

PROFILE DESIGNER

iophysio[®]

RANGES AND REFERENCES



IPHYSIO® SOLUTION

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COMPATIBLE IMPLANT BRANDS

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IPHYSIO® THE 3 IN 1 SOLUTION

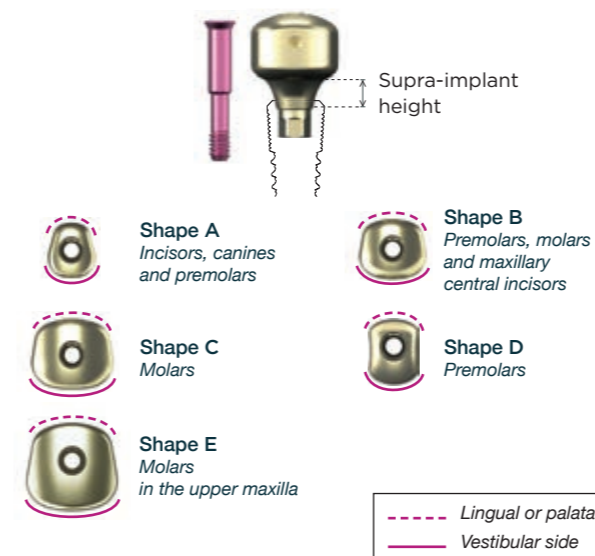
One piece, for the entire implant protocol

Use for healing, impression and temporary prosthesis

No disassembly of the part from the healing to the prosthesis

IPHYSIO® PROFILE DESIGNERS

• Single use



SHORT IPHYSIO® PROFILE DESIGNERS

• Single use



Ideal for irregular crest and low occlusal height. The Short iPhysisio® are available in the iPhysisio® LYRA ETK® range.

ANGULATED IPHYSIO PROFILE DESIGNERS®

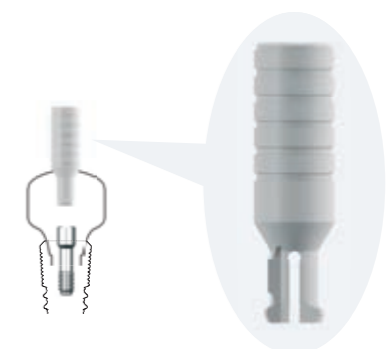
• Single use



Its specific shape allows to treat the most complex cases thanks to a 10° or 20° axis adjustment of 10° or 20°. Angulated iPhysisio® are available in the iPhysisio® LYRA ETK® range.

TEMPORARY PROSTHESIS

• Clippable



SCREWDRIVERS

Use the external hex screwdrivers from your own implant systems to screw in the corresponding iPhysio® and your native prosthetic parts.

To screw in LYRA ETK® prosthetic parts compatible with your implant system, use 1.2 mm external hexagonal screwdrivers, in manual or contra-angle versions.

	Manual key	Mandrel
Short (S)	CCL_HE12.18	CMA_HE12.22
Medium (M)	CCL_HE12.22	-
Long (L)	CCL_HE12.30	CMA_HE12.26

An angulated key.

In manual or contra-angle version, allowing to screw the angulated esthetibases LYRA ETK® only. The screwdriver and the compatible screw are yellow color.

	Manual key	Mandrel
Medium (M)	CCR_HE14.M	-
Long (L)	CCR_HE14.L	CMR_HE14.L

BONE PROFILER



ESTHETIBASE INTERFACES

For CAD-CAM prosthesis (CAD-CAM) in zirconia, PMMA, e.max :

- Select a titanium interface for your implant system with the same emergence profile as the iPhysio® Profile Designer used. Compatible interfaces are listed in our libraries. Check our iPhysio® compatibility guide with your interfaces (QR code).
- Or choose an Esthetibase interface LYRA ETK® compatible with your implant system. It is delivered individually with its fixation screw. The screw head is compatible with 1.2 mm external hexagonal screwdrivers.



PRE-MILLED

- Pre-milled or abutment blanks with pre-fabricated connectors, for the realization of your abutments or abutments in titanium.
- Pre-milled abutments ref.NPS_PER.35C are compatible with block machining brackets.



The pre-milled are delivered individually with its fixing screws. The screw head is compatible with the external hexagonal keys of 1.2 mm.

STARTER KITS - Valid only once

All the products needed to carry out your first clinical cases:

- A set of sterile, single-use iPhysio® Profile Designers (one of each shape A, B, C, D, and one of each height)
- 1 iPhysio® try in Profile Designers kit with iPhysio® try in reusable (one of each shape and one of each height)
- iPhysio® temporary clip-in abutment
- Form B and C bone profilers (only in CDIE3N kit)



Compatibility	Reference
Anthogyr® - Axiom® BL REG, PX and X3	CDIAAX
Biotech Dental® - Kontakt®, Kontakt S®	CDIBKO
GlobalD® - In-Kone® Universal and Primo	CDIGIK
Nobel Biocare® - NobelActive®, NobelReplace® CC and NobelParallel® CC - Implant Direct® - InterActive®	CDINCC
Straumann® - Bone Level (BL) and Bone Level Tapered (BLT)	CDISBL
ZimVie® - Tapered Screw-Vent®, Trabecular Metal™, TSX™ / MIS® - SEVEN® and M4® - Implant Direct® - Legacy® / BioHorizons® - Internal, Tapered Internal, Tapered Plus	CDIZSC
Alpha-Bio Tec® - NeO, SPI, I.C.E., DFI, ATID / A.B. Dental® - I2, I22, I5, I55, I10	CDIZSC35
LYRA ETK® Naturactis, Naturall+, Natea+, Astra Tech® - OsseoSpeed™ TX Ocean/Aqua - Easy Implant® - Master-C, Master-S Ocean	CDIE3N

PREMIUM KIT

- 2 Implants
- 2 iPhysio® Profile Designers for easy clinical case
- Drills, mandrels and key

Compatibility	Reference
Naturactis	CDIE3NP
iBone S	CDIEISP
iBone E	CDIEIBP



YOUR IPHYSIO® READY LABORATORY

You are a dentist :
Your laboratory can be certified



You are prosthetist :
become an iPhysio Ready laboratory

- ✓ Expert CAD/CAM laboratories with a perfect skill of digital flow.
- ✓ Laboratories equipped with the iPhysio® library for the design and production of the restoration from your conventional or optical impressions made with all brands of intraoral scanners
- ✓ Laboratories equipped with 3Shape® Dental system or Exocad design software.

Download the library: <https://www.iphysio.dental/en/iphysio-library/>
Get iPhysio Ready certified: <https://www.iphysio.dental/en/iphysio-ready-laboratories/>

iPhysio® Try In Profile Designer Kit

- To select the height and shape of the Profile Designer iPhysio® for your clinical case
- The kit can be sterilized and reused



Try in Profile Designer sold per unit

- Can be sterilized and reused



Reference KIE_3N

	Shape				
	A	B	C	D	E
Height 1	NCI_IE.A1	NCI_IE.B1	NCI_IE.C1	NCI_IE.D1	NCI_IE.E1
Height 2	NCI_IE.A2	NCI_IE.B2	NCI_IE.C2	NCI_IE.D2	NCI_IE.E2
Height 3	NCI_IE.A3	-	-	NCI_IE.D3	-
Height 4	NCI_IE.A4	NCI_IE.B4	NCI_IE.C4	NCI_IE.D4	NCI_IE.E4
SHORT					
Height 2	-	NCI_IE.B2S	NCI_IE.C2S	-	NCI_IE.E2S
Height 3	-	NCI_IE.B3S	NCI_IE.C3S	-	NCI_IE.E3S
ANGULATED					
Height 2	10°	NCI_IE.A2.10	-	-	-
	20°	NCI_IE.A2.20	-	-	-

Profile Designer iPhysio®

Healing, impression and temporary prosthesis



	Compatible implant system	iPhysio® Profile Designer				Temporary abutment	
		Shape	Height 1	Height 2	Height 3		Height 4
LYRA ETK®	Naturall+ Ø 3, Naturactis Ø 3	A	-	NCI3_I.A2	-	NCI3_I.A4	NCI3_IPPC
	Naturall+, Naturactis, iBone E, iBone S	A	NCI_I.A1	NCI_I.A2	NCI_I.A3	NCI_I.A4	NCI_IPPC
		B	NCI_I.B1	NCI_I.B2	-	NCI_I.B4	
		C	NCI_I.C1	NCI_I.C2	-	NCI_I.C4	
		D	NCI_I.D1	NCI_I.D2	NCI_I.D3	NCI_I.D4	
E	NCI_I.E1	NCI_I.E2	-	NCI_I.E4			
Aesthética+², iBone G : RP (Ø 4.8)	D	ACI_IR (unique height)			ACI_IPPC		
Aesthética+², iBone G : WP (Ø 6.5)	C	ACI_IW (unique height)			ACI_IPPC		

SHORT		2 S		3 S		
LYRA ETK®	Naturall+, Naturactis, iBone E, iBone S	B-Short	-	NCI_I.B2S	NCI_I.B3S	
		C-Short	-	NCI_I.C2S	NCI_I.C3S	
		E-Short	-	NCI_I.E2S	NCI_I.E3S	

ANGULATED						
LYRA ETK®	Naturall+, Naturactis, iBone E, iBone S	A-10°	-	NCI_I.A2.10	-	
		A-20°	-	NCI_I.A2.20	-	

TETRA & PLURAL							
LYRA ETK®	Rotational TETRA abutment	B	-	UPV_I.B2	-		UPV_I.B4
		D	-	UPV_I.D2	-	UPV_I.D4	
LYRA ETK®	Non-rotational TETRA abutment	B	-	UPVO_I.B2	-	UPVO_I.B4	UPV_IPPC
		D	-	UPVO_I.D2	-	UPVO_I.D4	
LYRA ETK®	PLURAL abutment	A	-	NVP_IA2	-	NVP_IPPC	

Esthetibase interfaces

For the realization of personalized prosthesis (CAD-CAM) in zirconia, PMMA, e.max

Compatible implant system		h 1	h 2	h 3	h 4	Screw	
Non-rotational esthetibase interface							
LYRA ETK®	Naturall+ Ø 3, Naturactis Ø 3	-	NPC_PTO30.16	NPC_PTO30.26	-	NVP_31	
	Naturall+, Naturactis, iBone E, iBone S	Ø4	NPC_PTO40.06	NPC_PTO40.16	NPC_PTO40.26	NPC_PTO40.36	NVP_E35
		Ø5	NPC_PTO45.1	NPC_PTO45.2	NPC_PTO45.3	NPC_PTO45.4	NVP_E35
	Aesthética+², iBone G : RP (Ø 4.8)	APCC_PTO.48	-	-	-	APS_VF20.93	
Aesthética+², iBone G : WP (Ø 6.5)	APCC_PTO.65	-	-	-	APS_VF20.93		

Compatible implant system		h 1	h 2	h 3	h 4	Screw
Angulated esthetibase interface						
LYRA ETK®	10° : Naturall+, Naturactis, iBone E, iBone S	-	NPC_PTOA40.16.10	-	-	NVP_PTOA35
	20° : Naturall+, Naturactis, iBone E, iBone S	-	NPC_PTOA40.16.20	-	-	NVP_PTOA35

Compatible implant system		h 1	h 2	h 3	h 4	Screw
Rotational esthetibase interface						
LYRA ETK®	Naturall+, Naturactis, iBone E, iBone S	NPC_PTC40.06	NPC_PTC40.16	NPC_PTC40.26	NPC_PTC40.36	NVP_E35
	Aesthética+², iBone G : RP (Ø 4.8)	APCC_PTC.48	-	-	-	APS_VF20.93
	Aesthética+², iBone G : WP (Ø 6.5)	APCC_PTC.65	-	-	-	APS_VF20.93

Compatible implant system		Single height	
TETRA and PLURAL esthetibase interface			
LYRA ETK®	TETRA abutment	Rotational	UPV_PTCC
		Non-rotational	UPV_PTOC
LYRA ETK®	PLURAL abutment	NPV_PTC	

Pre-milled

For the realization of your abutments or abutments in titanium.

Compatible implant system		Reference	Screw
LYRA ETK®	Naturall+ Ø 3, Naturactis Ø 3	NPS_PER.31	NVP_31
	Naturall+, Naturactis, iBone E, iBone S	NPS_PER.35	NVP_35
	Aesthética+², iBone G : RP (Ø 4.8)	APS_PER.48	APS_VF20.93
	Aesthética+², iBone G : WP (Ø 6.5)	APS_PER.65	APS_VF20.93

iPhysio® Try In Profile Designer Kit

- To select the height and shape of the Profile Designer iPhysio® for your clinical case
- The kit can be sterilized and reused



Reference KIE_U



Try in Profile Designer sold per unit

- Can be sterilized and reused

	Shape			
	A	B	C	D
Height 1	IE_U.A1	IE_U.B1	IE_U.C1	IE_U.D1
Height 2	IE_U.A2	IE_U.B2	IE_U.C2	IE_U.D2
Height 3	IE_U.A3	IE_U.B3	IE_U.C3	IE_U.D3
Height 4	IE_U.A4	IE_U.B4	IE_U.C4	IE_U.D4

Profile Designer iPhysio®

Healing, impression and temporary prosthesis



	Compatible implant system	iPhysio® Profile Designer				Temporary abutment	
		Shape	Height 1	Height 2	Height 3		Height 4
AB Dental®	Implant I2, I22, I5, I55, I10 : standard platform Ø 3.75	A	ZSC35_I.A1	ZSC35_I.A2	ZSC35_I.A3	ZSC35_I.A4	ZSC_IPPC
		B	ZSC35_I.B1	ZSC35_I.B2	ZSC35_I.B3	ZSC35_I.B4	
		C	ZSC35_I.C1	ZSC35_I.C2	ZSC35_I.C3	ZSC35_I.C4	
		D	ZSC35_I.D1	ZSC35_I.D2	ZSC35_I.D3	ZSC35_I.D4	

Esthetibase interfaces

For the realization of personalized prosthesis (CAD-CAM) in zirconia, PMMA, e.max

Correspondance for the height of the esthetibase					
iPhysio®	Height	1	2	3	4
		Shape	A, B, C and D	A, B, C and D	A, B, C and D
Esthetibase height		h 1	h 1	h 1 or h 2	h 1 or h 2

	Compatible implant system	h 1	h 2	Screw
Non-rotational esthetibase interface				
AB Dental®	Implant I2, I22, I5, I55, I10 : standard platform Ø 3.75	ZIM_SC.35.PTO	ZIM_SC.35.PTO2	TEK_VP.18.65
Rotational esthetibase interface				
AB Dental®	Implant I2, I22, I5, I55, I10 : standard platform Ø 3.75	ZIM_SC.35.PTC	-	TEK_VP.18.65

Pre-milled

For the realization of your abutments or abutments in titanium.

	Compatible implant system	Reference	Screw
AB Dental®	Implant I2, I22, I5, I55, I10 : standard platform Ø 3.75	ZIM_SC.35.PP	TEK_VP.18.65

iPhysio® Try In Profile Designer Kit

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Reference KIE_U



Try in Profile Designer sold per unit

- Can be sterilized and reused

	Shape			
	A	B	C	D
Height 1	IE_U.A1	IE_U.B1	IE_U.C1	IE_U.D1
Height 2	IE_U.A2	IE_U.B2	IE_U.C2	IE_U.D2
Height 3	IE_U.A3	IE_U.B3	IE_U.C3	IE_U.D3
Height 4	IE_U.A4	IE_U.B4	IE_U.C4	IE_U.D4

Profile Designer iPhysio®

Healing, impression and temporary prosthesis



	Compatible implant system	iPhysio® Profile Designer				Temporary abutment	
		Shape	Height 1	Height 2	Height 3		Height 4
Alpha-Bio Tec®	NeO, SPI, ICE, DFI, ATID : internal hexagonal connection (IH)	A	ZSC35_I.A1	ZSC35_I.A2	ZSC35_I.A3	ZSC35_I.A4	ZSC_IPPC
		B	ZSC35_I.B1	ZSC35_I.B2	ZSC35_I.B3	ZSC35_I.B4	
		C	ZSC35_I.C1	ZSC35_I.C2	ZSC35_I.C3	ZSC35_I.C4	
		D	ZSC35_I.D1	ZSC35_I.D2	ZSC35_I.D3	ZSC35_I.D4	

Esthetibase interfaces

For the realization of personalized prosthesis (CAD-CAM) in zirconia, PMMA, e.max

Correspondance for the height of the esthetibase					
iPhysio®	Height	1	2	3	4
		Shape	A, B, C and D	A, B, C and D	A, B, C and D
Esthetibase height		h 1	h 1	h 1 or h 2	h 1 or h 2

	Compatible implant system	h 1	h 2	Screw
Non-rotational esthetibase interface				
Alpha-Bio Tec®	NeO, SPI, ICE, DFI, ATID : internal hexagonal connection (IH)	ZIM_SC.35.PTO	ZIM_SC.35.PTO2	TEK_VP.18.65
Rotational esthetibase interface				
Alpha-Bio Tec®	NeO, SPI, ICE, DFI, ATID : internal hexagonal connection (IH)	ZIM_SC.35.PTC	-	TEK_VP.18.65

Pre-milled

For the realization of your abutments or abutments in titanium.

	Compatible implant system	Reference	Screw
Alpha-Bio Tec®	NeO, SPI, ICE, DFI, ATID : internal hexagonal connection (IH)	ZIM_SC.35.PP	TEK_VP.18.65

iPhysio® Try In Profile Designer Kit

- To select the height and shape of the Profile Designer iPhysio® for your clinical case
- The kit can be sterilized and reused



Reference KIE_U



Try in Profile Designer sold per unit

- Can be sterilized and reused

	Shape			
	A	B	C	D
Height 1	IE_U.A1	IE_U.B1	IE_U.C1	IE_U.D1
Height 2	IE_U.A2	IE_U.B2	IE_U.C2	IE_U.D2
Height 3	IE_U.A3	IE_U.B3	IE_U.C3	IE_U.D3
Height 4	IE_U.A4	IE_U.B4	IE_U.C4	IE_U.D4

Profile Designer iPhysio®

Healing, impression and temporary prosthesis



	Compatible implant system	Profile Designer iPhysio®				Temporary abutment	
		Shape	Height 1	Height 2	Height 3		Height 4
Anthogyr®	Axiom® REG, PX and X3	A	AAX_I.A1	AAX_I.A2	AAX_I.A3	AAX_I.A4	AAX_IPPC
		B	AAX_I.B1	AAX_I.B2	AAX_I.B3	AAX_I.B4	
		C	AAX_I.C1	AAX_I.C2	AAX_I.C3	AAX_I.C4	
		D	AAX_I.D1	AAX_I.D2	AAX_I.D3	AAX_I.D4	

Extractors



Recommended for removal of the Profile Designers on Anthogyr® Axiom® implants, owing to the closed conicity of these connections.

	Compatible implant system	Extractor
Anthogyr®	Axiom® REG, PX and X3	CEP_16.175

Esthetibase interfaces

For the realization of personalized prosthesis (CAD-CAM) in zirconia, PMMA, e.max

Correspondance for the height of the esthetibase						
iPhysio®	Height	1	2	3	4	
		Shape	A, B,C and D	A, B,C and D	A, B,C and D	C A, B and D
Esthetibase height		h 1	h 2	h 2	h 2	-

	Compatible implant system	h 1	h 2	Screw
Non-rotational esthetibase interface				
Anthogyr®	Axiom® REG, PX and X3	ANT_AX.PTO1	ANT_AX.PTO2	NVP_E35

Pre-milled

For the realization of your abutments or abutments in titanium.

	Compatible implant system	Reference	Screw
Anthogyr®	Axiom® REG, PX and X3	ANT_PP.AX	ANT_VP.16.65

iPhysio® Try In Profile Designer Kit

- To select the height and shape of the Profile Designer iPhysio® for your clinical case
- The kit can be sterilized and reused



Reference KIE_3N



Try in Profile Designer sold per unit

- Can be sterilized and reused

	Shape				
	A	B	C	D	E
Height 1	NCI_IE.A1	NCI_IE.B1	NCI_IE.C1	NCI_IE.D1	NCI_IE.E1
Height 2	NCI_IE.A2	NCI_IE.B2	NCI_IE.C2	NCI_IE.D2	NCI_IE.E2
Height 3	NCI_IE.A3	-	-	NCI_IE.D3	-
Height 4	NCI_IE.A4	NCI_IE.B4	NCI_IE.C4	NCI_IE.D4	NCI_IE.E4

SHORT

Height 2	-	NCI_IE.B2S	NCI_IE.C2S	-	NCI_IE.E2S
Height 3	-	NCI_IE.B3S	NCI_IE.C3S	-	NCI_IE.E3S

ANGULATED

Height 2	10°	NCI_IE.A2.10	-	-	-
	20°	NCI_IE.A2.20	-	-	-

Profile Designer iPhysio®

Healing, impression and temporary prosthesis



	Compatible implant system	iPhysio® Profile Designer				Temporary abutment	
		Shape	Height 1	Height 2	Height 3		Height 4
Astra Tech®	OsseoSpeed™ TX Ø 3.5 and Ø 4 : Ocean or Aqua connection	A	NCI_I.A1	NCI_I.A2	NCI_I.A3	NCI_I.A4	NCI_IPPC
		B	NCI_I.B1	NCI_I.B2	-	NCI_I.B4	
		C	NCI_I.C1	NCI_I.C2	-	NCI_I.C4	
		D	NCI_I.D1	NCI_I.D2	NCI_I.D3	NCI_I.D4	
		E	NCI_I.E1	NCI_I.E2	-	NCI_I.E4	

SHORT

	Shape	2 S		3 S		
Astra Tech®	B-Short	-	NCI_I.B2S	NCI_I.B3S	-	NCI_IPPC
	C-Short	-	NCI_I.C2S	NCI_I.C3S	-	
	E-Short	-	NCI_I.E2S	NCI_I.E3S	-	

ANGULATED

Astra Tech®	OsseoSpeed™ TX Ø 3.5 and Ø 4 : Ocean or Aqua connexion	A-10°	-	NCI_I.A2.10	-	-	NCI_IPPC
		A-20°	-	NCI_I.A2.20	-	-	

Esthetibase interfaces

For the realization of personalized prosthesis (CAD-CAM) in zirconia, PMMA, e.max

Correspondance for the height of the esthetibase													
iPhysio®	Height	1		2		3		4					
	Shape	A and D	B, C and E	A and D	B, C and E	A and D	B, C and E	A	B and E	C	D		
Esthetibase height		h 1		h 2		h 3		h 3 or h 4	h 3	h 4	h 3	h 3 or h 4	h 3
Esthetibase diameter		Ø4	Ø5	Ø4	Ø5	Ø4	Ø5	Ø4	Ø4	Ø5	Ø4	Ø5	Ø4

Compatible implant system		h 1	h 2	h 3	h 4	Screw
Non-rotational esthetibase interface						
Astra Tech® OsseoSpeed™ TX Ø 3.5 and Ø 4 : Ocean or Aqua connection	Ø4	NPC_PTO40.06	NPC_PTO40.16	NPC_PTO40.26	NPC_PTO40.36	NVP_E35
	Ø5	NPC_PTO45.1	NPC_PTO45.2	NPC_PTO45.3	NPC_PTO45.4	NVP_E35

Compatible implant system		h 1	h 2	h 3	h 4	Screw
Angulated esthetibase interface						
Astra Tech® OsseoSpeed™ TX Ø 3.5 and Ø 4 : Ocean or Aqua connection	-	NPC_PTOA40.16.10	-	-	-	NVP_PTOA35
	-	NPC_PTOA40.16.20	-	-	-	NVP_PTOA35

Compatible implant system		h 1	h 2	h 3	h 4	Screw
Rotational esthetibase interface						
Astra Tech® OsseoSpeed™ TX Ø 3.5 and Ø 4 : Ocean or Aqua connection		NPC_PTC40.06	NPC_PTC40.16	NPC_PTC40.26	NPC_PTC40.36	NVP_E35

Pre-milled

For the realization of your abutments or abutments in titanium.

Compatible implant system		Reference	Screw
Astra Tech® OsseoSpeed™ TX Ø 3.5 and Ø 4 : Ocean or Aqua connection		NPS_PER.35	NVP_35

iPhysio® Try In Profile Designer Kit

- To select the height and shape of the Profile Designer iPhysio® for your clinical case
- The kit can be sterilized and reused



Reference KIE_U



Try in Profile Designer sold per unit

- Can be sterilized and reused

Forme	A	B	C	D
	Height 1	IE_U.A1	IE_U.B1	IE_U.C1
Height 2	IE_U.A2	IE_U.B2	IE_U.C2	IE_U.D2
Height 3	IE_U.A3	IE_U.B3	IE_U.C3	IE_U.D3
Height 4	IE_U.A4	IE_U.B4	IE_U.C4	IE_U.D4

Profile Designer iPhysio®

Healing, impression and temporary prosthesis



Compatible implant system	Forme	iPhysio® Profile Designer				Temporary abutment
		Height 1	Height 2	Height 3	Height 4	
BioHorizons® Internal, Tapered Internal, Tapered Plus : Ø 3.5 yellow platform	A	ZSC35_I.A1	ZSC35_I.A2	ZSC35_I.A3	ZSC35_I.A4	ZSC_IPPC
	B	ZSC35_I.B1	ZSC35_I.B2	ZSC35_I.B3	ZSC35_I.B4	
	C	ZSC35_I.C1	ZSC35_I.C2	ZSC35_I.C3	ZSC35_I.C4	
	D	ZSC35_I.D1	ZSC35_I.D2	ZSC35_I.D3	ZSC35_I.D4	
BioHorizons® Internal, Tapered Internal, Tapered Plus : Ø 4.5 green platform	B	ZSC45_I.B1	ZSC45_I.B2	ZSC45_I.B3	ZSC45_I.B4	ZSC_IPPC
	C	ZSC45_I.C1	ZSC45_I.C2	ZSC45_I.C3	ZSC45_I.C4	
	D	ZSC45_I.D1	ZSC45_I.D3	ZSC45_I.D3	ZSC45_I.D4	

Esthetibase interfaces

For the realization of personalized prosthesis (CAD-CAM) in zirconia, PMMA, e.max

Correspondance for the height of the esthetibase					
iPhysio®	Height	1	2	3	4
	Forme	A, B, C and D	A, B, C and D	A, B, C and D	A, B, C and D
Esthetibase height		h 1	h 1	h 1 or h 2	h 1 or h 2

Compatible implant system		h 1	h 2	Screw
Non-rotational esthetibase interface				
BioHorizons®	Internal, Tapered Internal, Tapered Plus : Ø 3.5 yellow platform	ZIM_SC.35.PTO	ZIM_SC.35.PTO2	TEK_VP.18.65
	Internal, Tapered Internal, Tapered Plus : Ø 4.5 green platform	ZIM_SC.45.PTO	ZIM_SC.45.PTO2	TEK_VP.18.65

Compatible implant system		h 1	h 2	Screw
Rotational esthetibase interface				
BioHorizons®	Internal, Tapered Internal, Tapered Plus : Ø 3.5 yellow platform	ZIM_SC.35.PTC	-	TEK_VP.18.65
	Internal, Tapered Internal, Tapered Plus : Ø 4.5 green platform	ZIM_SC.45.PTC	-	TEK_VP.18.65

Pre-milled

For the realization of your abutments or abutments in titanium.

Compatible implant system		Reference	Screw
BioHorizons®	Internal, Tapered Internal, Tapered Plus : Ø 3.5 yellow platform	ZIM_SC.35.PP	TEK_VP.18.65
BioHorizons®	Internal, Tapered Internal, Tapered Plus : Ø 4.5 green platform	ZIM_SC.45.PP	TEK_VP.18.65

iPhysio® Try In Profile Designer Kit

- To select the height and shape of the Profile Designer iPhysio® for your clinical case
- The kit can be sterilized and reused



Reference KIE_U



Try in Profile Designer sold per unit

- Can be sterilized and reused

	Shape			
	A	B	C	D
Height 1	IE_U.A1	IE_U.B1	IE_U.C1	IE_U.D1
Height 2	IE_U.A2	IE_U.B2	IE_U.C2	IE_U.D2
Height 3	IE_U.A3	IE_U.B3	IE_U.C3	IE_U.D3
Height 4	IE_U.A4	IE_U.B4	IE_U.C4	IE_U.D4

iPhysio® Try In Profile Designer Kit

- To select the height and shape of the Profile Designer iPhysio® for your clinical case
- The kit can be sterilized and reused



Reference KIE_3N



Try in Profile Designer sold per unit

- Can be sterilized and reused

	Shape				
	A	B	C	D	E
Height 1	NCI_IE.A1	NCI_IE.B1	NCI_IE.C1	NCI_IE.D1	NCI_IE.E1
Height 2	NCI_IE.A2	NCI_IE.B2	NCI_IE.C2	NCI_IE.D2	NCI_IE.E2
Height 3	NCI_IE.A3	-	-	NCI_IE.D3	-
Height 4	NCI_IE.A4	NCI_IE.B4	NCI_IE.C4	NCI_IE.D4	NCI_IE.E4

SHORT

Height 2	-	NCI_IE.B2S	NCI_IE.C2S	-	NCI_IE.E2S
Height 3	-	NCI_IE.B3S	NCI_IE.C3S	-	NCI_IE.E3S

ANGULATED

Height 2	10°	NCI_IE.A2.10	-	-	-
	20°	NCI_IE.A2.20	-	-	-

Profile Designer iPhysio®

Healing, impression and temporary prosthesis



	Compatible implant system	Profile Designer iPhysio®				Temporary abutment	
		Shape	Height 1	Height 2	Height 3		Height 4
Biotech Dental®	Kontakt®, Kontakt S® Ø 3.6 - Ø 4.2 - Ø 4.8 and Ø 5.4	A	BKO_I.A1	BKO_I.A2	BKO_I.A3	BKO_I.A4	BKO_IPPC
		B	BKO_I.B1	BKO_I.B2	BKO_I.B3	BKO_I.B4	
		C	BKO_I.C1	BKO_I.C2	BKO_I.C3	BKO_I.C4	
		D	BKO_I.D1	BKO_I.D2	BKO_I.D3	BKO_I.D4	

Extractors

Recommended for removal of the Profile Designers on Kontakt®, Kontakt S® implants, owing to the closed conicity of these connections.



	Compatible implant system	Extractor
Biotech Dental®	Kontakt®	CEP_14.175

Esthetibase interfaces

For the realization of personalized prosthesis (CAD-CAM) in zirconia, PMMA, e.max

Correspondance for the height of the esthetibase						
iPhysio®	Height	1	2	3	4	
	Shape	A, B,C and D	A, B,C and D	A, B,C and D	C	A, B and D
Esthetibase height		h 1	h 2	h 2	h 2	-
Compatible implant system			h 1	h 2	Screw	
Non-rotational esthetibase interface						
Biotech Dental®	Kontakt®, Kontakt S® Ø 3.6 - Ø 4.2 - Ø 4.8 and Ø 5.4	BTH_KO.X.PTO	BTH_KO.X.PTO2	NVP_31		

Pre-milled

For the realization of your abutments or abutments in titanium.

	Compatible implant system	Reference	Screw
Biotech Dental®	Kontakt®, Kontakt S® Ø 3.6 - Ø 4.2 - Ø 4.8 and Ø 5.4	BTH_KO.X.PP	NVP_31

Profile Designer iPhysio®

Healing, impression and temporary prosthesis



	Compatible implant system	iPhysio® Profile Designer				Temporary abutment	
		Shape	Height 1	Height 2	Height 3		Height 4
Easy Implant®	Master-C, Master-S : Ocean connection	A	NCI_I.A1	NCI_I.A2	NCI_I.A3	NCI_I.A4	NCI_IPPC
		B	NCI_I.B1	NCI_I.B2	-	NCI_I.B4	
		C	NCI_I.C1	NCI_I.C2	-	NCI_I.C4	
		D	NCI_I.D1	NCI_I.D2	NCI_I.D3	NCI_I.D4	
		E	NCI_I.E1	NCI_I.E2	-	NCI_I.E4	

SHORT

		2 S		3 S			
Easy Implant®	OsseoSpeed™ TX Ø 3.5 and Ø 4 : Ocean or Aqua connection	B-Short	-	NCI_I.B2S	NCI_I.B3S	-	NCI_IPPC
		C-Short	-	NCI_I.C2S	NCI_I.C3S	-	
		E-Short	-	NCI_I.E2S	NCI_I.E3S	-	

ANGULATED

Easy Implant®	Master-C, Master-S : Ocean connection	A-10°	-	NCI_I.A2.10	-	-	NCI_IPPC
		A-20°	-	NCI_I.A2.20	-	-	

Esthetibase interfaces

For the realization of personalized prosthesis (CAD-CAM) in zirconia, PMMA, e.max

Correspondance for the height of the esthetibase													
iPhysio®	Height	1		2		3		4					
	Shape	A and D	B, C and E	A and D	B, C and E	A and D	B, C and E	A	B and E	C	D		
Esthetibase height		h 1		h 2		h 3		h 3 or h 4	h 3	h 4	h 3	h 3 or h 4	h 3
Esthetibase diameter		Ø4	Ø5	Ø4	Ø5	Ø4	Ø5	Ø4	Ø4	Ø5	Ø4	Ø5	Ø4

Compatible implant system		h 1	h 2	h 3	h 4	Screw	
Non-rotational esthetibase interface							
Easy Implant®	Master-C, Master-S : Ocean connection	Ø4	NPC_PTO40.06	NPC_PTO40.16	NPC_PTO40.26	NPC_PTO40.36	NVP_E35
		Ø5	NPC_PTO45.1	NPC_PTO45.2	NPC_PTO45.3	NPC_PTO45.4	NVP_E35

Compatible implant system		h 1	h 2	h 3	h 4	Screw
Angulated esthetibase interface						
Easy Implant®	Master-C, Master-S : Ocean connection	-	NPC_PTOA40.16.10	-	-	NVP_PTOA35
		-	NPC_PTOA40.16.20	-	-	NVP_PTOA35

Compatible implant system		h 1	h 2	h 3	h 4	Screw
Rotational esthetibase interface						
Easy Implant®	Master-C, Master-S : Ocean connection	NPC_PTC40.06	NPC_PTC40.16	NPC_PTC40.26	NPC_PTC40.36	NVP_E35

Pre-milled

For the realization of your abutments or abutments in titanium.

Compatible implant system		Reference	Screw
Easy Implant®	Master-C, Master-S : Ocean connection	NPS_PER.35	NVP_35

iPhysio® Try In Profile Designer Kit

- To select the height and shape of the Profile Designer iPhysio® for your clinical case
- The kit can be sterilized and reused



Reference KIE_U



Try in Profile Designer sold per unit

- Can be sterilized and reused

	Forme			
	A	B	C	D
Height 1	IE_U.A1	IE_U.B1	IE_U.C1	IE_U.D1
Height 2	IE_U.A2	IE_U.B2	IE_U.C2	IE_U.D2
Height 3	IE_U.A3	IE_U.B3	IE_U.C3	IE_U.D3
Height 4	IE_U.A4	IE_U.B4	IE_U.C4	IE_U.D4

Profile Designer iPhysio®

Healing, impression and temporary prosthesis



	Compatible implant system	iPhysio® Profile Designer		Temporary abutment
		Shape	Height 1	
Global D®	In-Kone® Universal and Primo: platform ST	A	GIK_I.A1	GIK_I.A3
		B	GIK_I.B1	GIK_I.B3
		C	GIK_I.C1	GIK_I.C3

Extractors



Recommended for removal of the Profile Designers on Global D® In-Kone® implants, owing to the closed conicity of these connections.

Compatible implant system		Extractor
Global D®	In-Kone®	CEP_18.175

Esthetibase interfaces

For the realization of personalized prosthesis (CAD-CAM) in zirconia, PMMA, e.max

Correspondance for the height of the esthetibase			
iPhysio®	Height	1	3
	Shape	A, B and C	A, B and C
Esthetibase height		h 1	h 2

Compatible implant system		h 1	h 3	Screw
Non-rotational esthetibase interface				
Global D®	In-Kone® Universal and Primo: platform ST	TEK_PTO.INK	TEK_PTO.INK2	TEK_VP.18.65

Pre-milled

For the realization of your abutments or abutments in titanium.

Compatible implant system		Reference	Screw
Global D®	In-Kone® Universal and Primo: platform ST	TEK_PP.IN	TEK_VP.18.65

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Reference KIE_U



Try in Profile Designer sold per unit

- Can be sterilized and reused

	Forme			
	A	B	C	D
Height 1	IE_U.A1	IE_U.B1	IE_U.C1	IE_U.D1
Height 2	IE_U.A2	IE_U.B2	IE_U.C2	IE_U.D2
Height 3	IE_U.A3	IE_U.B3	IE_U.C3	IE_U.D3
Height 4	IE_U.A4	IE_U.B4	IE_U.C4	IE_U.D4

Profile Designer iPhysio®

Healing, impression and temporary prosthesis



	Compatible implant system	iPhysio® Profile Designer				Temporary abutment	
		Shape	Height 1	Height 2	Height 3		Height 4
Implant Direct™	Legacy® : Ø 3.5 green platform	A	ZSC35_I.A1	ZSC35_I.A2	ZSC35_I.A3	ZSC35_I.A4	ZSC_IPPC
		B	ZSC35_I.B1	ZSC35_I.B2	ZSC35_I.B3	ZSC35_I.B4	
		C	ZSC35_I.C1	ZSC35_I.C2	ZSC35_I.C3	ZSC35_I.C4	
		D	ZSC35_I.D1	ZSC35_I.D2	ZSC35_I.D3	ZSC35_I.D4	
Implant Direct™	Legacy® : Ø 4.5 purple platform	B	ZSC45_I.B1	ZSC45_I.B2	ZSC45_I.B3	ZSC45_I.B4	ZSC_IPPC
		C	ZSC45_I.C1	ZSC45_I.C2	ZSC45_I.C3	ZSC45_I.C4	
		D	ZSC45_I.D1	ZSC45_I.D2	ZSC45_I.D3	ZSC45_I.D4	
Implant Direct™	InterActive™ Ø 3.2 and Ø 3.7 : Ø 3 purple platform	A	NCCN_I.A1	NCCN_I.A2	NCCN_I.A3	NCCN_I.A4	NCCN_IPPC
		B	NCCN_I.B1	NCCN_I.B2	NCCN_I.B3	NCCN_I.B4	
		D	NCCN_I.D1	NCCN_I.D2	NCCN_I.D3	NCCN_I.D4	
Implant Direct™	InterActive™ Ø 4.7 and Ø 5 : Ø 3.4 yellow platform	B	NCCR_I.B1	NCCR_I.B2	NCCR_I.B3	NCCR_I.B4	NCCR_IPPC
		C	NCCR_I.C1	NCCR_I.C2	NCCR_I.C3	NCCR_I.C4	
		D	NCCR_I.D1	NCCR_I.D2	NCCR_I.D3	NCCR_I.D4	

Esthetibase interfaces

For the realization of personalized prosthesis (CAD-CAM) in zirconia, PMMA, e.max

Correspondance for the height of the esthetibase					
iPhysio®	Height	1	2	3	4
		Forme	A, B, C and D	A, B, C and D	A, B, C and D
Esthetibase height		h 1	h 1	h 1 or h 2	h 1 or h 2

	Compatible implant system	h 1	h 2	Screw
		Non-rotational esthetibase interface		
Implant Direct™	Legacy® : Ø 3.5 green platform	ZIM_SC.35.PTO	ZIM_SC.35.PTO2	TEK_VP.18.65
	Legacy® : Ø 4.5 purple platform	ZIM_SC.45.PTO	ZIM_SC.45.PTO2	TEK_VP.18.65
	InterActive™ Ø 3.2 and Ø 3.7 : Ø 3 purple platform	NOB_AC.N.PTO	NOB_AC.N.PTO2	NVP_E35
	InterActive™ Ø 4.7 and Ø 5 : Ø 3.4 yellow platform	NOB_AC.R.PTO	NOB_AC.R.PTO2	NVP_20.85
Rotational esthetibase interface				
Implant Direct™	Legacy® : Ø 3.5 green platform	ZIM_SC.35.PTC	-	TEK_VP.18.65
	Legacy® : Ø 4.5 purple platform	ZIM_SC.45.PTC	-	TEK_VP.18.65
	InterActive™ Ø 3.2 and Ø 3.7 : Ø 3 purple platform	NOB_AC.N.PTC	-	NVP_E35
	InterActive™ Ø 4.7 and Ø 5 : Ø 3.4 yellow platform	NOB_AC.R.PTC	-	NVP_20.85

Pre-milled

For the realization of your abutments or abutments in titanium.

	Compatible implant system	Reference	Screw
		Legacy® : Ø 3.5 green platform	ZIM_SC.35.PP
Implant Direct™	Legacy® : Ø 4.5 purple platform	ZIM_SC.45.PP	TEK_VP.18.65
Implant Direct™	InterActive™ Ø 3.2 and Ø 3.7 : Ø 3 purple platform	NOB_AC.N.PP	NVP_35
Implant Direct™	InterActive™ Ø 4.7 and Ø 5 : Ø 3.4 yellow platform	NOB_AC.R.PP	NVP_20.85

iPhysio® Try In Profile Designer Kit

- To select the height and shape of the Profile Designer iPhysio® for your clinical case
- The kit can be sterilized and reused



Reference KIE_U



Try in Profile Designer sold per unit

- Can be sterilized and reused

	Forme			
	A	B	C	D
Height 1	IE_U.A1	IE_U.B1	IE_U.C1	IE_U.D1
Height 2	IE_U.A2	IE_U.B2	IE_U.C2	IE_U.D2
Height 3	IE_U.A3	IE_U.B3	IE_U.C3	IE_U.D3
Height 4	IE_U.A4	IE_U.B4	IE_U.C4	IE_U.D4

Profile Designer iPhysio®

Healing, impression and temporary prosthesis



	Compatible implant system	iPhysio® Profile Designer				Temporary abutment	
		Shape	Height 1	Height 2	Height 3		Height 4
Mis®	SEVEN® and M4® Ø 3.75 - Ø 4.2 : hexagonal internal - purple standard platform (SP)	A	ZSC35_I.A1	ZSC35_I.A2	ZSC35_I.A3	ZSC35_I.A4	ZSC_IPPC
		B	ZSC35_I.B1	ZSC35_I.B2	ZSC35_I.B3	ZSC35_I.B4	
		C	ZSC35_I.C1	ZSC35_I.C2	ZSC35_I.C3	ZSC35_I.C4	
		D	ZSC35_I.D1	ZSC35_I.D2	ZSC35_I.D3	ZSC35_I.D4	
Mis®	SEVEN® and M4® Ø 5 - Ø 6 : hexagonal internal - green wide platform (WP)	B	ZSC45_I.B1	ZSC45_I.B2	ZSC45_I.B3	ZSC45_I.B4	ZSC_IPPC
		C	ZSC45_I.C1	ZSC45_I.C2	ZSC45_I.C3	ZSC45_I.C4	
		D	ZSC45_I.D1	ZSC45_I.D2	ZSC45_I.D3	ZSC45_I.D4	

Esthetibase interfaces

For the realization of personalized prosthesis (CAD-CAM) in zirconia, PMMA, e.max

Correspondance for the height of the esthetibase					
iPhysio®	Height	1	2	3	4
		Forme	A, B, C and D	A, B, C and D	A, B, C and D
Esthetibase height		h 1	h 1	h 1 or h 2	h 1 or h 2

	Compatible implant system	h 1	h 2	Screw
		Non-rotational esthetibase interface		
Mis®	SEVEN® and M4® Ø 3.75 - Ø 4.2 : hexagonal internal - purple standard platform (SP)	ZIM_SC.35.PTO	ZIM_SC.35.PTO2	TEK_VP.18.65
	SEVEN® and M4® Ø 5 - Ø 6 : hexagonal internal - green wide platform (WP)	ZIM_SC.45.PTO	ZIM_SC.45.PTO2	TEK_VP.18.65
Rotational esthetibase interface				
Mis®	SEVEN® and M4® Ø 3.75 - Ø 4.2 : hexagonal internal - purple standard platform (SP)	ZIM_SC.35.PTC	-	TEK_VP.18.65
	SEVEN® and M4® Ø 5 - Ø 6 : hexagonal internal - green wide platform (WP)	ZIM_SC.45.PTC	-	TEK_VP.18.65

Pre-milled

For the realization of your abutments or abutments in titanium.

	Compatible implant system	Reference	Screw
		SEVEN® and M4® Ø 3.75 - Ø 4.2 : hexagonal internal - purple standard platform (SP)	ZIM_SC.35.PP
Mis®	SEVEN® and M4® Ø 5 - Ø 6 : hexagonal internal - green wide platform (WP)	ZIM_SC.45.PP	TEK_VP.18.65

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- The kit can be sterilized and reused



Reference KIE_U



Try in Profile Designer sold per unit

- Can be sterilized and reused

	Forme			
	A	B	C	D
Height 1	IE_U.A1	IE_U.B1	IE_U.C1	IE_U.D1
Height 2	IE_U.A2	IE_U.B2	IE_U.C2	IE_U.D2
Height 3	IE_U.A3	IE_U.B3	IE_U.C3	IE_U.D3
Height 4	IE_U.A4	IE_U.B4	IE_U.C4	IE_U.D4

Profile Designer iPhysio®

Healing, impression and temporary prosthesis



	Compatible implant system	iPhysio® Profile Designer				Temporary abutment	
		Shape	Height 1	Height 2	Height 3		Height 4
Nobel Biocare®	NobelActive®, NobelReplace® CC and NobelParallel™ CC : NP	A	NCCN_I.A1	NCCN_I.A2	NCCN_I.A3	NCCN_I.A4	NCCN_IPPC
		B	NCCN_I.B1	NCCN_I.B2	NCCN_I.B3	NCCN_I.B4	
		D	NCCN_I.D1	NCCN_I.D2	NCCN_I.D3	NCCN_I.D4	
Nobel Biocare®	NobelActive®, NobelReplace® CC and NobelParallel™ CC : RP	B	NCCR_I.B1	NCCR_I.B2	NCCR_I.B3	NCCR_I.B4	NCCR_IPPC
		C	NCCR_I.C1	NCCR_I.C2	NCCR_I.C3	NCCR_I.C4	
		D	NCCR_I.D1	NCCR_I.D2	NCCR_I.D3	NCCR_I.D4	

MULTI-UNIT

Nobel Biocare®	Rotational Multi-Unit Abutment : NP, RP	B	-	UPV_I.B2	-	UPV_I.B4	UPV_IPPC
		D	-	UPV_I.D2	-	UPV_I.D4	

Esthetibase interfaces

For the realization of personalized prosthesis (CAD-CAM) in zirconia, PMMA, e.max

Correspondance for the height of the esthetibase		1	2	3	4
iPhysio®	Height				
	Forme	A, B, C and D	A, B, C and D	A, B, C and D	A, B, C and D
Esthetibase height		h 1	h 1	h 1 or h 2	h 1 or h 2

Compatible implant system		h 1	h 2	Screw
Non-rotational esthetibase interface				
Nobel Biocare®	NobelActive®, NobelReplace® CC and NobelParallel™ CC : NP	NOB_AC.N.PTO	NOB_AC.N.PTO2	NVP_E35
	NobelActive®, NobelReplace® CC and NobelParallel™ CC : RP	NOB_AC.R.PTO	NOB_AC.R.PTO2	NVP_20.85

Rotational esthetibase interface

Nobel Biocare®	NobelActive®, NobelReplace® CC and NobelParallel™ CC : NP	NOB_AC.N.PTC	-	NVP_E35
	NobelActive®, NobelReplace® CC and NobelParallel™ CC : RP	NOB_AC.R.PTC	-	NVP_20.85

Compatible implant system		Single height
Esthetibase interface MULTI-UNIT		
Nobel Biocare®	Multi-Unit Abutment : NP, RP	Rotational UPV_PTCC

Pre-milled

For the realization of your abutments or abutments in titanium.

Compatible implant system		Reference	Screw
Nobel Biocare®	NobelActive®, NobelReplace® CC and NobelParallel™ CC : NP	NOB_AC.N.PP	NVP_35
	NobelActive®, NobelReplace® CC and NobelParallel™ CC : RP	NOB_AC.R.PP	NVP_20.85

iPhysio® Try In Profile Designer Kit

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- The kit can be sterilized and reused



Reference KIE_U



Try in Profile Designer sold per unit

- Can be sterilized and reused

	Forme			
	A	B	C	D
Height 1	IE_U.A1	IE_U.B1	IE_U.C1	IE_U.D1
Height 2	IE_U.A2	IE_U.B2	IE_U.C2	IE_U.D2
Height 3	IE_U.A3	IE_U.B3	IE_U.C3	IE_U.D3
Height 4	IE_U.A4	IE_U.B4	IE_U.C4	IE_U.D4

Profile Designer iPhysio®

Healing, impression and temporary prosthesis



	Compatible implant system	iPhysio® Profile Designer				Temporary abutment	
		Shape	Heigh 1	Heigh 2	Heigh 3		Heigh 4
Straumann®	Bone Level (BL) and Bone Level Tapered (BLT) Ø 3.3 : CrossFit NC connection	A	SBLN_I.A1	SBLN_I.A2	SBLN_I.A3	SBLN_I.A4	SBL_IPPC
		B	SBLR_I.B1	SBLR_I.B2	SBLR_I.B3	SBLR_I.B4	
		D	SBLN_I.D1	SBLN_I.D2	SBLN_I.D3	SBLN_I.D4	
Straumann®	Bone Level (BL) and Bone Level Tapered (BLT) Ø 4.1 and Ø 4.8 : CrossFit® RC connection	B	SBLR_I.B1	SBLR_I.B2	SBLR_I.B3	SBLR_I.B4	SBL_IPPC
		C	SBLR_I.C1	SBLR_I.C2	SBLR_I.C3	SBLR_I.C4	
Straumann®	BLX TorcFit™ : RB & WB	A	-	SBLX_I.A2	SBLX_I.A3	SBLX_I.A4	SBLX_IPPC
		B	-	SBLX_I.B2	SBLX_I.B3	SBLX_I.B4	
		C	-	SBLX_I.C2	SBLX_I.C3	SBLX_I.C4	
		D	-	SBLX_I.D2	SBLX_I.D3	SBLX_I.D4	
	Soft Tissue Level® : Standard (S), Standard Plus (SP), Tapered Effect (TE) : synOcta® RN connection	D	STL_IR2 (single height)			STL_IPPC	
	Soft Tissue Level® : Standard (S), Standard Plus (SP), Tapered Effect (TE) : synOcta® WN connection	C	STL_IW2 (single height)			STL_IPPC	

Esthetibase interfaces

For the realization of personalized prosthesis (CAD-CAM) in zirconia, PMMA, e.max

Correspondance for the height of the esthetibase					
iPhysio®	Height	1	2	3	4
	Forme	A, B, C and D	A, B, C and D	A, B, C and D	A, B, C and D
Esthetibase height		h 1	h 1	h 1 or h 2	h 1 or h 2

Compatible implant system		h 1	h 2	Screw
Non-rotational esthetibase interface				
Straumann®	Bone Level (BL) and Bone Level Tapered (BLT) Ø 3.3 : CrossFit NC connection	STR_BL.N.PTO	STR_BL.N.PTO2	CPV_VC16.100
	Bone Level (BL) and Bone Level Tapered (BLT) Ø 4.1 et Ø 4.8 : CrossFit® RC connection	STR_BL.R.PTO	STR_BL.R.PTO2	CPV_VC16.100
	Soft Tissue Level® : Standard (S), Standard Plus (SP), Tapered Effect (TE) : synOcta® RN connection	APCC_PTO.48	-	APS_VF20.93
	Soft Tissue Level® : Standard (S), Standard Plus (SP), Tapered Effect (TE) : synOcta® WN connection	APCC_PTO.65	-	APS_VF20.93

Compatible implant system		h 1	Screw
Rotational esthetibase interface			
Straumann®	Bone Level (BL) and Bone Level Tapered (BLT) Ø 3.3 : CrossFit® NC connection	STR_BL.N.PTC	CPV_VC16.100
	Bone Level (BL) and Bone Level Tapered (BLT) Ø 4.1 and Ø 4.8 : CrossFit® RC connection	STR_BL.R.PTC	CPV_VC16.100
	Soft Tissue Level® : Standard (S), Standard Plus (SP), Tapered Effect (TE) : synOcta® RN connection	APCC_PTC.48	APS_VF20.93
	Soft Tissue Level® : Standard (S), Standard Plus (SP), Tapered Effect (TE) : SynOcta® WN connection	APCC_PTC.65	APS_VF20.93

Pre-milled

For the realization of your abutments or abutments in titanium.

Compatible implant system		Reference	Screw
Straumann®	Bone Level (BL) and Bone Level Tapered (BLT) Ø 3.3 : CrossFit NC connection	STR_BL.N.PP	CPV_VC16.100
	Bone Level (BL) and Bone Level Tapered (BLT) Ø 4.1 and Ø 4.8 : CrossFit® RC connection	STR_BL.R.PP	CPV_VC16.100
	BLX TorcFit™ : RB and WB	STR_BLX.PP	SBLX_IVPC (laboratory screw)
	Soft Tissue Level® : Standard (S), Standard Plus (SP), Tapered Effect (TE) : synOcta® RN connection	APS_PER.48	APS_VF20.93
	Soft Tissue Level® : Standard (S), Standard Plus (SP), Tapered Effect (TE) : synOcta® WN connection	APS_PER.65	APS_VF20.93

iPhysio® Try In Profile Designer Kit

- To select the height and shape of the Profile Designer iPhysio® for your clinical case
- The kit can be sterilized and reused



Reference KIE_U



Try in Profile Designer sold per unit

- Can be sterilized and reused

	Forme			
	A	B	C	D
Height 1	IE_U.A1	IE_U.B1	IE_U.C1	IE_U.D1
Height 2	IE_U.A2	IE_U.B2	IE_U.C2	IE_U.D2
Height 3	IE_U.A3	IE_U.B3	IE_U.C3	IE_U.D3
Height 4	IE_U.A4	IE_U.B4	IE_U.C4	IE_U.D4

Pre-milled

For the realization of your abutments or abutments in titanium.

	Compatible implant system	Reference	Screw
ZimVie®	Tapered Screw-Vent®, Trabecular Metal™, TSX™ : Ø 3.5 green platform	ZIM_SC.35.PP	TEK_VP.18.65
	Tapered Screw-Vent®, Trabecular Metal™, TSX™ : Ø 4.5 purple platform	ZIM_SC.45.PP	TEK_VP.18.65

Profile Designer iPhysio®

Healing, impression and temporary prosthesis



	Compatible implant system	iPhysio® Profile Designer				Temporary abutment	
		Shape	Height 1	Height 2	Height 3		Height 4
ZimVie®	Tapered Screw-Vent®, Trabecular Metal™, TSX™ : Ø 3.5 green platform	A	ZSC35_I.A1	ZSC35_I.A2	ZSC35_I.A3	ZSC35_I.A4	ZSC_IPPC
		B	ZSC35_I.B1	ZSC35_I.B2	ZSC35_I.B3	ZSC35_I.B4	
		C	ZSC35_I.C1	ZSC35_I.C2	ZSC35_I.C3	ZSC35_I.C4	
		D	ZSC35_I.D1	ZSC35_I.D2	ZSC35_I.D3	ZSC35_I.D4	
ZimVie®	Tapered Screw-Vent®, Trabecular Metal™, TSX™ : Ø 4.5 purple platform	B	ZSC45_I.B1	ZSC45_I.B2	ZSC45_I.B3	ZSC45_I.B4	ZSC_IPPC
		C	ZSC45_I.C1	ZSC45_I.C2	ZSC45_I.C3	ZSC45_I.C4	
		D	ZSC45_I.D1	ZSC45_I.D2	ZSC45_I.D3	ZSC45_I.D4	

Esthetibase interfaces

For the realization of personalized prosthesis (CAD-CAM) in zirconia, PMMA, e.max

Correspondance for the height of the esthetibase					
iPhysio®	Height	1	2	3	4
	Forme	A, B, C and D	A, B, C and D	A, B, C and D	A, B, C and D
Esthetibase height		h 1	h 1	h 1 or h 2	h 1 or h 2

	Compatible implant system	h 1	h 2	Screw
Non-rotational esthetibase interface				
ZimVie®	Tapered Screw-Vent®, Trabecular Metal™, TSX™ : Ø 3.5 green platform	ZIM_SC.35.PTO	ZIM_SC.35.PTO2	TEK_VP.18.65
	Tapered Screw-Vent®, Trabecular Metal™, TSX™ : Ø 4.5 purple platform	ZIM_SC.45.PTO	ZIM_SC.45.PTO2	TEK_VP.18.65

	Compatible implant system	h 1	h 2	Screw
Rotational esthetibase interface				
ZimVie®	Tapered Screw-Vent®, Trabecular Metal™, TSX™ : Ø 3.5 green platform	ZIM_SC.35.PTC	-	TEK_VP.18.65
	Tapered Screw-Vent®, Trabecular Metal™, TSX™ : Ø 4.5 purple platform	ZIM_SC.45.PTC	-	TEK_VP.18.65

CONTROLLING BONE AND MUCOUS STRESS

The iBone® implant is the logical continuation of the iPhysio® concept at bone level. It is part of a biological approach to the implant treatment. It allows the creation of healing spaces between the threads, and provides the implant with great stability to maintain these spaces.

- 5 anatomical shapes
- 6 heights
- Can be scanned with all intra-oral CT scanners
- Zirconia coating
- 11 compatible connections (main implant systems)
- Temporary prosthesis

Concave profile for gingival healing

Convex profile supporting the gingiva

Subcrestal positioning to obtain deep connective fibers

Healing spaces

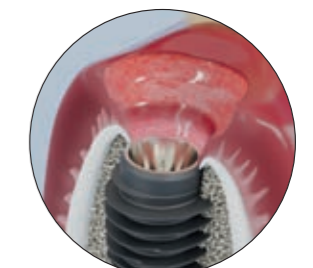
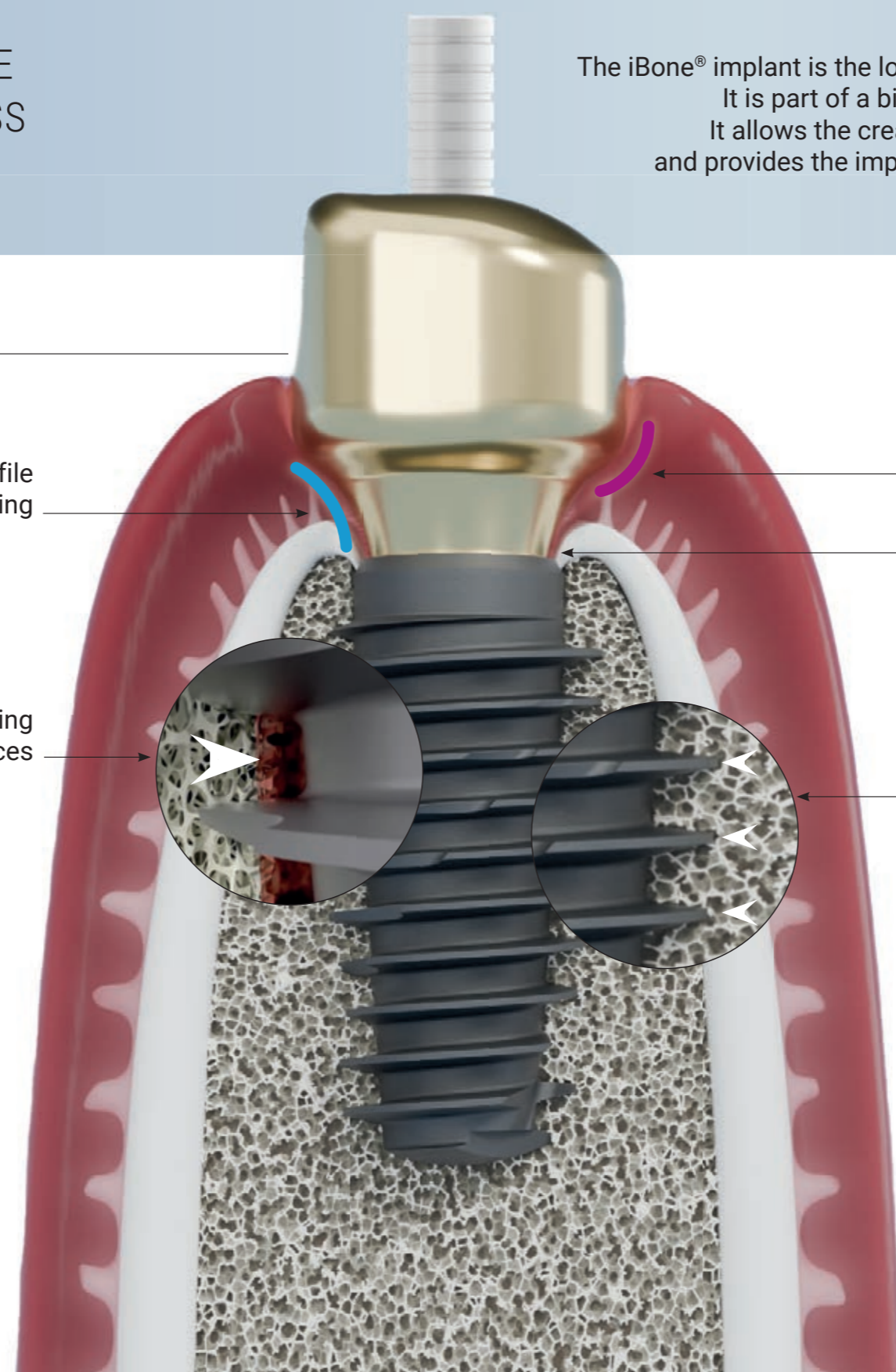
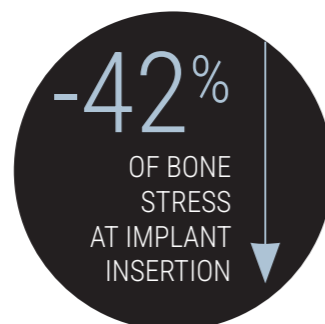
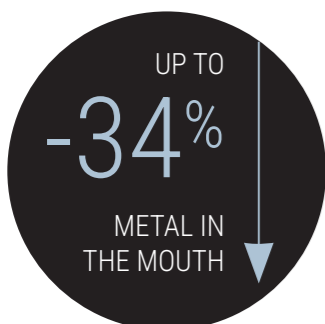
Implant insertion on the wide threads

CONTINUOUS BIOLOGICAL SEAL

Helps prevent peri-implantitis.

Enhance blood healing power

Creation of a continuous biological seal



MADE IN FRANCE



- LYRA ETK is the French medtech company specializing in dental restoration.
- It integrates traditional implantology and new digital technologies to offer functional and aesthetic restorative solutions.
- LYRA ETK offers simple, safe and accessible digital dental protocols for the benefit of dentists, laboratories and patients.



PROFILE DESIGNER
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Medical devices in compliance with European Regulation MDR (EU) 2017/745, Class I (CE marking), IIa and IIb, implantable, (CE 0425 marking). Devices must be used by oral healthcare professionals. Please read the instructions for use and technical guide or operating technique carefully.

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DIGITAL DENTAL PROTOCOLS
Simple . Safe . Accessible

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