

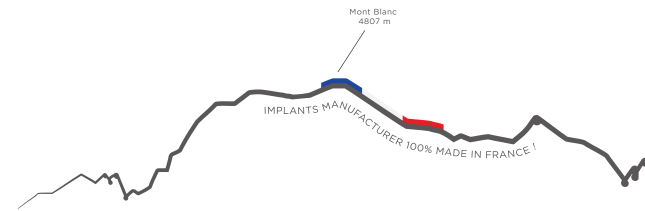
## PRODUCT CATALOGUE



LYRA ETK is a French industrial company developing innovative solutions in implantology thanks to its expertise, its 30 years of clinical experience years and its cutting-edge research, development and production resources.

By relying on digital technologies, but also by fully integrating them into the ecosystem of practitioners and laboratories, LYRA ETK provides dentists with optimized treatment protocols performance that are more open and accessible for the benefit of patients.





#### PRESERVES BIOLOGICAL SPACE

The iphysio® Profile Designer is screwed into the implant during the 1st or 2nd surgical time.

It remains in place throughout the bone and gingival healing process as well as during the taking of an impression irrespective of the implant sector, whether aesthetic or not. It is only removed during the placement of the implant for the final restoration.





**Shape A**Incisor, canine and premolar



Shape B
Premolars, molars
and maxillary central
incisors



**Shape C** Molars

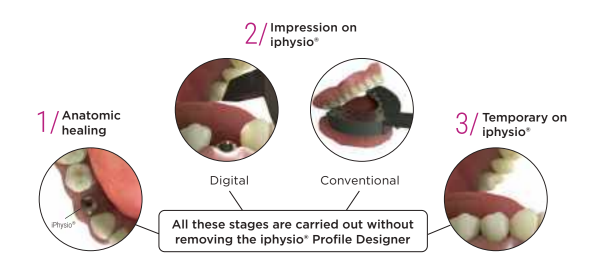


**Shape D**Incisor
and premolar

#### A 3 IN 1 SOLUTION

#### The Profile Designer fulfils 3 essential functions of the prosthetic protocol:

- 1 Healing: its anatomic form fully meets with the morphology of the teeth to be replaced.
- **2 Taking of impressions:** using digital or conventional technology, the taking of the impression directly on the Profile Designer avoids positioning errors linked to the placement of the impression coping. The implant position is restored in a very accurate manner.
- **3 The temporary prosthesis:** resting on the Profile Designer, it takes the same shape as the prosthetic cradle up until the placement of the final prosthesis.



## PROSTHETIC SOLUTIONS ADAPTED TO EACH CLINICAL CASE

#### QUALITY AND EFFICIENCY OF THE STANDARD PROSTHETIC RANGE



#### PRECISION OF CONNECTIONS

Validated by university studies and independent organizations.



#### NITRIDED ABUTMENTS

- Preservation of the biocompatibility of the titanium and gingival integration.
- Yellow color: less visible under the ceramics.



LASER MARKING OF ABUTMENTS

 Better identification of the emergence profile and supra-implant height.



## ANTI-UNSCREWING DESIGN OF PROSTHESIS SCREW

 All screws are treated with anti-unscrewing technology, improving mechanical strength and sealing of the implant/abutment junction.



CAPTIVE SCREWS

 Screws are secured thanks to interior threading of prosthetic parts to avoid unwanted collapse.





#### PERSONALIZED PROSTHESIS

Our CAD/CAM expert center based in France for the laboratory offers you the possibility of producing a large number of prosthetic elements on natural teeth or on implants.

#### 100% made in France

Raw materials of certified European origin. Perfect traceability from raw material to dispatched product.

#### Expert in materials and manufacturing solutions

A wide choice of materials: zirconia, IPS e.max, titanium, chrome-cobalt and PMMA. All CAD-CAM work on the major implant brands and on natural teeth

#### Fast turnaround

24-48 hours for simple works (sleeves and bridge frameworks). 48-96 hours for more complex works (customized abutments, implant bars).

#### Your close partner

Phone support by dental technicians.



## **PACKAGING**



#### Traceability

- 2 labels for the patient file.
- 1 label for the patient card.

The labels contain all the regulatory information.

## YOUR QUALITY GUARANTEED

Thanks to a 100% European integrated design and production process, **etk** ensures total control of processes, the materials used and production conditions (respect of asepsis and the environment).



- LIFETIME GUARANTEE FOR DENTAL IMPLANTS\*
- 10 YEAR GUARANTEE FOR PROSTHETIC COMPONENTS\*







<sup>\*</sup> The guarantee only applies subject to the exclusive use of the etk components during all stages of treatment (surgery, healing, impression and prosthesis) and only if all application conditions are met.

# Naturall+ ANATOMICAL DENTAL IMPLANT

#### **INDICATIONS**

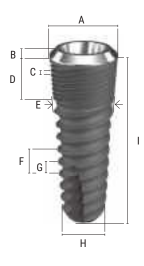
- All areas
- All bone densities
- Sinus floor region
- Post-extraction surgery

. Internal hexagonal conical connection
unique for all implant diameters and shared
with Naturactis, iBone E, and iBone S implants

. Bone level

. Tapered implant

. High primary stability



#### TECHNICAL CHARACTERISTICS

Α	Ø 3.7 - 4.2 - 4.7 - 5.2 mm	F	Real screw thread 1.8 mm
В	Supracrestal smooth neck 0.4 mm	G	Thread 0.9 mm
С	Thread 0.3 mm	Н	Ø 2.6 - 3 - 3.4 - 3.8 mm
D	Microthread 3 mm	ı	Sandblasted and etched length
Ε	Ø 3.5 - 4 - 4.5 - 5 mm		

#### **DENTAL IMPLANT REFERENCES**

LENGHT H	Ø 3.5 MM	Ø 4 MM	Ø 4.5 MM	Ø 5 MM
6 MM	-	-	NICP_45.060	NICP_50.060
8 MM	NICP_35.080	NICP_40.080	NICP_45.080	NICP_50.080
10 MM	NICP_35.100	NICP_40.100	NICP_45.100	NICP_50.100
12 MM	NICP_35.120	NICP_40.120	NICP_45.120	NICP_50.120
14 MM	NICP_35.140	NICP_40.140	NICP_45.140	NICP_50.140

Grade IV titanium.

implants are delivered with a cover screw.



Have you considered ordering your iPhysio  $^{\circ}$  Profile Designer and healing abutments? => page 52

#### SURGICAL KIT NATURACTIS / NATURALL+



REFERENCE NCPT\_01 See details page 58

## 

- ✓ LESS METAL IN THE MOUTH
- ✓ MORE BONE AROUND THE IMPLANTS
- ✓ GENTLE INSERTION
- ✓ LESS BONE STRESS
- **✓** BIOLOGICAL BONDING
- EXCELLENT PRIMARY STABILITY



SURGICAL KIT IBONE®

REFERENCE KI00 See details page 62



Grade IV titanium.

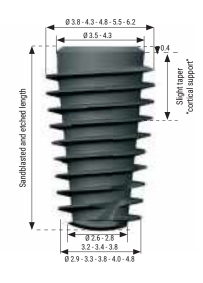
implants are delivered with a cover screw.

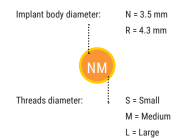
Have you considered ordering your iPhysio® Profile Designer and healing abutments? => page 22



#### INDICATIONS

- Post-extractional surgeries
- All bone densities





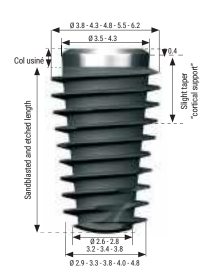
#### **DENTAL IMPLANT REFERENCES**

Ø IMPLANT BODY		Ø 3.5 MM			Ø 4.3 MM	
LENGHT / Ø THREADS	NS 3.8	NM 4.3	NL 4.8	RS 4.8	RM 5.5	RL 6.2
6 MM	-	-	-	IE4348060	IE4355060	IE4362060
8 MM	IE3538080	IE3543080	IE3548080	IE4348080	IE4355080	IE4362080
10 MM	IE3538100	IE3543100	IE3548100	IE4348100	IE4355100	IE4362100
12 MM	IE3538120	IE3543120	IE3548120	IE4348120	IE4355120	IE4362120
14 MM	IE3538140	IE3543140	IE3548140	-	-	-



#### INDICATIONS

- Post-extractional surgeries
- All bone densities
- Periodontium at risk

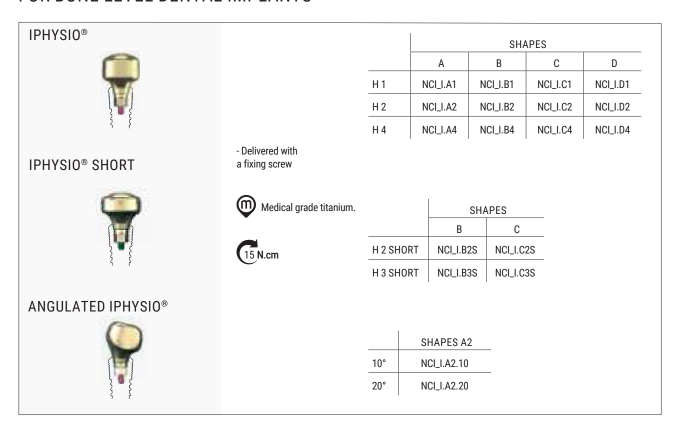


#### **DENTAL IMPLANT REFERENCES**

DENTAL IIII EART NEI ERENGEG						
Ø IMPLANT BODY		Ø 3.5 MM			Ø 4.3 MM	
LENGHT / Ø THREADS	NS 3.8	NM 4.3	NL 4.8	RS 4.8	RM 5.5	RL 6.2
6 MM	-	-	-	IS4348060	IS4355060	IS4362060
8 MM	IS3538080	IS3543080	IS3548080	IS4348080	IS4355080	IS4362080
10 MM	IS3538100	IS3543100	IS3548100	IS4348100	IS4355100	IS4362100
12 MM	IS3538120	IS3543120	IS3548120	IS4348120	IS4355120	IS4362120
14 MM	IS3538140	IS3543140	IS3548140	-	-	-

## IPHYSIO® - PROFILE DESIGNER

#### FOR BONE LEVEL DENTAL IMPLANTS



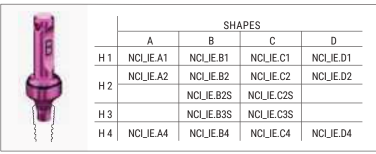
#### **BONE PROFILERS**



#### **IPHYSIO® TRY IN ABUTMENT KIT**



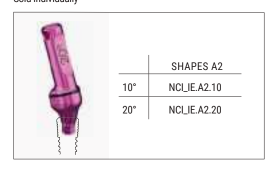
#### TRY IN ABUTMENT - Sold individually



#### **IPHYSIO® TEMPORARY ABUTMENT**

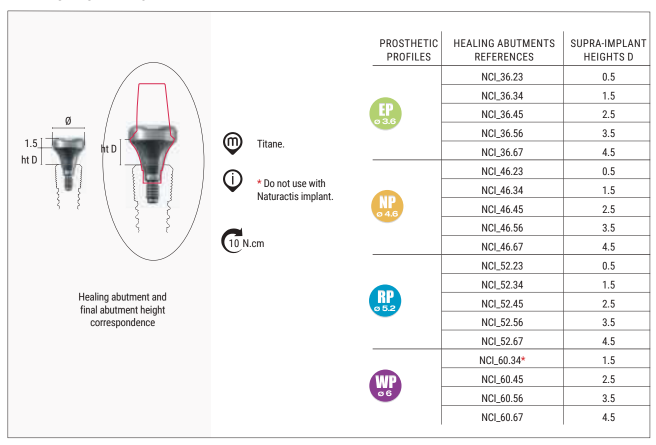


### ANGULATED TRY IN ABUTMENT Sold individually



## HEALING ABUTMENTS AND COVER SCREWS

#### **HEALING ABUTMENTS**



#### **COVER SCREW**



#### CEMENTED PROSTHESIS ON STRAIGHT AND ANGULATED ABUTMENTS

			EP - Ø 3.6	NP - Ø 4.6	RP - Ø 5.2	WP - Ø 6
DIRECT TEMPORARY AN (SCREWED) 25 N.CM SUPPLIED WITH A ROTATIONAL CAP: AN AND NON-ROTATIONAL	PS_CP36.40	TEMPORIZATION	NPS_PPT36.40			
TEMPORARY TRANS-SCREWED	ROTATIONAL	Ø3.8 Ø3.8		NPS_PI	PTR38.2	
ABUTMENTS + SCREW: NVP_35LAB 25 N.CM	NON- ROTATIONAL	1.5		NPS_P	PT38.2	
POP-UP IMPRESSION COPING SUPPLIED WITH AN IMPRESSION CAP FOR PICK-UP TECHNIQUE: APS TCP 36 40 + SCREW: NPS VTB 16 174		IMPRESSION Ø 3.6	NPU_35			
NARROW POP-IN IMPRESSION COPING + SCREW: NPS VTB 16 156 5 N.CM		Ø 3.7	NPI_37			
LARGE POP-IN IMPRESSION COPING + SCREW: NPS_VTB16.156 5 N.CM		Ø 4.5	NPI_35			
PICK-UP IMPRESSION COPINGS + SCREW: NPS VG 16 200 (FOR SHORT	SHORT	T Two	NPE_T35			
VERSION) OR NPS VG 16 250 (FOR LONG VERSION) 5 N.CM	LONG	13.5	NPE_T35L			
IMPLANT ANALOG		Ø 3.5	ANA_007U			
SCANBODY DIRECT IMF + VIS: NPS_VG16.156 5 N.CM	PLANT	12	ETK_NA.35.SB			
			NPS_VG16.156			
	SHORT	w 1	NVP_35LAB			
LABORATORY SCREW		16 20 25	NVP_E35LAB			
	MEDIUM		NPS_VG16.200			
	LONG			NPS_V	G16.250	

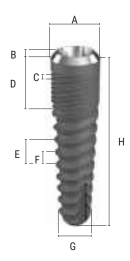
#### CEMENTED PROSTHESIS ON DIRECT CLIP ABUTMENTS

				Ø:	3.6	Ø.	4.8
				HT 4	HT 5.5	HT 4	HT 5.5
			F	INAL ABUTMENT SEA	TING		
		H 0.5		NPS_PP 36.40.1	NPS_PP36.55.1	NPS_PP48.40.1	NPS_PP48.55.1
		H 1.5	Ø	NPS_PP36.40.2	NPS_PP36.55.2	NPS_PP48.40.2	NPS_PP48.55.2
DIRECT CLIP A 35 N.CM	ABUTMENTS	H 2.5	Ht I h	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		Ø Ht +2	APS_CP36.40	APS_CP36.55	APS_CP48.40	APS_CP48.55
				IMPRESSION			
CLIP-ON TRAN	ISFER		Ø	APS_TCP36.40	APS_TCP36.55	APS_TCP48.40	APS_TCP48.55
	I IMPRESSION COPIN D ABUTMENTS	GS	Ø	APS_1	CP36	APS_TCP48	
DIRECT CLIP ABUTMENT ANALOGS		Ø Ht	APS_H36.40	APS_H36.55	APS_H48.40	APS_H48.55	
				FINAL RESTORATION	N		
	ROTATIONAL	H 7	Ø	-		-	
DUDN OUT	NOTATIONAL	H 10		APS_BC	C36.100	APS_BC	C48.100
BURN-OUT	NON-ROTATIONAL	Н7	h				-
		H 10		APS_BC	036.100	APS_BC	048.100

H = SUPRA-IMPLANT HEIGHT

#### SCREWED PROSTHESIS ON TETRA CONICAL ABUTMENTS

		FINAL ABUT	MENT SEATING		
	For screwing, use the	H 0.5	Ø 4.8	NPV_PT48.1	
TETRA STRAIGHT	Internal hex screwdriver	H 1.5	I 2.15	NPV_PT48.2	
ABUTMENTS	Ref.CCL_HI20.24 or the internal hex mandrel	H 2.5	112.15 - I h	NPV_PT48.3	
35 N.CM	Ref.UMA_HI20.26	H 3.5		NPV_PT48.4	
	Net.OWA_FIIZO.ZO	H 4.5	1	NPV_PT48.5	
		H 2.5	Ø 4.8		
7° TETRA ANGULAT	TED ABUTMENTS		<u> 12.15</u>	NPV_PTA48.17.25	
- SCREW: NVP E35		H 3.5	<b>Ⅲ Ч</b> h	NPV_PTA48.17.35	
25 N.CM		H 4.5		NPV_PTA48.17.45	
OO TETDA ANOLU AT	FED ADUTMENTO	H 3.5	Ø 4.8	NPV_PTA48.30.35	
80° TETRA ANGULAT SCREW: NVP E35	ED ABOLMEN12		2.15		
25 N.CM		H 4.5	h	NPV_PTA48.30.45	
23 N.CM		H 5.5		NPV_PTA48.30.55	
		TEMPO	DRIZATION		
		SHORT	Ø 4.8	UPV_CPT48.20	
PROTECTION CAPS		SHURI	Ø 4.8	UPV_CP148.20	
10 N.CM		LONG	4	UPV_CPT48.40	
			Ø 4.8		
FEMDODADY ADUTA	MENTO	ROTATIONAL	<del>-</del> Т	UPV_PMT48.110	
TEMPORARY ABUTM + SCREW: UPV VMD					
20 N.CM	14 30		11		
20 N.CW		NON-ROTATIONAL	3 7	UPV_P0T48.110	
		1115	2501011		
		IMP	RESSION		
PICK-UP IMPRESSIO	N	ROTATIONAL	<u>Ø 4.8</u>	UPV_TM48	
COPINGS	13	RUTATIONAL	( - 1 T	UPV_11V148	
SCREW: UPV VGM	14 150		10		
5 N.CM		NON-ROTATIONAL		UPV_TO48	
			* (III)		
			Ø 4.8		
POP-IN IMPRESSION		ROTATIONAL	<b>€</b>	UPV_PI48	
5 N.CM (SHORT SCA	NBODY)	ROTATIONAL	8	0FV_F140	
			f 40 1		
			<u>Ø 4.8</u>		
			/36.		
TETDA ADUTAGNITA			1 1111	LIDVA LINAAO	
TETRA ABUTMENTS	ANALOG		I IIII	UPV_HM48	
			20		
			Bo		
TETRA ABUTMENTS	DIGITAL ANALOG		fill	ANA_039U	
. ETHATABOTHIENTO	DIOTINE MINIEGO		THE STATE OF THE S	7.11.17 (2003)	
			(vb)		
		SHORT	100	UPV_VGM14.40	
			mart 88		
LABORATORY SCRE	N	MEDIUM	21	UPV_VGM14.150	
ENDORMITORI GORE		MEDIOW	15	01 V_V0W14.100	
		1.0110	25.22	UDV VOMA A OOO	
		LONG	4 4 4	UPV_VGM14.200	
			4		
		ROTATIONAL		ETK_UN.SBP	
SCANBODY ON TETE			18		
+ SCREW: NPV VG 14	1 105		12		
5 N.CM		NON-ROTATIONAL		ETK_UN.SBPO	
		FINAL RI	ESTORATION		
			Ø 4.8		
BURN-OUT			¦ -†- <b>⊤</b>		
	14 38	ROTATIONAL		UPV CMC48.110	
SCREW: UPV VMD	14 38	ROTATIONAL	11	UPV_CMC48.110	
+ SCREW: UPV VMD	14 38	ROTATIONAL	11	UPV_CMC48.110	
BURN-OUT + SCREW: UPV VMD 20 N.CM	14 38	ROTATIONAL	Ø 4.8	UPV_CMC48.110	
+ SCREW: UPV VMD 20 N.CM		ROTATIONAL	Y	UPV_CMC48.110	
SCREW: UPV VMD 20 N.CM CASTABLE ABUTME	NT WITH CHROME		Ø 4.8		
SCREW: UPV VMD 0 N.CM CASTABLE ABUTME COBALT BASE + SCR		ROTATIONAL  NON-ROTATIONAL	Y	UPV_CMC48.110  UPV_PCC48.110	
SCREW: UPV VMD O N.CM CASTABLE ABUTME COBALT BASE + SCR	NT WITH CHROME		Ø 4.8		
SCREW: UPV VMD 20 N.CM CASTABLE ABUTME	NT WITH CHROME REW: UPV VMD 14 38 -		Ø 4.8		



#### TECHNICAL CHARACTERISTICS

Α	Ø 3	Е	Real screw thread 1.8 mm
В	Supracrestal smooth neck 0.4 mm	F	Thread 0.9 mm
С	Thread 0.3 mm	G	Ø 2.2 mm
D	Microthread 3 mm	Н	Sandblasted and etched length

#### **DENTAL IMPLANT REFERENCES**

LENGHT H	Ø 3 MM
8 MM	NICP_30.080
10 MM	NICP_30.100
12 MM	NICP_30.120
14 MM	NICP_30.140

Grade V titanium.

inplants are delivered with a cover screw.



Have you considered ordering your iPhysio $^{\circ}$  Profile Designer and healing abutments? => page 36

#### SURGICAL KIT NATURACTIS Ø 3 / NATURALL+ Ø 3

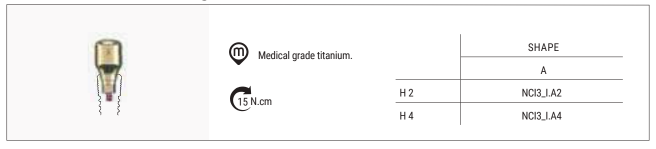


REFERENCE NCPT\_30 See details page 63

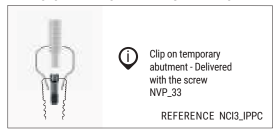
## IPHYSIO® - PROFILE DESIGNER

#### FOR BONE LEVEL Ø3 DENTAL IMPLANTS

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

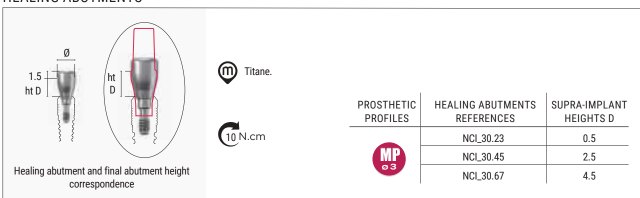


#### IPHYSIO® TEMPORARY ABUTMENTS



### HEALING ABUTMENTS AND COVER SCREWS

#### **HEALING ABUTMENTS**



#### **COVER SCREW**



#### CEMENTED PROSTHESIS ON STRAIGHT AND ANGULATED ABUTMENTS

		Г	
			MP - Ø 3
NON-ROTATIONAL TEMPORARY ABUTMEN + SCREW: NVP 31 20 N.CM	IT.	TEMPORIZATIO	N NPS_PPT30.1
		IMPRESSION	
POP-IN IMPRESSION CO + SCREW: NPS VTB 14 1 5 N.CM		<u>Ø 3</u>	NPI_31
PICK-UP IMPRESSION ( + SCREW: NPS VG 14 20 5 N.CM		10	NPE_T30
ANALOG		<u>Ø 3</u>	ANA_004U
SCANBODY DIRECT ON IMPLANT + SCREW: NVP 31 5 N.CM		12	ETK_NA30.SB
LABORATORY GUIDE	MEDIUM	<b>T</b>	NPS_VG14.200
SCREWS 5 N.CM	LONG	25 20 h	NPS_VG14.250
		FINAL RESTORAT	ION
STRAIGHT	H 1	<u>Ø 3</u> ,	NPS_PD30.06
ABUTMENTS + SCREW: NVP 31	H 3	<b>v</b>	NPS_PD30.26
20 N.CM	H 5	II ME⊒I h	NPS_PD30.46
7° ANGULATED ABUTMENTS	H 1	Ø 3	NPS_PA30.07.1
+ SCREW: NVP 31 20 N.CM	H 3	t:I h	NPS_PA30.07.3
15° ANGULATED ABUTMENTS	H 1	Ø 3	NPS_PA30.15.1
+ SCREW: NVP 31 20 N.CM	H 3	Tax h	NPS_PA30.15.3
CASTABLE ABUTMENT COBALT-CHROME BASE + SCREW: NVP 31 20 N.CM		Ø 3 1 2	NPS_PCC30.16
NON-ROTATIONAL ESTHETIBASE INTERFACES	H 2	Ø 4	NPC_PT030.16
+ SCREW: NVP 31 20 N.CM	H 3	A TI h	NPC_PT030.26

#### REMOVABLE PROSTHESIS ON O-RING ABUTMENTS

	FINAL AB	UTMENT SEATING	
O'RING ABUTMENT 30 N.CM	BUTMENT  Ø 2.9  I 1 2		NPA_OR31.29MALE
	IM	MPRESSION	
	IMPRESSION	ON O'RING ABUTMENT	
O'RING ANALOG		Ø 2.25	OPS_HOBI
	FINAL	RESTORATION	
O'RING DELIVERED WITH 60 SHORES SEAL		Ø 5.2	UPA_FOR52
	50 SHORES	•	UPA_JOR50
O'RING SEALS	60 SHORES	OX	UPA_JOR60
	70 SHORES		UPA_JOR70
O'RING INTERNAL HEX MANDREL		26	CMO_HI.2526

#### REMOVABLE PROSTHESIS ON EQUATOR® ABUTMENTS

		FINAL ABUTMENT SEATING	
	H 1	C44.00	130NTR1
KIT OT EQUATOR® Ø3 25 N.CM	Н3		130NTR3
	H 5		130NTR5
TRANSFER PACK OF 2		ă.	044 CAIN
EQUATOR® ABUTMENT ANAL PACK OF 2	OG		144 AE
		FINAL RESTORATION	
SHEATH KIT			192 ECE
KIT SMART BOX			335 SBC
EQUATOR® SCREWDRIVER CHUCK			760CE
TOOL FOR INSERTING AND EXTRACTION TOOL			485IC

# Aesthetica+2 TRANSGINGIVAL DENTAL IMPLANT

#### **INDICATIONS**

- . Posterior sector
- . Restoration with wide prosthetic emergence on resorbed ridges
- . All bone densities
- . One-step surgical technique

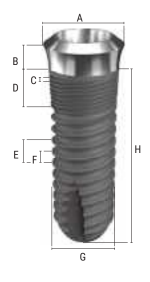
- . Internal octagonal conical connection
- . Transmucosal neck
- . Cylindrical implant
- . 3 prosthetic emergences











#### TECHNICAL CHARACTERISTICS

Α	Ø 4.2 - 4.8 - 6.5 mm	Е	Real screw thread 1.6 mm
В	Smooth machined transmucosal neck 1.3 mm	F	Thread 0.8 mm
С	Thread 0.3 mm	G	Ø 3.6 - 4.1 - 4.8 mm
D	Microthread 2.3 mm	Н	Sandblasted and etched length

#### **DENTAL IMPLANT REFERENCES**

LENGHT H	Ø 3.6 MM		Ø 4.1 MM	Ø 4.8 MM			
	NECK Ø 4.2 MM	NECK Ø 4.8 MM	NECK Ø 4.2 MM	NECK Ø 4.8 MM	NECK Ø 4.8 MM	NECK Ø 6.5 MM	
6 MM	-	-	AIEP_4142.060	AIEP_4148.060	AIEP_4848.060	AIEP_4865.060	
8 MM	AIEP_3642.080	AIEP_3648.080	AIEP_4142.080	AIEP_4148.080	AIEP_4848.080	AIEP_4865.080	
10 MM	AIEP_3642.100	AIEP_3648.100	AIEP_4142.100	AIEP_4148.100	AIEP_4848.100	AIEP_4865.100	
12 MM	AIEP_3642.120	AIEP_3648.120	AIEP_4142.120	AIEP_4148.120	AIEP_4848.120	AIEP_4865.120	

Grade IV titanium.

i Implants are delivered with a cover screw.





REFERENCE ANCPT\_00 See details page 66

## i bone® **G** LESS MECHANICAL, MORE BIOLOGICAL

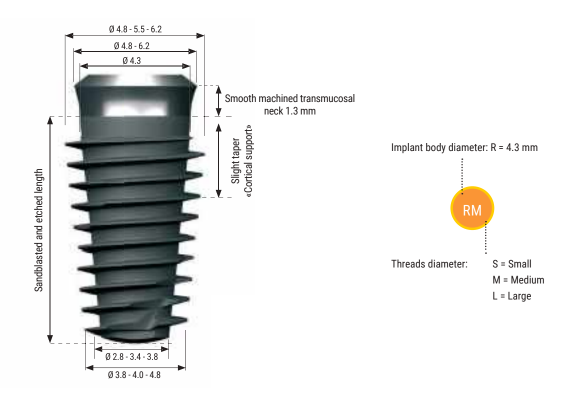
#### **INDICATIONS**

- . Surgeries post extractional
- . All bone densities

. Posterior sector

- ✓ LESS METAL IN THE MOUTH
- ✓ MORE BONE AROUND THE IMPLANTS
- **✓** GENTLE INSERTION
- ✓ LESS BONE STRESS
- ✓ BIOLOGICAL BONDING
- **✓ EXCELLENT PRIMARY STABILITY**





#### **DENTAL IMPLANT REFERENCES**

Ø IMPLANT BODY		Ø 4.9	3 MM	
PLATFORM	R	P	W	/P
LENGHT / Ø THREADS	RS 4.8	RM 5	.5	RL 6.2
6 MM	IGR4348060	IGR4355060	IGW4355060	IGW4362060
8 MM	IGR4348080	IGR4355080	IGW4355080	IGW4362080
10 MM	IGR4348100	IGR4355100	IGW4355100	IGW4362100
12 MM	IGR4348120	IGR4355120	IGW4355120	IGW4362120

Grade IV titanium.

Implants are delivered with a cover screw.



Have you considered ordering your iPhysio\* Profile Designer and healing abutments? => page 44  $\,$ 

SURGICAL KIT IBONE®

REFERENCE KI00 See details page 62



## IPHYSIO® - PROFILE DESIGNER

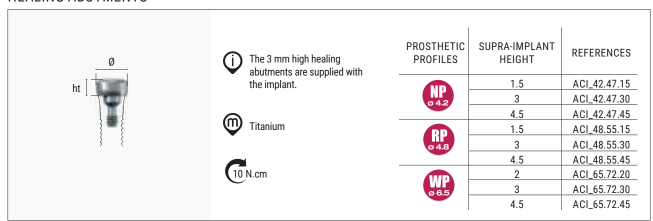
#### FOR TISSUE LEVEL DENTAL IMPLANTS

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

			PLATFORM	
1	Medical grade titanium.		RP	WP
AAAAAA	15 N.cm	SUPRA-IMPLANT HEIGHT (3MM)	ACI_IR	ACI_IW
	* equivalent to the height of the healing abutment supplied with the <i>implant</i>			

#### HEALING ABUTMENTS AND COVER SCREWS

#### **HEALING ABUTMENTS**



#### **COVER SCREW**

