SSTI 4515N	SSTI 5515N	SSTI 6515N

- ・クローズドトレイ専用
- ・1.2 Hex Screw Driver 使用

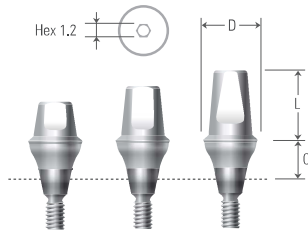


Fixture Analog

Height	Ø4.0
12	SSFA 4012

- ・模型上でフィクスチャーの役割をする。

○ Solid Abutment(Protect Cap 付き) [定価-7,500円(税抜き)]



Length	Cuff	Ø4.5	Ø5.5	Ø6.5	Ø7.5
4	1	JSSSA 45104	JSSSA 55104	JSSSA 65104	JSSSA 75104
	2	JSSSA 45204	JSSSA 55204	JSSSA 65204	JSSSA 75204
	3	JSSSA 45304	JSSSA 55304	JSSSA 65304	JSSSA 75304
	4	JSSSA 45404	JSSSA 55404	JSSSA 65404	JSSSA 75404
	5	JSSSA 45504	JSSSA 55504	JSSSA 65504	JSSSA 75504
5.5	1	JSSSA 45105	JSSSA 55105	JSSSA 65105	JSSSA 75105
	2	JSSSA 45205	JSSSA 55205	JSSSA 65205	JSSSA 75205
	3	JSSSA 45305	JSSSA 55305	JSSSA 65305	JSSSA 75305
	4	JSSSA 45405	JSSSA 55405	JSSSA 65405	JSSSA 75405
	5	JSSSA 45505	JSSSA 55505	JSSSA 65505	JSSSA 75505
7	1	JSSSA 45107	JSSSA 55107	JSSSA 65107	JSSSA 75107
	2	JSSSA 45207	JSSSA 55207	JSSSA 65207	JSSSA 75207
	3	JSSSA 45307	JSSSA 55307	JSSSA 65307	JSSSA 75307
	4	JSSSA 45407	JSSSA 55407	JSSSA 65407	JSSSA 75407
	5	JSSSA 45507	JSSSA 55507	JSSSA 65507	JSSSA 75507

- ・ Abutment とScrew が一体型
- ・ 1.2 Hex Screw Driver とSolid Abutment Driver 使用
- ・ 推奨トルク：30-35Ncm

Protect Cap [定価-1,000円(税抜き)]



Length	Ø4.5	Ø5.5	Ø6.5	Ø7.5
4	SSAC 4504	SSAC 5504	SSAC 6504	SSAC 7504
5.5	SSAC 4505	SSAC 5505	SSAC 6505	SSAC 7505
7	SSAC 4507	SSAC 5507	SSAC 6507	SSAC 7507

- ・ 口腔内でSolid Abutment 保護や審美のため使用

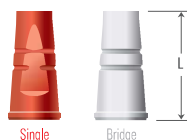
Impression Cap [定価-1,500円(税抜き)]



Length	Ø4.5	Ø5.5	Ø6.5	Ø7.5
4	SSAI 4511	SSAI 5511	SSAI 6511	SSAI 7511
Guide Pin	○ White	● Red	● Green	● Blue

- ・ 径のサイズで異なるカラーリング

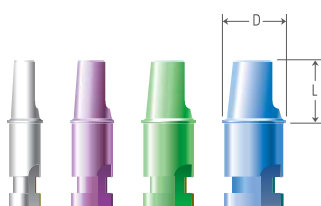
Plastic Coping [定価-1,500円(税抜き)]



Length	Color	Ø4.5	Ø5.5	Ø6.5	Ø7.5
10	Red	SSAP 4510S	SSAP 5510S	SSAP 6510S	SSAP 7510S
	White	SSAP 4510B	SSAP 5510B	SSAP 6510B	SSAP 7510B

- ・ Solid Abutment Analog に締結して、フレームワークの際に使用

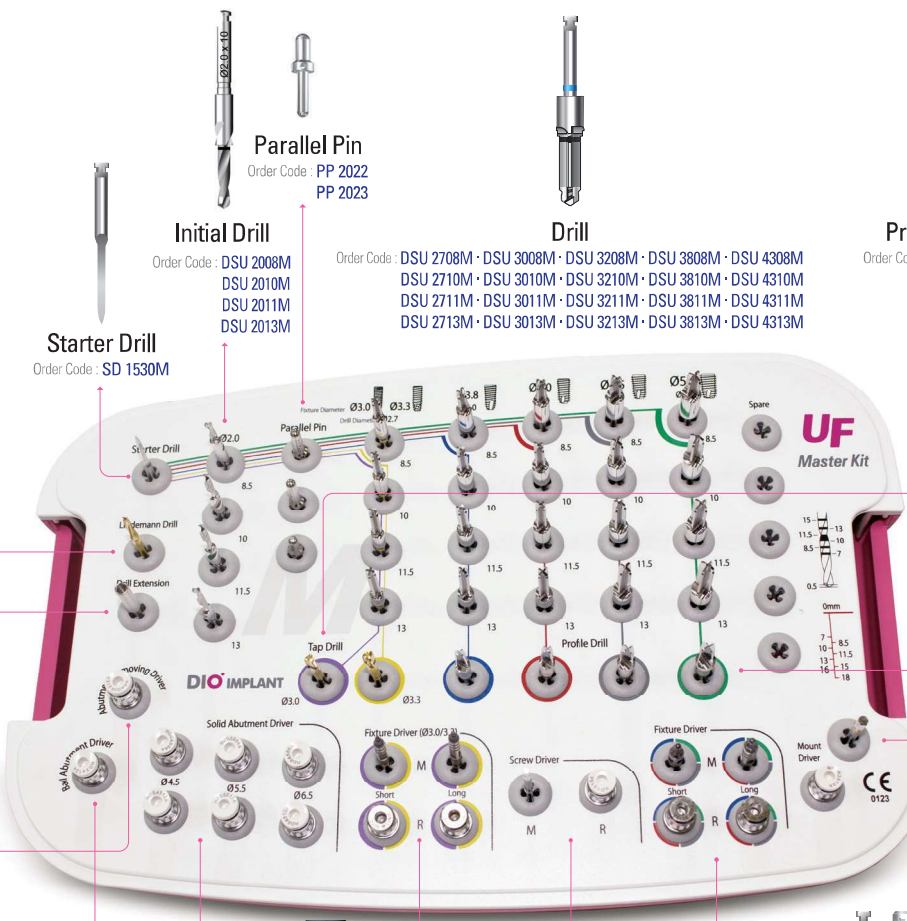
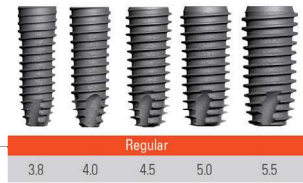
Analog [定価-1,500円(税抜き)]



Length	Ø4.5	Ø5.5	Ø6.5	Ø7.5
4	SSAA 4504	SSAA 5504	SSAA 6504	SSAA 7504
5.5	SSAA 4505	SSAA 5505	SSAA 6505	SSAA 7505
7	SSAA 4507	SSAA 5507	SSAA 6507	SSAA 7507
Color	○ White	● Red	● Green	● Blue

- ・ 径のサイズで異なるカラーリング

UF Master Kit | Order Code : UF(M) 06



Lindemann Drill
Order Code : RMH 2014S

Starter Drill
Order Code : SD 1530M

Initial Drill
Order Code : DSU 2008M
DSU 2010M
DSU 2011M
DSU 2013M

Parallel Pin
Order Code : PP 2022
PP 2023

Drill
Order Codes : DSU 2708M · DSU 3008M · DSU 3208M · DSU 3808M · DSU 4308M
DSU 2710M · DSU 3010M · DSU 3210M · DSU 3810M · DSU 4310M
DSU 2711M · DSU 3011M · DSU 3211M · DSU 3811M · DSU 4311M
DSU 2713M · DSU 3013M · DSU 3213M · DSU 3813M · DSU 4313M

Profile Drill
Order Code : UPD 3805M
UPD 4005M
UPD 4505M
UPD 5005M

Tap Drill
Order Code : UNTD 3015
UNTD 3315
· UF(II) Regular is available (optional)

Drill Extension
Order Code : DE 3507M

Mount Driver
Order Code : MHDC 2520
MHDR 2513A

Abutment Removing Driver
Order Code : HARD 20315A

Fixture Driver
for UF(II) Narrow
Order Code : UNFDC 3012
UNFDC 3018
Order Code : UNFDW 3012
UNFDW 3018

Fixture Driver
for UF(II) Regular/Wide
Order Code : FDC 3506 · FDW 3512A
FDC 3512 · FDW 3518A

Ball Abutment Driver
Order Code : HD 2412A

Solid Abutment Driver
Order Code : HDS 4506A · HDS 5506A · HDS 6506A
HDS 4512A · HDS 5512A · HDS 6512A

Screw Driver
Order Code : MD 1230
HD 1215A

*Bottom Case

Torque Wrench
Order Code : DTW 0060

Open Wrench
Order Code : OW 004

Depth Gauge Order Code : DPG 2050

UF Surgical Kit | Order Code : UF(M) 07



Regular
3.8 4.0 4.5 5.0 5.5

Parallel Pin
Order Code : PP 2022
PP 2023

Initial Drill
Order Code : DHF 2015SM
ST 2008F · ST 2010F
ST 2011F · ST 2013F

Drill
Order Code : DSU 2708M · DSU 3008M · DSU 3208M · DSU 3808M · DSU 4308M
DSU 2710M · DSU 3010M · DSU 3210M · DSU 3810M · DSU 4310M
DSU 2711M · DSU 3011M · DSU 3211M · DSU 3811M · DSU 4311M
DSU 2713M · DSU 3013M · DSU 3213M · DSU 3813M · DSU 4313M

Profile Drill
Order Code : UPD 3805M
UPD 4005M
UPD 4505M
UPD 5005M

Starter Drill
Order Code : SD 1530M

Lindemann Drill
Order Code : RMH 2014S

Drill Extension
Order Code : DE 3507M

Tap Drill
Order Code : UNTD 3015 · UNTD 3315
· UF(II) Regular is available(optional)

Fixture Driver
for UF(II) Narrow
Order Code : UNFDC 3012
UNFDC 3018
Order Code : UNFDW 3012
UNFDW 3018

Screw Driver
Order Code : MD 1230 · HD 1215A

Fixture Driver
for UF(II) Regular/Wide
Order Code : FDC 3506 · FDC 3512
FDW 3512A · FDW 3518A

*Bottom Case

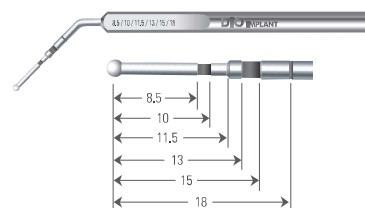


Torque Wrench
Order Code : DTW 0060



Open Wrench
Order Code : OW 004

Depth Gauge Order Code : DPG 2050



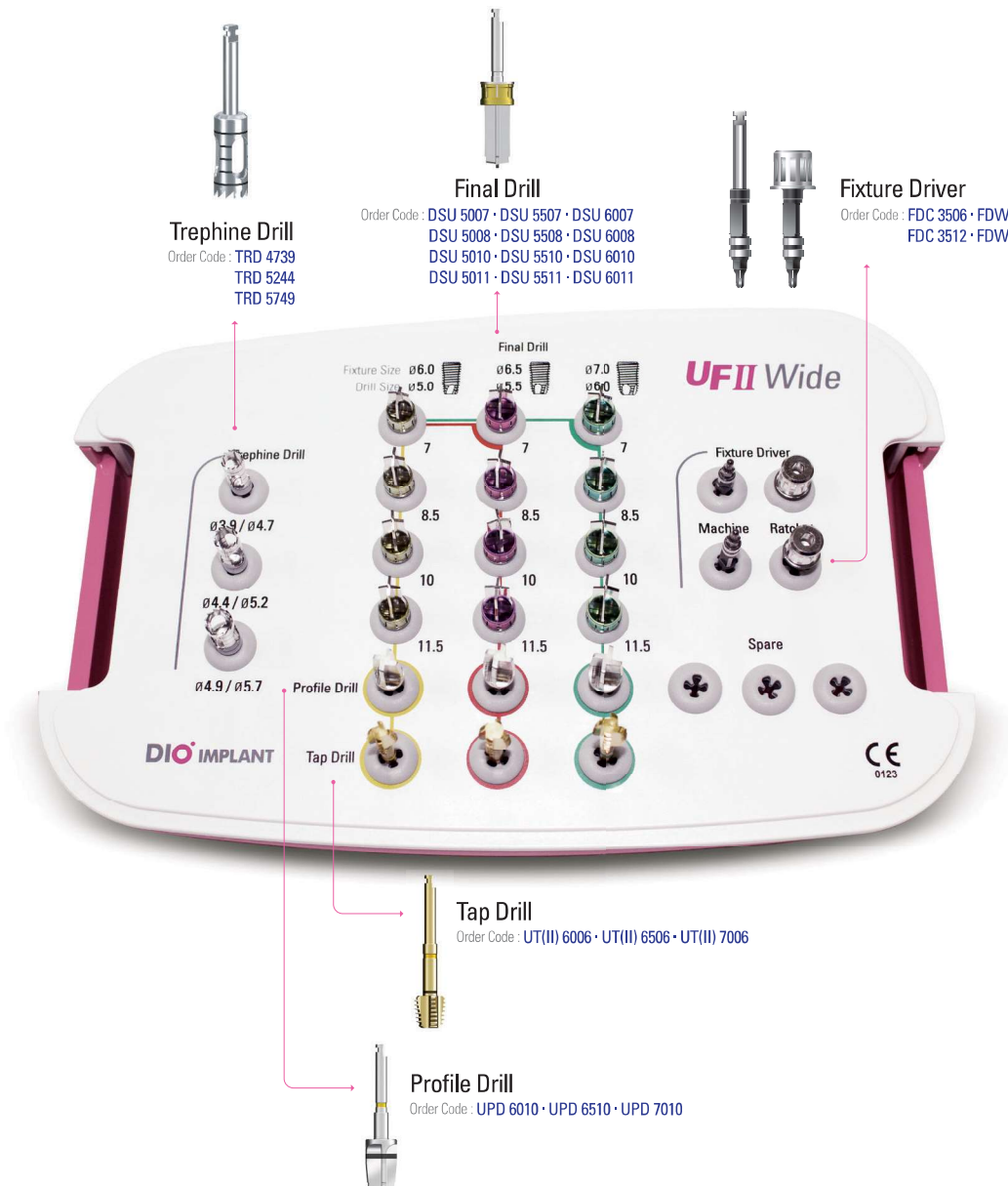
UF(II) Wide Surgical Kit | Order Code : UF 09



Trephine Drill
 Order Code : TRD 4739
 TRD 5244
 TRD 5749

Final Drill
 Order Code : DSU 5007 · DSU 5507 · DSU 6007
 DSU 5008 · DSU 5508 · DSU 6008
 DSU 5010 · DSU 5510 · DSU 6010
 DSU 5011 · DSU 5511 · DSU 6011

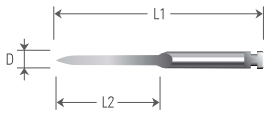
Fixture Driver
 Order Code : FDC 3506 · FDW 3506A
 FDC 3512 · FDW 3512A



Tap Drill
 Order Code : UT(II) 6006 · UT(II) 6506 · UT(II) 7006

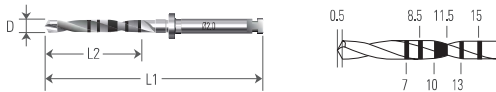
Profile Drill
 Order Code : UPD 6010 · UPD 6510 · UPD 7010

Regular / Wide



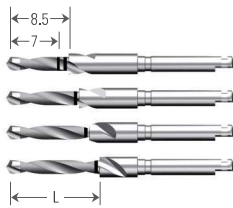
Starter Drill 定価-7,500円(税抜き)

L1 / L2	Ø1.5
30 / 15	SD 1530M



Initial Drill 定価-7,500円(税抜き)

L1 / L2	Ø2.0
34.5 / 17.5	DHF 2015SM

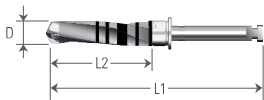


Length	Ø2.0
8.5	DSU 2008M
10	DSU 2010M
11.5	DSU 2011M
13	DSU 2013M



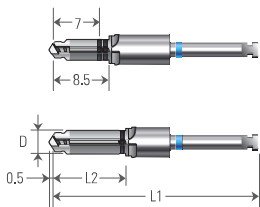
Parallel Pin 定価-2,000円(税抜き)

L1 / L2	Ø2.0 / Ø2.7
22 / 10	PP 2022
23 / 16	PP 2023



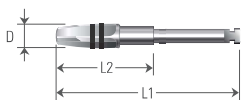
Straight Drill 定価-7,500円(税抜き)

L1 / L2	Ø2.7
33 / 15.63	SDS 2715BM



Drill 定価-7,500円(税抜き)

L1 / L2	Ø2.6	Ø2.9	Ø3.1	Ø3.7	Ø4.2	Ø4.8
33 / 9	DSU 2708M	DSU 3008M	DSU 3208M	DSU 3808M	DSU 4308M	DSU 4808M
33 / 10	DSU 2710M	DSU 3010M	DSU 3210M	DSU 3810M	DSU 4310M	DSU 4810M
33 / 12	DSU 2711M	DSU 3011M	DSU 3211M	DSU 3811M	DSU 4311M	DSU 4811M
33 / 13	DSU 2713M	DSU 3013M	DSU 3213M	DSU 3813M	DSU 4313M	DSU 4813M
Color	● Purple ● Yellow	● Blue	● Red	● Gray	● Green	○ White



Profile Drill 定価-7,500円(税抜き)

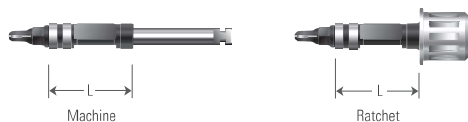
L1 / L2	Ø3.8	Ø4.0	Ø4.5	Ø5.0
30 / 16	UPD 3805M	UPD 4005M	UPD 4505M	UPD 5005M
Color	● Blue	● Red	● Gray	● Green



Tap Drill [定価-5,500円(税抜き)]

Fixture / Drill	Ø3.0	Ø3.3	Ø3.8	Ø4.0	Ø4.5	Ø5.0
Code	UNTD 3015	UNTD 3315	UT(II) 3815	UT(II) 4015	UT(II) 4515	UT(II) 5015
Color	● Purple	● Yellow	● Blue	● Red	● Gray	● Green

· Option) Ø3.8/4.0/4.5/5.0 Available



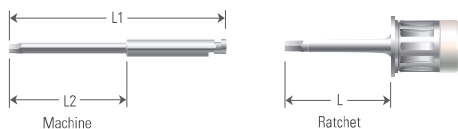
Fixture Driver [定価-5,500円(税抜き)]

Length	Machine	Ratchet
6	FDC 3506	FDW 3506A
12	FDC 3512	FDW 3512A
18	FDC 3518	FDW 3518A



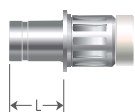
Mount Driver [定価-5,500円(税抜き)]

Length	2.5 Hex	
	Machine	Ratchet
6	MHDC 2520	MHDR 2513A
11	MHDC 2525	MHDR 2518A



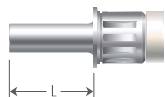
Screw Driver [定価-5,500円(税抜き)]

L1 / L2	1.2 Hex	
	Machine	Ratchet
19 / 5	MD 1219	HD 1205A
22 / 8	MD 1222	HD 1210A
30 / 16	MD 1230	HD 1215A
		HD 1220A



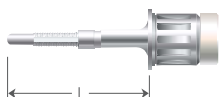
Solid Abutment Driver [定価-5,500円(税抜き)]

Length	Ø4.5	Ø5.5	Ø6.5
6	HDS 4506A	HDS 5506A	HDS 6506A
12	HDS 4512A	HDS 5512A	HDS 6512A



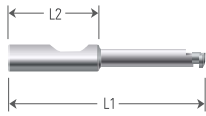
Ball Abutment Driver [定価-5,500円(税抜き)]

Length	2.4 Hex
6	HD 2406A
12	HD 2412A



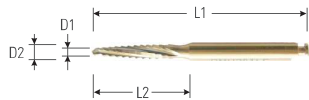
Removing Driver [定価-5,500円(税抜き)]

Length	M 2.0
6	HARD 20315A
12	HARD 20320A



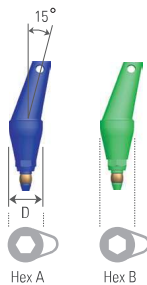
Drill Extension [定価-7,500円(税抜き)]

L1 / L2	Code
26 / 12	DE 3507M



Lindemann Drill [定価-5,500円(税抜き)]

L1 / L2	Ø1.4 / Ø2.0
30 / 14	RMH 2014S



Angled Path Pin [定価-5,500円(税抜き)]

Angled	Ø4.5	
	Hex A	Hex B
15°	MHDC 2520	MHDR 2513A
Color	● Blue	● Green

Only for UF(II) Wide



Trepine Drill [定価-7,500円(税抜き)]

Diameter	Ø4.7	Ø5.2	Ø5.7
Code	TRD 4739	TRD 5244	TRD 5749



Final Drill [定価-7,500円(税抜き)]

L	Ø4.9	Ø5.4	Ø5.9
7	DSU 5007	DSU 5507	DSU 6007
8.5	DSU 5008	DSU 5508	DSU 6008
10	DSU 5010	DSU 5510	DSU 6010
11.5	DSU 5011	DSU 5511	DSU 6011



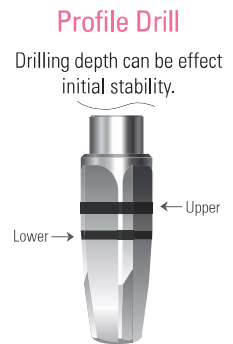
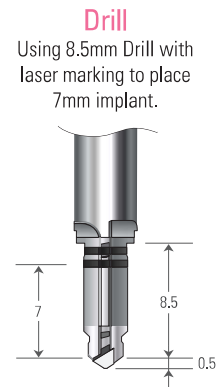
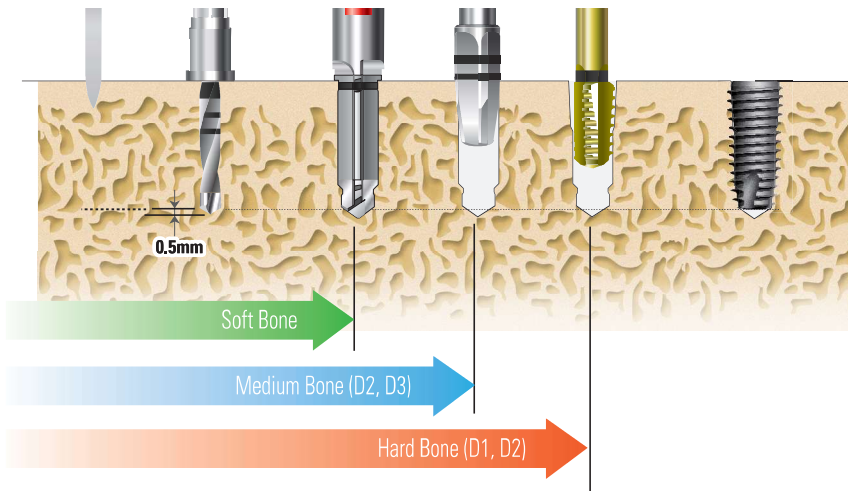
Tap Drill [定価-5,500円(税抜き)]

Diameter	Ø5.4	Ø5.9	Ø6.4
Code	UT(II) 6006	UT(II) 6506	UT(II) 7006

Regular Fixture Surgical Protocol

I Bone Level Application

Starter Drill	Initial Drill	Drill	Profile Drill	Tap Drill	UF(II) Fixture
1,200rpm	1,000rpm	800rpm	300rpm	50rpm	20rpm

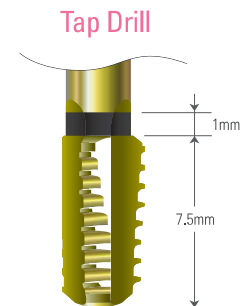
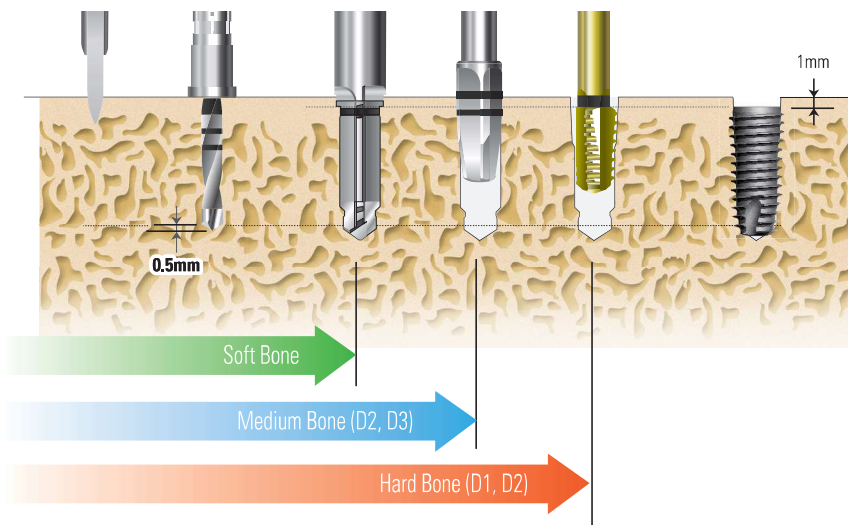


Lower
Used to reduce applicable torque on D2, D3 Bone.

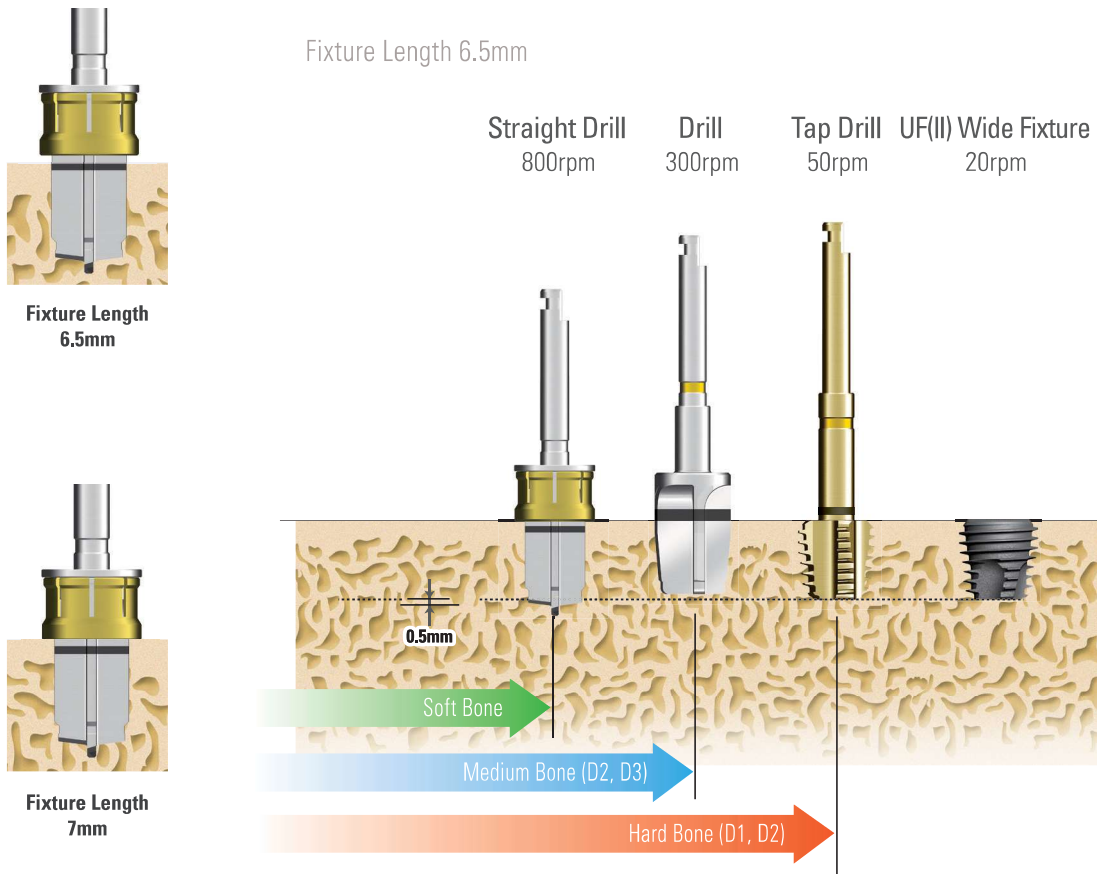
Upper
Used to reduce applicable torque on D1, D2 Bone.

I Bone Level 1mm Sub Application

Starter Drill	Initial Drill	Drill	Profile Drill	Tap Drill	UF(II) Fixture
1,200rpm	1,000rpm	800rpm	300rpm	50rpm	20rpm



Wide Fixture Surgical Protocol



Package Using Manual

1. フィクスチャーの取り出し方



- ①フィクスチャーを封かんしている紙を開きます。
※パッケージの中、封かん紙の背面にチャートステッカーがあります。
- ②アンプル本体側に示す矢印方向にフィクスチャーの入った透明窓を引いて、約30度にそれを開きます。
- ③アンプルのキャップを外し、フィクスチャードライバとしっかり接続させたら、それを回します。
- ④完全な接続を確認した後、フィクスチャーを取り出します。



フィクスチャーと完全に結合させるため、アンプルはゆっくり慎重にお取り扱いください。

2. アンプルを分割する



- ①アンプル本体に対してほぼ水平に、フィクスチャーの入った透明ウィンドウを開きます。
- ②左から右にウィンドウをシェイクし、完全にアンプル本体を取り外します。
- ③この方法で取り外しは容易です。

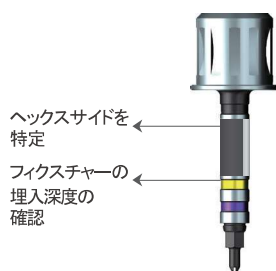
3. カバースクリューの取り出し方



カバーのネジが滑り落ちる可能性がありますので、キャップを取り外すときに気をつけてください。

Fixture Driver Using Manual

1. UF(II) Fixture Driver



- ・推奨される使用頻度: 20回
- ・締め付けトルクの上限: 50Ncm

2. Recommendation



フィクスチャーを容易に完全に結合させるには、ハンドピースではなく、アンプルを回してください。



Digital Implant No.1 **DIO** IMPLANT

Date of publication | Feb 2016

Editing | DIO Implant Marketing team

Publisher | DIO Implant Headquarters



DIO DIGITAL

DIOデジタル株式会社 〒103-0023 東京都中央区日本橋本町4-15-11 市橋ビル 9階 TEL.03-6231-0822 FAX.03-6231-1822 <http://diodigital.co.jp/>