

# PROSTHETIC GUIDE

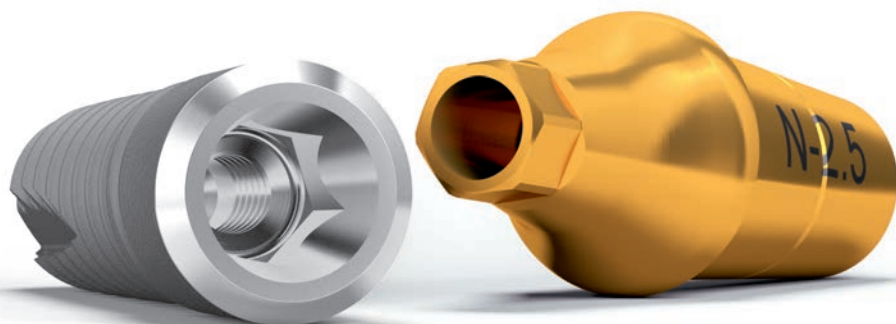
## BONE LEVEL

i bone® 

i bone® 

Naturall+


Naturactis





# IPHYSIO® - PROFILE DESIGNER

## FOR BONE LEVEL IMPLANTS

### IPHYSIO® - Delivered with a fixing screw





 Medical grade titanium.


 15 N.cm

	Shapes			
	A	B	C	D
h 1	NCI_I.A1	NCI_I.B1	NCI_I.C1	NCI_I.D1
h 2	NCI_I.A2	NCI_I.B2	NCI_I.C2	NCI_I.D2
h 4	NCI_I.A4	NCI_I.B4	NCI_I.C4	NCI_I.D4

### IPHYSIO® SHORT - Delivered with a fixing screw




 Medical grade titanium.


 15 N.cm


	Shapes	
	B	C
h 2 short	NCI_I.B2S	NCI_I.C2S
h 3 short	NCI_I.B3S	NCI_I.C3S

NEW

### ANGULATED IPHYISIO® - Delivered with a fixing screw



 Medical grade titanium.

 15 N.cm

	Shapes A2
10°	NCI_I.A2.10
20°	NCI_I.A2.20

NEW

### IPHYSIO® TRY IN PROFILE DESIGNERS KIT



 This kit contains 12 trial abutments (4 shapes and 3 heights) in titanium.

Reference KIE\_3N


### IPHYSIO® TEMPORARY ABUTMENTS



 Clippable - Delivered with the screw NVP\_E35


Reference NCI\_IPPC

### TRY IN ABUTMENT - Sold individually



	Shapes			
	A	B	C	D
h 1	NCI_IE.A1	NCI_IE.B1	NCI_IE.C1	NCI_IE.D1
h 2	NCI_IE.A2	NCI_IE.B2	NCI_IE.C2	NCI_IE.D2
		NCI_IE.B2S	NCI_IE.C2S	
h 3		NCI_IE.B3S	NCI_IE.C3S	
h 4	NCI_IE.A4	NCI_IE.B4	NCI_IE.C4	NCI_IE.D4

### ANGULATED TRY IN ABUTMENT

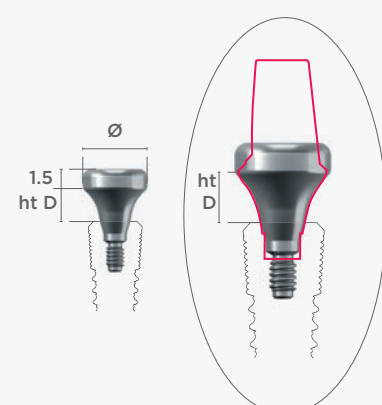


*Sold individually*


	Shapes A2
10°	NCI_IE.A2.10
20°	NCI_IE.A2.20


HEALING ABUTMENTS AND COVER SCREWS


HEALING ABUTMENTS







Healing abutment and final abutment height correspondence


 Titanium.


 \* Do not use with Naturactis implant.


 10 N.cm


Prosthetic profiles	Healing abutments references	Supra-implant heights D
	NCI_36.23	0.5
	NCI_36.34	1.5
	NCI_36.45	2.5
	NCI_36.56	3.5
	NCI_36.67	4.5
	NCI_46.23	0.5
	NCI_46.34	1.5
	NCI_46.45	2.5
	NCI_46.56	3.5
	NCI_46.67	4.5
	NCI_52.23	0.5
	NCI_52.34	1.5
	NCI_52.45	2.5
	NCI_52.56	3.5
	NCI_52.67	4.5
	NCI_60.34*	1.5
	NCI_60.45	2.5
	NCI_60.56	3.5
	NCI_60.67	4.5

COVER SCREW




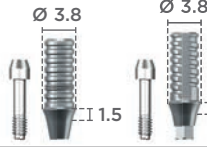

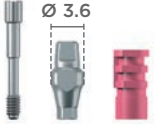


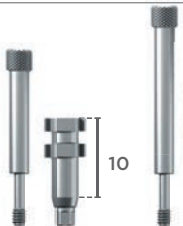
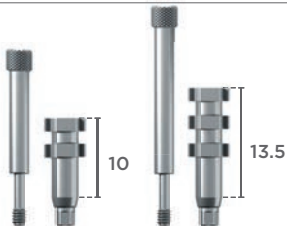

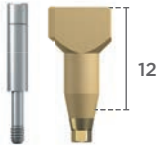
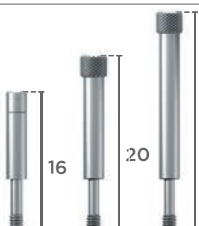

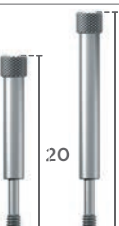
 Titanium.

 Delivered with the implant.

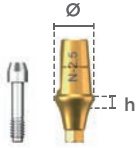
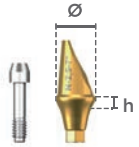

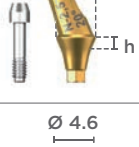

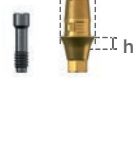
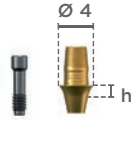

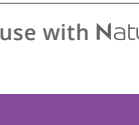
 10 N.cm

Reference NVC\_35.01

CEMENTED PROSTHESIS ON STRAIGHT AND ANGULATED ABUTMENTS





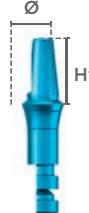
		EP - Ø 3.6	NP - Ø 4.6	RP - Ø 5.2	WP - Ø 6
<b>TEMPORIZATION</b>					
Direct temporary abutment (screwed) 25 N.cm Supplied with a rotational cap: APS_CP36.40 and non-rotational: APS_CO36.40				NPS_PPT36.40	
Temporary trans-screwed abutments + screw: NVP 35 25 N.cm	Rotational			NPS_PPTR38.2	
	Non-rotational			NPS_PPT38.2	
<b>IMPRESSION</b>					
Pop-up impression coping supplied with an impression cap for Pick-up technique: APS TCP 36 40 + screw: NPS VTB 16 174 5 N.cm				NPU_35	
Narrow Pop-in impression coping + screw: NPS VTB 16 156 5 N.cm				NPI_37	
Large Pop-in impression coping + screw : NPS_VTB16.156 5 N.cm				NPI_35	
Pick-up impression copings + screw: NPS VG 16 200 (for short version) or NPS VG 16 250 (for long version) 5 N.cm	Short			NPE_T35	
	Long			NPE_T35L	
Implant analog				ANA_007U	
Scanbody direct on implant + screw : NPS VG 16 156 5 N.cm				ETK_NA.35.SB	
Laboratory guide screws	Short			NPS_VG16.156	
	Medium			NPS_VG16.200	
	Longue			NPS_VG16.250	

NEXT - CEMENTED PROSTHESIS ON STRAIGHT AND ANGULATED ABUTMENTS

			EP - Ø 3.6	NP - Ø 4.6	RP - Ø 5.2	WP - Ø 6
FINAL RESTORATION						
Straight abutments + screw: NVP 35 25 N.cm	h 0.5		NPS_PD36.06	NPS_PD46.06	NPS_PD52.06	-
	h 1.5		NPS_PD36.16	NPS_PD46.16	NPS_PD52.16	NPS_PD60.16*
	h 2.5		NPS_PD36.26	NPS_PD46.26	NPS_PD52.26	NPS_PD60.26
	h 3.5		NPS_PD36.36	NPS_PD46.36	NPS_PD52.36	NPS_PD60.36
	h 4.5		NPS_PD36.46	NPS_PD46.46	NPS_PD52.46	NPS_PD60.46
7° angulated abutments + screw: NVP 35 25 N.cm	h 0.5		-	NPS_PA46.07.1	NPS_PA52.07.1	-
	h 1.5		NPS_PA36.07.2	NPS_PA46.07.2	NPS_PA52.07.2	NPS_PA60.07.2
	h 2.5		NPS_PA36.07.3	NPS_PA46.07.3	NPS_PA52.07.3	NPS_PA60.07.3
	h 3.5		NPS_PA36.07.4	NPS_PA46.07.4	NPS_PA52.07.4	NPS_PA60.07.4
15° angulated abutments + screw: NVP 35 25 N.cm	h 0.5		-	NPS_PA46.15.1	NPS_PA52.15.1	-
	h 1.5		NPS_PA36.15.2	NPS_PA46.15.2	NPS_PA52.15.2	NPS_PA60.15.2
	h 2.5		NPS_PA36.15.3	NPS_PA46.15.3	NPS_PA52.15.3	NPS_PA60.15.3
	h 3.5		NPS_PA36.15.4	NPS_PA46.15.4	NPS_PA52.15.4	NPS_PA60.15.4
20° angulated abutments + screw: NVP 35 25 N.cm	h 0.5		-	NPS_PA46.20.1	NPS_PA52.20.1	-
	h 1.5		NPS_PA36.20.2	NPS_PA46.20.2	NPS_PA52.20.2	NPS_PA60.20.2
	h 2.5		NPS_PA36.20.3	NPS_PA46.20.3	NPS_PA52.20.3	NPS_PA60.20.3
	h 3.5		NPS_PA36.20.4	NPS_PA46.20.4	NPS_PA52.20.4	NPS_PA60.20.4
Castable abutment Cobalt-chrome base + screw: NVP E35 25 N.cm	h 0.5		NPS_PCC46.06			
Non-rotational Esthetibase interfaces + screw: NVP E35 25 N.cm	h 1		NPC_PTO40.06			
	h 2		NPC_PTO40.16			
	h 3		NPC_PTO40.26			
	h 4		NPC_PTO40.36			
Non-rotational Esthetibase interfaces (compatible CEREC) + screw: NVP_E35 25 N.cm			NPC_PTO.L			
Rotational Esthetibase interfaces + screw: NVP E35 25 N.cm	h 0.5		NPC_PTC40.06			
	h 1.5		NPC_PTC40.16			
	h 2.5		NPC_PTC40.26			
	h 3.5		NPC_PTC40.36			
Interfaces Esthétibase angulées 10° + vis : NPV_PTOA35 25 N.cm	h 0.5		NPC_PTOA40.06.10			
	h 1.5		NPC_PTOA40.16.10			
Interfaces Esthétibase angulée 20° + vis : NPV_PTOA35 25 N.cm	h 0.5		NPC_PTOA40.06.20			
	h 1.5		NPC_PTOA40.16.20			





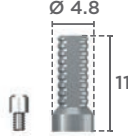
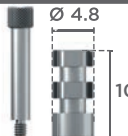
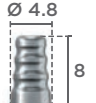

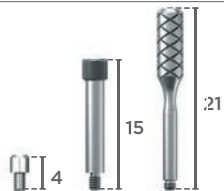
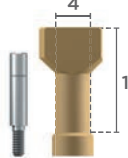
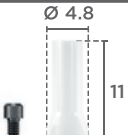
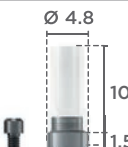

h = supra-implant height \* Do not use with Naturactis

CEMENTED PROSTHESIS ON DIRECT CLIP ABUTMENTS

			Ø 3.6		Ø 4.8	
			Ht 4	Ht 5.5	Ht 4	Ht 5.5
FINAL ABUTMENT SEATING						
Direct clip abutments 35 N.cm	h 0.5		NPS_PP 36.40.1	NPS_PP36.55.1	NPS_PP48.40.1	NPS_PP48.55.1
	h 1.5		NPS_PP36.40.2	NPS_PP36.55.2	NPS_PP48.40.2	NPS_PP48.55.2
	h 2.5		NPS_PP36.40.3	NPS_PP36.55.3	NPS_PP48.40.3	NPS_PP48.55.3
	h 3.5		NPS_PP36.40.4	NPS_PP36.55.4	NPS_PP48.40.4	NPS_PP48.55.4
	h 4.5		NPS_PP36.40.5	NPS_PP36.55.5	NPS_PP48.40.5	NPS_PP48.55.5
TEMPORIZATION						
Protection caps			APS_CP36.40	APS_CP36.55	APS_CP48.40	APS_CP48.55
IMPRESSION						
Transferts clipsables			APS_TCP36.40	APS_TCP36.55	APS_TCP48.40	APS_TCP48.55
Snap-on open impression copings for adjusted abutments			APS_TCP36		APS_TCP48	
Direct clip abutment analogs			APS_H36.40	APS_H36.55	APS_H48.40	APS_H48.55
FINAL RESTORATION						
Burn-out sleeves	Rotational	h 7	-		-	
		h 10	APS_BCC36.100		APS_BCC48.100	
	Non-rotational	h 7	-		-	
		h 10	APS_BCO36.100		APS_BCO48.100	

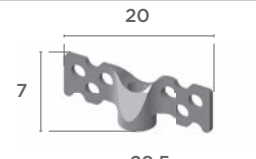
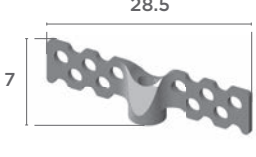
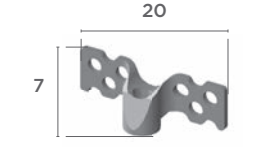
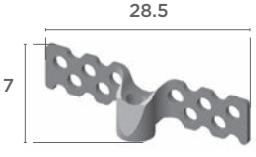
h = supra-implant height

SCREWED PROSTHESIS ON TETRA CONICAL ABUTMENTS

FINAL ABUTMENT SEATING			
Tetra straight abutments 35 N.cm	h 0.5		NPV_PT48.1
	h 1.5		NPV_PT48.2
	h 2.5		NPV_PT48.3
	h 3.5		NPV_PT48.4
	h 4.5		NPV_PT48.5
17° Tetra angulated abutments + screw: NVP E35 25 N.cm	h 2.5		NPV_PTA48.17.25
	h 3.5		NPV_PTA48.17.35
	h 4.5		NPV_PTA48.17.45
30° Tetra angulated abutments + screw: NVP E35 25 N.cm	h 3.5		NPV_PTA48.30.35
	h 4.5		NPV_PTA48.30.45
	h 5.5		NPV_PTA48.30.55
TEMPORIZATION			
Protection caps 10 N.cm	Short		UPV_CPT48.20
	Long		UPV_CPT48.40
Temporary abutments + screw: UPV VMD 14 38 20 N.cm	Rotational		UPV_PMT48.110
	Non-rotational		UPV_POT48.110
IMPRESSION			
Pick-up impression copings + screw: UPV VGM 14 150 5 N.cm	Rotational		UPV_TM48
	Non-rotational		UPV_TO48
Pop-in impression coping 5 N.cm	Rotational		UPV_PI48
Laboratory guide screws			UPV_HM48
Laboratory guide screws	Short		UPV_VGM14.40
	Medium		UPV_VGM14.150
	Long		UPV_VGM14.200
Scanbody on Tetra abutments + screw: NPV VG 14 105 5 N.cm	Rotational		ETK_UN.SBP
	Non-rotational		ETK_UN.SBPO
FINAL RESTORATION			
urn-out sleeve + screw: UPV VMD 14 38 20 N.cm	Rotational		UPV_CMC48.110
Castable abutment with chrome cobalt base + screw: UPV VMD 14 38 - 20 N.cm	Non-rotational		UPV_PCC48.110
Esthetibase interface on Tetra abutment			UPV_PTC



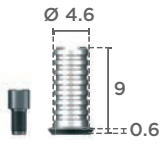
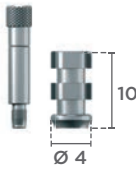


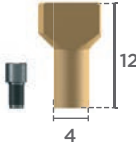
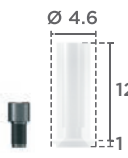
h = supra-implant height

BRIDGE ON PILLARS WITH FINS ALL IN BAR®

WINGED COPINGS			
Centered winged copings Supplied with a fixing screw (ref. UPV VMD 14 38) Titanium 20 N.cm	Short		ARS_PT_AC
	Long		ARS_PT_AC.30
Shifted winged copings Supplied with a fixing screw (ref. UPV VMD 14 38) Titanium 20 N.cm	Short		ARS_PT_AT
	Long		ARS_PT_AT.30








SCREWED PROSTHESIS ON PLURAL STRAIGHT CONICAL ABUTMENTS








FINAL ABUTMENT SEATING			
Straight Plural abutments 35 N.cm	h 0.5		NPV_PP31.07
	h 1.5		NPV_PP31.18
	h 2.5		NPV_PP31.28
	h 3.5		NPV_PP31.38
	h 4.5		NPV_PP31.48
TEMPORIZATION			
Temporary cap 10 N.cm			NPV_CPP38.32
Temporary abutment + screw: NPV VP 18 56 20 N.cm			NPV_PPT46.100
IMPRESSION			
Pick-up impression coping + screw: NPV VG 18 105 5 N.cm			NPV_TP4X
Plural straight abutment analog			ANA_026U
Laboratory guide screw			NPV_VG18.105
Scanbody on Plural straight abutment + screw: NPV VP 18 56 5 N.cm			ETK_NA.SPD
FINAL RESTORATION			
Burn-out sleeves + screw: NPV VP 18 56 20 N.cm	Ø 4.6		NPV_CCP35.46

h = supra-implant height

REMOVABLE PROSTHESIS ON O-RING ABUTMENTS

FINAL ABUTMENT SEATING			
O'Ring Abutment 35 N.cm	h 1.5		NPA_OR35.29.MALE
	h 3.5		NPA_OR35.40.MALE
	h 5.5		NPA_OR35.60.MALE
IMPRESSION			
Impression on O'Ring Abutment			
O'Ring Analog			OPS_HOBI
FINAL RESTORATION			
O'Ring Delivered with 60 shores seal			UPA_FOR52
O'Ring seals	50 shores		UPA_JOR50
	60 shores		UPA_JOR60
	70 shores		UPA_JOR70
O'Ring internal hexagonal mandrel			CMO_HI.2526

REMOVABLE PROSTHESIS ON EQUATOR® ABUTMENTS

FINAL ABUTMENT SEATING			
Kit OT Equator® 25 N.cm	h 1		130 NAT 1
	h 2		130 NAT 2
	h 3		130 NAT 3
	h 4		130 NAT 4
	h 5		130NAT05
	h 6		130NAT06
	h 7		130NAT07
Transfert Pack of 2			044 CAIN
Analog Equator® Pack of 2			144 AE
FINAL RESTORATION			
Sheath kit			192 ECE
Smart Box Kit			335 SBC
Equator® mandrel screwdriver			760CE
Insertion tool and sheath extraction			485IC





LYRA Etk - 726 rue du Général de Gaulle - 74700 Sallanches - France  
T : +33 (0)4 50 91 49 20 | [sales@lyra.dental](mailto:sales@lyra.dental) | [www.lyra.dental](http://www.lyra.dental)



Class I, IIa and IIb medical devices (European Directive 93/42/EEC) conforming to current standards and bearing the CE mark (Class I) and CE0459 (Class IIa and IIb). Not reimbursed by the Social Security, they must be used by oral health professionals. Please carefully read the instructions and the user manual. Euroteknika - 726 rue du Général de Gaulle, 74700 Sallanches (France)

PP\_BoneLEVEL\_ETK\_GB\_i06\_2022-03