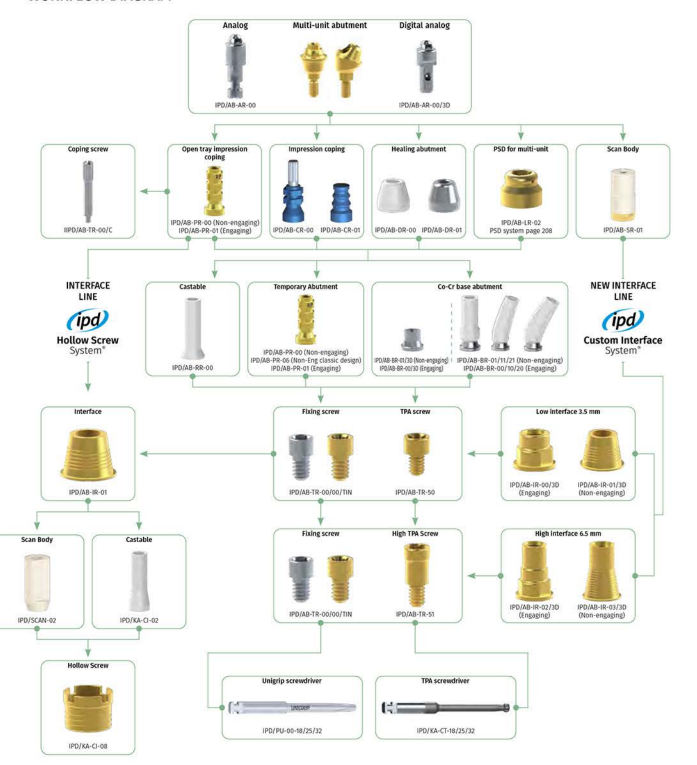
WORKFLOW DIAGRAM



ANALOG / DIGITAL ANALOG

Captive screw included. 1.20 Hex Screwdriver.

Platform	Reference	Digital reference
ø4.8	IPD/AB-AR-00	IPD/AB-AR-00/3D
Lower Screw	=	IPD/KA-TA-00
Transverse Screw	32	IPD/KA-TA-01





SCAN BODY

Platform	Height (mm)	\Box	ala
Ø4.8	10.0	IPD/AB-SR-00	IPD/AB-SR-01





TEMPORARY ABUTMENT/ OPEN TRAY COPING

Platform	\Box	$\square \square \square$	Coping screw
ø4.8	IPD/AB-PR-01	IPD/AB-PR-00	IPD/AB-TR-00/C
ψ4.8	ā	IPD/AB-PR-06	(2):



The same abutment can be used as a temporary abutment with the occlusal screw or as an impression coping using the coping screw.

IPD/AB-PR-06 corresponds to the classic design and cannot be used as a coping.



INTERFACE

Height (mm)	\bigcirc	
2.5	IPD/AB-IR-00/3D	IPD/AB-IR-01/3D
3.5	2	IPD/AB-IR-01
6.5	IPD/AB-IR-02/3D	IPD/AB-IR-03/3D
	3.5	3.5 IPD/AB-IR-00/3D

STRAIGHT AND ANGLED CASTABLE ABUTMENT WITH A Co-Cr BASE Straight, 15° & 25°

Platform	Angulation	\Box	$\square\square$
	Straight	IPD/AB-BR-00	IPD/AB-BR-01
ø4.8	15°	IPD/AB-BR-10	IPD/AB-BR-11
	25°	IPD/AB-BR-20	IPD/AB-BR-21

All angled castable abutments include a TPA screw.



OPEN AND CLOSED TRAY COPING

Platform		Reference
ø4.8	Open tray coping	IPD/AB-CR-00
	Closed tray coping	IPD/AB-CR-01





HEALING ABUTMENT

Titanium / Plastic POM

Platform	Material	Reference
Plastic POM		IPD/AB-DR-00
ø4.8	Titanium	IPD/AB-DR-01





IPD/AB-TR-00 screw not include.

CASTABLE

Platform	\(\tau_{\tau} \)
Ø4.8	IPD/AB-RR-00



Co-Cr 3D BASE / SCAN BODY

Platform		\Box	EDE.	Scan Body
ø4.8	Straight / Angled	IPD/AB-BR-00/3D	IPD/AB-BR-01/3D	IPD/SC-AN-B2



PSD FOR MULTI-UNIT

Platform	Units	Height	Reference
ø4.8	2	3.35 mm	IPD/AB-LR-02



SCREW

Platform	Screwdriver	Reference	TiN RefereNcE
ø4.8	Unigrip	IPD/AB-TR-00	IPD/AB-TR-00/TIN





TPA SCREW FOR ANGLED PROSTHESIS

Platform	Height	Reference
	For 3.5 mm high interface	IPD/AB-TR-50
Ø4.8	For 6.5 mm high interface	IPD/AB-TR-51





ANGLED MULTI-UNIT CARRIER

Platform	Reference	
04.8	IPD/LL-TM-00	III)
	V .	

UNIGRIP SCREWDRIVER

Lengths (mm)	Reference		
18	IPD/PU-00-18	_	
25	IPD/PU-00-25		UNIC
32	IPD/PU-00-32		

STRAIGHT MULTI-UNIT SCREWDRIVER

Lengths (mm)	Reference	-		
20	IPD/LL-AB-00		MULTI-UNIT	

		٦	
		1	
		П	
		П	
		П	
		П	
		П	
		П	
		П	
		П	
		П	

Compatibility	Platform	Angulation	Height (mm)	Reference
			1	IPD/AB-MR-01
			2	IPD/AB-MR-02
lobel Biocare® Branemark System®		Straight	3	IPD/AB-MR-03
siomet® 3i® Externa™ 3i®			4	IPD/AB-MR-04
STI® Hex. Ext. Sweden & Martina® Outlink®	ø4.1		5	IPD/AB-MR-05
Microdent® Microdent® Universal™			2	IPD/AB-MR-12
(lockner® KL™		17°	3	IPD/AB-MR-13
			4	IPD/AB-MR-14
			3	IPD/AB-MR-33
hiha@ TCU@	C2 C/	30°	4	IPD/AB-MR-34
hibo® TSH®	S3-S4		5	IPD/AB-MR-35
	42.5	C4:	1	IPD/AC-MN-01
	ø3.5	Straight	2	IPD/AC-MN-02
			1	IPD/AC-MR-01
			2	IPD/AC-MR-02
Ishal Bissara Nahal Basis and Calent		Straight	3	IPD/AC-MR-03
Nobel Biocare® Nobel Replace® Select			4	IPD/AC-MR-04
	ø4.3		5	IPD/AC-MR-05
		170	2	IPD/AC-MR-12
			3	IPD/AC-MR-13
		30°	4	IPD/AC-MR-34
		Straight	1.5	IPD/AD-MN-01
			2.5	IPD/AD-MN-02
			3.5	IPD/AD-MN-03
			4.5	IPD/AD-MN-04
	Ø3.5	170	2.5	IPD/AD-MN-12
			3.5	IPD/AD-MN-13
		30°	3.5	IPD/AD-MN-33
			4.5	IPD/AD-MN-34
Iobel Biocare® Nobel Active® —		E4 APRIS	1.5	IPD/AD-MR-01
			2.5	IPD/AD-MR-02
		Straight	3.5	IPD/AD-MR-03
	121. 9		4.5	IPD/AD-MR-04
	ø4.3		2.5	IPD/AD-MR-12
		170	3.5	IPD/AD-MR-13
		228	3.5	IPD/AD-MR-33
		30°	4.5	IPD/AD-MR-34
			1	IPD/BB-MR-01
			2	IPD/BB-MR-02
Biomet® 3i® Certain®	ø4.1	Straight	3	IPD/BB-MR-03
			4	IPD/BB-MR-04
			5	IPD/BB-MR-05

Compatibility	Platform	Angulation	Height (mm)	Reference
		170	2	IPD/BB-MR-12
Biomet® 3i® Certain®	ø4.5	1/*	3	IPD/BB-MR-13
		30°	4	IPD/BB-MR-34
			1.5	IPD/CD-MN-01
			2.5	IPD/CD-MN-02
		Straight	3.5	IPD/CD-MN-03
	Ø3.5		4.5	IPD/CD-MN-04
			5.5	IPD/CD-MN-05
		17º	2.5	IPD/CD-MN-12
de almanê ve aza e		30°	3.5	IPD/CD-MN-33
(lockner® Vega®			1.5	IPD/CD-MR-01
			2.5	IPD/CD-MR-02
		Straight	3.5	IPD/CD-MR-03
	Ø4.0 / Ø4.5		4.5	IPD/CD-MR-04
			5.5	IPD/CD-MR-05
		17º	2.5	IPD/CD-MR-12
		30°	3.5	IPD/CD-MR-33
Straumann® Tissue Level	ø4.8	Straight	0.9	IPD/DA-MR-01
		Straight	1.5	IPD/DB-MN-01
			2.5	IPD/DB-MN-02
			3.5	IPD/DB-MN-03
			4.5	IPD/DB-MN-04
	Ø3.3 NC	170	2.5	IPD/DB-MN-12
			3.5	IPD/DB-MN-13
		200	3.5	IPD/DB-MN-33
		30°	4.5	IPD/DB-MN-34
Straumann® Bone Level			1.5	IPD/DB-MR-01
		V. E.	2.5	IPD/DB-MR-02
		Straight	3.5	IPD/DB-MR-03
	19722		4.5	IPD/DB-MR-04
	ø4.1 RC		2.5	IPD/DB-MR-12
		17º	3.5	IPD/DB-MR-13
		1229	3.5	IPD/DB-MR-33
		30°	4.5	IPD/DB-MR-34
			1.5	IPD/DC-MR-01
		Straight	2.5	IPD/DC-MR-02
Straumann® BLX®	RB/WB	errore reside 🕶 sis sub-	3.5	IPD/DC-MR-03
		17º	3.5	IPD/DC-MR-13
		30°	4.5	IPD/DC-MR-34

203

Compatibility	Platform	Angulation	Height (mm)	Reference
			1.5	IPD/EA-MR-01
		Straight	2.5	IPD/EA-MR-02
		Straight	3.5	IPD/EA-MR-03
	ø3.5 / ø4.0		4.5	IPD/EA-MR-04
		170	2.5	IPD/EA-MR-12
		17%	3.5	IPD/EA-MR-13
Astra® Osseospeed™		30°	3.5	IPD/EA-MR-33
Astra Osseospeed		30-	4.5	IPD/EA-MR-34
			1.5	IPD/EA-MW-01
		Ctoniosht	2.5	IPD/EA-MW-02
	4151450	Straight	3.5	IPD/EA-MW-03
	ø4.5 / ø5.0		4.5	IPD/EA-MW-04
		17°	2.5	IPD/EA-MW-12
		30°	3.5	IPD/EA-MW-33
			1.5	IPD/EB-MN-01
	Ø3.6	Straight	2.5	IPD/EB-MN-02
			3.5	IPD/EB-MN-03
		170	2.5	IPD/EB-MN-12
		30°	3.5	IPD/EB-MN-33
Astra® Evolution®	Ø4.2	Straight	1.5	IPD/EB-MR-01
			2.5	IPD/EB-MR-02
			3.5	IPD/EB-MR-03
		17°	2.5	IPD/EB-MR-12
		30°	3.5	IPD/EB-MR-33
		Straight	0.9	IPD/FA-MN-00
			1.5	IPD/FA-MN-01
			2.5	IPD/FA-MN-02
			3.5	IPD/FA-MN-03
	ø3.5		4.5	IPD/FA-MN-04
	15,793	000000	2.5	IPD/FA-MN-12
		17°	3.5	IPD/FA-MN-13
			3.5	IPD/FA-MN-33
Zimmer® Screw Vent®		30°	4.5	IPD/FA-MN-34
	2		1.5	IPD/FA-MR-01
			2.5	IPD/FA-MR-02
		Straight	3.5	IPD/FA-MR-03
			4.5	IPD/FA-MR-04
	ø4.5		3	IPD/FA-MR-13
		170	4	IPD/FA-MR-14
			3.5	IPD/FA-MR-33
		30°	4.5	IPD/FA-MR-34

Compatibility	Platform	Angulation	Height (mm)	Reference
			1.5	IPD/FC-MT-01
		Straight	2.5	IPD/FC-MT-02
limmer® Eztetic®	Ø4.1		3.5	IPD/FC-MT-03
		17º	2.5	IPD/FC-MT-12
		30°	3.5	IPD/FC-MT-33
			1	IPD/GB-MR-01
			2	IPD/GB-MR-02
		Straight	3	IPD/GB-MR-03
			4	IPD/GB-MR-04
TI® Interna Universal®	ø4.1		5	IPD/GB-MR-05
		470	3	IPD/GB-MR-13
		17°	4	IPD/GB-MR-14
		200	4	IPD/GB-MR-34
		30°	5	IPD/GB-MR-35
			0.9	IPD/FA-MN-00
			1.5	IPD/FA-MN-01
		Straight	2.5	IPD/FA-MN-02
		17 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.5	IPD/FA-MN-03
BioHorizons® Tapered Internal	ø3.5		4.5	IPD/FA-MN-04
		170	2.5	IPD/LB-MN-12
			3.5	IPD/LB-MN-13
		30°	3.5	IPD/LB-MN-33
			4.5	IPD/LB-MN-34
·		Straight	1.5	IPD/FA-MR-01
			2.5	IPD/FA-MR-02
	Ø4.5		3.5	IPD/FA-MR-03
			4.5	IPD/FA-MR-04
			1.5	IPD/OB-MN-01
			2.5	IPD/OB-MN-02
		Straight	3.5	IPD/OB-MN-03
			4.5	IPD/OB-MN-04
	Ø3.5		5.5	IPD/OB-MN-05
	P\$000000	9 <u></u>	2.5	IPD/OB-MN-12
		17º	3.5	IPD/OB-MN-13
			3.5	IPD/OB-MN-33
entre la reconstruit de la companya		30°	4.5	IPD/OB-MN-34
sstem Implant® TSIII			1.5	IPD/OB-MR-01
			2.5	IPD/OB-MR-02
		Straight	3.5	IPD/OB-MR-03
			4.5	IPD/OB-MR-04
	Ø4.0		5.5	IPD/OB-MR-05
	8F	Operation in	2.5	IPD/OB-MR-12
		17º	3.5	IPD/OB-MR-13
		-	3.5	IPD/OB-MR-33
		30°	4.5	IPD/OB-MR-34

Platform

Compatibility

companionary	T MACIOTINI	raigutation	rieighe (imin)	Kelejenee
			1.5	IPD/QB-MR-01
		Straight	2.5	IPD/QB-MR-02
Biotech® Dental Kontact®	RP		3.5	IPD/QB-MR-03
	a de la companya de l	170	3.5	IPD/QB-MR-13
		30°	4.5	IPD/QB-MR-34
			1.5	IPD/RB-MR-01
		Straight	2.5	IPD/RB-MR-02
Neodent® Grand Morse™ GM	GM		3.5	IPD/RB-MR-03
		170	2.5	IPD/RB-MR-12
	_	30°	3.5	IPD/RB-MR-33
			1.5	IPD/SB-MN-01
			2.5	IPD/SB-MN-02
		Straight	3.5	IPD/SB-MN-03
		4m2	4.5	IPD/SB-MN-04
	Ø3.25 / Ø3.75		5.5	IPD/SB-MN-05
	-	470	2.5	IPD/SB-MN-12
		17°	3.5	IPD/SB-MN-13
		30°	3.5	IPD/SB-MN-33
			4.5	IPD/SB-MN-34
Bego® Semados®	Ø4.1	Straight	1.5	IPD/SB-MR-01
			2.5	IPD/SB-MR-02
			3.5	IPD/SB-MR-03
			4.5	IPD/SB-MR-04
		170	2.5	IPD/SB-MR-12
		30°	3.5	IPD/SB-MR-33
	-	A44000 #00400	1.5	IPD/SB-MW-01
	AL C	Straight	2.5	IPD/SB-MW-02
	Ø4.5	17º	2.5	IPD/SB-MW-12
		30°	3.5	IPD/SB-MW-33
			0.9	IPD/FA-MN-00
			1.5	IPD/FA-MN-01
		Straight	2.5	IPD/FA-MN-02
	597, 1920	Decoved####################################	3.5	IPD/FA-MN-03
MIS® Seven®	Standard		4.5	IPD/FA-MN-04
	Ø3.75 / Ø4.2	Car-5	2.5	IPD/FA-MN-12
		17º	3.5	IPD/FA-MN-13
		0.00	3.5	IPD/FA-MN-33
		30°	4.5	IPD/FA-MN-34

Angulation

Height (mm)

Reference

Compatibility	Platform	Angulation	Height (mm)	Reference
			1.5	IPD/FA-MR-01
		Ctualight	2.5	IPD/FA-MR-02
		Straight	3.5	IPD/FA-MR-03
MIS® Seven®	Wide		4.5	IPD/FA-MR-04
AII 2 Severi	ø5.0 / ø6.0	17°	3	IPD/FA-MR-13
		17.20	4	IPD/FA-MR-14
		30°	3.5	IPD/FA-MR-33
		30°	4.5	IPD/FA-MR-34
			1	IPD/TB-MR-01
		Straight	2	IPD/TB-MR-02
MIS® C1/V3®	Standard	Straight	3	IPD/TB-MR-03
MI3 = C1/ V3 =	Ø3.75 / Ø4.20		4	IPD/TB-MR-04
		17º	2.5	IPD/TB-MR-12
		30°	3.5	IPD/TB-MR-33
			1.5	IPD/UB-MN-01
		Straight	2.5	IPD/UB-MN-02
	NP		3.5	IPD/UB-MN-03
		17º	2.5	IPD/UB-MN-12
NO® UEU		30°	3.5	IPD/UB-MN-33
DIO® UFII	RP		1.5	IPD/UB-MR-01
		Straight	2.5	IPD/UB-MR-02
			3.5	IPD/UB-MR-03
		17º	2.5	IPD/UB-MR-12
		30°	3.5	IPD/UB-MR-33
			1.5	IPD/WA-MR-01
		Straight	2.5	IPD/WA-MR-02
Megagen® AnyOne®	RP		3.5	IPD/WA-MR-03
		17º	2.5	IPD/WA-MR-12
		30°	3.5	IPD/WA-MR-33
			1.5	IPD/WB-MR-01
		Straight	2.5	IPD/WB-MR-02
Megagen® AnyRidge®	RP		3.5	IPD/WB-MR-03
2 (2) (1) (1) (2) (2) (2) (3) (3) (3) (3) (3	340.00	17º	2.5	IPD/WB-MR-12
		30°	3.5	IPD/WB-MR-33
			1.5	IPD/XA-MR-01
		Straight	2.5	IPD/XA-MR-02
Dentium® Implantium® /Superline®	RP		3.5	IPD/XA-MR-03
		170	2.5	IPD/XA-MR-12
		30°	3.5	IPD/XA-MR-33
		as depend of	1.5	IPD/YB-MR-01
		Straight	2.5	IPD/YB-MR-02
Medentis® ICX	RP	0,000	3.5	IPD/YB-MR-03
		170	2.5	IPD/YB-MR-12
		30°	3.5	IPD/YB-MR-33