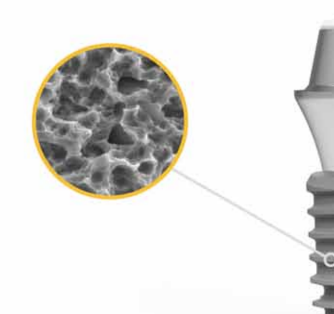


Contents

- **04** History
- 05 Patent
- 06 Fixture
- 10 Lock Solid
- 11 Submerged Mini
- 12 Submerged
- 15 Internal
- 18 Kit



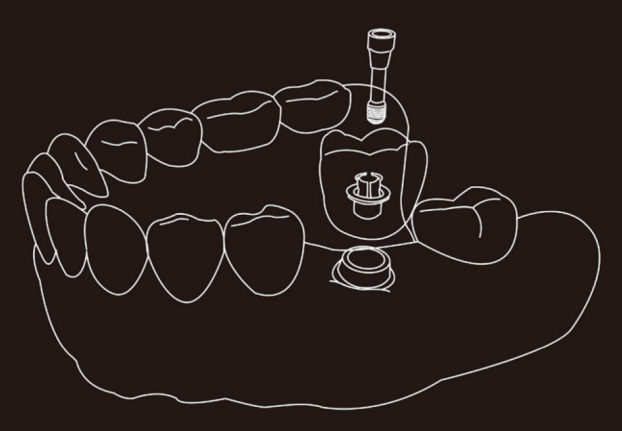
Highness Co., Ltd. has been developing innovative next-generation implant systems that overcome the limitations of modern implant systems and is focusing on R&D to change the implant paradigm worldwide.

As a first step, the "Highness Digital Prosthetic System", which is a next-generation prosthetic system that solves complications caused by the use of cement as an old problem in the existing posthetic system, impoper impression preparation, screw loosening and breakage due to stress concentration.

By using high-tech technology and infrastructure, we can use "Highness digital prosthesis" even in dental clinic without digital equipment, and it is freed from various prosthetic complications. We are leading the digital implant era for the satisfaction both patients and clinic with short chair time.

Highness is actively advancing the "Highness Digital Prosthesis System" for both domestically and globally, and is developing a fixture that dramatically increases the surface hydrophilicity of implants. The next-generation implant system pursued by Highness will soon be completed We are in phase.

We will continue to play a leading role in raising the level of dental cane worldwide by developing safe, accurate, fast and convenient implant systems for patients comfortable dental care.





2013

- Established Highness Inc
- Developed and Invested Highness Implant System
- Started development and Investment of the PLLA material
- Expanded facilities and enlarged domestic sales

2014

- Selected as Venture Enterprise from Korean government
- Highness has specialized in the manufacture of Implant System
- Joining with the Kyungil University for PLLA material project
- Selected as Small&Medium Business Administration start-up leading university item program (Loosing - Zero Abutment)
- Development of company's own Implant System
- Started MOU with University of Gyeongil for R&D cooperation

2015

- Success Judgement of the development of Implants item through the Industry University Institute Collaboration support project of Gyungil Univ
- Established R&D center of dental and medical instruments
- Patent application and Applied for Trademark and Service Mark Registration
- Finish product development of the entrepreneurship school, supported by Small and medium business administration
- Developed Dental Auto-Suture as a laboratory project
- Awarded from competition of Small Business Administration enterprise

2016

- Awarded from the chief of the Small and Medium Business Administration
- Separated the business division between Implant part and PLLA part
- Developed and launched Highness new customised surgical kit
- Started the attraction of investment from Korean government for R&D support
- Received investment for PLLA material
- Certified GMP

2017

- Certified ISO 13485
- Announced new brand name "Highness Implant System"
- Exported to Iran, Kazakhstan and Chile
- Selected to Star-industry of Daegu
- Established of 20 sales networks in domestic

2018

- Changed company name to "Highness Co., Ltd, "
- Exported to Miyanma, Vietnam, Thailand
- Joined with POSTECH(Pohang University of Science and Technology) for the technology of hydrophile and nano surface treatment,
- Received investment from Dental hospital about \$1,200,000

2019

- Established 6 Branch offices for domestic market
 (Seoul Kyung–Gi, Busan Kyung–Nam, Jeju, Guangju Junn–nam, Chungcheong Dae–jeon, Daegu Kyung–Buk)
- Received investment from union with 11 dental doctos(\$400,000)
- Nominated as Premier Enterprise from Korea Technology Finannoe Cooperation(Nominated as High Technology value Enterprise)

'Customer-oriented service',

'Development of safe and convenient products', and

'Research firm leading the development of medical science'.

Talent Management

We, locusing on fostering outstanding talent with their own abilities and potentials, actively operate human-resourcesmanagement policies and new programs for manpower development of employees to nurture the best professionals in each are and maximize individual capacity,

Technology

We are doing our best to respond rapidly to the market conditions constantly changing and costumer needs, and continue carrying out research for developing high value-added products based on independently-developed technologies,

Customer Satisfaction

We are, based on customer-oriented management, trying to prepare aggressive service support system, maximize trust for customers, and raise satisfaction with the top quality products and the best quality of service.















ISO 13485 venture business

Certificate of Appointment as Pre-star Company of 2016 year

Certificate for Attitated R&D CENTER

Company Enterprise











-		RE
	5533	Table 1-100 miles
		-









highness - HS

Platform switching

Platform switching design increase the commissure with soft tissue and it allows implant stability and esthetic effect close to natural teeth

Reducing the fixture fracture

Increasing with Platform diameter will allow the strength of connection and preventing Fixure fracture

SLA Surface

SLA surface with high surface roughness will reduce the time for Osseointegration with increased commissure with bone



Thread Pitch & Wing Thread

Minimizing the pressure on the bone and safe initial stability and increasing commissure

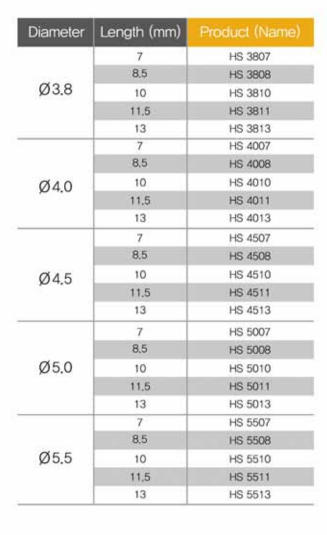
Wide cutting Edge

Reducing the pressure on the bone and maximizing the initial stability and increasing Self-Tapping ability

Root Form Design

More convenience with implant procedure and excellent initial stability and reducing the risk of maxillary sinus and the lower jaw nerve block

▶ Hex Ø2.5



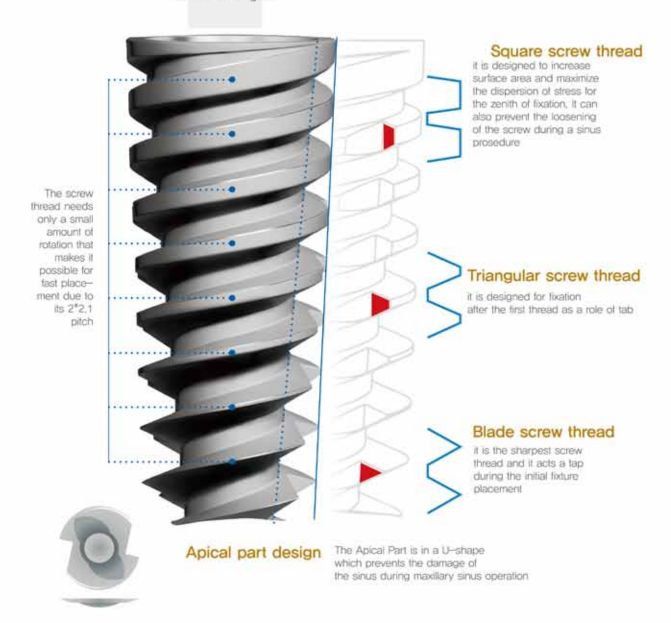




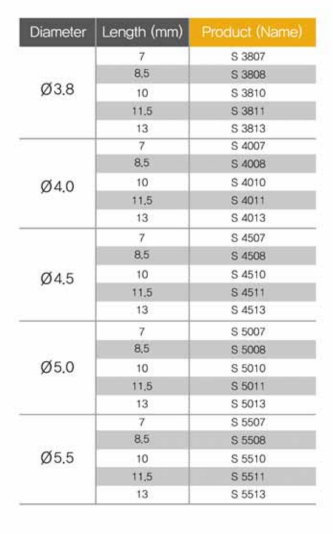
Strong Primary Fixation Fixture

Each screw thread makes the seperated movement by its size and role. The superior primary fixtion makes the stable placement, making it possible the very day of placement and mastication.

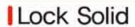
> It increases primary fixation and during the placement, the path can be changed



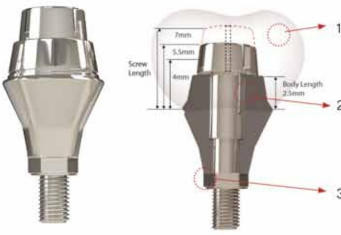
► Hex Ø2.5







A system that prevents Abutment from being released by 3 steps



- When chawing, crown catches screw and body together
- 2. The integral abutment structure prevents connection between abutment and abutment screw by cold welding method
 - The hex of abutment connection is to prevent rotation between fixture and abutment

- The length of Lock Solid Body fixed as 2,5mm
- Using for Cement type prosthesis manufacture
- •Use method: Using 1,5 Hex Driver / Recomendation torque 30N/cm

Ø4,5 Lock Solid		Product	
Dismoter	Length	Cuff :	No
		1	SLSA 4514 SLSA 4515 SLSA 4517
Ø4,5		2	SLSA 4524 SLSA 4525 SLSA 4527
	4 5.5 7	3	SLSA 4534 SLSA 4535 SLSA 4537
		4	SLSA 4544 SLSA 4545 SLSA 4547
		5	SLSA 4554 SLSA 4555 SLSA 4557

Ø5,5 Lock Solid			
Diameter	Length	Cutt	No.:
		ja i	SLSA 5514 SLSA 5515 SLSA 5517
Ø5.5		2	SLSA 5524 SLSA 5525 SLSA 5527
	4 5,5 7	3	SLSA 5534 SLSA 5535 SLSA 5537
		:4	SLSA 5544 SLSA 5545 SLSA 5547
		5	SLSA 5554 SLSA 5555 SLSA 5557

Ø6,5 Lock Solid		Product	
Diameter	Length	Cuff:	No:
	4 5.5 7	t	SLSA 6514 SLSA 6515 SLSA 6517
Ø6,5		2	SLSA 6524 SLSA 6525 SLSA 6527
		3	SLSA 6534 SLSA 6535 SLSA 6537
		4	SLSA 6544 SLSA 6545 SLSA 6547
		5	SLSA 6554 SLSA 6555 SLSA 6557

Healing Type Mini



Ø 4.5 Healing Product				
Diameter	Cutt	No		
	2	SHAM 45218		
	3	SHAM 45318		
Ø 4.5	4	SHAM 4541B		
	5	SHAM 4551B		
	7	SHAM 45718		
	9	SHAM 45918		

Lab Analog



Product SLA 17

Impression Coping



Pick Up Type - Hex		
Diameter	Product	
Ø 4,0	SICPH 4007MS SICPH 4007MN SICPH 4007ML	

Pick Up Type - Non Hex		
Diameter	Product	
Ø 4,0	SICPN 4007MS SICPN 4012MM SICPN 4014ML	

Transfer Type - Hex			
Diameter	Product		
Ø 4.0	SICTH 4012MS SICTH 4014ML		

Transfer Type - Non Hex			
Diameter	Product		
Ø 4.0	SICTN 4012MS SICTN 4014ML		

Cemented Type Mini



Diameter:	Length:	Cutt	No		
	5.5	1	SCAMM4515B		
		2	SCAMM4525E		
		3.	SCAMM4535E		
		1411	SCAMM4545E		
Ø 4.5		5	SCAMM4555		
Ø 4,5		1	SCAMM4517E		
		2	SCAMM4527E		
	7	7 3 SC	SCAMM4537E		
		4	SCAMM4547E		
		5	SCAMM4557E		

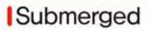
Ø 4.5 Cemented Product (2.1Hex)				
Dismeter:	Length:	Cutt	.No	
		1	SCAM45158	
		2	SCAM4525B	
	5.5	3	SCAM45358	
		140	SCAM45458	
		5	SCAM4555B	
Ø 4.5		1	SCAM4517B	
		2	SCAM4527B	
	.7	3	SCAM4537B	
		4	SCAM45478	
		5	SCAM45578	

Angled Type Mini



Ø4.5 Angled Product (1.7Hex)				
Diameter	Angle	Cult	No (Edge)	No (Flat)
		1	SAAHMM45115BE	SAAHMM45115BF
	15*	2	SAAHMM45215BE	SAAHMM45215BF
Ø 4,5		3	SAAHMM45315BE	SAAHMM45315BF
		4	SAAHMM45415BE	SAAHMM45415BF
		5	SAAHMM45515BE	SAAHMM45515BF

Ø4.5 Angled Product (2.1Hex)								
Demeler	Angle	Cult	No (Edge)	No (Flat)				
		1	SAAHM45115BE	SAAHM45115BF				
		2	SAAHM45215BE	SAAHM45215BF				
	15	3	SAAHM45315BE	SAAHM45315BF				
		4	SAAHM45415BE	SAAHM45415BF				
Ø 45		5	SAAHM45515BE	SAAHM45515BF				
Ø 4.3		1	SAAHM45125BE	SAAHM45125BF				
		2	SAAHM45225BE	SAAHM45225BF				
	25"	3	SAAHM45325BE	SAAHM45325BF				
		4	SAAHM45425BE	SAAHM45425BF				
		5.	SAAHM45525BE	SAAHM45525BF				





SCS 100

Abutment Screw

SAS 100

Healing



Ø45He	uleig (Product	ØSDHe	aling	Product	Ø5.5 He	aling	Produce	Ø6.0 He	aling	Philades	Ø6.5 Hs	aling	Product
Discounter:	Cutt	.90	Dienstor	Dutt	. No	Diameter	Curi	140	Diameter:	Curi	140	Diameter	Cut	No
Ø 4.5	1 2 3 4 5 7	SHA 4511B SHA 4521B SHA 4531B SHA 4541B SHA 4551B SHA 4571B SHA 4591B	Ø 5,0	1 2 3 4 5 7	SHA 5011B SHA 5021B SHA 5031B SHA 5041B SHA 5051B SHA 5071B SHA 5091B	Ø 5.5	1 2 3 4 5 7 9	SHA 5511B SHA 5521B SHA 5531B SHA 5541B SHA 5551B SHA 5571B SHA 5571B	Ø 6,0	1 2 3 4 5 7 9	SHA 60118 SHA 60218 SHA 60315 SHA 60415 SHA 60518 SHA 60718 SHA 60918	Ø 6,5	1 2 3 4 5 7	SHA 65218 SHA 65218 SHA 65318 SHA 65418 SHA 65518 SHA 65718 SHA 65918

Solid



84.55	olid		Ametrical	05.05	iolid		Product	Ø5.5 5	iolid		Attachus:	26.05	iolid		Rimakus	06.55	olid		Froduiti-
loveton	ingo	OΝ	No	Dahala	Lesign	Cal	The Control	(Sarrage)	Limit	Oil	No	Director	Limps	ΔH	No.	Dereke	imp	Q#	Na
		31.	SSA 45146			.+.	SSA 5014B			11	SSA 5514B			1	SSA 6014B			7	38A 6514B
		2	33A 45340			2	55A 50049			2	35A 55240			2	35A 60243			2	SSA 68248
	.40	3	35A 4534B		141	-3	55A 50349		< 4	3	.95X (5340)		1.6	3	SSX 60349			3	\$5A.65340
		4	358.45460			4	\$5A.50448			(4)	35A 55446			14	36A 60443			4	58A 5544B
		3	55A 4554III			5.	55A 5054B			4	35A 3554B			1	95X 60549			5	\$8A.6554B
		1	SSA-4513B			1	35A 50159			533	85A 1015B				BSA-80158			.1	SSA-6510B
		2	30A 43258			2	35A 50058			-2	55A 1525B			-2	\$84,00255			2	55A 55258
Ø 4.5	33.	(3.)	95A-46395	Ø 5.0	33	2	169A 10358	Ø 5.5	3.5	[3]	55A 15306	Ø 8.0	13	3	SSA ACOUS	Ø 8,5	1.5	3	SSA 65368
		4	554-45456			4	555-10459			2	55A 55A5E			4	SSA 8045T			4	55A 9545B
		3	ISA 48596			0	55A 50658			OU.	SSA 50566			000	SBA WOMER			3	SSA 65568
		7	S\$A-40179			1	15A 501711			11	\$5A 501797			11	\$5A (017))			7	5SA 55170
		2	BSA 45278		'	2	3/5A 50278			1	858,65278			3	BSA 00278			2	58A 65278
	9	3	SSA ASSETS		19.	3	55A 5097H		- 1	3	984 16376		1	3	984 60376		15	3.	55A 8537H
		4	ISA 45476			A	55A 5G47B			(A)	55A 55476			(A)	SEA 60479			14	SSA 50478
		5	95A 455/6			4	555-50578				5555 555777				\$54 60576			3	55A 8667H

Cemented



		_					
Dorbetell:	Lange	an	Mi	Districtor.	tengo	Cur	-
		1	3CA 451/6			1	3CA 50148
		2	BCA 4524B			2	SCA 50249
	. 6	- 3	SCA-45588		+ 1	3	SCA 50349
		4	DCA:45445			4	SCA 80489
		.8.	BCA 4554B			5	SCA 50648
		1	BGA-45198			1	BCA 50158
		2	DGA-45798	p 5.0		2	3CA 50250
0.45	5.5	3	SCA VS39B		55	3	3CA 50058
		4	BCA 4545B			4	SCA 5045B
		18	BCA #555B			15	SCA 50658
		1	SCA 45178			1	3GA 50178
		7	DCA-45270			2	DCA 50278
	1	3	SCA-4537B		.7	3	SCA 50378
		(X)	BCA #5478			*	3CA 5017B
		n.	BCA 4557B			2	SCA 50578

1033 CEI	Herribera			- D-0.0 CE	Herribed		HIOGRACI	Ø 6.5 Cer	негиес			
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		1	SEA 55146			1	TEA (014)			1	9CA 8514H	
		2	SCA 55316			2	SCA 60343			2	5CA 65248	
	4	3	508,16040		4	3	SCA 60343		4.	3	SCA 65540	
	100	4	SCA 85446		100	4	505 60461			38	DCA-65440	
		1	SCA SSME			1	SCA 60545			1	8GA 6554B	
		10	SCA SURIS				SCA 60156				9CA 55158	
		2	SGA 55256			2	SQA 602513			2	80A 88298	
0.55	55	3	BCA 5535B	Ø.6.0	(3.6.0	55	3	BCA-80358	Ø 6.5	3.5	6	5CA 65358
		4	SCA 55458			4	SCA 60459			:4	BCA 65498	
		4	RCA 5555B			4	BCA 80552			3	SCA 65558	
		4.	50A 5617B			d:	50A 6017B			1.	SCA 65178	
		2	5CA 55278			2	SCA 60270			2	9GA 66270	
	2.	3	SCA 5537B		- 2	3	SCA 60378		1	3	8GA-6537B	
		30	BCA 5547B			38	BCA 6017B			18	9CA 65478	
		2.	SCA 55576			2.	SCA 60578			. 6	BCA 5557B	

Cemented



Non

Ø4.5 Cen	nenlied			Ø5.0 Cen	nented			Ø5.5 Cer	mented		htteler	86.0 Cer	nented		Product	Ø6.5 Cen	nented		
Statute	Leigh	ar.	10	Danish	Longon	G#	frie .	Districtor	Limite	0.6	teo	Daren	ing	Ó.E	No	Diamer	unus	D.H	No
		1	SCN 45140			1	30110148			1	SCN 18149			11	SCN 80140	_		1	00y 65148
		2	300V 4504W			2	SCN 50248			2	50N 352W8			2	50N 80248			2	60x 65248
	(4)	3	30N 45348		- A -	3	3CN 50348		. 0.0	.3	SCN 56346		1.07	3	201 (034)		4.1	3	30V (55MB
		4	300 asia48			12	(0010) (0010)			4	SCN SSAIR			4	SCN 80448			18	SOV (544)
		.5.	1CN 4564B			5	SCH 50548				SCN 5554B			2	5024 80540			5	90Y (6543
		1	5CN 45156			110	BCN 50158			:1:	SCN 55156			25	SCR 60196			.1	BCN 65158
1 1	7	SON 4525B			2	3CN 50258			2	2 SCN 96298			2	1000 10000			2	904 65258	
0.45	15:	1	BCN 45356	0.50	5.0	3	3CN 50358	0.55	5.5	4	SON 5535B	0.60	55	3	. SCN 60356	Offin	13	3	BON 68358
		4	50V (569)				BON 50/58			4	SCN 5543B			4.	SCN 9045B			1	SCN (5458)
		.8.	BON 45558			A.	BON NORMS			1	TCN 55598			4	SCN 90508			UAU	DICN RSSSB
		.1.	SCN 4517B			1.	BCN 90178			.1	SCN 5517B			11	SCN 60178			1.1	BOV (6178
		2	SCN 450/B			(3)	9CN 80278			2	90M 5527B			2	SCN 80278			2	BEN BUZZE
	8	- 3	DCN 45378		1	.0.	DCH 50378		7	3	SCN 9537B		.7	3	SC24 B0370		10	0.1	90N 6531B
		4	50N 4547B			4	3CN 50179			4	SON 55478			4	SCN 60476			94	50% 65/29
		3.	101 455/B			5.	DOM: SOUTH			2	SCN 1557B			5	5074 90678			5	(KCN (6657))

Angled



943	Angled		Product				
Demoior	Angle	Out	No misself	No (Fint)			
12.55	15	- 94 70 44 6	5AAH 451158E SAAH 452158E SAAH 452158E SAAH 454158E SAAH 455158E	SAAH 453159F SAAH 453159F SAAH 453159F SAAH 454159F SAAH 454159F			
Ø 4.5	25"	740 4 6	SAAH 451299E SAAH 453299E SAAH 453299E SAAH 454259E SAAH 456299E	SAAH 451299F SAAH 452259F SAAH 453259F SAAH 454259F SAAH 455259F			

Ø5.0	Angled						
Durotes	Anglei	OUP:	to mout	two (First)			
	15"	12074	SAAH 9011986 SAAH 9021586 SAAH 9031586 SAAH 9051586 SAAH 9051586	SAAH 501 1585 SAAH 5021085 SAAH 500 1685 SAAH 500 1685 SAAH 500 1685			
Ø 5.0	25"	2 3 4 6	SAAH 5012586 SAAH 5022586 SAAH 5032586 SAAH 5032586 SAAH 5052586	SAAH 501256F UAAH 502256F SAAH 503256F SAAH 504256F SUAAH 504256F			

Ø53	Angled		Police				
Districtor	Angel	Cult	Pilo ((Colpin))	361 (E96).			
	195	2 3 4 5	SAAH 551159E SAAH 552159E SAAH 553159E SAAH 554159E SAAH 555159E	SAAH 551150 SAAH 552150 SAAH 552150 SAAH 554150 SAAH 554150			
Ø 5.5	25"	234	SAAH 551259E SAAH 552259E SAAH 553259E SAAH 554259E SAAH 555259E	SAAH 5512566 SAAH 1622566 SAAH 5532566 SAAH 5542566 SAAH 5552566			

96.0	Angled						
Dennier	Arge	Out:	No (Edge)	: No Whit			
	15"	2 3 4 6	SAAH 601158E SAAH 602158E SAAH 603158E SAAH 604158E SAAH 605158E	SAAH 00115BF SAAH 00215BF SAAH 00315BF SAAH 00415BF SAAH 00515BF			
Ø 6,0	25"	234	SAAH 6012595 SAAH 6022595 SAAH 6032595 SAAH 6042595 SAAH 6042595	SAAH 601259F SAAH 602259F SAAH 603259F SAAH 605259F SAAH 605259F			

Ø65	Angled						
Danner	Angkii	CUP	tio (Edgel	No (Fini)			
	15"	1 20 0 4 0	SAAH 65315BE	BAAH 651158 BAAH 652158 SAAH 653158 BAAH 654168 BAAH 655158			
Ø 6.5	257	2 7 4 5	SAAH 651259E SAAH 653259E SAAH 653259E SAAH 653259E SAAH 653259E	SAAH 65125B SAAH 65225B SAAH 65325B SAAH 65425B SAAH 65425B			

	Demoke	Arqu
ngled	75.65	15
N.	Ø 4.5	be*

043	Angled		
Diemele	Arge	DUA:	140
12.55	15	1 20 3 4 6	SAAN 45115E SAAN 45215E SAAN 45216E SAAN 4541EE SAAN 4551EE
Ø 4.5	25°	7 7 4 5	SAAN 45/25B SAAN 45/25B SAAN 45/25B SAAN 45/25B SAAN 45/25B

Ø50	Angled				
Dominge	Ande	CLF	740		
2000	15"	12000	SAAN 501158 SAAN 502158 SAAN 503158 SAAN 504158 SAAN 505158		
£ 5,0	25"	4 10 10	SAAN 501258 SAAN 502258 SAAN 503258 SAAN 504258 SAAN 504258		

Ø5.5	Angled	Fredrict			
Durestr	Ares	Tim	No		
227	15	- 20 00 00	SAAN 551156 SAAN 552156 SAAN 553150 SAAN 554158		
Ø 5.5	250	7 3 4 5	SAAN 551758 SAAN 552258 SAAN 553258 SAAN 554258 SAAN 555258		

Ø6.0	Angled		
Demoke	Argin	Dut.	No
12:00	15"	12340	SAAN 601150 SAAN 603150 SAAN 603150 SAAN 603150 SAAN 605150
Ø 6,0	25"	- 00 H 40 m	SAAN 601256 SAAN 602256 SAAN 600256 SAAN 600256 SAAN 600250

Ø 6.5	Angled	Product			
Dameter	Ange	CLE	No		
	15"	1 2 3	SAAN 851158 SAAN 852158 SAAN 853158 SAAN 854158 SAAN 855158		
g 6.5	25"	- 74 - 14 - 1	SAAN 651258 SAAN 652258 SAAN 653258 SAAN 654258 SAAN 655258		

Milling



Ø45M	illing	1	Product	Ø50M	illing		Printed	Ø55M	iling	1	Product.	Ø6.0 M	illing	- 1	Product	Ø65M	liling		Paidure.
Depreter	Lough	1000	186	Daries	ionati	bus	. No	Dames	(organ	bit	(166)	Derme	Limpti	Diff.	(86)	Domesia	Gright	IOJE.	186
		1	SMA-4510			U	SMA 5010		-	1	JBWA 5510 (1.1	DWA-8010	-		-,1	3MA-6510
		2	DAM 4520			2	DAMA KOND			2.	DMA 6020			-1	BMA 6020			2.	59AN 6520
\$ 4.5	74	3	SWA-4530	Ø 5.0	34	3	SWI 5030	Ø 5.5	14	3.	SWA 5030	\$ 6.0	16	3	: SWA 6000	\$2.6.6	16.	3	SWA-6530
	1775	4	5544-4540			4	3MA 6040		1	4	3MA 1540			4	SMA 6040			4	3MA 6540
		5	TWA 4550			5	EAVA 5050			5	SWA 5050			6	SWI 6050			5	SWI 6550

Milling



Ø45 M	Illing	//	Hindury	ØSOM	illing		Product	Ø5.5 M	illing		Product	296.0 M	illing		Product	865M	liling	-	Product
Disneter	Simple	CLIF	1 166	Diameter 1	Lingiti	tiun	16	Dames	Longil	NO	No	Darles	Livigh	Out.	1900	Domelet	Lingti	Dut	(60)
		1	BMN 4510			1:	BMN 5010			1	SMN 5010			11.	SWN 6010	-		1	SMN 6510
\$5 4.5	140	3	SMN 4520 SMN 4530	25.0	14	2)	BMN 6020	Ø 5.5	34	3	SMN 5525	27 6.0	14	3	SMN 6000	Ø 65	14	3	3MN 6523 0MN 6533
	-55	1	IDAN: 4540		100	(A)	SWN 5040		7.2	4	DMN 5540		0.	141	2909 VME		10	4	3941 6540
		3.	SWN 4550			4.	3MN 5050			4.	3MN 5580			. 6	300 R00			5.	SMN 8550

Lap Analog





Locator



Locat	Product			
Durwin	OM:	No		
Ø 3.7	7 3 4 5	SLA 3710 SLA 3720 SLA 3730 SLA 3740 SLA 3750		



O-Rir	Product			
Distribute	Dut	No		
Ø 4.5	2 3 4 5	SOA 451 SOA 452 SOA 453 SOA 454 SOA 455		

Impression Coping



Impression (Hex)	Product	Impression (Non-Hex)	Finded
Durieler	No	Diameter	110
Ø. 4,0	SCPH 4007RS SCPH 4012RM SCPH 4016RL	Ø 4,0	SICPN 4007RS SICPN 4012RM SICPN 4016RL
Ø 5.0	SICPH 5007FS SICPH 5012PM	Ø 5.0	SICPN 5007PS SICPN 5012RM

Impression Coping (Transfer type)



Hex Non-Hex

Impression (Hex)	Penduct	Impression (Non-Hex)	Product
Diameter	No	Districted	No
Ø 4.0	SCTH 4012RS SICTH 4016RL	Ø 4,0	SICTN 4012RS SICTN 4016RL
Ø 5,0	SICTH 5012RS SICTH 5018RL	Ø 5.0	SICTN 5012RS

Temporary



Hex Non-Hex

Tempo (He)		Product.		Temporary (Non-Hex)			
Diameter),ength	(60)	Diameter.	Lecon	199		
Ø 4,5 Ø 5,0 Ø 5,5 Ø 6,0	13	STA 4510 STA 5010 STA 5510 STA 6010	Ø 4,5 Ø 5,0 Ø 5,5 Ø 6,0	13	STN 4510 STN 5010 STN 5510 STN 6010		

Link



Non-Hex

Link (Hex)			
0.00	Out	(ergit)	766
Ø 4.5 Ø 5.0 Ø 5.5 Ø 6.0 Ø 6.5	15	54	SLA 4514 SLA 5014 SLA 5014 SLA 6014 SLA 6514

(Non-Hex)			
Darwey	CUE	Lange	196
Ø 4.5 Ø 5.0 Ø 5.5 Ø 6.0 Ø 6.5	£	4.0	SLN 4514 SLN 5014 SLN 5514 SLN 6014 SLN 6514

Pre-milled



Pre-mi (He		Philaliti	Pre-milled (Non-Hex)		Andie
Charmotor	Length	No:	Dismoler	Longer	160:
Ø 10 Ø 12 Ø 14 Ø 10 Ø 12 Ø 14 Ø 10 Ø 12 Ø 14 Ø 10 Ø 12 Ø 14	28	SPMD 1010 SPMD 1210 SPMD 1410 SPMD 1410 SPMD 1210 SPMD 1210 SPMD 1210 SPMD 1210 SPMD 1410 SPMD 1410 SPMD 1210 SPMZ 1010 SPMZ 1410	Ø 10 Ø 12 Ø 14 Ø 10 Ø 12 Ø 14 Ø 10 Ø 12 Ø 14 Ø 10 Ø 12	28	SPMND 1010 SPMND 1210 SPMND 1210 SPMNM 1010 SPMNM 1210 SPMNDT 1010 SPMNDT 1210 SPMNDT 1410 SPMNDT 1410 SPMNDT 1210 SPMNDT 1210 SPMNDT 1210 SPMNZ 1210



Healing



Ø48 Healing		
Planorm	124	740
Ø 4,8	1 2	HA 4801
	3	HA 4803
	5	HA 4805

Ø 6.0 Healing		
Platform	- Cuiri	50
Ø 6.0	1 2 3 4 5	HA 6001 HA 6003 HA 6004 HA 6005

Ø 6.5 He	aling	
Partorn	Curr	199
	10	IHA 6501
was.	- 2	IHA 6502
Ø 6.5	-3:	PHA 6503
	4	PHA 6504
-	5	JHA 6505

Solid



£3.5 Solid		Product	
Demoter	Lingth	No	
Ø 3.5	5.5 7	ISA 3540 ISA 3565 ISA 3570	

Ø 4.3 Solid		Product
Dermir	Lingth	160
Ø 4.3	4 5,5 7	ISA 4340 ISA 4355 ISA 4370

Ø 4.8 Solid		Product
Distriction	Lingto	186
Ø 4.8	4 5.5 7	ISA 4840 ISA 4855 ISA 4870

Ø 6.0 Solid		Friday.	
Domese	largh.	140	
Ø 6,0	4 5.5	SA 6040 ISA 6055	

Cemented



	Ø 2.9 Octa Cemented		Froduct		
Dunne	Length	O/F	No:		
Ø 4.H	88	0-141-40-50-54-5	CAR 48140 CAR 48140 CAR 48140 CAR 48140 CAR 48140 CAR 48150 CAR 48150 CAR 48150 CAR 48150 CAR 48150 CAR 48150 CAR 48150 CAR 48150 CAR 48150 CAR 48150		
	Ť	0	CAR 48070 CAR 48070 CAR 48070 CAR 48070 CAR 48070 CAR 48070		

Ø 2.9 Octa Cemented		Product	
Donelle	Lenny	G#	Ne
Ø 6.0	*	010000000000000000000000000000000000000	CAW 900AC CAW 801AC CAW 803AC CAW 803AC CAW 900AC CAW 900AC

Ø 3.1 6 Cemer	MARKET THE PARKET		
Diamen	Length	Q#	1901
		0.1	TOAK 48M
		245	ICAR ISSIA
	4.1	7	ISAR 4824
		(3)	EQAR 4834
		4.	ICAR 4864
		. 3	CAR (854
		0	IGAR 4800
O. all		2	XXAR 4815
30 -0.0	8.0	3.	XOAR 4825
		3.	ICAR 4833
		.4.	ICAR-4845
		3.1	ICAR 4655
		0	CAR 4807
		1.0	SAR 4817
	2	12.	ICAR 4622
	1	2	ICAR-4637
		.4	ICAR 4547
		1.3	CAR 4857

Ø 3.1 Octa Cemented		Freduct	
Deren	lende	0#	(No.)
ØRO	3.5	0 1 2 4 5 0 1 2 4	EJAN 8004 EJAN 8034 EJAN 8034 EJAN 8044 EJAN 8045 EJAN 8055 EJAN 8055 EJAN 8055 EJAN 8055 EJAN 8055 EJAN 8055
	7	0 - 2 5 4 5	EAW 9007 30AW 9017 6AW 9027 6AW 9037 6AW 9057

Market Mark	Ø 3.1 Octa Commented		Produce	
Distractor	lange	Chill	No.:	
D 8.5	15	0:00480-014	CAW 6554 CAW 6554 CAW 6554 CAW 6554 CAW 6555 CAW 6555 CAW 6555 CAW 6555 CAW 6555	
	7)	0 - 24 35 4 4	ICAN 6507 ICAN 6517 ICAN 6517 ICAN 6517 ICAN 6517 ICAN 6517	



Centerted		Product	
Darwin	Lange	ū#	160
Ø AR	55	O m m m m d dd m m m m m m m m m m m m m	DH MO! DR MEH DR MEH DR MEH DR MEH DR MEH DR MES DR

Comme	etect		
Daywas	Lange	D#	760
		0	CNW 6008
		2333	CNW 6014
		2:	10NW 6034
	5.1	3.1	10NW 6034
		4	10NW 6044
		3.1	10NW 6054
		0	CNW 6005
0.60		1.1	CNW 6015
go tion.	22	2.	CNW 6025
	3.5	(3)	ICNW 6035
		:4	XXW 6045
		157	XXXVV 60005
		0	CNW 6007
		-1	CNW 6017
	2	2	IONW 6027
	100	:3)	CNW 6037
		4	CNW 6D67
		1311	CNW 6057

Comunited		Product	
Districtor	Limpt	Date	He-
Ø 6.5		0 1 2 2 4 0 0	CHN ESON CHN EST CHN ESON CHN ESON CHN ESON CHN ESON
	53	No. of the local	CHW 6575 CHW 6575 CHW 6545 CHW 6545
	8	0 = 11 = 0	DW 657 DW 657 DW 657 DW 657 DW 657

Angled



	Ø 2.9 Octa Anged		Theeluci
Plater	Anpec	G#	Adm
0.43	182	- 90 11 40 0	AA 4811506 AA 4821606 AA 4831506 AA 4831506 AA 4851506 AA 4851506
g 4.n	367	10.0	AA 4813506 AA 4832506 AA 4832506 AA 4842506 AA 4852506

Ø 2.9 Octa Angled			Freduct
Pipkin	hogod	Out	No
Ø 60	185	- 20 0 0 0	IAA 8011505 IAA 8021506 IAA 8031506 IAA 8041506 IAA 8051506
	35.7		AA 6012506 AA 6022506 AA 6032506 AA 6052506 AA 6052506

Ø 3.1 Octa Angled			
(Second	Angled	Ω#	Add
Ø 4.8	(65	THORN	MA 482155 MA 482155 MA 483155 MA 484155 MA 486155
Ø 4.8	281	2 4	VAA 481286 VAA 482256 VAA 483268 VAA 464256 VAA 486286

Ø 3.1 Octa Angled		Product	
Pathim.	(V)(mr)	0.8	kay ,
Ø 6.0	HET		IAA 601158 IAA 600158 IAA 600158 IAA 604158 IAA 608188
	ъ	2 0 6	IAA 801286 IAA 602285 IAA 603286 IAA 604286 IAA 604286

Ø 3.1 o	Ø 3.1 Octa Angled		Product	
Referen	Angel.	2	146	
0 0.0	(65)	1 1 1 1 1 1	WA 6511565 WA 6521365 WA 6531365 WA 6531365 WA 6521365	
	387	2 2 2 4 3	WA 651296 WA 652296 WA 653296 WA 654256 WA 656296	



Non Octa		Hodisol	
Photom	Anglie	DJF	. 945
0 48	11.	- Month	VAV 461155 VAV 462155 VAV 463165 VAV 464155 VAV 464155
W. 710	21	2004	WW 461265 VW 462263 VW 464255 VW 464255 VW 464255

No Oct			Froduct
Pattern	nowe	D.F	160
0.60	15	-345.00	(AV 601155 (AV 602155 (AV 603155 (AV 604155 (AV 604155
*	25		IAN 601256 IAN 602255 IAN 603255 IAN 604255 IAN 604255

No.			
Older in	Anglist	CUI	990-1
o es	15	- 200	WN 651156 WN 652156 WN 652156 WN 654156 WN 654156
	в	- nava	MAY 65/25/6 MAY 65/25/6 MAY 65/25/6 MAY 65/25/6 MAY 65/25/6

Temporary (Ø 2.9 Octa)		Frontes
Politica	Cul	FAX
Ø 4.8	0 + 	TA 48000 TA 48100 TA 48200

Temporary (Ø2.9 Octa)		
Pullerin	Bud	No
Ø 6.0	0 1 2 3	TA 60000 TA 60100 TA 60200

Temporary



Temporary (Ø3.1 Octa)		Product
Plattoen	0.8	No
Ø 4,8	0 1 2 3	ITA 4800 ITA 4810 ITA 4820 ITA 4830

	Product	Temporary (Ø3.1 Octa)				Promise
Mil.	No	Platoni	-cia	Pas		
0 1 2 3	ITA 4800 ITA 4810 ITA 4820 ITA 4830	Ø 6.0	0 1 76 3	ITA 6000 ITA 6010 ITA 6020 ITA 6030		

imporary 3.1 Octa)		Ponis	Temporary (Ø3.1 Octa)				Product
101	0.8	Pas	Platom	Oil	565		
.0	0 1 2 3	ITA 6000 ITA 6010 ITA 6020 ITA 6030	Ø 6,5	0 1 2 3	ITA 6500 ITA 6510 ITA 6520 ITA 6530		

Temporary (Non-Octa)		Product
Philipen.	Out	7901
Ø 4,8	0 1 2 3	ITN 4900 ITN 4810 ITN 4820 ITN 4830

Temporary (Non-Octa)		Product
Phillorn	:Dutt	No
Ø 6.0	0 1 2 3	ITN 6000 ITN 6010 ITN 6020 ITN 6030

Temporary (Non-Octa)		Product
(Nation)	1000	1,949
Ø 6.5	0 1 2 3	ITN 6500 ITN 6510 ITN 6520 ITN 6530

Lap Analog





Octa



Octa	Product
Dienes	1766
Ø 9.5 Ø 4.3	(S. AD) (D. AD)





O-Ring		Product
Dameter	úπ	141
Ø 3.5	0 1 2 3	IOA 3500 IOA 3510 IOA 3520 IOA 3530
Ø 4,3	0 - 2 3	IOA 4300 IOA 4310 IOA 4320 IOA 4330

Locator



Locator			
Demoter	:Out	902	
Ø 3.5	0 + 2 3	LA 3500 LA 3510 LA 3520 LA 3530	

Abutment Screw



Screw		Product	
Domesur	Curt	PAG :	
Ø 2.3	8	IAS 100	
	9.2	VAS 200	

Impression Coping



Impression (Hex)	Product	(Non-Hex)	Product
Diameter	160	Dismonr	No.
Ø 4.0	ICPH 4007MS ICPH 4012MM ICPH 4014ML ICPH 4007RS ICPH 4012RM ICPH 4016RL	Ø 4.0	ICPN 4017MS ICPN 4012MM ICPN 4014ML ICPN 4007RS ICPN 4017RM ICPN 4018RL
Ø 5.0	ICPH 5007RS IICPH 5012RM ICPH 5016RL	Ø 5.0	IICPN 5007RS IICPN 5012RM IICPN 5016RL

Impression Coping

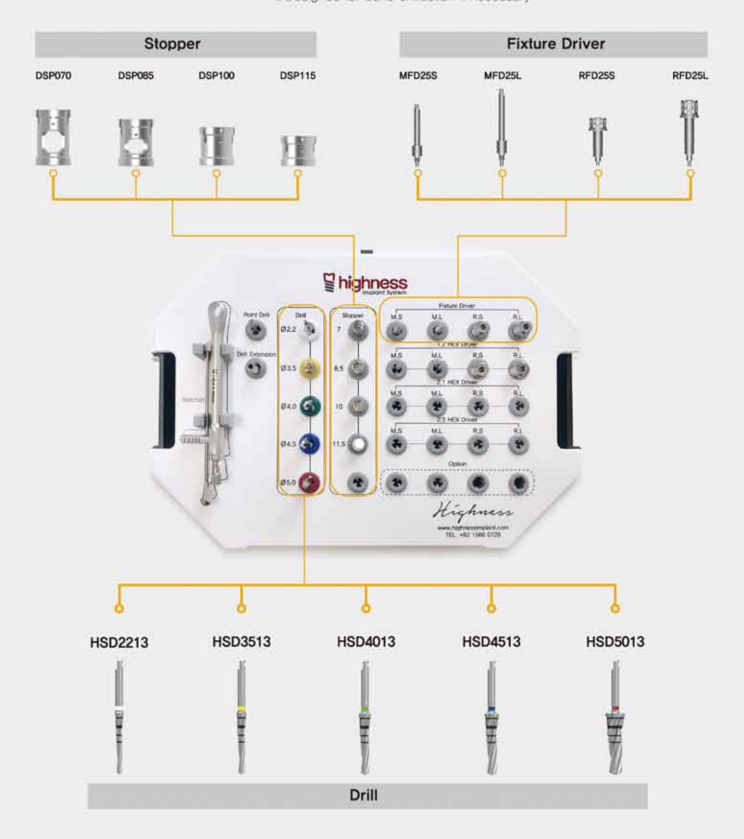


Impression (Hex)	roaud	Impression (Non-Hex)	YESTAGE
Distribut	No	Dunest	No
Ø 4.0	ICTH 4012MS ICTH 4014ML ICTH 4012RS ICTH 4016RL	Ø 4,0	ICTN 4012MS ICTN 4014ML ICTN 4012RS ICTN 4016FL
Ø 5.0	ICTH 5012RS	Ø 5.0	ICTN 5012RS ICTN 5016RL



NEW Innovation What we want.

- Classify according to the order of use and frequency
- User friendly Design
- Undeformed temperature at 150°C PSU material storage case
- Accurate drilling through the stopper per each depth of the drill
- Designed for bone extraction if necessary



Drilling & Fixture Placement Concept

