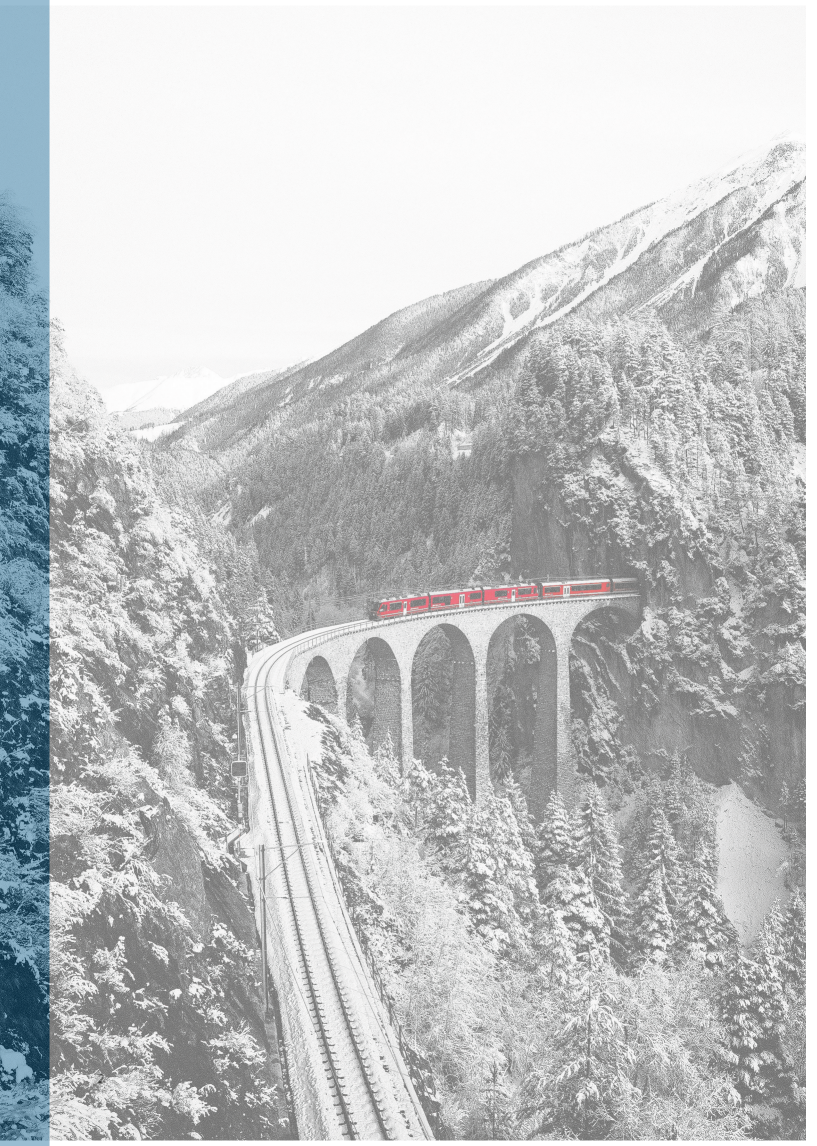


IMPLANT SYSTEMS PROSTHETIC PARTS TRADITIONAL AND GUIDED SURGERY

IMPLANT CATALOG 2024





swiss

international Reliable **E**fficient **S**afe

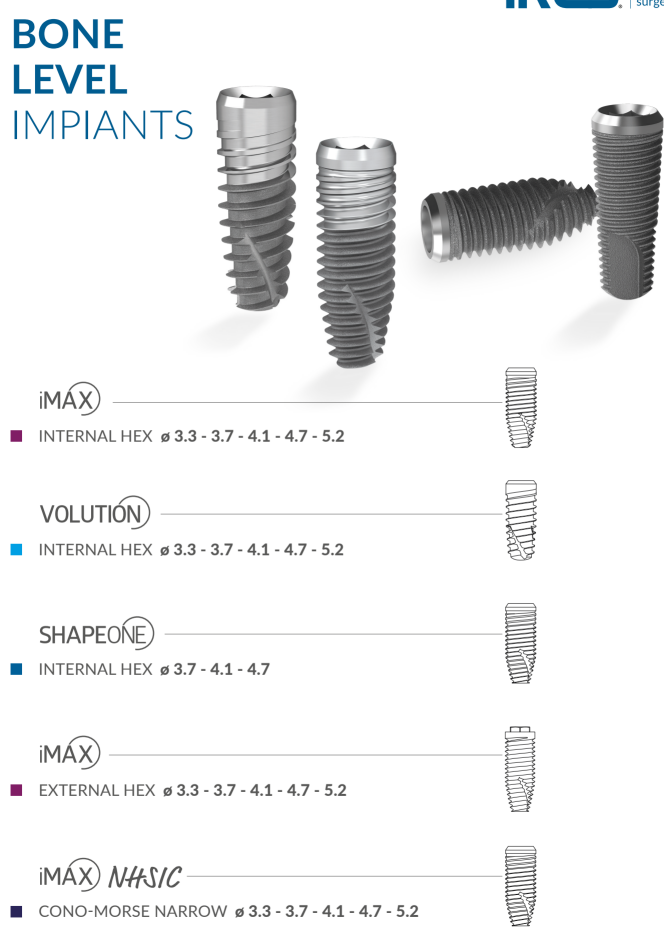
Reliable results and a short time frame: these indispensable elements of modern oral surgery have been the aim of iRES from the very beginning. This can be observed also in implant lines, designed to offer maximum simplicity and versatility.

Thanks to the synergy with top-level opinion leaders, such as Prof. Massimo Simion, iRES is one of the first companies to develop hybrid surface implants, an additional option that clinicians can adopt for periodontal patients.

INDEX

Bone Level implants	p. 05
iMAX ø 3.3 internal hexagon 2.1	p. 06
Volution ø 3.3 internal hexagon 2.1	p. 07
Prosthetic components iMAX - Volution ø 3.3 internal hexagon 2.1	p. 08
Shapeone ø 3.7 - 4.1 - 4.7 internal hexagon 2.5	р. 13
iMAX ø 3.7 - 4.1 - 4.7 - 5.2 internal hexagon 2.5	p. 14
Volution ø 3.7 - 4.1 - 4.7 - 5.2 internal hexagon 2.5	p. 15
Prosthetic components Shapeone - iMAX - Volution ø 3.7 - 4.1 - 4.7 - 5.2 internal hex	agon 2.5 p. 16
iMAX ø 3.3 external hexagon 2.4	p. 22
Prosthetic components iMAX ø 3.3 external hexagon 2.4	р. 23
iMAX ø 3.7 - 4.1 - 4.7 - 5.2 external hexagon 2.7	p. 27
Prosthetic components iMAX ø 3.7 - 4.1 - 4.7 - 5.2 external hexagon 2.7	p. 28
iMAX NHSIC ø 3.3 - 3.7 - 4.1 - 4.7 - 5.2 conometric connection 2.1	p. 32
Prosthetic components iMAX NHSIC ø 3.3 - 3.7 - 4.1 - 4.7 - 5.2 conometric connection	p. 33
iRETOR accessories	p. 37
MUA components	p. 38
Tissue Level implants	p. 40
Shapeone ø 3.7 - 4.1 - 4.7 internal octagon 3.1	p. 41
Prosthetic components Shapeone ø 3.7 - 4.1 - 4.7 internal octagon 3.1	p. 42
Shapeone ø 3.7 - 4.1 - 4.7 internal hexagon 2.5	p. 44
Prosthetic components Shapeone ø 3.7 - 4.1 - 4.7 internal hexagon 2.5	p. 45
iMAX mua ø 3.3 - 3.7 - 4.1 one piece platform 4.3	p. 46
Prosthetic components iMAX mua ø 3.3 - 3.7 - 4.1 one piece platform 4.3	p. 47
Shapemini implants ball attachment in TIN ø 2.7 and prosthetic components	p. 49
Implant system - Surface treatment	р. 50
Toxicity test - Decontamination - Sterilization and packaging	p. 51
Surgical kit	p. 52
Prosthetic kit	p. 54
Drills	p. 55
Countersink	p. 56
Taps	p. 57
Connectors	p. 58
Accessories and keys	p. 59
Sinus lift kit	p. 62
Surgical protocol	p. 63
Guided surgery	p. 72
Minimum implant dimensions	p. 78
Instruction leaflets	p. 79





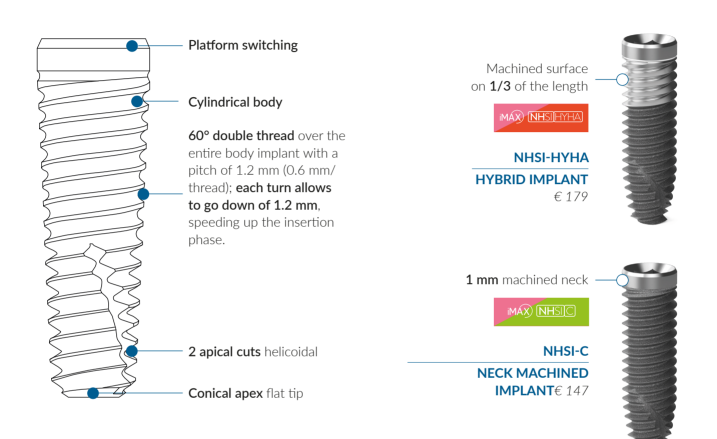
Dental implants are made of titanium for medical use in compliance with current regulations.

INTERNAL HEX 2.1

Ø 3.3



UNIVERSAL SYSTEM FOR ALL TYPES OF BONES



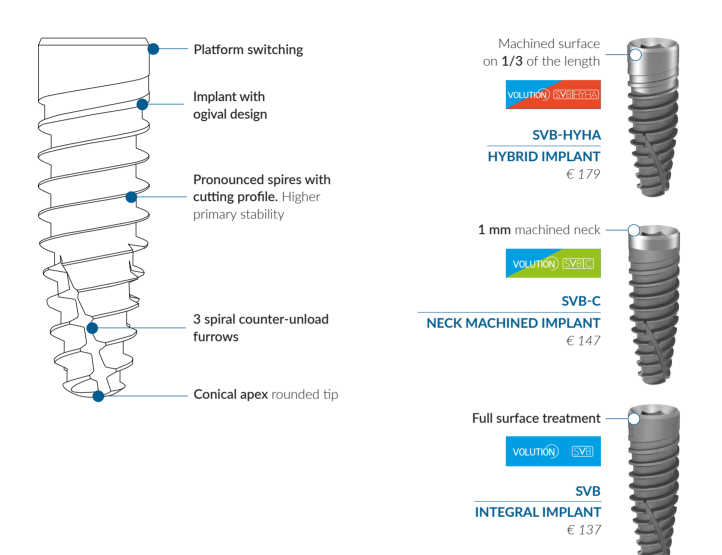
ø	heights (mi	n)	implant thread (mm)	connection	platform (mm)	hex (mm)	thread
3,3	10 11.5 13	16	fine double thread 0.6	internal hex	3.2	2,1	1/72

ORIVERS				מעת
Н	code	€	HDH2	- 17
25	HDH21S	47	IS	
		47	1.00	

Ø 3.3

VOLUTIÓN

LARGE THREAD IMPLANT FOR HIGH PRIMARY STABILITY



	heights (mm)			implant thread (mm)	connection	platform (mm)	hex (mm)	thread		
3.3	8	10	11.5	13	16	large double thread 0.9	internal hex	3.2	2.1	1/72

HDH21 S

CONNECTORS

Н	cod.	€
25	HDH21S	47
30	HDH21L	47

Material: Surgical steel

7



IMPLANT CONNECTION

imax) Volutión)

Ø 3.3

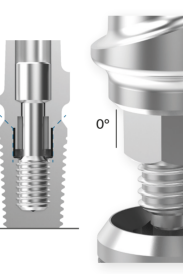
Prosthetic components with **Friction Fit** connection have been developed for **SVB** and **NHSI** implant systems with **internal hex** connection.

This connection ensures a **"cold fusion"** between implant and abutment if the retaining screw has been tightened at 30 Ncm. It eliminates micro movements and reduces bacterial infiltration between implant and abutment.

FRICTION FIT connection with 1° angle on the abutment



WITHOUT FRICTION FIT with straight abutment wall



MANAGEMENT OF SOFT TISSUES

The following configurations are available for improved soft tissue management.

ΑS







CONCAVE PROFILE



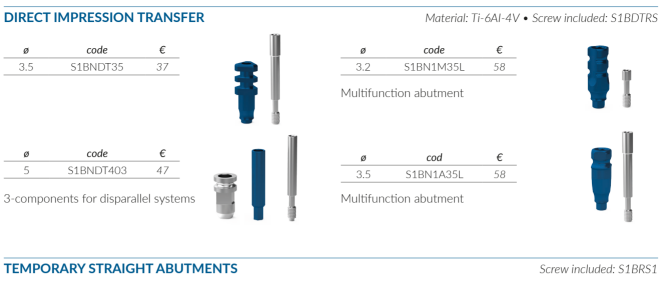
INTERNAL HEX 2.1

	CAL SCRE	WS						Material: Ti-6Al-4
ø	thread	code	€					
3,5	1/72	S1BNCS	16					
5	1/72	S1BNCSL	16					
	e as spare p provided v	arts vith the impla	nt					
PROST	HETIC SC	REWS						Material: Ti-6Al-4
code	€ €				code	€		
S1BRS		-			S1BRS2	16		
F - +		-			N4L	A +l		
For abut	ments threa	ad 1/72			For comp MC	A thread 1/72		
code		-			code	€		T
S1BDT	RS 16	-			S1BRS1T6	16		
l ong for	transfer th	read 1/72		Ţ	Prosthetic scr	ews tory		
					TTOStrictic Sci			
3.5 3.5 3.5	4.5 S1	BN3530HC BN3545HC BN3560HC	26 26 26	h	3.5 1 3.5 3 3.5 4.5 3.5 6	S1BN3510HCC S1BN3530HCC S1BN3545HCC S1BN3560HCC	26 26 26 26	h
					With flared p	ofile		
ANALO code S1BNI	€	-		Ì	With flared p	ofile		Material: Ti-6Al-4
code S1BNI	€ A 22 FER DA IN	MPRONTAI	NDIRETT					Material: Ti-6Al-4 Materiale: Ti-6Al-4
code S1BNI TRANS Ø	E € IA 22 FER DA IN code	e €	NDIRETT	TA	code	€		
code S1BNI TRANS Ø 3,5 Screw inc	€ A 22 FER DA IN	e € 35ITC 68 RS1	NDIRETT		Code ITC			
code S1BNI TRANS Ø 3,5 Screw inc	E € IA 22 FER DA IN Code S1BN13 Cluded: S1B	e € 85ITC 68 RS1 pincluded	NDIRETT		Code ITC	€ 21		

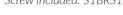
INTERNAL HEX 2.1 | BONE LEVEL | Ø 3.3



INTERNAL HEX 2.1











DEFINITIVE STRAIGHT ABUTMENTS | ANATOMIC

ø		code	€
3.5		S1BN135FF	68
Frictio	n Fit		
Ø	Н	code	€
4	1	S1BN1140F	68

S1BN1340F



Material: Ti-6AI-4V • Screw included: S1BRS1

ø	Н	code	€
4	1	S1BN1140	58
4	3	S1BN1340	58



code	€
S1BN1TS	58





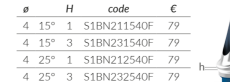
Abutments for welded technique

DEFINITIVE ANGULATED ABUTMENTS | ANATOMIC

68

Н € ø code 15° S1BN211540 1 4 68 15° 4 3 S1BN231540 68 4 25° S1BN212540 1 68 4 25° 3 S1BN232540 68

<u>I</u> .	
h=91	h=



Friction Fit

Material: Ti-6AI-4V • Screw included: S1BRS1

Without Friction Fit

4

3

Anatomic with Friction Fit

Rotation in TI-6AI-4V

INTERNAL HEX 2.1 | BONE LEVEL | Ø 3.3

	ΓS			Materia	al: I
code	€		ø	code	
S1BN3PCR35	30	11	3,5	S1BN3PC35	
		J. I	Non rota	ting	
code	€				
S1BN3PTC45	79				
e: TI-6I-4V					

iMAX

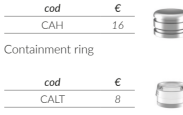
Ø 3.3

INTERNAL HEX 2.1

CAST	ABLE ABUTN	IENTS			\sim	aterial: POM-C	C • Screw included: S1BI
ø	code	€		ø	code	€	
3,5	S1BN3PCF	R35 30	11	3,5	S1BN3PC	35 30	10
Rotatir	ng			Non rotat	ing		
ø	code	€					
3,5 Titaniu	S1BN3PTC m base: TI-6I-4V						
STICK	(ING BASES	Digital libraries	available		Mate	erial: Ti-6AI-4V	 Screw included: S1Bl
ø	code	€		Ø	code	€	
3.5	S1BN135	5F 68		3.5	S1BN135	R 58	
rictio	n Fit with emer	gence profile		Rotating	with emerge	nce profile	J.
Ø	code	€		Ø	code	€	
3.5	S1BN135	FS 68		3.5	S1BN135	RS 58	
rictio	n Fit without er	mergence profile		Rotating	without eme	rgence profile	
	ABUTMENTS	5 Components	s page 38-39				Material: Ti-6AI
NOA				Н	code	€	
н	code	€					
Н 1	S1BN41	58		18° 0/2	S1BN518	89	
H 1 2	S1BN41 S1BN42	58 58	h	18° 0/2 30° 0/2	S1BN518 S1BN532	89 89	
H 1 2 3	S1BN41 S1BN42 S1BN43	58 58 58	h	30° 0/2	S1BN532	89	
H 1 2 3 4	S1BN41 S1BN42 S1BN43 S1BN44	58 58 58 58	h	30° 0/2	S1BN532		
H 1 2 3	S1BN41 S1BN42 S1BN43	58 58 58	h	30° 0/2	S1BN532	89	

BALL ABUTMENTS Material: Ti-6AI-4V • CAH and CAT included

ø	Н	cod	€
4	1	S1BN61	47
4	2	S1BN62	47
4	3	S1BN63	47
4	4	S1BN64	47
4	5	S1BN65	47







IRETOR *iRETOR accessories page* 37

Н	code	€
0	S1BN80	100
1	S1BN81	100
2.5	S1BN825	100
3.5	S1BN835	100
4.5	S1BN845	100
6.5	S1BN865	100



Tighten with 8393 screwdriver (page 60) TIN Treatment on the gold part Ring and cap not included

COMPONENTS FOR DIGITAL FLOW

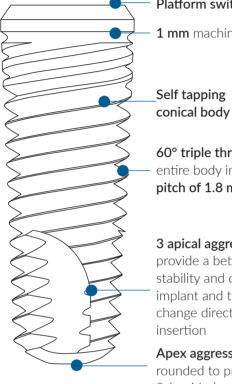
Implant libraries available on the site https://www.en.ires.dental/media-kit/

DIGITAL ANALOG	Material: Ti-6AI-4V
code €	
S1BNDIA 22	
SCAN ABUTMENT	Material: Ti-6AI-4V • Screw included: S1BRS:
code €	
standard S1BNSA 58	
long S1BNSAL 58	
T-BASE	Material: Ti-6AI-4V • Screw included: S1BRS1 and S1BRS1Te
ø 3,7 shoulder 0,4 cuff code € 🎆	ø 4,5 shoulder 0,8 cuff code €
non rotating 0.8 S1BN11DCTB 79	non rotating 1.8 S1BN12DCTB50 79
rotating 0.8 S1BN11DCTBR 79	rotating 1.8 S1BN12DCTB50R 79
a 3,7 shoulder 0,4 cuff code € non rotating 1.8 S1BN12DCTB 79	
rotating 1.8 S1BN12DCTBR 79	non rotating 2.8 S1BN14DCTB50 79 rotating 2.8 S1BN14DCTB50R 79
rotating 1.8 S1BN12DCTBR 79	
rotating 1.8 S1BN12DCTBR 79	
rotating 1.8 S1BN12DCTBR 79	rotating 2.8 S1BN14DCTB5OR 79
rotating 1.8 S1BN12DCTBR 79	
rotating 1.8 S1BN12DCTBR 79 3,7 shoulder 0,4 cuff code € non rotating 2.8 S1BN14DCTB 79 rotating 2.8 S1BN14DCTBR 79	rotating 2.8 S1BN14DCTB50R 79
rotating 1.8 S1BN12DCTBR 79 3,7 shoulder 0,4 cuff code € non rotating 2.8 S1BN14DCTB 79 rotating 2.8 S1BN14DCTBR 79 code €	rotating 2.8 S1BN14DCTB5OR 79 Image: Cerect code €
rotating 1.8 \$1BN12DCTBR 79 Ø 3,7 shoulder 0,4 cuff code € non rotating 2.8 \$1BN14DCTB 79 rotating 2.8 \$1BN14DCTBR 79 Image: Code € code € € Image: Code € Image: Code € non rotating \$1BN1DTB 68 Image: Code € Image: Code € Image: Code Image: Code € Image: Code Ima	rotating 2.8 S1BN14DCTB5OR 79 Image: Content of the state of the sta

Ø 3.7-4.1-4.7

SHAPEONE

EXCELLENT PRIMARY STABILITY ALSO IN BONE D4



Platform switching 1 mm machined neck

Self tapping

60° triple thread over the entire body implant with a pitch of 1.8 mm

3 apical aggressive cuts

provide a better primary stability and centering of the implant and the possibility to change direction during its insertion

Apex aggressive but rounded to protect the Schneider's membrane



S1B-C **NECK MACHINED** € 147



		h	eight	s (mn	n)		implant thread (mm)	connection	platform (mm)	hex (mm)	thread
3.7		8	10	11.5	13	16					
4.1	6.5	8	10	11.5	13	16	triple thread	0.6 internal hex	3.5	2.5	1/72
4.7	6.5	8	10	11.5	13	16	0.0				

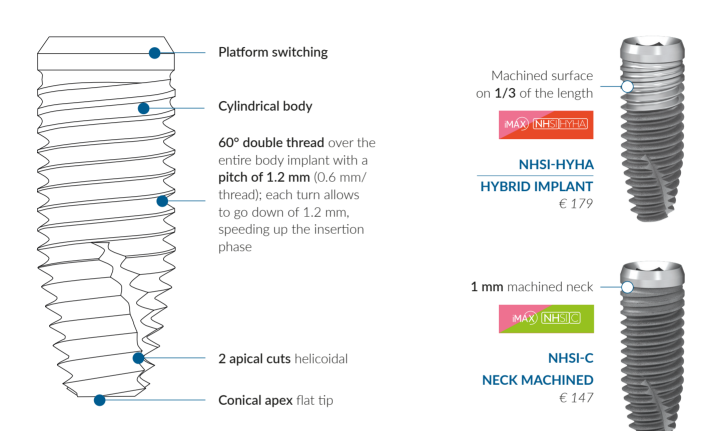
DRIVERS				
Н	cod.	€	HDH25	
25	HDH25S	47	S	
30	HDH25L	47		

INTERNAL HEX 2.5

Ø 3.7-4.1-4.7-5.2



UNIVERSAL SYSTEM FOR ALL TYPES OF BONES



ø		h	eight	:s (mr	n)		implant thread (mm)	connection	platform (mm)	hex (mm)	thread	
3.7		8	10	11.5	13	16						
4.1	6.5	8	10	11.5	13	16	fine double thread	internal bay	2.5	2.5	1/70	
4.7	6.5	8	10	11.5	13	16	0.6	0.6 Internal h	internal hex	3.5	2.5	1/72
5.2	6.5	8	10	11.5	13							

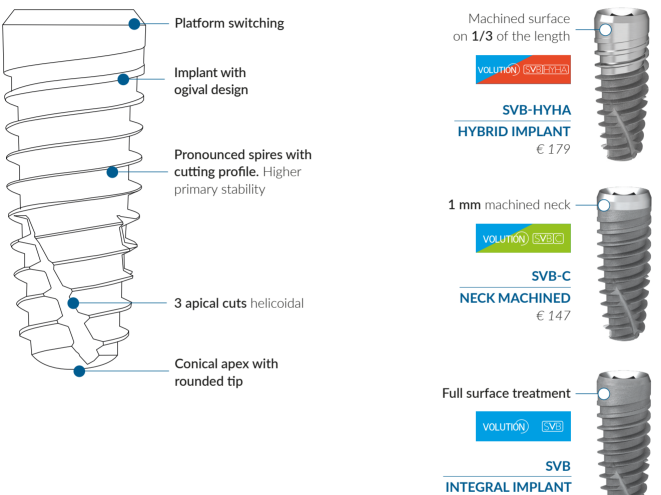
HDH25 S

Н	cod.	€
25	HDH25S	47
30	HDH25L	47

Ø 3.7-4.1-4.7-5.2

VOLUTIÓN

LARGE DOUBLE THREAD IMPLANT FOR BETTER INSERTION FACILITY



AL IMPLAN I € 137

ø		h	eight	s (mn			implant thread (mm)	connection	platform (mm)	hex (mm)	thread
3.7		8	10	11.5	13	16					
4.1	6.5	8	10	11.5	13	16	large double thread		0.5	0.5	1/70
4.7	6.5	8	10	11.5	13	16	0.9 internal hex	3.5	2.5	1/72	
5.2	6.5	8	10	11.5	13						

HDH25 S

DRIVERS

25 HDH25S 47 30 HDH25L 47	Н	cod.	€
30 HDH25L 47	25	HDH25S	47
	30	HDH25L	47

PROSTHETIC COMPONENTS

IMPLANT CONNECTION

Prosthetic components with **Friction Fit** connection have been developed for **S1B**, **NHSI** and **SVB** implant systems with **internal hex** connection.

This connection ensures a **"cold fusion"** between implant and abutment if the retaining screw has been tightened at 30 Ncm. It eliminates micro movements and reduces bacterial infiltration between implant and abutment.

FRICTION FIT connection with 1° angle on the abutment



WITHOUT FRICTION FIT with straight abutment wall





MANAGEMENT OF SOFT TISSUES

The following configurations are available for improved soft tissue management.

STRAIGHT PROFILE



S PROFILE

CONCAVE PROFILE



45° PROFILE



INTERNAL HEX 2.5

Ø 3.7 - 4.1 - 4.7 - 5.2

Material: Ti-6AI-4V

Material: Ti-6AI-4V

SL	JRG	ICA	L SC	RE\	NS
----	-----	-----	------	-----	----

ø	thread	code	€	
3.5	1/72	S1BCS	16	
5	1/72	S1BCSL	16	

Available as spare parts S1BCS included in the implant

PROSTHETIC SCREWS

code	€			code	€	
S1BRS1	16			S1BRS2	16	
For abutmer	nt thread	1/72		For MUA thr	ead 1/72	
code	€		ľ	code	€	
S1BDTRS	16			S1BRS1T6	16	
Long for tra	nsfer thr	read 1/72		Torx screw fo	or digital	

HEALING SCREWS

ø	Н	code	€
3.5	3	S1B3530HC	26
3.5	4.5	S1B3545HC	26
3.5	6	S1B3560HC	26

ø	Н	code	€
3.5	3	S1B3530HCC	26
3.5	4.5	S1B3545HCC	26
3.5	6	S1B3560HCC	26

Flaring profile

ø	Н	H code	
6	3	S1B6030HCC	26
6	4.5	S1B6045HCC	26

Flaring profile

ANALOG code €		
code	€	
S1BIA	22	



h

Material: Ti-6AI-4V

ø	Н	code	€
5	3	S1B5030HC	26
5	4.5	S1B5045HC	26
5	6	S1B5060HC	26

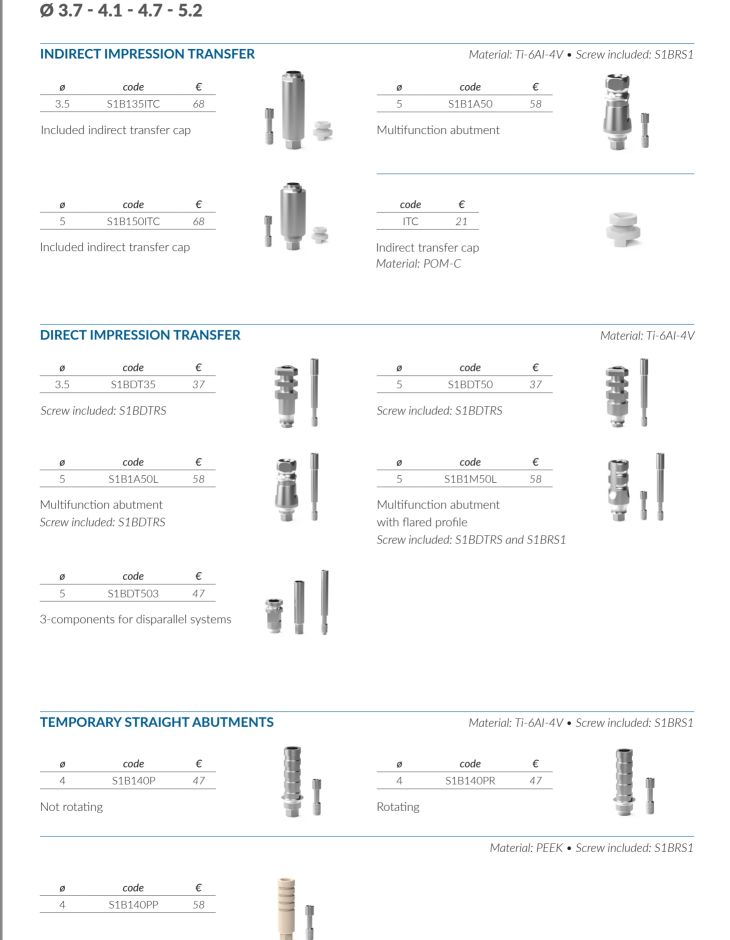
ø	Н	code	€
5	3	S1B5030HCC	26
5	4.5	S1B5045HCC	26
5	6	S1B5060HCC	26



Flaring profile

Material: Ti-6AI-4V

INTERNAL HEX 2.5



SHAPEONE) 📕 IMÁX) 📃 VOLUTIÓN) Ø 3.7 - 4.1 - 4.7 - 5.2

INTERNAL HEX 2.5

DEFINITIVE STRAIGHT ABUTMENTS Material: Ti-6AI-4V • Screw included: S1BRS1

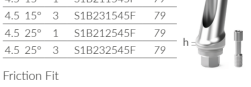
DEIT						indecida.	11 0/ 11	
ø	code	€		ø		code	€	
3.5	S1B135F	68		4.5		S1B145FS	68	
5	S1B150F	68		5.5		S1B155FS	68	
Friction	ı Fit		21 <u>2</u> 1	Friction F profile	it w	rithout emerg	gence	
ø	H code	€		Ø	Н	code	€	
4.5	1 S1B1145	58		4.5	1	S1B1145F	68	· .
4.5	3 S1B1345	58	11	4.5	3	S1B1345F	68	
Anatom	nic without Friction	n Fit	h =	Anatomic	: wit	h Friction Fit		h =
	de € 11TS 58		Π.					
			I					
Rotatin techniq	g abutment for we	elded						
	ED ABUTMENT	S				Material:	Ti-6Al-4	4V • Screw included: S1BRS1
Ø	code	€		Ø		code	€	
4.5	20° \$1B250F	79			20°	S1B245FS	79	- / 1
Friction	ı Fit		41	Friction F	it w	ithout emerge	nce	41
ANAT	OMIC DEFINITI	VE ANGL	ED ABUTMENTS			Material:	Ti-6Al-4	4V • Screw included: S1BRS1
ø				đ	Н	code	6	
Ø	H code	€		Ø	п	LUUE	€	
4.5 15°					н 1	S1B211545F	€ 79	
	° 1 S1B211545	68		4.5 15°				
4.5 15°	2 1 S1B211545 2 3 S1B231545	68 68	A. A	4.5 15°	1	S1B211545F	79	
4.5 15° 4.5 15°	2 1 S1B211545 2 3 S1B231545 2 1 S1B212545	68 68 68		4.5 15° 4.5 15°	1 3	S1B211545F S1B231545F	79 79	

Without Friction Fit

CASTABLE ABUTMENTS

ø	code	€
4.5	S1B3PC45	30
Not rotating	r >	
code	€	
S1B3PTC	45 79	

Titanium base: TI-6I-4V



Material: POM-C • Screw included: S1BRS1





SHAPEONE) 📕 IMÁX) 📃 VOLUTIÓN) Ø 3.7 - 4.1 - 4.7 - 5.2

INTERNAL HEX 2.5

STICKIN	NG BASES Dig	ital libraries	available		Material:	Ti-6AI-4V •	Screw included: S1BRS1
Ø	code	€		ø	code	€	
4,5	S1B140F	68	1 1	4,5	S1B140R	58	12 m
Friction F	it with emergenc	e profile		Rotating	with emergence	profile	1
ø	code	€	3.	Ø	code	€	
3,5	S1B140FS	68		4,5	S1B140RS	58	二 二 二 二
Friction F	it without emerg	ence profile		Rotating	without emergen	ice profile	3

MUA ABUTMENTS Components page 38-39

Н	code	€
1	S1B41	58
2	S1B42	58
3	S1B43	58
4	S1B44	58
5	S1B45	58
6	S1B46	58



18°	0/2	S1B518	89
30°	0/2	S1B532	89
30°	2/4	S1B534	89

Mounter and S1BRS2 screw included Tighten with HDH20 driver (page 58)



Materiale: Ti-6AI-4V

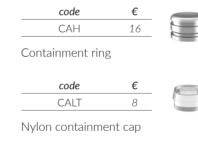
Mounter included Tighten with HDH20 driver (page 58)

BALL ABUTMENTS Material: Ti-6AI-4V • CAH and CAT included

Н	code	€
1	S1B61	47
2	S1B62	47
3	S1B63	47
4	S1B64	47
5	S1B65	47

TIN Treatment on the gold part Tighten with MDS or MDL screwdriver (page 59)





IRETOR *iRETOR* accessories page 37

Н	code	€
0	S1B80	100
1	S1B81	100
2.5	S1B825	100
3.5	S1B835	100
4.5	S1B845	100
6.5	S1B865	100

Tighten with 8393 screwdriver (page 60) TIN Treatment on the gold part Ring and cap not included

SHAPEONE MAX VOLUTION Ø 3.7 - 4.1 - 4.7 - 5.2

INTERNAL HEX 2.5

COMPONENTS FOR DIGITAL FLOW

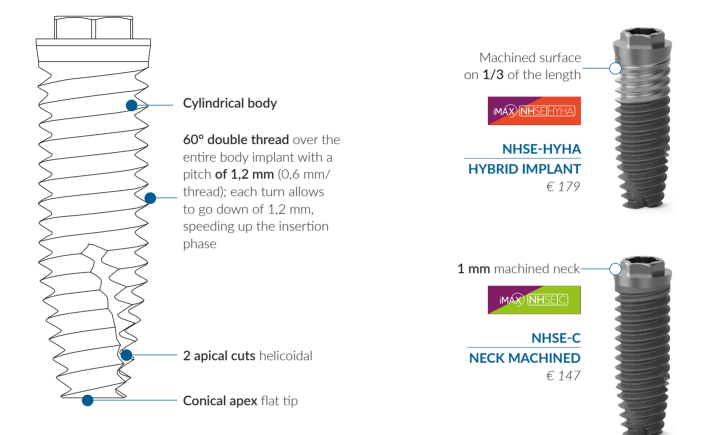
Implant libraries available on the site https://www.en.ires.dental/media-kit/

DIGITAL ANALOG		Material: Ti-6AI-4
code €		
S1BDIA 22		
	435	
CAN ABUTMENT	~	Material: Ti-6AI-4V • Screw included: S1BRS
code €		
standard S1BSA 58		
long S1BSAL 58		
-BASE		Material: Ti-6AI-4V • Screw included: S1BRS1 and S1BRS17
3.4 shoulder 0.4 cuff code	<u> </u>	ø 4.5 shoulder 0.8 cuff code €
not rotating 0 S1B00D0 rotanting 0 S1B00D0		not rotating 1.8 S1B12DCTB50 79 rotanting 1.8 S1B12DCTBR50 79
ø 3.7 shoulder 0.4 cuff cod	€ 📕	ø 5.7 shoulder 1.2 cuff code €
not rotating 0.4 S1B11D0	ств 79	not rotating 1.8 S1B14DCTBR 79
rotanting 0.4 S1B11DC		rotanting 1.8 S1B14DCTB 79
not rotating 1.8 S1B12D0		not rotating 2.8 S1B14DCTB50 79
rotanting 1.8 S1B12DC		rotanting 2.8 S1B14DCTBR50 79
		Material: Ti-6AI-4V • Screw included: S1BRS
ø 3,7 spalla 0,5 cuff code	€ ■ ■	CEREC code €
not rotating 0.2 S1B1DTE	68	not rotating S1B1DTBC 68
rotanting 0.2 S1B1DTB	R 68 Th Th	rotanting S1B1DTBCR 68
code	€	

Ø 3.3



UNIVERSAL SYSTEM FOR ALL TYPES OF BONES



ø	heights (mm) implant th		implant thread (mm)	connection	platform (mm)	hex (mm)	thread	
3.3	10 1	1.5 13	16	fine double thread 0.6	external hex	3.5	2.4	1.6

HDH24 L

HDH24 S

DRIVERS

Н	code	€
25	HDH24S	47
30	HDH24L	47



PROSTHETIC COMPONENTS

IMPLANT CONNECTION

thread

1.6

ø 3.5

A "flat to flat" connection for external hex is especially suitable for NHSE implant systems.







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ANALOGO

3.5

3.5

3.5

code € S1EHNIA 22

3

4.5

6

S1EHN3530HC

S1EHN3545HC

S1EHN3560HC

26

26

26



Material: Ti-6AI-4V

23



DIRECI	FIMPRESSION			Material: Ti		-2.
ø	cod	€	Ø	cod	€	
3.5	S1EHNDT35	37	3.2	S1EHN1A35L	68	
		TI	Multifun	lection		
TEMPC	DRARY STRAIGH	HT ABUTMENTS		Material:	Ti-6AI-4V • S	crew included: S1EHNRS
ø	cod	€	ø	cod	€	
3.5	S1EHN135P	47	3.5	S1EHN135PF	R 47	1
Not rota [.]	ting		Rotating			
DEFINI	TIVE STRAIGH	FABUTMENTS		Material: ⁻	Ti-6Al-4V • S	crew included: S1EHNRS
)			crew included: S1EHNRS
Ø 3.5	TIVE STRAIGH cod S1EHN1A35	ϵ ϵ 68 68	ø4	cod	Ti-6AI-4V • S € 68	crew included: S1EHNRS
ø 3.5	cod S1EHN1A35	€		cod S1EHN140	€	crew included: S1EHNRS
ø 3.5	cod S1EHN1A35 Inction H cod	€	4 Not rota	cod S1EHN140 ting	€	crew included: S1EHNRS
ø 3.5 Multifun ø 4	cod S1EHN1A35 Inction <u>H cod</u> 1 S1EHN1135	€ 68 68 € 6	4 Not rota	cod S1EHN140 ting	€	crew included: S1EHNRS
ø 3.5 Multifun ø	cod S1EHN1A35 Inction H cod		4 Not rota S1EF	cod S1EHN140 ting	€ 68	crew included: S1EHNRS
ø 3.5 Multifun ø 4	cod S1EHN1A35 action H cod 1 S1EHN1135 3 S1EHN1335	€ 68 68 € 6	4 Not rota S1EF	cod S1EHN140 ting cod € HN1TS 58	€ 68	crew included: S1EHNRS
ø 3.5 Multifun ø 4 4	cod S1EHN1A35 action H cod 1 S1EHN1135 3 S1EHN1335	€ 68 68 € 6	4 Not rota S1EF	cod S1EHN140 ting cod € HN1TS 58	€ 68	crew included: S1EHNRS
ø 3.5 Multifun ø 4 4	cod S1EHN1A35 action H cod 1 S1EHN1135 3 S1EHN1335	€ 68 68 € 6	4 Not rota S1EF	cod S1EHN140 ting cod € HN1TS 58	€ 68	crew included: S1EHNRS



Ø	
4	S1
Rotating	





Material: Ti-6AI-4V • Screw included: S1EHNRS2

4	15°	1	S1EHN211540	79
4	15°	3	S1EHN231540	79
4	25°	1	S1EHN212540	79
4	25°	3	S1EHN232540	79





CAST	ABL	E ABUTMEN	TS		Material: POM-C • Screw inc					included: S1EHN	cluded: S1EHNRS1		
ø 3.5 Not ro		cod S1EHN3PC35	€ 30		ø 4 S1E Rotating	co HN3	od € 3PCR35 3						
MUA	AB	UTMENTS C	Compone	nts page 38-39						Material: Ti-6A	4V		
Ø	АВ н	Cod	Compone €	nts page 38-39	ø F	1	cod	€		Material: Ti-6A	.1-4V		
					ø H 3.5 18° 0/		<i>cod</i> 51EHN518	€ 89		Material: Ti-6A	.1-4V		
Ø	Н	cod	€	nts page 38-39 h		2 S				Material: Ti-6A	1-4V		
ø 3.5	Н 1	cod S1EHN41	€58		3.5 18° 0/	2 S 2 S	51EHN518 51EHN532	89 89		Material: Ti-6A	.I-4V		

Mounter included Tighten with HDH20 driver (page 58)

S1EHN45

5

3.5

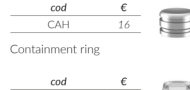
BALL ABUTMENTS Material: TI-6AI-4V • CAH and CAT included

58

ø	Н	cod	€
3.5	1	S1EHN61	47
3.5	2	S1EHN62	47
3.5	3	S1EHN63	47
3.5	4	S1EHN64	47

h _____

TIN Treatment on the gold part Tighten with MDS or MDL screwdriver (page 59)



8

0	_	-	
in the		N	
E		3	k
		-	

Nylon containment cap

CALT

IRETOR *iRETOR accessories page* 37

Н	cod	€
0	S1EHN80	100
1	S1EHN81	100
2.5	S1EHN825	100
3.5	S1EHN835	100
4.5	S1EHN845	100
6.5	S1EHN865	100



Tighten with 8393 screwdriver (page 60) TIN Treatment on the gold part Ring and cap not included



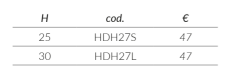
COMPONENTS FOR DIGITAL FLOW

Implant libraries available on the site https://it.ires.dental/media-kit/

DIGITAL ANA	ALOG	Material: Ti-6AI-4V
cod	€	
S1EHNDIA	22	
SCAN ABUTI	MENT	Material: Ti-6AI-4V • Screw included: S1EHNRS1
cod S1EHNSA	€ 58	
T-BASE		Material: Ti-6AI-4V • Screw included: S1EHNRS1
	cod €	 cod €
non rotating	S1EHN1DTB 74	On request S1EHNRS1T6 16
rotating	S1EHN1DTBR 74	

Colored internal prosthetic part

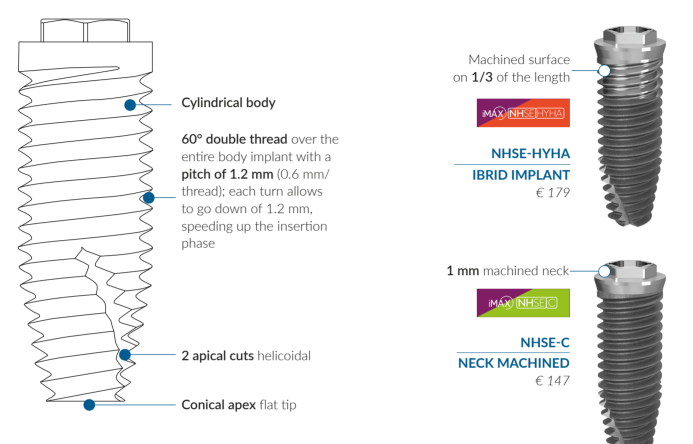
DRIVERS



Material: Surgical steel

EXTERNAL HEX 2.7

UNIVERSAL SYSTEM FOR ALL TYPES OF BONES



ø	heights (mm)						implant thread (mm)	connection	platform (mm)	hex (mm)	thread
3.7	6.5	8	10	11.5	13	16					
4.1	6.5	8	10	11.5	13	16	fine double thread	autornal bay	4.4	0.7	2.0
4.7	6.5	8	10	11.5	13	16	0.6	external hex	4.1	2.7	2.0
5.2	6.5	8	10	11.5	13	16					

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Ц 7	
$\hat{\mathbf{a}}$	
PC PC	
2./	
HEX	
ZAL	
2	
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4.7 - 5.2

27

Ø 3.7 - 4.1 - 4.7 - 5.2

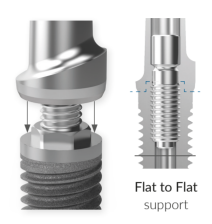




PROSTHETIC COMPONENTS

IMPLANT CONNECTION

A **"flat to flat"** connection for external hex is especially suitable for **NHSE** implant systems.





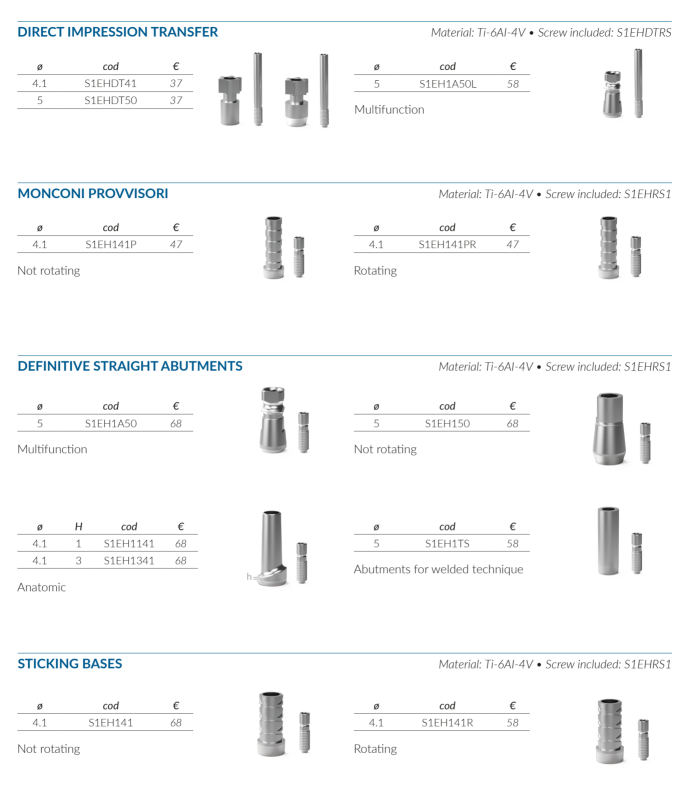
ANALOG

code€S1EHIA22



Material: Ti-6AI-4V



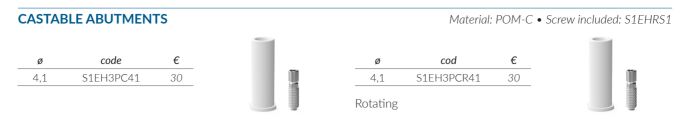


DEFINITIVE ANGLED ABUTMENTS

Н € cod ø 4 15° 1 S1EH211550 79 4 15° 3 S1EH231550 79 4 25° 79 S1EH212550 1 4 25° 3 S1EH232550 79

Material: Ti-6AI-4V • Screw included: S1EHRS2





MUA ABUTMENTS Components page 38-39

Material: Ti-6AI-4V

ø	Н	code	€
4,1	1	S1EH41	58
4,1	2	S1EH42	58
4,1	3	S1EH43	58
4,1	4	S1EH44	58
4,1	5	S1EH45	58



ø		Н	code	€	~	•	
4,1	18°	0/2	S1EH518	89			
4,1	30°	0/2	S1EH532	89		h	4
4,1	30°	2/4	S1EH534	89			

Mounter and S1EHRS2 screw included

Tighten with HDH20 driver (page 58) Mounter included

BALL ABUTMENTS Material: TI-6AI-4V • CAH and CAT included

ø	Н	code	€
4,1	1	S1EH61	47
4,1	2	S1EH62	47
4,1	3	S1EH63	47
4,1	4	S1EH64	47



TIN Treatment on the gold part
Tighten with MDS or MDL screwdriver (page 59)



code	€	
CALT	8	

Nylon containment cap

IRETOR *iRETOR* accessories page 37

Н	code	€
0	S1EH80	100
1	S1EH81	100
2,5	S1EH825	100
3,5	S1EH835	100
4,5	S1EH845	100
6,5	S1EH865	100



Tighten with 8393 screwdriver (page 60) TIN Treatment on the gold part Ring and cap not included



COMPONENTS FOR DIGITAL FLOW

Implant libraries available on the site https://www.en.ires.dental/media-kit/

DIGITAL ANA	ALOG					Material: Ti-6AI-4V
code	€			Ĉ		
S1EHDIA	22			T		
SCAN ABUT	MENT					Material: Ti-6AI-4V • Screw included: S1EHRS1
	€		1			
S1EHSA	58			5		
T-BASE						Material: Ti-6AI-4V • Screw included: S1EHRS1
	code	€	•		m	
	S1EH1DTB	74				code € <mark>_</mark>
Not rotating	0121112018					

Colored internal prosthetic part

CONICAL CONNECTION 2.1

Ø 3.3 - 3.7 - 4.1 - 4.7 - 5.2



UNIVERSAL SYSTEM FOR ALL TYPES OF BONES

IMAX NHSICC

NECK MACHINED

NHSIC-C

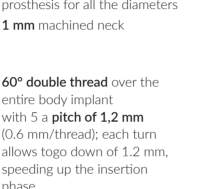
€ 163

5° cone inclination on implant and abutment

Platform switching, unique prosthesis for all the diameters

60° double thread over the entire body implant with 5 a **pitch of 1,2 mm** (0.6 mm/thread); each turn allows togo down of 1.2 mm, speeding up the insertion phase

2 apical cuts helicoidal



Conical apex flat tips

ø	ø heights (mm)						implant thread (mm)	connection	platform (mm)	hex (mm)	thread	
3.3			10	11.5	13	16						
3.7		8	10	11.5	13	16	fine double thread 0.6					
4.1	6.5	8	10	11.5	13	16		cono-morse	narrow	2,1	1/72	
4.7	6.5	8	10	11.5	13	16	0.0					
5.2	6.5	8	10	11.5	13							

DRIVERS

Н	cod.	€
25	HDH21S	47
30	HDH21L	47



MAX NHSIC Ø 3.3 - 3.7 - 4.1 - 4.7 - 5.2

PROSTHETIC COMPONENTS

IMPLANT CONNECTION

The **NHSIC** conical connection has a **5° angle** on the abutment and on the implant, and an emergence profile for the mucous attack. The **cone-morse** connection creates fissures (1 μ m) smaller than bacteria, absorbs vibration and chewing stress with the result that it eliminates the unscrewing of the screws.





CONOMETRICS 5° angle on the implant and on the abutment

MANAGEMENT OF SOFT TISSUES

The following configurations are available for improved soft tissue management.

CONCAVE PROFILE

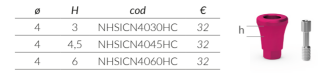


SURGICAL SCREWS	Material: Ti-6AI-4V
code €	
NHSICNCS 16	
Provided with the implant	
Available as spare parts	
PROSTHETIC SCREWS	Material: Ti-6AI-4V
code €	code € 📷
S1BRS1 16	S1BRS2 16
For abutment thread 1/72	For MUA thread 1/72
code €	code €
<u>code</u> € S1BDTRS 16	S1BRS1T6 16
.) []] [] [] [] [] [] [] [] [] [] [] [] []	

iMAX) NHSIC Ø 3.3 - 3.7 - 4.1 - 4.7 - 5.2

CONICAL CONNECTION 2.1

HEALING SCREWS



ANALOG

ø	cod	€
4	NHSICNIA	27

DIRECT TRANSFER IMPRESSION

PEEK TEMPORARY ABUTMENTS

cod

NHSICN1140PP

NHSICN1240PP

NHSICN1440PP

€

53

53

53

ø	Н	cod	€
4	1	NHSICNDT140	47
4	2	NHSICNDT240	47
4	4	NHSICNDT440	47

Material: Ti-6AI-4V

Material: Ti-6AI-4V • Screw included: S1BDTRS

Material: Ti-6AI-4V • Screw included: S1BRS1

Material: PEEK • Screw included: S1BRS1

STRAIGHT ABUTMENTS

Н

1

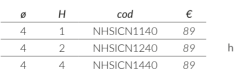
2

4

ø 4

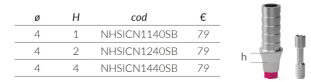
4

4



Not rotating

STICKING BASES



Not rotating

Material: Ti-6AI-4V • Screw included: S1BRS1

ø	Н	cod	€
4	1	NHSICN1140RSB	79
4	2	NHSICN1240RSB	79
4	4	NHSICN1440RSB	79

Rotating

Material: Ti-6AI-4V • Screw included: S1BRS1



iMAX) N#SIC Ø 3.3 - 3.7 - 4.1 - 4.7 - 5.2

CONICAL CONNECTION 2.1

ANGLED ABUTMENTS

ø		Н	cod	€
4	15°	1	NHSICN211540	89
4	15°	2	NHSICN221540	89
4	15°	4	NHSICN241540	89
4	25°	1	NHSICN212540	89
4	25°	2	NHSICN222540	89
4	25°	4	NHSICN242540	89



MUA ABUTMENTS Components page 38-39

ø	Н	cod	€
4	1	NHSICN41	58
4	2	NHSICN42	58
4	3	NHSICN43	58
4	4	NHSICN44	58

4,1 30° 0/2 NHSICN532 95 4,1 30° 2/4 NHSICN534 95

cod

€

95

Н

4,1 18° 0/2 NHSICN518

ø



Material: Ti-6AI-4V

Mounter and S1BRS2 screw included

Mounter included Tighten with HDH20 driver (page 58)

BALLABUTMENTS N	Material: TI-6AI-4V •	CAH and CAT included
-----------------	-----------------------	----------------------

ø	Н	cod	€
4	1	NHSICN61	58
4	2	NHSICN62	58
4	3	NHSICN64	58

TIN Treatment on the gold part Tighten with MDS or MDL screwdriver (page 59)

cod
CAH
Containmer

cou	t	
CAH	16	

cod	€
CALT	8

Nylon containment cap

IRETOR accessories page 37

Н	cod	€
0	NHSICN80	100
1	NHSICN81	100
2	NHSICN825	100
3	NHSICN835	100
4	NHSICN845	100
6	NHSICN865	100

Tighten with 8393 screwdriver (page 60) TIN Treatment on the gold part Ring and cap not included

Material: Ti-6AI-4V • Screw included: S1BRS1



COMPONENTS FOR DIGITAL FLOW

Implant libraries available on the site https://www.en.ires.dental/media-kit/

DIGITAL ANALOG

code € NHSICNDIA 27



SCAN ABUTMENT

	code 🕴
standard NHSICNSA 68	dard NHSICNSA 6
long NHSICNSAL 68	ng NHSICNSAL 6



T-BASE

Hcode€not rotating1NHSICN11DTB79not rotating2NHSICN12DTB79not rotating4NHSICN14DTB79rotating1NHSICN11DTBR79rotating2NHSICN12DTBR79rotating4NHSICN14DTBR79rotating4NHSICN14DTBR79

Material: Ti-6AI-4V • Screw included: S1BRS1

Material: Ti-6AI-4V • Screw included: S1BRS1

LINK

Н ø code € 2 NHSICNL3502 3.5 89 h 3.5 3 NHSICNL3503 89 NHSICNL4102 4.1 2 89 4.1 3 NHSICNL4103 89

Material: Ti-6AI-4V

Material: Ti-6AI-4V

strong

1,5

143CPV

31

4

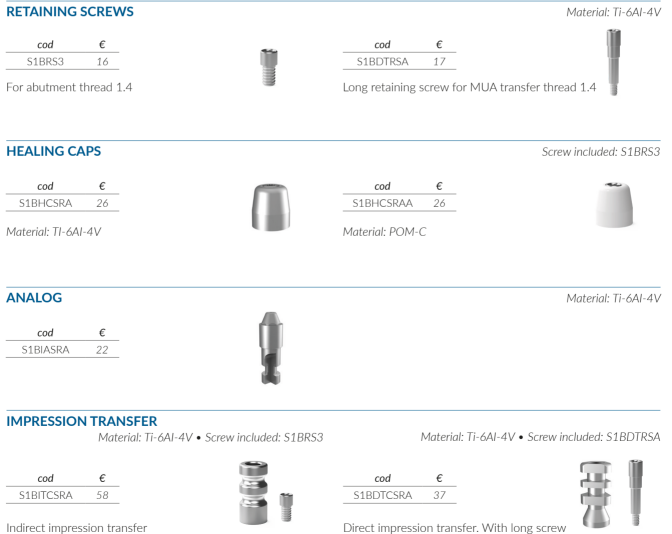
IRETOR ACCESSORIES

Components for the ball abutments of the lines SVB, NHSI, S1B, NHSE and NHSIC TRANSFER ANALOG Material: Inox Material: Inox - PA € Qty code € Qty code 144ATP 2 044CAIP 26 2 26 **INSERTION TOOL** code € 488EIP 47 **CONTAINER IN TITANIUM** Materiale: Ti-6AI-4V **CAP FOR LAB USE** Material: PA Qty Qty code € code € 2 141CTP 29 4 143CPN 32 **PARALLELE CAPS** Material: Ti-6AI-4V - PA - EVA Material: PA SET Qty pin Кg code € code € 0,7 142CPPG 31 192CPC 39 4 extra soft 4 soft 0,9 142CPPR 31 Set of copings with pins 4 standard 1,5 142CPPT 31 142CPPV 4 strong 1,8 31 **DISPARALLEL CAPS** SET Material: PA Material: Ti-6AI-4V - PA - EVA pin Kg € Qty code code € 39 143CPG 31 192CPS 4 extra soft 0,6 4 soft 0,8 143CPR 31 Set of copings without pins 4 1 143CPT standard 31

MUA COMPONENTS

Components for the mua abutments of the lines SVB, NHSI, S1B, NHSE and NHSIC





Indirect impression transfer

MUA COMPONENTS



MUA ABUTMENT

ABUTMENT	•	Material: Ti-6AI-4V	Screw included: S1BRS3
cod	€	cod €	
S1BPTTA	58	S1BTTA 58	
Temporary stra	aight abutments	Definitive straight abutments	
cod S1BPCC	€ 30	cod € S1BTS 58	
Castable abutı Material: POM		Abutments for welded technique	
THREADED		Material: Ti-6AI-4V	• Screw included: S1BRS3
cod S1BTTAE	€58	cod€S1BTTAFB58	
Threaded not	rotating	Threaded abutment for bar	

COMPONENTS FOR DIGITAL FLOW

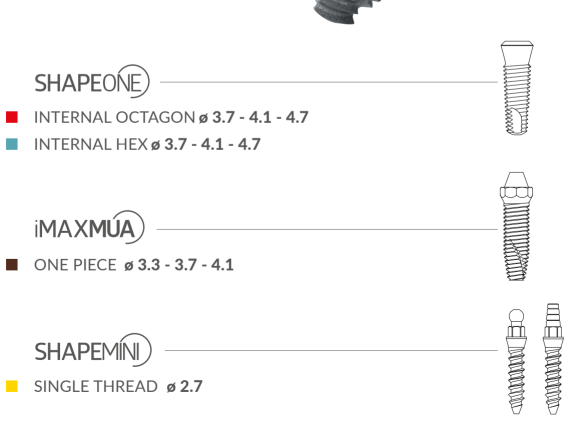
Implant libraries available on the site https://www.en.ires.dental/media-kit/

DIGITAL AN	ALOG	Material: Ti-6AI-4V	SCAN ABUT	MENT	Material: Ti-6AI-4	
cod S1BDIASRA	€22		cod S1BSAA Screw included	€ 58 : S1BRS3		
T-BASE				Material: Ti-6Al-	4V • Screw included: S1BRS3	
cod S1BTTADTB	€ 68					

Rotating



TISSUE LEVEL IMPLANTS

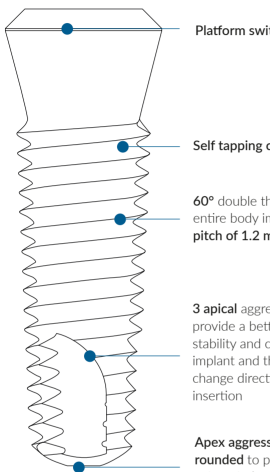


Dental implants are made of titanium for medical use in compliance with current regulations.

SHAPEON

Ø 3.7 - 4.1 - 4.7

EXCELLENT PRIMARY STABILITY ALSO IN BONE D4



Platform switching

Self tapping conical body

60° double thread over the entire body implant with a pitch of 1.2 mm

3 apical aggressive cuts provide a better primary stability and centering of the implant and the possibility to change direction during its

Apex aggressive but rounded to protect the Schneider's membrane



S1T-C **NECK MACHINED** €158

Mounter S1T1A50 included



		heights (mm)						implant thread (mm)	connection	platform (mm)	octagon (mm)	thread
3.7			8	10	11.5	13	16					
4.1	4.5	6.5	8	10	11.5	13	16	fine double thread	internal octagon	4.8	3.1	2
4.7	4.5	6.5	8	10	11.5	13	16	0.6	Octagon			
т./	т.J	0.5	0	10	11.5	10	10					

DRIVERS

Н	cod	€
25	HDH31S	47
30	HDH31L	47

Material: Surgical steel



PROSTHETIC COMPONENTS

IMPLANT CONNECTION

For the **S1T** line with internal **octagonal connection**, prosthetic components with cone inclined at 8° have been developed that prevent bacterial infiltration between implant and abutment.





INTERNAL OCTAGON 8° angle on the implant and on the abutment

Material: Ti-6AI-4V

SURGICAL SCREWS

ø	Н	code	€
4.8	2	S1TCS	16
4.8	5	S1TCSH	16

Available as spare parts S1TCS screw included

PROSTHETIC SCREWS

€	
16	_
t threa	ıd 2 mm
	16

code€S1TDTRS16

Long for transfer thread 2 mm

ANALOG



T

Material: Ti-6AI-4V

Torx screw for digital

code

S1TRS2

code

S1TRS1T6

€

16

€

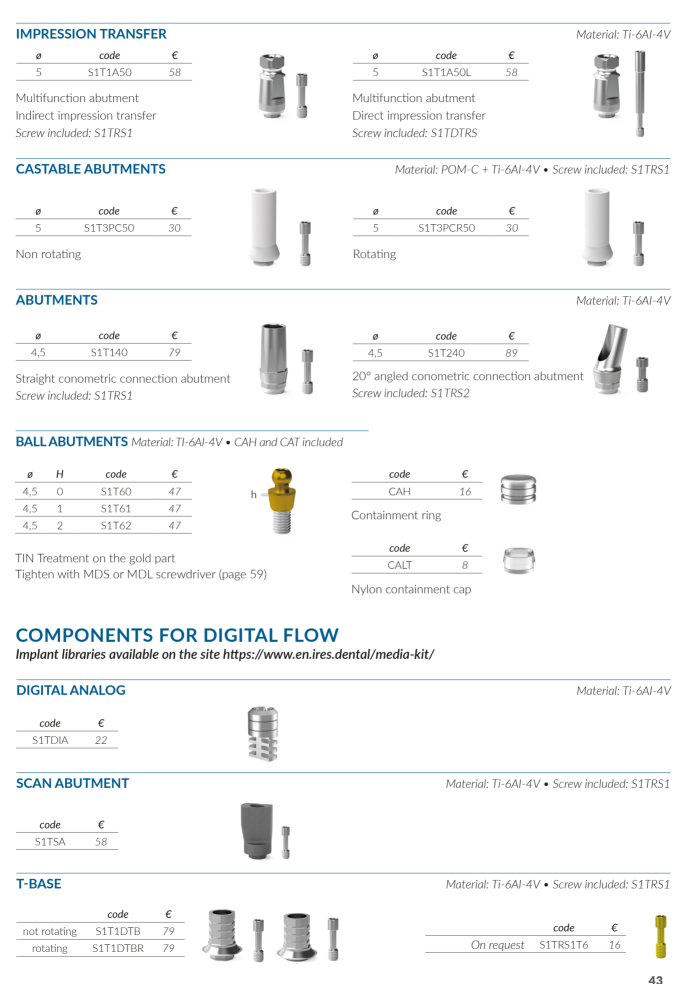
16

For abutment thread 2 mm

Material: Ti-6AI-4V

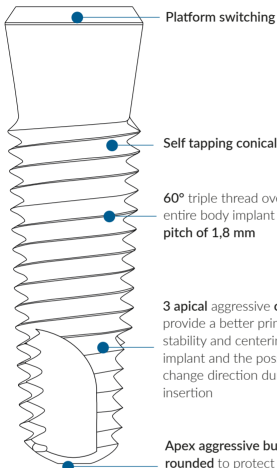


INTERNAL OCTAGON 3.1





EXCELLENT PRIMARY STABILITY ALSO IN BONE D4



Self tapping conical body

60° triple thread over the entire body implant with a pitch of 1,8 mm

3 apical aggressive cuts provide a better primary stability and centering of the implant and the possibility to change direction during its

Apex aggressive but rounded to protect the Schneider's membrane

S1TN-C **NECK MACHINED** €158



ø		heights (mm)				implant thread (mm)	connection	platform (mm)	hex (mm)	thread		
3.7			8	10	11.5	13	16					
4.1	4.5	6.5	8	10	11.5	13	16	fine triple thread 0.6	internal hex	3.5	2.5	1/72
4.7	4.5	6.5	8	10	11.5	13	16	0.0	HEX			

DRIVERS

н	cod.	€
25	HDH25S	47
30	HDH25L	47



Material: Surgical steel

SHAPEONE Ø 3.7 - 4.1 - 4.7

PROSTHETIC COMPONENTS

IMPLANT CONNECTION

Prosthetic components with **Friction Fit** connection have been developed for **S1TN** implant systems with **internal hex** connection. This connection ensures a "**cold fusion**" between implant and abutment if the retaining screw has been tightened at 30 Ncm. It eliminates micro movements and reduces bacterial infiltration between implant and abutment.

The S1TN implant prosthetic is compatible with the S1B, NHSI and SVB implant prosthetic (page 17-21)





UNIKO Friction Fit connection with 1° angle on the abutment

PRO	STHETIC SC	CREWS			Material: Ti-6AI-4V
	code € BRS1 16	_		code € S1BDTRS 16	Ĩ
For al	butment threa	- ad 1/72		Long for transfer thread 1/72	
ANA	LOG				Material: Ti-6AI-4V
ø	code	€			
3.7	S1TNIA37	23			
4.1	S1TNIA41	23			
4.7	S1TNIA47	23			
DIRE	ECT IMPRES	SION TRANSF	ER	Material: Ti-6AI-4V •	Screw included: S1BDTRS
ø	code	€	Ĩ		
3.5	S1TN1A35L	58	a I		
3.7	S1TN1A37L	58			
4.1	S1TN1A41L	58			
	S1TN1A47L	58			

Mounter transfer definitive straight abutment

INDIRECT IMPRESSION TRANSFER

ø	code	€
3.5	S1TN1A35	58
3.7	S1TN1A37	58
4.1	S1TN1A41	58
4.7	S1TN1A47	58



Mounter transfer definitive straight abutment

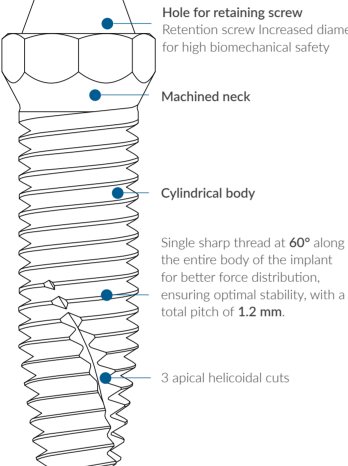
Material: Ti-6AI-4V • Screw included: S1BRS1

ONE PIECE PLATFORM 4.3

Ø 3.3 - 3.7 - 4.1

iMAXMÚA)

ONEPIECE FOR IMMEDIATE LOADING



Hole for retaining screw Retention screw Increased diameter for high biomechanical safety

Machined neck

Conical flat tip apex

IMAXMUA NHSMHYHA

NHSM00-HYHA **HYBRID IMPLANT 0°** €210



Mounter NHSMM incluso

MAXMUA NHSM HYHA [18]

NHSM18-HYHA **HYBRID IMPLANT 18°** €242



IMAXMUA NHSM HYHA 30

NHSM30-HYHA **HYBRID IMPLANT 30°** €242

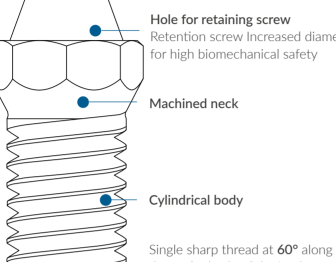


ø				height	s (mm)		
3.3	0°	4.5	6	8	10	11.5	13
3.7	0°	4.5	6	8	10	11.5	13
4.1	0°	4.5	6	8	10	11.5	13
implant thread (mm)			conne	ection		olatform	
double			one	piece		4.3	

ø			implan	t threa	d (mm)	spira
3.7	18°	30°	11,5	13	16	double
4.1	18°	30°	11,5	13	16	double
со	n (mm)		platfo	orm		
	ece		4.3	3		

DRIVERS

€
47
el



ONE PIECE PLATFORM 4.3

MAXMÚA) Ø 3.3 - 3.7 - 4.1

PROSTHETIC COMPONENTS

IMPLANT CONNECTION

There is no connection between implant and abutment in **NHSM ONEPIECE** system and this allows to **completely eliminate bacterial infiltration**. OnePiece connection is suitable for immediate loading.





ONE PIECE No connection between implant and abutment

RETAINING SCREWS	Material: Ti-6AI-4V
code€NHSMRS116For abutment thread 1/72	code€NHSMDTRS16Long for transfer thread 1/72
HEALING CAPS	Screw included: NHSMRS1
code€NHSMHCSRA26Material: TI-6AI-4V	code€NHSMHCSRAA26Material: POM-C
ANALOG <u>code</u> <u>¢</u> NHSMIASRA 22	Material: Ti-6AI-4V
IMPRESSION TRANSFER	Material: Ti-6AI-4V
code€NHSMITCSRA58IndirectScrew included: NHSMRS1	code€NHSMDTCSRA37DirectScrew included: NHSMDTRS
THREADED	Material: Ti-6AI-4V • Screw included: NHSMRS1
code € NHSMTTAE 58 Threaded not rotating	cod ϵ NHSMTTAFB58Threaded abutments for bar



ONE PIECE PLATFORM 4.3

ABUTMENT Material: Ti-6AI-4V • Vite inclusa: NHSMRS1 € € cod cod NHSMPTTA 58 NHSMTTA 58 Temporary straight abutments Definitive straight abutments € € cod cod NHSMPCC 30 NHSMTS 58 Castable abutment Abutments for welded technique

COMPONENTS FOR DIGITAL FLOW

Implant libraries available on the site https://www.en.ires.dental/media-kit/

DIGITAL ANALOG	Material: Ti-6AI-4V
cod €	
NHSMDIASRA 22	
SCAN ABUTMENT	Material: Ti-6AI-4V
cod €	
NHSMSAA 58	
Screw included: NHSMRS1	
T-BASE	Material: Ti-6AI-4V • Screw included: NHSMRS1
cod € NHSMTTADTB 68	

Ø 2.7

SHAPEM

SELF-TAPPING IMPLANT WITH SINGLE THREAD



SHAPEMIN	SM27YY	YY=HEIGHT	
	TIN BALL ATTACHMENT SYSTEM		
	€ 58		

ø	heights (mm)					Implant thread	connection
2,7	8	10	11.5	13	16	single	TIN ball attachment

COMPONENTS PROSTHETIC





Self-tapping cylindrical body with single thread, pitch

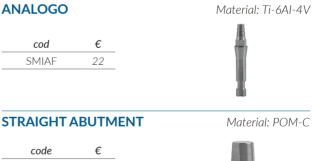
Thread with lower angle of 43° and upper of 23°



SM27YYF YY=HEIGHT **IMPLANT WITH FIXED ABUTMENT** € 58

ø	heights (mm)					Implant thread
2,7	8	10	11.5	13	16	single

COMPONENTS PROSTHETIC



SMF 30

Nylon containment cap



IMPLANT SYSTEMS

SURFACE TREATMENT

There is a relevant scientific literature^{*} on how surface roughness characteristics influence cell behaviour. Compared to a smooth surface, topographical patterns smaller in size than a fibroblast cell (micro and nano topography) orient the arrangement of the cells and stimulate osteoblastic and platelet activity, accelerating the production of extracellular matrix and bone regeneration, and therefore the osseointegration of the dental implant.

The three fundamentals of surface treatment of dental implants from a biological point of view are:

- 1. control of surface topography to stimulate cellular response in an osteogenic direction;
- 2. control of the chemical composition of the surface to promote cell colonization;
- 3. control of biological contamination from adherent endotoxins so as not to interfere with the natural inflammatory response.

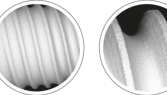
For the surface treatment a sand-blasting process was used followed by a double acid attack. In the images, increasing the magnification, it can be seen how the macroscopic aspects of the screw (spire, cutting SLA surface treatment edge) are not affected by the treatment and that the surface is free from processing residue. The dual-beam roughness typical of SLA treatment can be clearly observed, which contains large cavities due to large grit blasting on which is superimposed the microroughness due to treatment

with acids. The micro-roughness illustrated in the figures highlights the typical three-dimensional topography, which gives these surfaces "sponge-like" characteristics that are the basis of their excellent clinical performance In fact, the very short peakto- peak distance, about 1 micrometer, stimulates both the activity of osteogenic cells and the capillary penetration of the blood in the surface structure, offering very favorable characteristics to stimulate bone regeneration, as described in many articles on this topic. This unique combination of longrange roughness (large grit sand-blasting) and shortrange (acid etching) is a substrate favorable to cell regrowth that adequately promotes cell differentiation. The level of roughness is Ra 1.42 ± 0.12 .

HYHA

HYBRID IMPLANT

Partial surface treatment on the body implant with hyaluronic acid. Cold plasma decontamination*









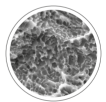
MAG 1.50 K X **WD** 11 5 mm FHT 20.00 kV Signal A SE1



MAG 200 X **WD** 11.0 mm **FHT** 20.00 kV Signal A CZ BSD



Sa 0.50 µm overall mean value on a measuring area of $30x30 \ \mu m$ cold plasma decontamination

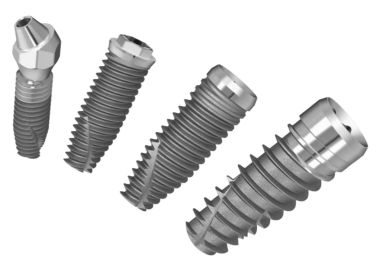


Sa 1.90 um overall mean value on a measuring area of 30x30 µm sand-blasting, double etching, cold plasma decontamination



Surface treatment on the body implant

* Valutazione della composizione chimica superficiale, della morfologia, della citotossicità e dell'adesione cellulare su impianti dentali. G. Cascardo, C. Cassinelli. Doctor OS 2005 Nov-Dic; 16 (9): 1091. Valutazione comparativa del trattamento di superficie in 5 sistemi implantari. M. Biasotto, M. Cadenaro et al. Università degli studi di Trieste. Quintessence International, Anno 18 - Maggio/Giugno 2002. RAPPORTO ISTISAN 01/15 - Valutazione del trattamento superficiale mordenzato. Rossella Bedini, Gior-gio de Angelis, Marco Tallarico, Rosario lealpi, Umberto Romeo, Giuseppe di Cintio 2001, 33 p. RAPPORTO ISTISAN 08/32 - Valutazione microtomografica dell'area di possibile contatto osseo di sei tipologie diverse di impianti dentali. Rossella Bedini, Heimke, W. Schulte, B. d'Hoedt, P. Griss, C.M. Büsing, D. Stock. The influence of fine surface structures on the osseo-integration of implants. The International Journal of Artificial Organs 1982; 5(3): 207-212. Guy, M.J. McQuade, M.J. Scheidt, J.C. McPherson III, J.A. Rossmann, T.E. Van Dyke. In vitro attachment of human gingival fibroblasts to endosse-ous implant materials. Journal of



CYTOTOXICITY TEST

EN ISO 10993-5: 2009 Valutazione Biologica dei Dispositivi Medici Prove per la citotossicità in vitro

After treatment and decontamination, the implants proved to be perfectly cytocompatible, that is devoid of cytotoxic effects against L929 fibroblasts. In all wells, the cells always showed density and morphology fully comparable with those of the negative control. The fibroblasts proliferate homogeneously in contact with the implants as the Material does not release any cytotoxic element. Moreover, multinucleated giantcells were never shown in significantly higher number than the negative control, indicating the absence of effects of an inflammatory type.





negative control

positive control

examined control

COLD PLASMA DECONTAMINATION

After the surface treatment, the implants are cleaned to remove processing residues by washing them with solvents and then subjecting them to a process of surface decontamination with cold plasma (Argon). The partially ionized Argon atoms (inert gas) act as an additional atomic sand-blasting that promotes the removal of organic contaminants and activates the ionization of surface atoms of titanium, improving the wettability of the implant. The treatment conditions adopted on shape1 implants offer the best characteristics considered important, according to the state of current knowledge*, in the processes of implant healing, both in terms of surface morphology and in terms of chemical composition (surface cleaning). Plasma cleaning, packaging in a controlled environment, the absolute respect of "clean" procedures, quality control tests of during the manufacturing process, play a fundamental role in the control of adherent endotoxins (biological cleaning), the main agent of immunological response to implant surfaces.

* Valutazione del rapporto tra costo e qualità della pulizia superficiale di alcuni sistemi implantari in commercio Marco Morra, Clara Cassinelli, Giovanna Cascardo, Daniele Bollati, Nobil Bio Ricerche srl Via Valcastellana 26, 14037, Portacomaro (AT) M. Morra, C.Cassinelli, Evaluation of Surface Contamination of Titanium Dental Implants by Lu-Sem: Comparation with XPS Mesurements Surface and Interface Analysts, Vol. 25, 983-984 (1997).

STERILIZATION & PACKAGING

To preserve its integrity, the dental implant is housed in a vertical position inside a titanium cylinder anchored, by means of the closing cap, to the respective vial made of borosilicate glass for pharmaceutical use, complying with the European Pharmacopoeia in force. This vial really ensures the neutrality of the primary packaging due to the absence of release of contaminants during the sterilization phase. It is inserted in a blister of transparent polyglass sealed with heat-sealing lacquerbased Tyvek and packed in a cardboard box that also contains the instructions for use and the labels for the patient records, on which are printed the data that allow product traceability (code and batch number). All the product packaging Materials have been tested, approved and certified. Implants are supplied sterile, in a pack that allows their stability to be guaranteed for 5 years. The sterilization process is performed with gamma rays respecting the standards in force by qualified suppliers who use automated, safe and reliable

systems, with continuous microbiological monitoring of the process.

SURGICAL KIT

ONE SURGICAL KIT FOR ALL THE IMPLANT SYSTEMS

The purpose of **surgical trays** is to store the instruments used to insert dental implants. The kit can be **carried**, **sterilized** and **kept** in a horizontal position with the lid closed. All the instruments must be cleaned and sterilized before the first use.

The surgical kit and instruments are not sterile at the time of delivery.

code

CSK

The standard kits contain connectors for internal hexagon: connectors for other connections are available upon request.

€

2.625

CSK SURGICAL KIT

code	description
DE	drill extender
LD	lance drill
D20M	pilot drill ø 2.0
D2024M	drill ø 2.0 2.4 mm
CSD33	countersink ø 3.3
D2428M	drill ø 2.4 2.8 mm
CSD37	countersink ø 3.7
D2833M	drill ø 2.8 3.3 mm
CSD41	countersink ø 4.1
D3338M	drill ø 3.3 3.8 mm
CSD47	countersink ø 4.7
D3844M	drill ø 3.8 4.4 mm
CSD52	countersink ø 5.2
D4448M	drill ø 4.4 4.8 mm
DS43341M	stop 4.5
DS63341M	stop 6.5
DS83341M	stop 8
DS103341M	stop 10
DS113341M	stop 11.5
DS133341M	stop 13
TWA4	complete ratchet
THDDS	short contra-angle screwdriver for hexagon 1.25 mm
THDDL	long contra-angle screwdriver for hexagon 1.25 mm
HDH21S	connectors short for internal hex 2.1
HDH21L	connectors long for internal hex 2.1
HDH25S	connectors short for internal hex 2.5
HDH25L	connectors long for internal hex 2.5
PP	parallel pin 0°



SMALL SURGICAL KIT





BASIC

COMPLETE		cod	€				
		Ergo Kit Complete	2.980				
code	des	scription					
LD	lance drill						
D20M	pilot drill ø 2.0						
D2024M	drill ø 2.0 2.4 mm	drill ø 2.0 2.4 mm					
CSD33	countersink ø 3.3						
D2428M	drill ø 2.4 2.8 mm						
CSD37	countersink ø 3.7						
D2833M	drill ø 2.8 3.3 mm						
CSD41	countersink ø 4.1						
D3338M	drill ø 3.3 3.8 mm						
CSD47	countersink ø 4.7						
D3844M	drill ø 3.8 4.4 mm						
CSD52	countersink ø 5.2						
D4448M	drill ø 4.4 4.8 mm						
HDH21L	connectors long for internal hex 2.1						
HDH25L	connectors long for internal hex 2.5						
TWA4	complete ratchet						
DE	drill extender	drill extender					
TAPXXX33*	tap ø 3.3						
TAPXXX37*	tap ø 3.7						
TAPXXX41*	tap ø 4.1						
TAPXXX47*	tap ø 4.7						
TAPXXX52*	tap ø 5.2						
PP	parallel pin 0°						
THDDS	short contra-angle scre	wdriver for hexagon	1.25 mm				
THDDL	long contra-angle screv	wdriver for hexagon	1.25 mm				
HDH21S	connectors short for in	ternal hex 2.1					
HDH25S	connectors short for in	ternal hex 2.5					
MDS	short manual screwdriv	ver for hexagon 1.25	mm				
MDL	long manual screwdrive	er for hexagon 1.25	mm				
MDLAA	manual screwdriver for	angled torx					
DS43341M	stop 4.5						
DS63341M	stop 6.5						
DS83341M	stop 8						
DS103341M	stop 10						
DS113341M	stop 11.5						
DS133341M	stop 13						

code	description
LD	lance drill
D20M	pilot drill ø 2.0
D2024M	drill ø 2.0 2.4 mm
CSD33	countersink ø 3.3
D2428M	drill ø 2.4 2.8 mm
CSD37	countersink ø 3.7
D2833M	drill ø 2.8 3.3 mm
CSD41	countersink ø 4.1
D3338M	drill ø 3.3 3.8 mm
CSD47	countersink ø 4.7
D3844M	drill ø 3.8 4.4 mm
CSD52	countersink ø 5.2
D4448M	drill ø 4.4 4.8 mm
THDDL	long contra-angle screwdriver for hexagon 1.25 mm
HDH21L	connectors long for internal hex 2.1
HDH25L	connectors long for internal hex 2.5
TWA4	complete ratchet

cod

Ergo Kit Basic

€

1.880

*choice of Shapeone or iMAX

PROSTHETIC KIT

PSK PROSTHETIC KIT

code	€
PSK	945

code	description
MDXS	extra short manual screwdriver for hexagon 1.25 mm
MDS	short screwdriver hex 1.25 mm
MDL	long screwdriver hex 1.25 mm
MDLAA	angled torx hand screwdriver
TRT	removal tool for abutments
MTRT	manual abutment extractor
HDH20	Implant driver for straight MUA
HDH25M	connector for Shape Mini
THDDS	short prosthetic screwdriver hex 1.25
THDDL	long prosthetic screwdriver hex 1.25
THDDAL	angled torx contra-angle screwdriver
TWA4	ratchet wrench



PROCEDURA PER LA GESTIONE DEI KIT

CLEANING

- 1. Dismantle all the compound parts.
- 2. Rinse abundantly with cold or lukewarm water for 2-5 minutes.
- 3. Leave the instruments for **10 minutes** in an **ultrasonic** cleaner with a neutral pH enzymatic detergent diluted in water according to the product instructions.
- 4. Wash the instruments with water for **3 minutes**.

STERILIZATION

The guidelines for sterilization are listed below. Exceeding these sterilization limits may cause deterioration of the plastic components.

Type of cycle (value)	Temperature (°C - F)	Exposure	Drying time
Pre-vacuum	132 / 270	3 minutes	30 minutes
Pre-vacuum	134 / 273	18 minutes	30 minutes
Gravity	121 / 250	80 minutes	30 minutes

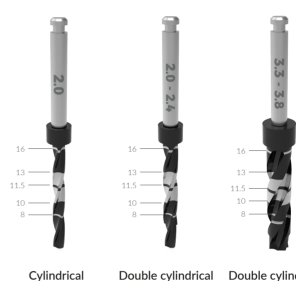


DRILLS

For a proper osteotomy and to maintain the integrity of bone quality, the maximum recommended speed is 800rpm with direct input on drill of saline solution to facilitate cooling. All drills are made of medical stainless steel and subjected to hardening heat treatment. Maximum recommended number of use of the devices 30 times. The helical milling cutters have reference laser markings that identify the depth to reach, until 8 mm with a thin white line, from 10 to 13 mm with a white band in which at half is identified the 11.5 mm height, and finally a thin white line for the 16 mm. This system gives a clear and intuitive glance of the depth level reached by the drill. 4.5 and 6.5mm are not present to avoid confusion in reading the demarcation lines, and being these measures close to the nerve, it is always recommended to use stop by 4.5 and 6.5 mm.

The drills from **2.0 to 2.8/3.3** have a **sharp apex**. The drills from **33/38** - **38/44** - **44/48** have a **flat apex**, they do not increase the height of the cut, but are only used to widen the osteotomy.

They must not be used for cutting, but as an aid for inserting the implant

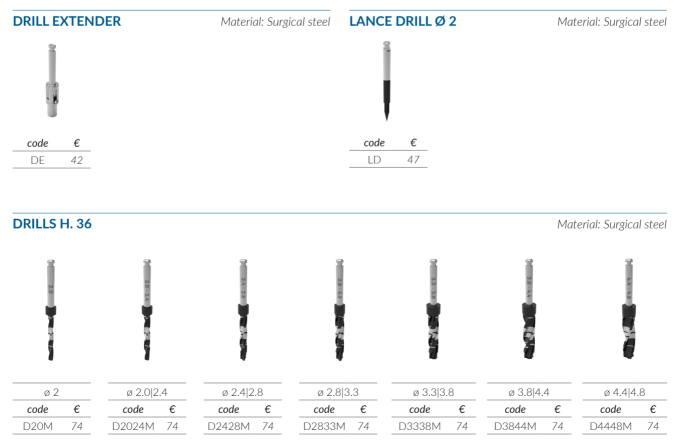


ø 2.0/2.4

ø 2.0

Double cylindrical ø 2.4/2.8 - 2.8/3.3 3.3/3.8 - 3.8/4.4

4.4/4.8 mm



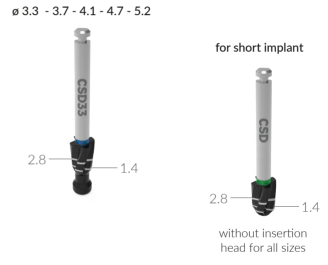


The length of the stops ranges from 4.5 mm to 13 mm.

The 33/38 - 38/44 - 44/48 cutters do not have stops as they are characterized by a flat tip.

COUNTERSINK

The countersinks are used when there is **the need to enlarge the initial part of the hole** created to adapt this shape to the neck of the implant to be inserted. **The maximum recommended speed is 300 rpm** with direct input on drill of saline solution to facilitate cooling. The countersink should be used in perfect axis with the osteotomy to avoid its ovalization in the coronal part. The countersinks present **two laser markings** that identify the depth to be reached on the basis of the bone consistency, at **1.4 mm for a "D3" bone, at 2.8 mm for both "D2" and "D1"bones**. Above the marking at 2.8 mm, the countersink continues with a cylindrical geometry that does not compromises the osteotomy although more deeply inserted.



COUNTERSINK



Material: Surgical steel

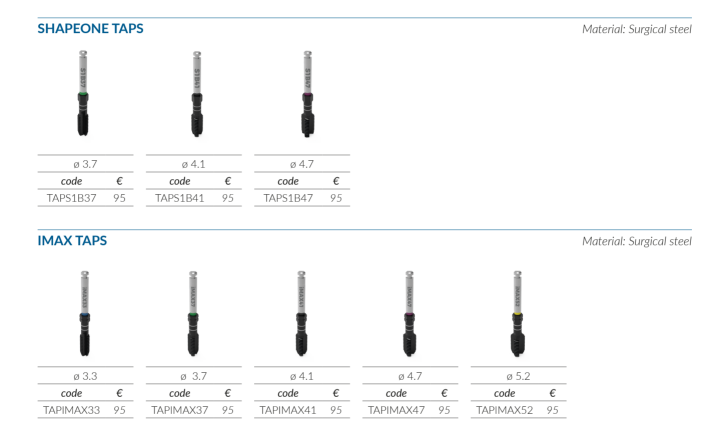
56

TAPS

In very dense bone (Type I) it is recommended to use a tap with the same system profile to insert. The tap is sharper than the implant and it allows to prepare the implantation site with reduced trauma.

The maximum recommended speed is 30 rpm with direct input on tap of saline solution to facilitate cooling.





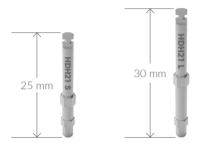
Μυςοτομι



Material: Surgical steel

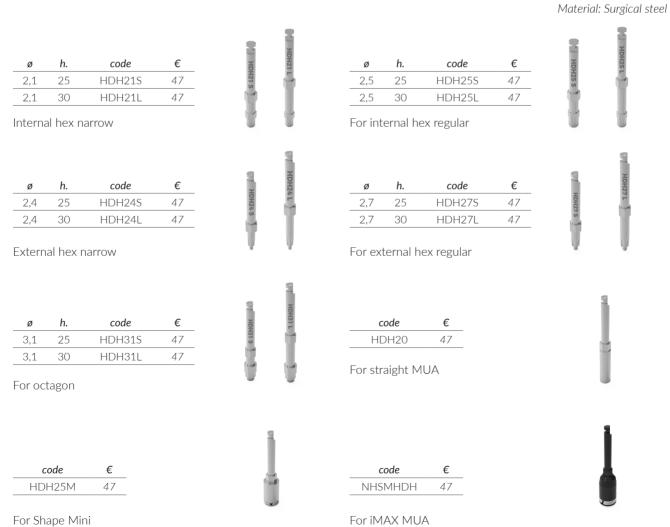
CONNECTORS

In the kit all the connectors have a handpiece attack that may be used both in manual mode and with the ratchet, thanks to the special washer (WH2). The insertion torque for the **immediate loading** will be in the range **from 35 to 50Ncm**. For the **conventional** load the **insertion torque should never exceed 50Ncm**.



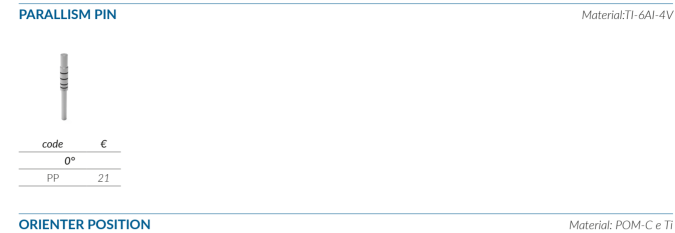


retention ring reinforced and raised both to avoid interferences during the implant insertion and to reduce the wear of the retention



For Sh

ACCESSORIES



code€NHSMFL22

For iMAX Mua

GUIDE TO DRILL INCLINATION

code	€
NHSMG	126

A 0° - 18° - 30°



DRIVERS AND SCREWDRIVERS

PROSTHETIC SCREWDRIVERS

	code	€
short	THDDS	47
long	THDDL	47

For hex 1.25 mm contra-angle connection

code	€
MDLAA	68

4	

code

MDXS

MDS

MDL

Manual screwdriver for hexagon 1.25 mm

extra short

short long €

47

47

47

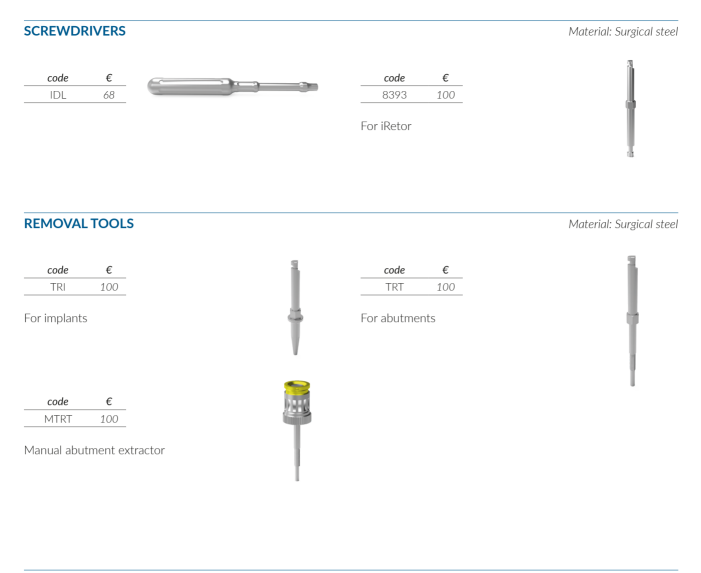
code	€
THDDAL	47

Angled torx contra-angle screwdriver



Material: Surgical steel

Torx 1.25 mm manual angled



€

63

Guide for drill Material: Ti-6AI-4V

EXTRACTION KIT FOR RETAINING SCREWS

cod	€	cod	
D15RS	116	GRS	
Drill Material: Sur	gical steel	Guide for Material: T	
cod	€		

SGRS 105

Holder for GRS Material: Ti-6AI-4V

RATCHET

Material: Surgical steel



Housing for 8mm washer to confer greater resistance to higher torque.



Reverse fixed ratchet: It allows to screw and unscrew

Ratchet wrench: mounted on the reverse ratchet, it

allows to measure up to 70Ncm without breaking the

without having to pull out and turn the adapter

rod through the stop final race

10 30 50 70

Under the 70Ncm is present a safety catch to prevent the leakage of the dragging arm, avoiding its breakage.

Reverse to change direction of unscrewing and screwing without having to remove and replace the ratchet.

Material: Surgical steel



Ratchet adaptor

ø 8 mm reinforced that adding solidity

 code
 €

 WH2
 53



KIT SINUS LIFT

code	€	
SINUS KIT	2.205	

code	description
DE	drill extender
SD5	standard drill h 5 mm
SD6	standard drill h 6 mm
SD7	standard drill h 7 mm
SD8	standard drill h 8 mm
SPD	standard pilot drill
SPI	standard start drill
SBL	standard body lift
APD	advanced pilot drill
AID	advanced start drill
AD2	advanced drill h 2 mm
AD3	advanced drill h 3 mm
AD4	advanced drill h 4 mm
ABL	advanced body lift
RBL	ratchet body lift



SURGICAL PROTOCOL

DRIVERS- FINAL DRILLS- COUNTERSINKS - TAPS

heights from 8 to 16 mm

Implant system	Drivers	Ø	Finla drills (Bone d4)	Final drills (Bon d3-d2-d1)	CSD (Bone d3 - d2)	TAP (Bone d1)
imax NHSI 3.3	HDH21S HDH21L	3.3	D2024M	D2428M	CSD33	TAPIMAX33
		3.7	D2428M	D2833M	CSD37	TAPS1B37
SHAPEONE B	HDH25S HDH25L	4.1	D2833M	D3338M-P	CSD41	TAPS1B41
	NDNZJL	4.7	D3338M-P	D3844M-P	CSD47	TAPS1B47
		3.7	D2428M	D2833M	CSD37	TAPS1B37
SHAPEONE Tn	HDH25S HDH25L	4.1	D2833M	D3338M-P	CSD41	TAPS1B41
	HDHZƏL	4.7	D3338M-P	D3844M-P	CSD47	TAPS1B47
		3.7	D2428M	D2833M	CSD37	TAPiMAX37
	HDH25S	4.1	D2833M	D3338M-P	CSD41	TAPiMAX41
imax NHSI	HDH25L	4.7	D3338M-P	D3844M-P	CSD47	TAPiMAX47
		5.2	D3844M-P	D4448M-P	CSD52	TAPiMAX52
	HDH21S	3.3	D2024M	D2428M	CSD33	TAPIMAX33
iMAX NHSIC Narrow	HDH21L	3.7	D2428M	D2833M	CSD37	TAPiMAX37
		4.1	D2833M	D3338M-P	CSD41	TAPiMAX41
iMAX NHSIC Regular	HDH25S	4.7	D3338M-P	D3844M-P	CSD47	TAPiMAX47
	HDH25L	5.2	D3844M-P	D4448M-P	CSD52	TAPiMAX52
	HDH21S HDH21L	3.3	D2024M	D2428M	CSD33	
-		3.7	D2428M	D2833M	CSD37	
Volution SVB	HDH25S	4.1	D2833M	D3338M-P	CSD41	
	HDH25L	4.7	D3338M-P	D3844M-P	CSD47	
		5.2	D3844M-P	D4448M-P	CSD52	
iMAX NHSE 3.3	HDH24S HDH24L	3.3	D2024M	D2428M	CSD33	TAPIMAX33
		3.7	D2428M	D2833M	CSD37	TAPiMAX37
	HDH27S	4.1	D2833M	D3338M-P	CSD41	TAPiMAX41
imax NHSE	HDH27L	4.7	D3338M-P	D3844M-P	CSD47	TAPiMAX47
		5.2	D3844M-P	D4448M-P	CSD52	TAPiMAX52
SHAPEONE T		3.7	D2428M	D2833M	CSD37	TAPS1B37
(abutment included in	HDH25S	4.1	D2833M	D3338M-P	CSD41	TAPS1B41
the pack)	HDH25L	4.7	D3338M-P	D3844M-P	CSD47	TAPS1B47
SHAPEONE T		3.7	D2428M	D2833M	CSD37	TAPS1B37
after removing the abutment	HDH31S	4.1	D2833M	D3338M-P	CSD41	TAPS1B41
tighten the implant)	HDH31L	4.7	D3338M-P	D3844M-P	CSD47	TAPS1B47
iMAXMUA 0°	NHSMHDH	3.3	D2024M	D2428M	CSD33	TAPIMAX33
iMAXMUA 18°	NHSMFL	3.7	D2428M	D2833M	CSD37	TAPiMAX37
iMAXMUA 30°	(driver)	4.1	D2833M	D3338M-P	CSD41	TAPiMAX41
SHAPEMINI	HDH25M	2.7	D20M	D2024M		



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2.0 - 2

2.4 - 2.8

Sink countersink: up to 1.4 mm for d3 medium bone/ up to 2.8 mm for d2 medium bone and d1 compact bone Use 3.7 countersink and 3.7 tap

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	Step 1		Step 3			Step 6		Step 8
Bone	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Countersink	Тар
Soft d4	•	•	•					
Medium d3/d2	•	٠	٠	٠			٠	
Compact d1	•	•	•	•			•	•



Sink countersink: up to 1.4 mm for d3 medium bone/ up to 2.8 mm for d2 medium bone and d1 compact bone Use 4.1 countersink and 4.1 tap

3.3 - 3.

2.8 - 3.3

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	Step 1	Step 2	Step 3	Step 4			Step 7	Step 8
Bone	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Countersink	Тар
Soft d4	•	٠	٠	٠				
Medium d3/d2	•	•	٠	•	•		•	
Compact d1	•	٠	٠	•	٠		٠	٠



Sink countersink: up to 1.4 mm for d3 medium bone/ up to 2.8 mm for d2 medium bone and d1 compact bone Use 4.7 countersink and 4.7 tap

		+	+					THE
	Step 1	Step 2	Step 3	Step 4			Step 7	
Bone	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	B Drill 3.3 3.8	Drill 3.8 4.4	Countersink	Тар
Soft d4	•	٠	•	•	•			
Medium d3/d2	•	٠	٠	٠	•	٠	•	
Compact d1	•	٠	•	٠	٠	•	•	•

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Sink countersink: up to 1.4 mm for d3 medium bone/ up to 2.8 mm for d2 medium bone and d1 compact bone Use 3.3 countersink and 3.3 tap

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	Step 1	Step 2	Step 3		Step 5		Step 7		Step 9
Bone	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink	Maschiatore
Soft d4	•	•							
Medium d3/d2	•	•	•					•	
Compact d1	•	•	•					•	•



Sink countersink: up to 1.4 mm for d3 medium bone/ up to 2.8 mm for d2 medium bone and d1 compact bone Use 3.7 countersink and 3.7 tap

2.8 -

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	Step 1	Step 2	Step 3						Step 9
Bone	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink	Maschiatore
Soft d4	٠	٠	•						
Medium d3/d2	•	٠	٠	٠				٠	
Compact d1	•	•	•	•				•	•



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Sink countersink: up to 1.4 mm for d3 medium bone/ up to 2.8 mm for d2 medium bone and d1 compact bone Use 4.1 countersink and 4.1 tap

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	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8	Step 9
Bone	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink	Maschiatore
Soft d4	٠	٠	٠	٠					
Medium d3/d2	٠	٠	٠	٠	٠			٠	
Compact d1	•	٠	•	٠	٠			٠	•

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2.0 - 2

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Sink countersink: up to 1.4 mm for d3 medium bone/ up to 2.8 mm for d2 medium bone and d1 compact boneUtilizzare Use 4.7 countersink and 4.7 tap

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									Step 9
Bone	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink	Тар
Soft d4	•	•	•	•	•				
Medium d3/d2	٠	٠	٠	•	•	٠		٠	
Compact d1	٠	٠	٠	٠	٠	٠		٠	•



Sink countersink: up to 1.4 mm for d3 medium bone/ up to 2.8 mm for d2 medium bone and d1 compact bone Use 5.2 countersink and 5.2 tap

3.3 - 3

3.8 - 4

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			Step 3						Step 9
Bone	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink	Тар
Soft d4	•	•	•	•	•	•			
Medium d3/d2	•	•	•	•	•	•	•	•	
Compact d1	•	•	•	•	•	•	•	•	•

VOLUTION



Sink countersink: up to 1.4 mm for d3 medium bone/ up to 2.8 mm for d2 medium bone and d1 compact bone ø 3.3 Use 3.3 countersink

	Step 1		Step 3			Step 6		Step 8
Bone	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink
Soft d4	•	•						
Medium d3/d2	•	•	•					•
Compact d1	•	•	•					•

VOLUTIÓN

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ø 3.7 Sink countersink: up to 1.4 mm for d3 medium bone/ up to 2.8 mm for d2 medium bone and d1 compact bone Use 3.7 countersink

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	Step 1			Step 4			Step 7	Step 8
Bone	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink
Soft d4	•	•	•					
Medium d3/d2	•	•	•	•				•
Compact d1	•	•	٠	•				•



Sink countersink: up to 1.4 mm for d3 medium bone/ up to 2.8 mm for d2 medium bone and d1 compact bone Use 4.1 countersink

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	Step 1			Step 4			Step 7	Step 8
Bone	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink
Soft d4	•	٠	•	•				
Medium d3/d2	•	•	٠	٠	٠			٠
Compact d1	•	•	٠	٠	٠			٠



Sink countersink: up to 1.4 mm for d3 medium bone/ up to 2.8 mm for d2 medium bone and d1 compact bone Use 4.7 countersink

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	Step 1			Step 4	Step 5			Step 8
Bone	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink
Soft d4	•	•	•	•	•			
Medium d3/d2	•	•	•	•	٠	•		•
Compact d1	•	•	•	•	٠	٠		٠



Sink countersink: up to 1.4 mm for d3 medium bone/ up to 2.8 mm for d2 medium bone and d1 compact bone Use 5.2 countersink

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								COS COS
	Step 1			Step 4	Step 5			Step 8
Bone	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink
Soft d4	•	•	•	•	•	•		
Medium d3/d2	•	•	•	•	•	•	•	•
Compact d1	•	•	•	•	•	•	•	•

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DRIVERS - FINAL DRILLS - COUNTERSINKS - TAPS

short implants

Implant system	Drivers	Ø	Final drills (Bone d4)	Final drills (Bone d3-d2-d1)	CSD (Bone d3-d2)	TAP (d1 bone)
	HDH25S	4.1	D3338M-P	D3844M-P	CSD41	TAPS1B41
SHAPEONE B	HDH25L	4.7	D3844M-P	D4448M-P	CSD47	TAPS1B47
SHAPEONE Tn	HDH25S	4.1	D3338M-P	D3844M-P	CSD41	TAPS1B41
SHAPEONE IN	HDH25L	4.7	D3844M-P	D4448M-P	CSD47	TAPS1B47
		3.7	D2833M	D3338M-P	CSD37	TAPIMAX37
imax NHSI	HDH25S	4.1	D3338M-P	D3844M-P	CSD41	TAPiMAX41
	HDH25L	4.7	D3844M-P	D4448M-P	CSD47	TAPIMAX47
		5.2	D4448M-P	D4448M-P	CSD52	TAPiMAX52
		4.1	D3338M-P	D3844M-P	CSD41	TAPiMAX41
iMAX NHSIC Regular	HDH25S HDH25L	4.7	D3844M-P	D4448M-P	CSD47	TAPiMAX47
	TIDITZJE	5.2	D4448M-P	D4448M-P	CSD52	TAPiMAX52
	HDH21S HDH21L	3.3	D2428M	D2833M	CSD33	
		3.7	D2833M	D3338M-P	CSD37	
Volution SVB	HDH25S	4.1	D3338M-P	D3844M-P	CSD41	
	HDH25L	4.7	D3844M-P	D4448M-P	CSD47	
		5.2	D4448M-P	D4448M-P	CSD52	
		3.7	D2833M	D3338M-P	CSD37	TAPIMAX37
imax NHSE	HDH27S	4.1	D3338M-P	D3844M-P	CSD41	TAPiMAX41
IIVIAA INIIJE	HDH27L	4.7	D3844M-P	D4448M-P	CSD47	TAPiMAX47
		5.2	D4448M-P	D4448M-P	CSD52	TAPiMAX52
SHAPEONE T	HDH25S	4.1	D3338M-P	D3844M-P	CSD41	TAPS1B41
(abutment included in the pack)	HDH25L	4.7	D3844M-P	D4448M-P	CSD47	TAPS1B47
SHAPEONE T (after removing the abutment	HDH31S	4.1	D3338M-P	D3844M-P	CSD41	TAPS1B41
tighten the implant)	HDH31L	4.7	D3844M-P	D4448M-P	CSD47	TAPS1B47

SHAPEONE

ø 4.1

Sink countersink: up to 1.4mm for d3 medium bone/ up to 2.8 mm for d2 medium bone and d1 compact bone Use 4.1 countersink and 4.1 tap

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					Step 5				Step 9
Bone	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink	Тар
Soft d4	•	•	٠		•				
Medium d3/d2	٠	٠	٠		٠	٠		٠	
Compact d1	•	•	•		٠	٠		٠	•

SHAPEONE

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Sink countersink: up to 1.4 mm for d3 medium bone/ up to 2.8 mm for d2 medium bone and d1 compact bone Use 4.7 countersink and 4.7 tap

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	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8	Step 9
Bone	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink	Тар
Soft d4	•	•	•	•		•			
Medium d3/d2	•	٠	٠	٠		٠	٠	٠	
Compact d1	٠	٠	٠	٠		٠	٠	٠	٠

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iMÁX



Sink countersink: up to 1.4 mm for d3 medium bone/ up to 2.8 mm for d2 medium bone and d1 compact bone Use 3.7 countersink and 3.7 tap

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	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8	
Bone	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink	Тар
Soft d4	•	•		•					
Medium d3/d2	•	•		•	•			٠	
Compact d1	•	•		٠	٠			٠	٠

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Sink countersink: up to 1.4 mm for d3 medium bone/ up to 2.8 mm for d2 medium bone and d1 compact bone Use 4.1 countersink and 4.1 tap

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		Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8	Step 9
Bone	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink	Тар
Soft d4	٠	٠	٠		٠				
Medium d3/d2	٠	٠	٠		٠	٠		٠	
Compact d1	٠	٠	٠		٠	٠		٠	٠

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Sink countersink: up to 1.4mm for d3 medium bone/ up to 2.8 mm for d2 medium bone and d1 compact bone Use 4.7 countersink and 4.7 tap

									Step 9
Bone	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink	Тар
Soft d4	٠	٠	٠	٠		٠			
Medium d3/d2	٠	٠	٠	٠		٠	•	٠	
Compact d1	•	٠	٠	٠		•	•	٠	•



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Sink countersink: up to 1.4mm for d3 medium bone/ up to 2.8mm for d2 medium bone and d1 compact bone Use 5.2 countersink and 5.2 tap

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		Step 2							Step 9
Bone	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink	Тар
Soft d4	•	•	•	•	•		•		
Medium d3/d2	•	•	•	•	•		•	•	
Compact d1	•	•	•	•	•		•	•	•

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2.4

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VOLUTIÓN



Ø 3.3 Sink countersink: up to 1.4mm for d3 medium bone/ up to 2.8 mm for d2 medium bone and d1 compact bone Use 3.3 countersink

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	Step 1	Step 2	Step 3	Step 4			Step 7	Step 8
Bone	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink
Soft d4	•		•					
Medium d3/d2	•		•	•				•
Compact d1	•		•	٠				•

VOLUTIÓN



Sink countersink: up to 1.4 mm for d3 medium bone/ up to 2.8 mm for d2 medium bone and d1 compact bone Use 3.7 countersink

	Step 1			Step 4	Step 5			Step 8
Bone	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink
Soft d4	•	•		•				
Medium d3/d2	•	•		•	٠			•
Compact d1	•	•		•	•			•



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Sink countersink: up to 1.4 mm for d3 medium bone/ up to 2.8 mm for d2 medium bone and d1 compact bone Use 4.1 countersink

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	Step 1			Step 4	Step 5			Step 8
Bone	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink
Soft d4	•	•	٠		•			
Medium d3/d2	•	٠	•		٠	٠		٠
Compact d1	•	•	٠		•	٠		•



Sink countersink: up to 1.4 mm for d3 medium bone/ up to 2.8 mm for d2 medium bone and d1 compact bone Use 4.7 countersink

	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8
Bone	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink
Soft d4	•	٠	•	•		•		
Medium d3/d2	•	٠	٠	٠		٠	٠	٠
Compact d1	•	٠	٠	٠		٠	٠	٠

2.8



Sink countersink: up to 1.4 mm for d3 medium bone/ up to 2.8 mm for d2 medium bone and d1 compact bone Use 5.2 countersink

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	Step 1			Step 4			Step 7	Step 8
Bone	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink
Soft d4	•	•	•	•		•		
Medium d3/d2	•	•	•	•		•	•	•
Compact d1	•	•	•	•		•	•	•

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GUIDED SURGERY KIT

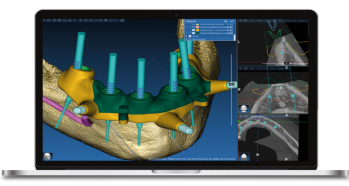
GUIDED SURGERY





cod	descrizione
BP	bone profile chirurgia guidata
GD202406	drill ø 2.0/2.4 x 6 mm
GD202408	drill ø 2.0/2.4 x 8 mm
GD202410	drill ø 2.0/2.4 x 10 mm
GD202411	drill ø 2.0/2.4 x 11 mm
GD202413	drill ø 2.0/2.4 x 13 mm
GD202416	drill ø 2.0/2.4 x 16 mm
GD242806	drill ø 2.4/2.8 x 6 mm
GD242808	drill ø 2.4/2.8 x 8 mm
GD242810	drill ø 2.4/2.8 x 10 mm
GD242811	drill ø 2.4/2.8 x 11,5 mm
GD242813	drill ø 2.4/2.8 x 13 mm
GD242816	drill ø 2.4/2.8 x 16 mm
GD283306	drill ø 2.8/3.3 x 6 mm
GD283308	drill ø 2.8/3.3 x 8 mm
GD283310	drill ø 2.8/3.3 x 10 mm
GD283311	drill ø 2.8/3.3 x 11.5 mm
GD283313	drill ø 2.8/3.3 x 13 mm
GD283316	drill ø 2.8/3.3 x 16 mm
GD333806	drill ø 3.3/3.8 x 6 mm
GD333808	drill ø 3.3/3.8 x 8 mm
GD333810	drill ø 3.3/3.8 x 10 mm
GD333811	drill ø 3.3/3.8 x 11.5 mm
GD333813	drill ø 3.3/3.8 x 13 mm
GD333816	drill ø 3.3/3.8 x 16 mm
GD384406	drill ø 3.8/4.4 x 6 mm
GD384408	drill ø 3.8/4.4 x 8 mm
GD384410	drill ø 3.8/4.4 x 10 mm
GD384411	drill ø 3.8/4.4 x 11.5 mm
GD384413	drill ø 3.8/4.4 x 13 mm
GD384416	drill ø 3.8/4.4 x 16 mm
GDCSD33	countersink ø 3.3
GDCSD37	countersink ø 3.7
GDCSD41	countersink ø 4.1
GDCSD47	countersink ø 4.7
GDTAPS1B37	S1B taps ø 3.7
GDTAPS1B41	S1B taps ø 4.1
GDTAPS1B47	S1B taps ø 4.7
GDTAPIMAX33	iMAX taps ø 3.3
GDTAPIMAX37	iMAX taps ø 3.7
GDTAPIMAX41	iMAX taps ø 4.1
GDTAPIMAX47	iMAX taps ø 4.7
PING15 (3 psc)	pin per guidata ø 1.5
HDH25S	short internal hexagon connector 2.5
MDL	hexagonal screwdriver 1.25 h. 29
FR15L	drill D15
CS	guided surgery mucotome
TRT	abutment extractor
GD444806	drill ø 4.4/4.8 x 6 mm
GD444808	drill ø 4.4/4.8 x 8 mm
TWA4	ratchet wrench

Add the mounters (p. 75) according to the implant connection



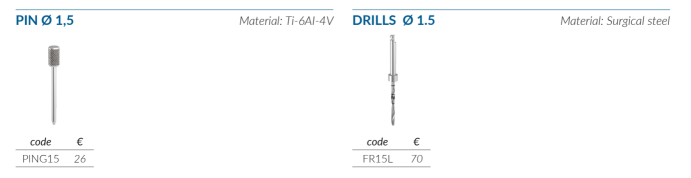
IMPLANT LIBRARIES FOR GUIDED SURGERY

iRES offers to its customers a free kit of implant libraries for the planning of guided surgery procedures. All iRES implants are included in IESS Guide, the diagnostic and guided surgery software proposed by IESS Group based on **Real Guide**, which accurately reprocesses the patient's anatomical data and facilitates the definition of the ideal treatment plan.

Comprehensive and versatile, thanks to the extensive implant library, the implant placement can be planned taking into account not only the anatomical characteristics of the site but also the prosthetic aspects, in order to achieve functional and aesthetic rehabilitation.

iRES implant libraries are available on the website https://it.ires.dental/media-kit/ for the following software:
IESS Guide (RealGuide)
Exocad
BlueSky Bio
3Shape Implant Studio

Upon request, libraries can also be created for other software.



DRILLS Ø 2,0/2,4

h.	cod	€
6	GD202406	68
8	GD202408	68
10	GD202410	68
11	GD202411	68
13	GD202413	68
16	GD202416	68

DRILLS Ø 2.8/3.3

h.	cod	€
6	GD283306	68
8	GD283308	68
10	GD283310	68
11	GD283311	68
13	GD283313	68
16	GD283316	68

20.24

Material: Surgical steel

Material: Surgical steel

DRILLS Ø 2.4/2.8

h.	cod	€
6	GD242806	68
8	GD242808	68
10	GD242810	68
11	GD242811	68
13	GD242813	68
16	GD242816	68

24-28

Material: Surgical steel

DRILLS Ø 3.3/3.8

h.	cod	€
6	GD333806	68
8	GD333808	68
10	GD333810	68
11	GD333811	68
13	GD333813	68
16	GD333816	68

Material: Surgical steel



DRILLS Ø 3.8/4.4

h.	cod	€
6	GD384406	68
8	GD384408	68
10	GD384410	68
11	GD384411	68
13	GD384413	68
16	GD384416	68

Material: Surgical steel

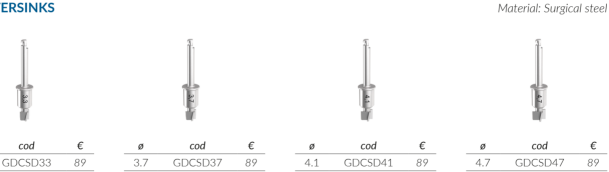
DRILLS Ø 4.4/4.8

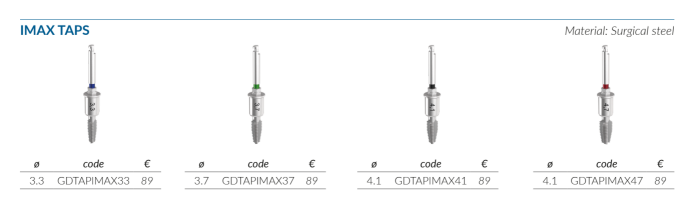
h.	cod	€
6	GD444806	68
8	GD444808	68

Material: Surgical steel



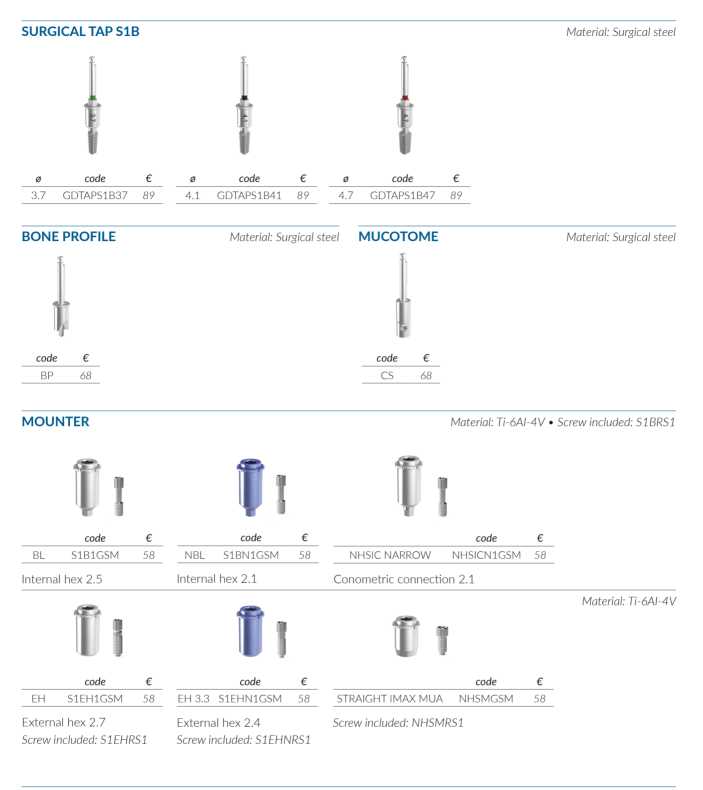
COUNTERSINKS





ø

3.3



SLEEVE

code	€

BPG15 15 Per pin Material: Ti-6AI-4V



```
        code
        €

        BG001
        15
```

ø 6.2 Material: PEEK

777	V	3

 code	€
BG002	15
BG002	15

Material: Ti-6AI-4V

GUIDED SURGERY

DRILL SEQUENCE

IMPLANT Ø 3.3

				ł	neigh	ts im	plant	(mm)
				6	8	10	11.5	13	16
			mucotome CS	•	•	•	•	٠	•
			bone profile BP	•	•	•	•	•	•
		D4	drill ø 2.0/2.4 L.6	•	•	٠	•	٠	•
			drill ø 2.0/2.4 L.8		٠	•	•	٠	•
			drill ø 2.0/2.4 L.10			٠	•	٠	•
	D3		drill ø 2.0/2.4 L.11.5				•	٠	•
D1	D2-D3		drill ø 2.0/2.4 L.13					•	•
			drill ø 2.0/2.4 L.16						•
			drill ø 2.4/2.8 L.6	•					
			drill ø 2.4/2.8 L.8		•	•	•	•	•
			drill ø 2.4/2.8 L.10			•			
			drill ø 2.4/2.8 L.11.5				•		
			drill ø 2.4/2.8 L.13					٠	•
			drill ø 2.4/2.8 L.16						•
			countersink ø 3.3	•	•	٠	•	٠	•
			taps ø 3.3	•	•	•	•	•	•

IMPLANT Ø 3.7

				heigh	ts im	plant	(mm))
			6	8	10	11.5	13	16
		mucotome CS	•	•	•	•	•	٠
		bone profile BP	•	•	•	•	•	•
		drill ø 2.0/2.4 L.6	٠	•	•	•	•	٠
		drill ø 2.0/2.4 L.8		•	•	•	•	•
		drill ø 2.0/2.4 L.10			•	•	•	•
	D4	drill ø 2.0/2.4 L.11.5				•	•	٠
		drill ø 2.0/2.4 L.13					•	•
		drill ø 2.0/2.4 L.16						٠
33		drill ø 2.4/2.8 L.6	•					
D2-D3		drill ø 2.4/2.8 L.8		•	•	•	•	•
		drill ø 2.4/2.8 L.10			•			
		drill ø 2.4/2.8 L.11.5				•		
		drill ø 2.4/2.8 L.13					•	•
		drill ø 2.4/2.8 L.16						•
		drill ø 2.8/3.3 L.6	•					
		drill ø 2.8/3.3 L.8		•	•	•	•	•
		drill ø 2.8/3.3 L.10			•			
		drill ø 2.8/3.3 L.11.5				•		
		drill ø 2.8/3.3 L.13					•	•
		drill ø 2.8/3.3 L.16						•
		countersink ø 3.7	•	•	•	•	•	•
		taps ø 3.7	•	•	•	•	•	•





IMPLANT Ø 4.1

					h	eigh	ts im	plant	(mm)
				6		8	10	11.5	13	16
			mucotome CS	•		•	•	•	•	•
			bone profile BP	•		•	•	•	•	•
			drill ø 2.0/2.4 L.6	•		•	•	•	•	•
			drill ø 2.0/2.4 L.8			•	•	•	٠	•
			drill ø 2.0/2.4 L.10				•	•	٠	•
			drill ø 2.0/2.4 L.11.5					•	٠	•
			drill ø 2.0/2.4 L.13						•	•
			drill ø 2.0/2.4 L.16							•
	Z	Ż	drill ø 2.4/2.8 L.6	•						
			drill ø 2.4/2.8 L.8			•	•	•	٠	•
			drill ø 2.4/2.8 L.10				•			
	ñ		drill ø 2.4/2.8 L.11.5					•		
D1	D2-		drill ø 2.4/2.8 L.13						•	•
			drill ø 2.4/2.8 L.16							•
			drill ø 2.8/3.3 L.6	•						
			drill ø 2.8/3.3 L.8			•	•	•	•	•
			drill ø 2.8/3.3 L.10				•			
			drill ø 2.8/3.3 L.11.5					•		
			drill ø 2.8/3.3 L.13						٠	٠
			drill ø 2.8/3.3 L.16							٠
			drill ø 3.3/3.8 L.6	•						
			drill ø 3.3/3.8 L.8			•	•	•	•	•
			drill ø 3.3/3.8 L.10				•			
			drill ø 3.3/3.8 L.11.5					•		
			drill ø 3.3/3.8 L.13						•	•
			drill ø 3.3/3.8 L.16							•
		,	countersink ø 4.1	٠		٠	•	•	٠	•
			taps ø 4.1	•		•	•	•	•	•

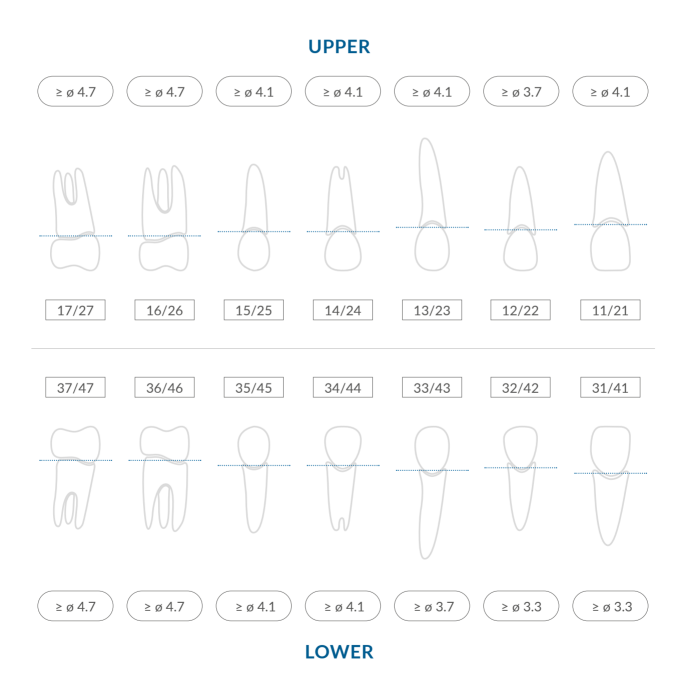
IMPLANT Ø 4.7

52

			heights implant (mm)					
			6	8	10	11.5	13	16
		mucotome CS	•	•	•	•	•	•
		bone profile BP	•	•	•	•	•	•
		drill ø 2.0/2.4 L.6	•	•	•	•	•	•
		drill ø 2.0/2.4 L.8		•	•	•	•	•
		drill ø 2.0/2.4 L.10			•	•	•	•
		drill ø 2.0/2.4 L.11.5				•	•	•
		drill ø 2.0/2.4 L.13					•	•
		drill ø 2.0/2.4 L.16						•
		drill ø 2.4/2.8 L.6	•					
		drill ø 2.4/2.8 L.8		•	•	•	•	•
	D4	drill ø 2.4/2.8 L.10			•			
		drill ø 2.4/2.8 L.11.5				•		
		drill ø 2.4/2.8 L.13					•	•
<u>52-D3</u>		drill ø 2.4/2.8 L.16						•
		drill ø 2.8/3.3 L.6	•					
		drill ø 2.8/3.3 L.8		•	•	•	•	•
		drill ø 2.8/3.3 L.10			•			
		drill ø 2.8/3.3 L.11.5				•		
		drill ø 2.8/3.3 L.13					•	•
		drill ø 2.8/3.3 L.16						•
		drill ø 3.3/3.8 L.6	•					
		drill ø 3.3/3.8 L.8		•	•	•	٠	•
		drill ø 3.3/3.8 L.10			•			
		drill ø 3.3/3.8 L.11.5				•		
		drill ø 3.3/3.8 L.13					٠	•
		drill ø 3.3/3.8 L.16						•
		drill ø 3.8/4.4 L.6	•					
		drill ø 3.8/4.4 L.8		•	•	•	٠	•
		drill ø 3.8/4.4 L.10			•			
		drill ø 3.8/4.4 L.11.5				•		
		drill ø 3.8/4.4 L.13					•	•
		drill ø 3.8/4.4 L.16						•
		countersink ø 4.7	•	•	•	•	•	•
		taps ø 4.7	•	•	•	•	•	•

MINIMUM IMPLANTS SIZE ALLOWED FOR POSITION

iRES declines all responsibility in case of failure if the information leaflet are not be respected as regard the implants position in relation to implants site and diameters





INSTRUCTIONS FOR USE I-RES SHAPE1, IMAX, VOLUTION, IMAXMUA, HANDY AND SHAPEMINI IMPLANT SYSTEM

PRODUCT CHARACTERISTICS

The SHAPE1, iMAX, VOLUTION, iMAXMUA, HANDY and SHAPEMINI implant systems, by I-RES SAGL offers the dentist a wide choice of titanium implant configurations that differ in diameter, height and possibility of surgical positioning A) submerged/bone level, B) transmucose/tissue level, and various prosthetic components for the different rehabilitation procedures.

Indications for use

The SHAPE1, iMAX, VOLUTION, iMAXMUA, HANDY and SHAPEMINI implant systems are indicated for surgical treatment in the upper or lower jaw for the partial or total replacement of teeth in patients who have lost part or all of their teeth. The implant to be used must be chosen by the medical personnel based on the medical history and on the subsequent surgical and prosthetic plan required for each individual patient. The onepiece implants iMAXMUA, having the same geometric shape of iMAX dental implants, ensure an excellent retention of the prosthesis, thanks to the ability to accommodate the retained screw designed for MUA components with a pitch of 1/72 instead of 1.4 mm as in the classic MUA. The implants are delivered in sterile packs and the operator must pay great attention when positioning it in the oral cavity, so that the implant does not come in contact with elements that could alter the surface, hindering the healing processes, so all manoeuvres must be performed in an environment suitable for surgical activities. The SHAPE1, iMAX, VOLUTION, iMAXMUA, HANDY and SHAPEMINI implant system has a series of dedicated surgical instruments for its implant lines, useful for the non-traumatic preparation of the site that is to receive the implant, and instruments designed for extracting the implant from the blister and transporting it to the mouth for insertion. Each blister containing the implant is provided with a closing screw, useful for sealing the internal part of the implant after it has been inserted in the mandibular or maxillary bone. SHAPEMINI implants fix the dentures but can also be used for the replacement of a single tooth

Contraindications

Do not use SHAPE1, iMAX, VOLUTION, iMAXMUA, HANDY and SHAPEMINI implant systems in patients who have a scarce amount of bone suitable to guarantee the primary stability of the implant in the first phase of insertion, in patients with poor oral hygiene, smokers, with uncontrolled systemic pathologies and blood disorders. In addition to the normal contraindications for general surgery, the conditions described above can have a negative influence on the partial or total integration of the implant.

Warnings

To use the SHAPE1, iMAX, VOLUTION, iMAXMUA, HANDY and SHAPEMINI implant systems by I-RES SAGL, the dentist must know the general surgical and prosthetic techniques and the specific techniques for SHAPE1, iMAX, VOLUTION, iMAXMUA, HANDY and SHAPEMINI, following the indications of the surgical protocol and specific training courses. An incorrect choice of implant and surgical technique can be prejudicial to the success of the operation, causing the loss of the implant and of the surrounding bone. No implant must be used that has been used previously, or that has come in contact with the organic elements of third parties. The sterility of the implant is guaranteed by the sealed packaging and by correct storage in controlled dry environments; packages that are not intact or damaged are prejudicial to the use of the implant. For product traceability it is important to keep the batch number marked on the implant package and on the adhesive labels to be found in the same package. For the same reason it is recommended that the dentist keep as long as possible his patients' medical files, in which he has a record of their medical history treatment plans, types of operations and prosthetic rehabilitations performed and everything that can be useful for the patient's medical history. The use of non-original I-RES instruments is not advised, as is the failure to follow the indications for inserting the SHAPE1, iMAX, VOLUTION, iMAXMUA, HANDY and SHAPEMINI implant systems and the respective prosthetic components, because they have been designed to obtain the best result SHAPE1 iMAX VOLUTION iMAXMUA, HANDY and SHAPEMINI implant systems must be inserted with a maximum torque of 50 Ncm, exceeding this force could be prejudicial to the precision of connection with the subsequent prosthetic part. The SHAPE1, iMAX, VOLUTION, iMAXMUA, HANDY and SHAPEMINI implant systems include, in their range of implants, very small diameters made not only in pure titanium but also in titanium allov (such as Ø 3.3 mm. Ø 3.7 mm in the connections internal hexagon and for Ø 2.7 mm for SHAPEMINI mini-implants), which must be used as implants only in the front of the mouth and not in diatoric areas where there is great masticatory stress. Especially the mini implants, with a Ø 2.7 mm, may be used only for the anchorage of the prosthesis. Furthermore, the implants with Ø 3.7 mm must not be inserted individually on premolars and molars, but at most should be only linked with bars to distribute the loading force. SHAPEMINI mini-implants may be used only in the front part of the mouth for single tooth replacement and not in the rear part of the mouth where masticatory stress are higher, in this sites, they can only be used for dentures anchoring.

THE COMPANY I-RES SAGL DISCLAIMS HERSELF FOR ANY LIABILITY DUE TO THE NON OBSERVANCE OF THE INDICATIONS REPORTED IN THIS INSTRUCTION LEAFLET.

Collateral effects

The known possible collateral effects are the partial or total failure of osseointegration, with consequent loss of the prosthetic function for which the implant system is intended, pain and transient paresthesia, fracture due to excessive load on the implant system, post or prosthesis.

Pre-operative planning

The careful study and assessment of patients who are candidates for implant-prosthetic therapy is of fundamental importance. Physical, instrumental, and radiological examinations and the study of models allow the dentist to make the best diagnosis and consequent therapy. The preparation of the patient for surgical implant therapy and the preparation of the operating room must be given the same care and attention as general surgery; the preparation of the implant site using dedicated drills with controlled revolutions, cooled with saline solution, these are all indispensable conditions for implant therapy.

Surgical complications

Implant surgery operations may lead to some complications that are usually temporary and restricted to the area of operation, such as inflammation, paresthesia, haematoma; there may also be injuries to nerves, to vascular complexes and the membrane of the maxillary sinus. Bone sequestration has rarely occurred.

Materials and packaging

Implant surgery operations may lead to some

complications that are usually temporary and restricted to the area of operation, such as inflammation, paresthesia, haematoma; there may also be injuries to nerves, to vascular complexes and the membrane of the maxillary sinus. Bone sequestration has rarely occurred.

Symbols on the package

The SHAPF1, iMAX, VOLUTION, iMAXMUA, HANDY and SHAPEMINI implant systems are produced in commercially pure grade 4 titanium - ASTM F67 - and in grade 5 titanium alloy (Ø 3.3 and Ø 3.7 in internal hexagon connections) - ASTM F136. SHAPE1, iMAX, VOLUTION, iMAXMUA, HANDY and SHAPEMINI implants are surface treated to improve osseointegration by means of sandblasting followed by double acid-etching. In the market are also available implants with different surface treatments depending on the intended use of the product, as well as implants with a final coating with hyaluronic acid for a better bone tissue healing. The only machined implants are suitable for the patient with periodontitis. The Hybrid implants (presenting a surface half machined and half superficially treated) are specified both for patients with periodontitis and for all those patients where greater care is necessary aimed at reducing or better treating peri-implantitis. Decontamination is performed with cold Argon plasma followed by packaging in a cleanroom, for the final sterilisation phase with gamma or beta rays. The pack containing the implant and the respective cover screw must be opened in a sterile environment in the phases of surgical implant therapy. I-RES' SAGL implants are DISPOSABLE devices Their reuse is not desirable from a medical, legal and ethical point of view. The use of not validated sterilization procedures can cause both the infection onset in the patient and impair the product performances. The failure compliance with these instructions implies a different use as provided by the manufacturer and those who make the reuse must take this action on their own responsibility.

SYMBOLS ON THE PACKAGE

~~]	MANUFACTURER I-RES® SAGL Piazzale Roncaa 4 6850 Mendrisio [Switzerland] info@ires.dental www.ires.dental
EC REP	(EN) EUROPEAN AUTHORIZED REPRESENTATIVE IESS GROUP SRL Via Madonna della Salute 23 33050 Pozzuolo del Friuli (UD) [Italy]
€ 0426	CE Mark according to standard MDD93/42/EEC
LOT	Batch number
$\mathbf{\Sigma}$	Use by
TERILE R	Sterilized by gamma or beta rays
2	Do not reuse
(STEPALTE)	Do not restirilize
	Follow the instructions given in the illustrative leaflet
淤	Do not expose to direct sunlight
Ť	Do not expose to rain and keep in an environment free from damp
\bigotimes	Do not use if the packaging is damaged

IFU Shape1 Rev 05 - 04/2024



The I-RES implant-prosthetic system is intended for use in the oral cavity and is provided with useful components to enable the dentist and the dental technician to prosthetically complete the operation begun by the dentist by inserting the implant in the patient. The I-RES implant-prosthetic system completes the line of I-RES dental implants and the respective I-RES instruments.

Product characteristics

Healing screws. The healing screw is a device used by the dentist to keep the oral mucosa pervious in the vicinity of the implant previously inserted. Once the soft tissues have healed, this will allow the dentist to perform the subsequent manoeuvres for prosthetization. The healing screws are made of grade 5 titanium.

Transfer. The transfer in grade 5 titanium is the instru- ment that allows the transfer from the mouth to a model of the information needed for the prosthetic connec- tion and for making the respective prosthesis. There are two types of transfer: "closed tray and open tray", and they are all composed of two parts (a screw and a repositioner). After being inserted in the implant and secured to it with the screw, the transfer is ready to take the impression in the mouth.

Analog. The analog made of grade 5 titanium has the function of reproducing the internal characteristics of the implant and it must be securely fixed to the transfer. Once joined, the model can be cast.

Straight, angled and millable posts. They are made of grade 5 titanium; they have different shapes depending on the characteristics they have to satisfy, they are used mostly for prosthetic rehabilitations of bridges or crowns. The choice of the device that must be connected to the analog in the first phase is dictated by the clinical and processing decisions, which are at the discretion of the dentist and the dental technician.

Plastic posts. Plastic posts may be divided into two families, one for using directly in the oral cavity, ap- propriately modified and connected to the post to support temporary prostheses, one for the transfor- mation of plastic posts into metal posts by the dental technician, with processing characteristics that are at the discretion of the dentist and the dental technician.

Gold Bases. These are components made of gold al- loy and allow the creation of customized posts using overcasting techniques.

Ball attachments. Ball attachments are made of grade 5 titanium and, once fixed to the implants, they are able to act as an anchorage by means of special attach- ments to the patient's mobile prosthesis.

Contraindications

Do not use I-RES products on patients who have al- lergies to the materials of which the component is made. The use of I-RES components in patients who have metabolic and periodontal diseases or poor oral hygiene may be prejudicial to the success of the

work, as may prosthetic constructions not in line with international standards. The lack of periodic controls, which the patient must undergo with his dentist after prosthetisation, may compromise the life of the implant-prosthetic system.

Warnings:

I-RES prosthetic components are reserved for use by personnel with knowledge of the subject. I-RES points out that alterations to the implant/post connections may be prejudicial to the success of the work, as may the failure to use original components. When using prosthetic components it is important to follow the instructions given by the dentist and the dental technician. When using prosthetic components in the oral cavity it is important to respect the final tightening va-

Collateral effects

Today there are no known collateral effects in the use of I-RES components that can endanger the patient's health.

Prosthetic planning:

The choice of the I-RES components to be used for the case is the specific responsibility of the dentist and of the dental technician, depending on their re- quirements.

Materials and packaging:

All I-RES prosthetic components are packed in such a way as to be immediately identifiable, once removed from their pack; it is important for the operator to pay great attention in identifying them to avoid changes of position during work. It is useful to make note of the material batch used on the patient's file, for the purpose of traceability. Whether it has been processed or not, before inserting the I-RES prosthetic component in the oral cavity it is of fundamental importance that it be washed and sterilized. Some I-RES components are single-use, so intended for only one patient.

Cleaning | sterilization | storage:

Caution !!! All prosthetic components for dental implants are sold NON-STERILE.

Before use, all prosthetic components must be cleaned, disinfected and sterilized. These process- es must also be performed before intraoral use, i.e. before each use for any test phases and in any case before final restoration loading. Repetition of the pro- cesses described in this paragraph does not alter the characteristics of these devices. Failure to follow these indications may lead to the onset of infections and complications for the implant and, more generally, for the patient. Important: care must be taken during the subsequent phases in preserving the zone of the connection with the implant (hexagon/octagon/ threading).

a. Cleaning:

In case of automatic cleaning: use an ultrasound bath with a suitable detergent solution. Use neutral detergents only. Follow the manufacturer's instructions concerning concentrations and washing times. Use demineralised water to prevent the formation of stains and marks.

When cleaning manually: use a suitable neutral de- tergent and follow the manufacturer's user instruc- tions. Brush the products with a soft-bristled brush (non-metal bristles) under running water. Use the brush to apply the detergent to all surfaces. Rinse with dis- tilled water. After rinsing, dry the devices thoroughly and place them inside suitable sterilization bags.

b. Sterilization:

Place in a vacuum autoclave and sterilize as follows: Temperature = 121 – 124°C, with autoclave cycle of at least 20 minutes and drying cycle of 15 minutes.

c. Storage:

After sterilization, the product must remain in the sterilization bags. Only open the bags immediately prior to use. In normal conditions, sterilization bags main- tain the sterility of the contents, unless the wrapping is damaged. Therefore, do not use components if the bags in which they were kept are damaged, and rest- erilizes in new bags before using them again. The stor- age time of products sterilized inside the bags should not exceed that recommended by the manufacturer of the bags.

The product must be stored in a cool dry place, away from direct sunlight, water and heat sources.

ATTENTION:

Some components such as transfers and healing screws are devices that can be reused after.

CLEANING/STERILIZATION/STORAGE (follow the re-spective indications).

DO NOT REUSE a device classified as SINGLE-USE. Although it cannot be seen, it could be mechanically deformed or have been contaminated.

Disposal procedures:

If removed from the oral cavity due to biological or mechanical failure, the prosthetic components must be disposed of as biological waste according to local regulations. More detailed information on the use of the medical device can be found in the specific Sur- gical Protocol available on the site www.i-res-group. com or in the IRES Shape1 catalogue supplied by the Manufacturer.

Symbols on the package:

~~	MANUFACTURER I-RES® SAGL Piazzale Roncaa 4 6850 Mendrisio [Switzerland] info@ires.dental www.ires.dental
EC REP	European Authorized Representative IESS GROUP SRL Via Madonna della Salute 23 - 33050 Pozzuolo del Friuli (UD) [Italy]
CE 0426	CE Mark according to standard MDD93/42/EEC
LOT	Batch number
52	use before the expiry date
2	Do not reuse
	Follow the instructions given in the illustrative leaflet
*	Do not expose to direct sunlight
Ť	Do not expose to rain and keep in an environment free from damp
\bigotimes	Do not use if the packaging is damaged
^	

not sterile



INSTRUCTIONS FOR IRES ROTARY INSTRU-MENTS (DRILLS - COUNTERSINKS - TAPS) FOR THE PREPARATION OF THE SITE THAT HAS TO RECEIVE IRES® SHAPE1® IMPLANTS

Product description:

Dental drills, produced by I-RES Sagl, must be used as tools to perforate the bone. The diameters to be used, the lengths and the drilling sequence (number of drills to be used) are the sole choice and decision of the dentist, depending on the surgical protocol that must be followed. The maximum recommended speed is 800 rpm with saline solution applied directly on the drill to assist cooling.

a) The sole purpose of the initial precision drill is to incise the cortical bone in a very precise point where it will later be drilled.

b) The helical drills have laser markings for reference which identify the depth to be reached. Of course, in the use of this type of drill the manual skill and experience of the dental surgeon are extremely important, especially for stopping at the chosen depth.

c) Countersinks are used when it is necessary to widen the initial part of the hole made to adapt the shape that of the neck of the implant to be inserted. The maximum recommended speed is 300 rpm with saline solution applied directly on the drill to assist cooling.

d) Bone taps: in particularly dense bone (type I), before insertion it is advisable to use a bone tap with the same profile as the implant to be inserted. The bone tap has a greater cutting power than the implant, al- lowing the site to be prepared with reduced trauma. The maximum recommended speed is 30 rpm with saline solution applied directly on the bone tap to

assist cooling.

Materials used:

All I-RES Sagl drills are made of medical grade steel and undergo hardening heat treatment. The maximum recommended number of uses of the devices is 40 times.

Warnings and general precautions:

• It is fundamental to respect the surgical protocol that establishes the diameters, lengths and the se- quence of use. The operator is fully responsible for any uses other than those indicated.

•Check that the drills to be used are in good condition, already cleaned and sterilized.

• Check that the drills are in good condition and have not been used more than 40 times.

• Before using them, check that the hand-piece holds the drills perfectly secure and that they rotate in the correct direction.

• Ensure that there is adequate irrigation.

• The application of leverage during drilling could cause breakage of the drill, the hand-piece, or the

bone walls on which you are working.

During drilling always exert alternating pressure, using the intermittent drilling technique.

• Always check that the laser marking that indicates diameter and length is clearly visible.

• Any eccentricity or lack of straightness in the drill could result in an oversized hole.

• Wear eye protection, to protect against particles that may be ejected.

CLEANING / STERILIZATION / STORAGE:

The medical devices are supplied NON-STERILE.

Before use, all rotary devices must be cleaned, disinfected and sterilized.

Failure to follow these indications may lead to the onset of infections and complications for the implant and, more generally, for the patient.

a. Cleaning

In case of automatic cleaning: use an ultrasound bath with a suitable detergent solution. Use neutral detergents only. Follow the manufacturer's instruc- tions concerning concentrations and washing times. Use demineralised water to prevent the formation of stains and marks.

When cleaning manually: use a suitable neutral de- tergent and follow the manufacturer's user instruc- tions. Brush the products with a soft-bristled brush (non-metal bristles) under running water. Use the brush to apply the detergent to all surfaces. Rinse with distilled water. After rinsing, dry the devices thoroughly and place them inside suitable steriliza- tion bags.

b. Sterilization

Place in a vacuum autoclave and sterilize as follows: Temperature = $121 - 124^{\circ}$ C, with autoclave cycle of at least 20 minutes and drying cycle of 15 minutes.

c. Storage

After sterilization, the product must remain in the sterilization bags. Only open the bags immediately prior to use. In normal conditions, sterilization bags main- tain the sterility of the contents, unless the wrapping is damaged. Therefore, do not use components if the bags in which they were kept are damaged, and re-sterilize in new bags before using them again. The storage time of products sterilized inside the bags should not exceed that recommended by the man- ufacturer of the bags. The product must be stored in a cool dry place, away from direct sunlight, water and heat sources.

More detailed information on the use of the medical device can be found in the Surgical Protocol. If you do not have a copy, request one from your distributor or directly from the manufacturer.

Symbols on the package:





INSTRUCTIONS FOR USE OF CLASS I PROSTHETIC COMPONENTS AND SURGICAL INSTRUMENTS

The I-RES implant-prosthetic system is intended for use in the oral cavity and is provided with useful components to enable the dentist and the dental techni- cian to prosthetically complete the operation begun by the dentist by inserting the implant in the patient. The I-RES implant-prosthetic system completes the line of I-RES dental implants and the respective I-RES instruments.

Product characteristic

Transfer

The transfer in gr. 5 titanium is the tool that allows to transfer, from the mouth to a replica model, the information useful for the prosthetic connection and the construction of the respective prosthesis. There are different types of transfers and they are all made up of two parts (a screw and a repositioner). After being inserted into the implant and firmly screwed to it by means of the screw, the transfer is ready to be detected in its position in the oral cavity by means of an impression.

Analog

The analogue is made of gr. 5 titanium and has the function to reproduce the internal characteristics of the implant and must be firmly fixed to the transfer. Once joined, the model can be poured.

Castable abutments

The compatible castable abutments are the most economical and practical prosthetic solution in the implantology field, consisting of a base in castable material such as POM that allow the dental technician to model an implant abutment in wax or resin starting from a pre-built castable base. These abutments will then be completed in their missing anatomical parts by the dental technician and subsequently the entire abutment will be invested and cast in metal alloys. The abutment that will come out of the casting machine will be a replica of the castable base and the modeled portion

Steel surgical instruments in steel

Ratchet connectors, handpiece connectors, manual screwdrivers, prosthetic screwdrivers, etc., in stainless steel, provide the user with surgical instruments for performing proper dental surgery.

Contraindications

Do not use I-RES products on patients who have allergies to the materials of which the component is made. The use of I-RES components in patients who have metabolic and periodontal diseases or poor oral hygiene may be prejudicial to the success of the work, as may prosthetic constructions not in line with international standards. The lack of periodic controls, which the patient must undergo with his dentist after prosthetisation, may compromise the life of the implant-prosthetic system.

Warnings:

I-RES prosthetic components are reserved for use by personnel with knowledge of the subject. I-RES points out that alterations to the implant/post connections may be prejudicial to the success of the work, as may the failure to use original components. When using prosthetic components it is important to follow the instructions given by the dentist and the dental technician. When using prosthetic components in the oral cavity it is important to respect the final tightening value which must be between 20 and 30 Ncm, as better specified in the catalogue.

Collateral effects

Today there are no known collateral effects in the use of I-RES components that can endanger the patient's health

Prosthetic planning:

The choice of the I-RES components and surgical instruments to be used for the case is the specific responsibility of the dentist and of the dental technician, depending on their re- quirements.

Materials and packaging:

All I-RES prosthetic components and surgical instruments are packed in such a way as to be immediately identifiable; once removed from their pack, it is important for the operator to pay great attention in identifying them to avoid changes of position during work. It is useful to make note of the material batch used on the patient's file, for the purpose of traceability.

Whether it has been processed or not, before inserting the I-RES prosthetic component in the oral cavity it is of undamental importance that it be washed and sterilized. Some I-RES components are single-use, so intended for only one patient.

CLEANING | STERILIZATION | STORAGE:

Caution !!! All prosthetic components for dental implants are sold NON-STERILE.

Before use, all prosthetic components must be cleaned, disinfected and sterilized. These processes must also be performed before intraoral use, i.e. before each use for any test phases and in any case before final restorationloading. Repetition of the processes described in this paragraph does not alter the characteristics of these devices. Failure to follow these indications may lead to the onset of infections and complications for the implant and, more generally, for the patient.

Important care must be taken during the subsequent phases in preserving the zone of the connection with the implant (hexagon/octagon/ threading).

a. Cleaning:

In case of automatic cleaning: use an ultrasound bath with a suitable detergent solution. Use neutral detergentsonly. Follow the manufacturer's instructions concerning concentrations and washing times. Use demineralised water to prevent the formation of stains and marks.

When cleaning manually: use a suitable neutral detergent and follow the manufacturer's user instructions. Brush the products with a soft-bristled brush (non-metal bristles) under running water. Use the brush to apply the detergent to all surfaces. Rinse with distilled water. After rinsing, dry the devices thoroughly and place them inside suitable sterilization bags.

b. Sterilization:

Place in a vacuum autoclave and sterilize as follows: Temperature = 121 - 124°C, with autoclave cycle of at least 20 minutes and drying cycle of 15 minutes.

c. Storage:

After sterilization, the product must remain in the sterilization bags. Only open the bags immediately prior to use. In normal conditions, sterilization bags maintain the sterility of the contents, unless the wrapping is damaged.

Therefore, do not use components if the bags in which

they were kept are damaged, and resterilizes in new bags before using them again. The stor- age time of products sterilized inside the bags should not exceed that recommended by the manufacturer of the bags.

The product must be stored in a cool dry place, away fromdirect sunlight, water and heat sources.

ATTENTION:

Some components, such as transfer and surgical instruments, are devices that can be reused after. prior follow the respective indications reported in CLEANING/STERILIZATION/STORAGE.

DO NOT REUSE a device classified as SINGLE-USE.

Although it cannot be seen, it could be mechanically deformed or have been contaminated.

Disposal procedures:

If removed from the oral cavity due to biological or mechanical failure, the prosthetic components must be disposed of as biological waste according to local regulations. More detailed information on the use of the medical device can be found in the specific Surgical Protocol available on the site www.ires.dental or in the IRES catalogue supplied by the Manufacturer.

SIMBOLS ON THE PACKAGE

	Manufacturer I-RES® SAGL Piazzale Roncaa, 4 6850 Mendrisio [Switzerland] info@ires.dental www.ires.dental
EC REP	European Authorized Representative IESS GROUP SRL Via Madonna della Salute 23 - 33050 Pozzuolo del Friuli (UD) [Italy]
CE	CE mark under MDR 17/745
LOT	Batch number
<u></u>	Use before the expiry date
2	Do not reuse
	Follow the instructions given in the illustrative leaflet
淤	Do not expose to direct sunlight
Ť	Do not expose to rain and keep in an environment free from damp
	Do not use if the packaging is damaged
NON	Not sterile



iRES SAGL, a dynamic and flexible company sensitive to the needs of Professionals, offers a complete range of products for oral surgery: **regenerative materials**, **implant systems**, **guided surgery**, **custom prosthesis**, **Total Implant Care solutions**, **high-level scientific courses** and programs with Key **Opinion Leaders**.

iRES combines practical experience and scientific knowledge to facilitate procedures and improve performance. This is all possible thanks to a highly professional staff with more than **30 years of experience** in the dental field.

The sales system, based on a **Continuing Education**, involves all Professionals in our scientific programs. **Customer satisfaction is our mission**. High swiss quality meets **advanced technology** to provide an **innovative product concept** and **economically sustainable solutions**.

RES.

2024-07 - EN

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