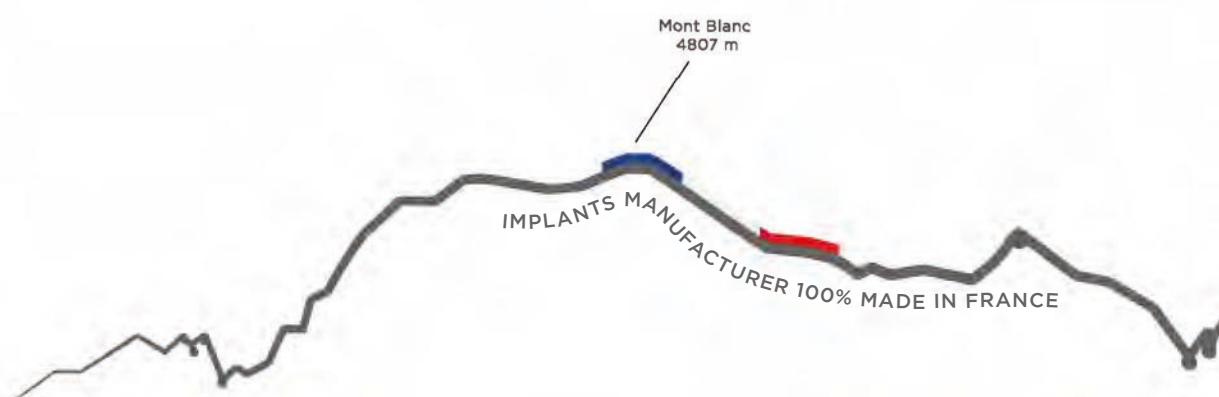


PRODUCT CATALOGUE



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.



SUMMARY

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FOR BONE LEVEL IMPLANTS

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IMPLANT RANGES TO SOLVE ALL CLINICAL CASES

Our range of implants allows us to cover all clinical cases and to respond to the technical choices of each practitioner. We have rationalized our ranges to avoid the multiplication of our references. This simplification also applies to our surgical kits and our prosthetic range, whose connections are compatible with almost all the implants in the different ranges.

BONE LEVEL IMPLANTS



BONE LEVEL Ø3 IMPLANTS



TISSUE LEVEL IMPLANTS



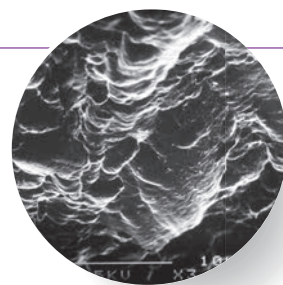
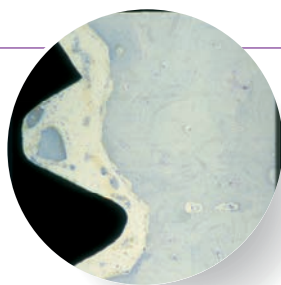
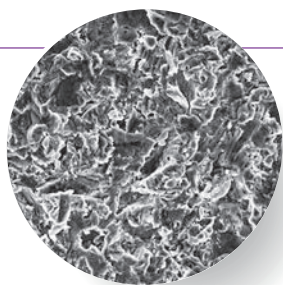
BALL IMPLANTS



STAE : SURFACE TREATMENT

This surface treatment guarantees **perfect osseointegration of the implants** and thus ensures the durability of your treatments

- Patented stae® surface treatment
- More than 28 years of clinical experience
- Titanium oxide micro-sandblasting
- Etching with nitric and hydrofluoric acids
- Specific and mastered sandblasting process



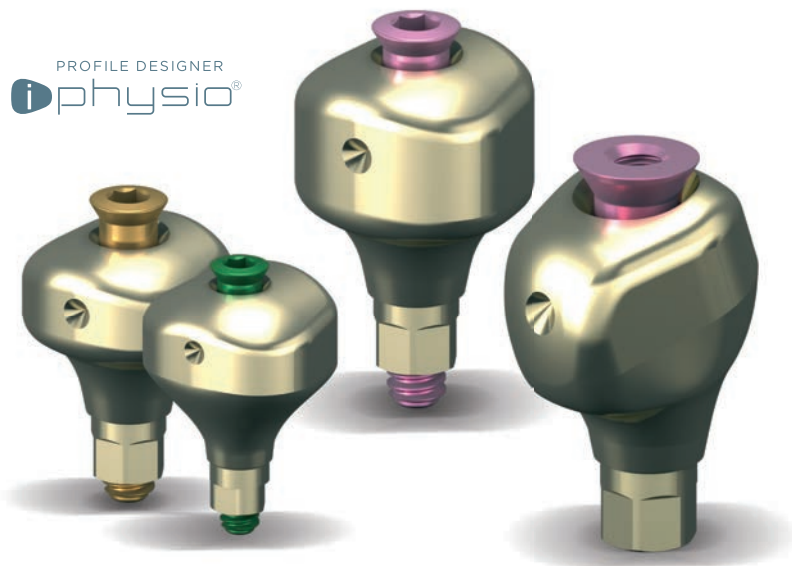
NUMEROUS HISTOLOGICAL STUDIES

- Much research has been carried out on the surface state of the implants in collaboration with Professor Chappard from the Histology Laboratory at Angers University (France), Prof. P. Bravetti from the faculty of dentistry in Nancy (France), Dr. Giner from the International University of Catalonia (Spain), Prof. Jabbour from St Joseph Faculty of Medicine in Beirut (Lebanon) and the Faculty of Medical Sciences at the University of Iran.
- Histological observations on our implants show a large percentage of bone-to-implant contact between the titanium and the cortical bone, as well as newly formed bone of normal texture.
- In a comparative statistical study carried out by Professor Chappard on Brånemark® implants, it was shown that implants are as reliable as mainstream implant brands.
- The study on the osseointegration of 15 etk implants conducted by the University of Iran and published in the Dental Research Journal (Vol. 8, No. 3, January 2014) shows a B.I.C. of 76.82% and an ISQ of 70.83 after 4 months.

IPHYSIO® PRESERVES SOFT TISSUES

The iPhysio® Profile Designer is the next generation of healing abutment designed and created by etk in 2014. The iPhysio® Profile Designer is the single piece that simplifies all the whole implant protocol. This 3 in 1 solution can be used for **healing, impression and temporization** without removal.

It has become a reference in implantology. Usable with major implant systems, **it improves the aesthetic approach, the patient's comfort and saves up to 30 minutes per implant.**



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 once to place and finally screw in 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

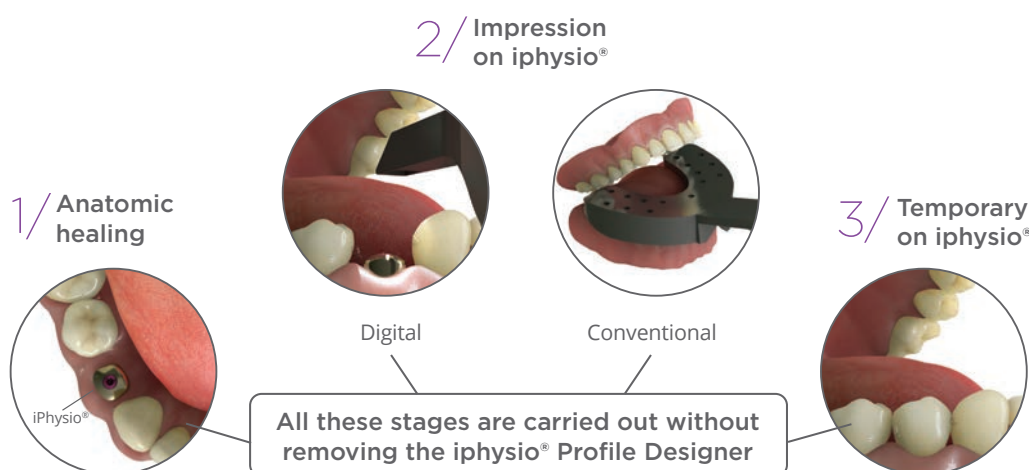
A 3 IN 1 SOLUTION

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 organisations



NITRIDED ABUTMENTS

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



LASER MARKING OF ABUTMENTS

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



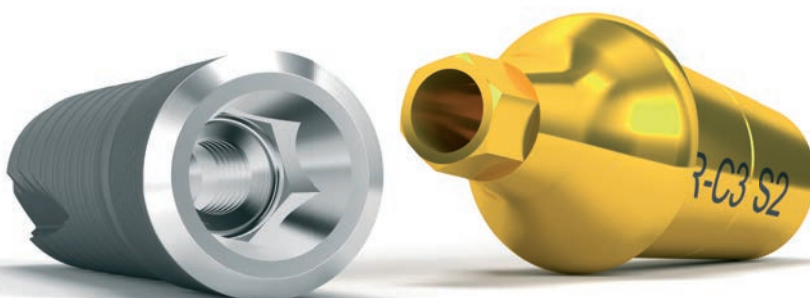
ANTI-UNSCREWING DESIGN OF PROSTHETIC SCREWS

- 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 PROSTHETIS

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 (customised abutments, implant bars).

Your close partner

Phone support by dental technicians.



CLINICAL CASES

In order to ensure the reliability of our developments and to evaluate our implant systems, we have always been involved in studies with a variety of different partners from universities in France and around the world.

Clinical study of Naturactis dental implants post-extraction dental procedures

J. Ripollés de Ramón, R. Gómez Font, C. Bascones-Ilundain, J. Bascones-Ilundain, A. Bascones-Martínez - University of Madrid (Spain)

Geriatric narrow implants for wearers of full dentures: clinical aspects and prospects with OBI mini-implants

Cédric Huard, Marion Bessadet, Emmanuel Nicolas, Jean-Luc Veyrune - University of Auvergne (Clermont-Ferrand - France)

Placement of implants in the mandible reconstructed with free vascularized fibula flap: comparison of 2 cases with Aesthetica+ implants

Mehmet Kürkcü, DDS, MSc, PhD, Mehmet Emre Benliday, DDS, Cem Kurtoglu, DDS, PhD, and Erol Kesiktas, MD, Adana - Cukurova University (Turkey)

Contribution of a hybrid synthetic and innovating product in bone surgery and its filling: Matri™ BONE with Natea and Naturall implants

Augusto André Baptista, Pierre Bravetti - Henri Poincaré University (Nancy - France)

Multicentre study on the evolution of 3000 Euroteknika and Nobel Biocare® implants from 1984 to 1997 - Comparison of results

Daniel Chappard - LHEA - Angers Faculty of Medicine (France)

Histology and histomorphometrical comparative study of the Universal implant by Euroteknika

Laboratoires Karl Donath, Hamburg (Germany) - Guy Huré, Laboratoire d'Histologie d'Angers (France)

Implant-supported prosthetic solution in cases of small inter-alveolar distance on Aesthetica+ implants

Victor Degasyuk, Ljudmida Degasyuk - Polyclinic Kiev (Ukraine)

Quantitative study on the roughness of the surface of titanium dental implants and their microstructures

Bally, Dehmas, Rapin - Henri Poincaré University (Nancy - France)

SR Phonares and OBI mini-implants: a perfect fit - Prosthetic strategy

Y. Gastard (Dental Prosthesist), F. Truchot, X. Ravalex, G. Bader

Analysis of the purity of surface treatments of Euroteknika implants and its competitors

Jordi Ferre, Joseph Miquel & Giner - Spanish National Research Council (CSIC) - University of Barcelona (Spain)

A comparison of two types of decalcified freeze-dried bone allograft in treatment of dehiscence defects around implants in dogs

Ahmad Moghareh Abed, Rasool Heidari Pestekan, Jaber Yaghini, Seyed Mohammad Razavi, Mohammad Tavakoli, Mohammad Amjadi - University of Iran

Evaluation of the sealing of the connections of Euroteknika implants

Josep Cabratosa Termes, Zaira Martínez Vargas - University of Catalonia (Spain)

An in vitro study to compare the insertion torque and the removal torque of two screw type dental implants with different thread designs on three different materials

Josep Cabratosa Termes, Zaira Martínez Vargas - University of Catalonia (Spain)

Resonance frequency analysis, insertion torque, and bone to implant contact of 4 implant surfaces: comparison and correlation study in sheep

Maroun Dagher, DDS, CAGS, MScD,* Nadim Mokbel, DDS, MSc, PhD, Gabriel Jabbour, DDS, and Nada Naaman, DDS, PhD (Lebanon)

Study of the sealing between the implant and different abutments

H. Ghandi, P.K. Kimani, I. Abou-Rabii, and E. Lynch, University of Warwick, Coventry (UK)

Comparison of leakage at the implant to abutment connection in several implants types using a gas flow method

M.-A. Fauroux, C. Anxionnata, C. Bien-sa, M. Mechalia, O. Romieua, J.-H. Torresa, Dentistry Department - CHRU de Montpellier (France)

Digital impression in implantology

Dr Gérard Duminil - source : information dentaire n°12 - 28 mars 2018 (France)

Supra-implant prosthesis : an innovative digital protocol

Dr Albert Franck Zerah - source : Dentoscope n°191 (France)

Optical impression, CAD/CAM and emergence profile

emergence profile: a clinical case report

J. Duroux, M. Collangettes, C. Travers, J.-L. Veyrune - source : Implant volume 23 - Septembre 2017 - 95e numéro (France)

Simplification of protocols in implantology

Dr Gian Marco Morello (Italie) - source Dentopanning 2018

i-iPhysio profile designer concept:

How to avoid conventional impression
Dr Jean-Marc Legros et Dr Jean-François Michel - source Journal of Dentomaxillofacial Science - Décembre 2019 (France)

YOUR QUALITY GUARANTEE

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 IMPLANTS*
- 10 YEAR GUARANTEE FOR PROSTHETIC COMPONENTS*



* 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.

PACKAGING



LABELS

Our implants are delivered with 1 main label and 2 peel-off labels clearly mentioning the brand, reference and batch number (i.e. 3 labels).



2 labels for the patient file of the practitioner who inserted the implants or the referring dentist.
1 label for the patient.

The labels contain all the regulatory information and the manufacturer's contact information.
Traceability = batch number



Complies with the requirements of the European Medical Device Directive 93/42 EEC



Manufacturing



Warning: see Instruction manual



Do not use if the packaging is damaged



Refer to the user manual



Date of manufacture



To be used by



Product reference



Serial number



Medical device



Do not re-sterilize



Do not reuse



Sterilization method using irradiation



Temperature limit



Keep away from light



Store in a dry place



Only be used by medical professionals

BONE LEVEL IMPLANTS

cf. page 16

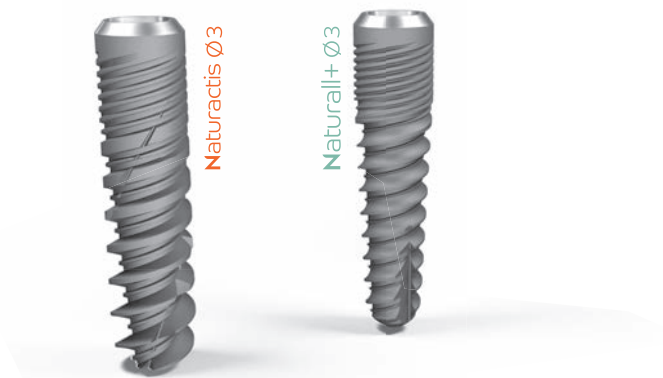


FEATURES

- **Single connection** for all 4 implant systems and all diameters (except 3mm).
- **One implant solution for all clinical cases**
 - Periodontitis at risk
 - Post-extraction situation
 - Sub-sinus area
 - Immediate loading
 - Low bone density
- **Emergence switching**

BONE LEVEL Ø3 IMPLANTS

cf. page 32



FEATURES

- **Single connection** for both implant systems
- An implant solution for the **anterior region** or fine ridges
- **Emergence switching**

TISSUE LEVEL IMPLANTS

cf. page 40



FEATURES

- **Single connection** for both implant systems
- **One implant solution for all clinical cases**
 - Post-extraction situation
 - Sub-sinus area
 - Immediate loading
 - Low bone density
- **Transgingival collar** to limit manipulation of soft tissues

BALL IMPLANT

cf. page 50

FEATURES

- **Stabilization of removable prosthesis**
- **An implant solution for thin ridges**



IMPLANT SYSTEMS

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TISSUE LEVEL IMPLANTS

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BALL IMPLANT

Implant Obi Ø 2.7.....	50
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Naturactis

NATURALLY ACTIVE IMPLANT

INDICATIONS

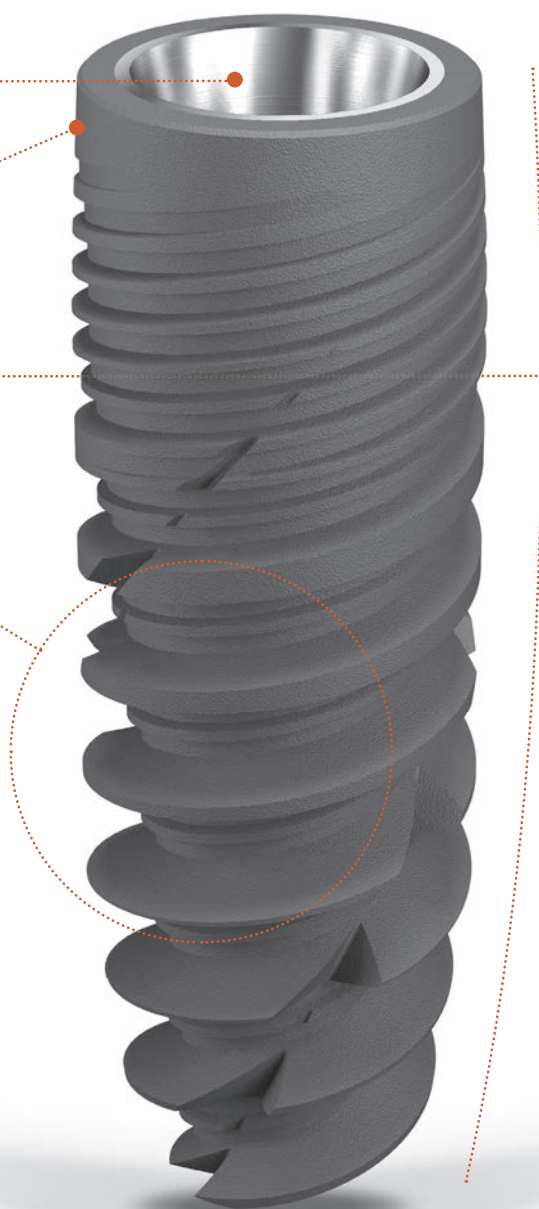
- . Post-extraction surgery
- . Areas with low bone density (D3-D4)

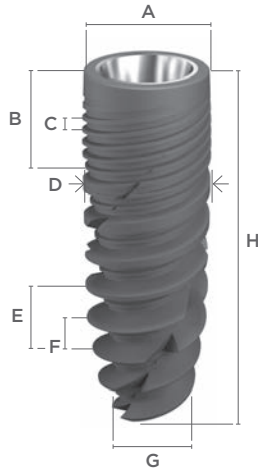
. Internal hexagonal conical connection
unique for all implant diameters and shared
with Naturall+, iBone E, and iBone S implants

. Subcrestal placement

. Cylindrical conical

. High primary stability
. Strong apical anchoring





TECHNICAL CHARACTERISTICS

A	Ø 3.4 - 3.8 - 4.3 - 4.8 mm	E	Real screw thread 2.4 mm
B	Microthread 3 mm	F	Thread 1.2 mm
C	Thread 0.4 mm	G	Ø 1.6 - 1.8 - 2.2 - 2.3 mm
D	Ø 3.5 - 4 - 4.5 - 5 mm	H	Sandblasted and etched length

IMPLANT REFERENCES

Lenght H	Ø 3.5 mm	Ø 4 mm	Ø 4.5 mm	Ø 5 mm
6 mm	-	-	NIP_45.060	NIP_50.060
8 mm	NIP_35.080	NIP_40.080	NIP_45.080	NIP_50.080
10 mm	NIP_35.100	NIP_40.100	NIP_45.100	NIP_50.100
12 mm	NIP_35.120	NIP_40.120	NIP_45.120	NIP_50.120
14 mm	NIP_35.140	NIP_40.140	NIP_45.140	NIP_50.140
16 mm	NIP_35.160	NIP_40.160	NIP_45.160	-
18 mm	NIP_35.180	NIP_40.180	-	-



Grade IV titanium.
(except Ø3.5 – grade V)



Implants are delivered with a cover screw.



*Have you considered ordering your
iPhysio® Profile Designer and healing
abutments => page 52*

SURGICAL KIT NATURACTIS / NATURALL+



Reference NCPT_01
See details page 62

Naturall+

ANATOMICAL IMPLANT

INDICATIONS

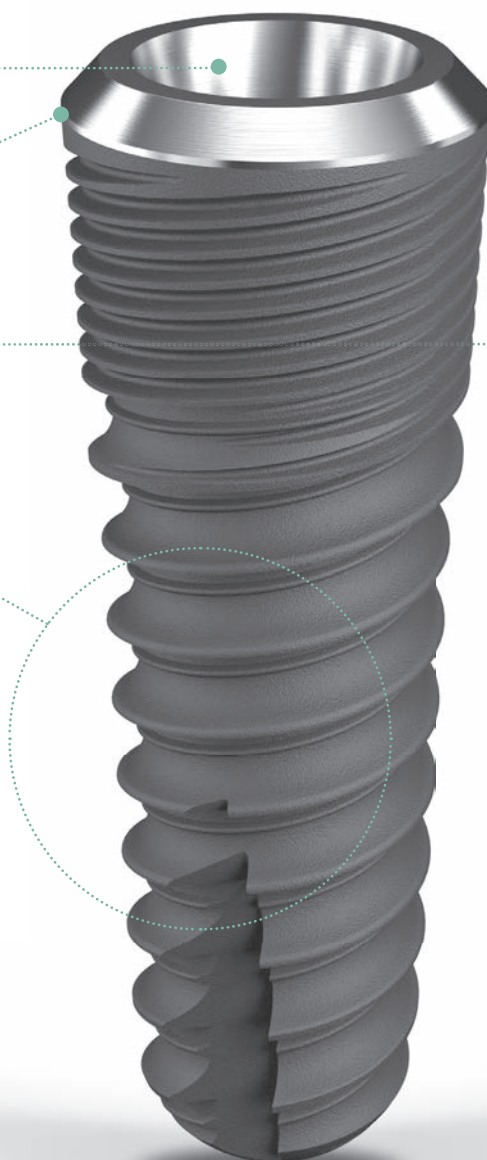
- All areas
- All bone densities
- Sinus floor region
- Post-extraction surgery

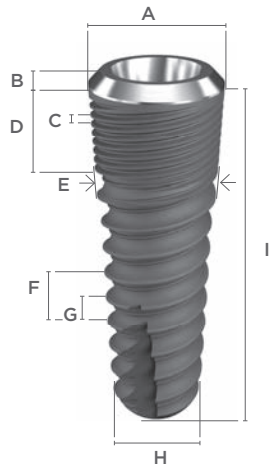
. Internal hexagonal conical connection
unique for all implant diameters and shared
with Naturactis, iBone E, and iBone S implants

. Bone level

. Tapered implant

. High primary stability





TECHNICAL CHARACTERISTICS

A	Ø 3.7 - 4.2 - 4.7 - 5.2 mm	F	Real screw thread 1.8 mm
B	Supracrestal smooth neck 0.4 mm	G	Thread 0.9 mm
C	Thread 0.3 mm	H	Ø 2.6 - 3 - 3.4 - 3.8 mm
D	Microthread 3 mm	I	Sandblasted and etched length
E	Ø 3.5 - 4 - 4.5 - 5 mm		

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® Profile Designer and healing abutments => page 52

SURGICAL KIT NATURACTIS / NATURALL+



Reference NCPT_01

i bone® E

PRESERVE THE ESSENTIAL

INDICATIONS

- Post extractional surgeries
- All bone densities

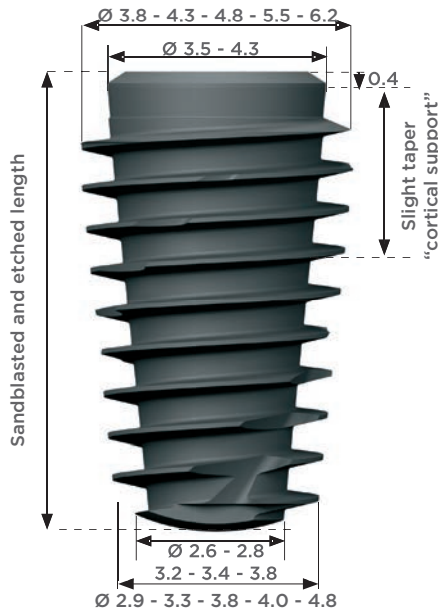
. Internal hexagonal conical connection
unique for all implant diameters and shared with iBone S,
Naturactis and Naturall+ implants

. Juxta-crestal positioning

. Wide threads to leave room for the living
- Implant body reduced while conserving the
optimal primary stability to preserve the bone
- Creation of healing pockets colonized by bone
allowing to optimize the osseointegration

. Blade as close as possible to the atraumatic apex
- Provides optimum anchorage right from the
screwing start
- Atraumatic apex for high-risk areas (sinus, etc.)





Implant body diameter: N = 3.5 mm
R = 4.3 mm



Threads diameter: S = Small
M = Medium
L = Large

IMPLANT REFERENCES

Ø implant body	Ø 3.5 mm			Ø 4.3 mm		
Height / Ø implant	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	-	-	-



Grade IV titanium.



Implants are delivered with a cover screw.



Have you considered ordering your iPhysio® Profile Designer and healing abutments => page 52

SURGICAL KIT IBONE®



Reference KI00
See details page 66

i bone® S

PRESERVE THE ESSENTIAL

INDICATIONS

- Surgeries post extractional
- All bone densities
- Periodontium at risk

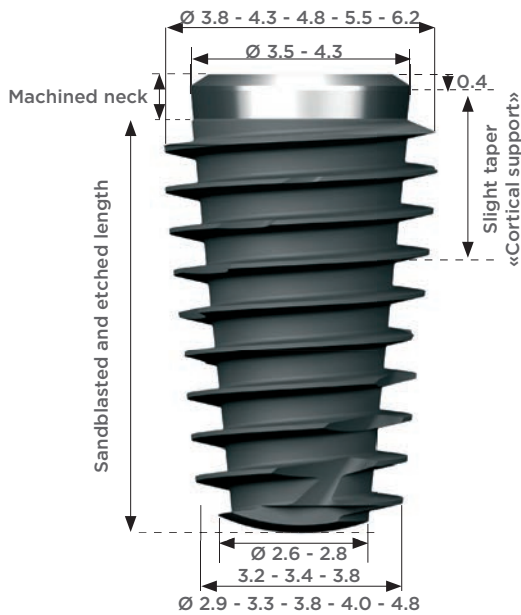
. Internal hexagonal conical connection
unique for all implant diameters and shared with iBone E,
Naturactis and Naturall+ implants

. Juxta-crestal positioning
. Machined area Ra ~ 0,6 µm

. Wide threads to leave room for the living
- Reduced implant body diameter while conserving
the optimal primary stability to preserve the bone
- Creation of healing pockets which will be colonized
by the bone optimizing the osseointegration

. Blade as close to the atraumatic apex as possible
- Ensures optimal anchoring from the start of
the screwing
- Atraumatic apex for high-risk areas (sinus, etc.)





Implant body diameter: N = 3.5 mm
R = 4.3 mm



Threads diameter: S = Small
M = Medium
L = Large

IMPLANT REFERENCES

Ø implant body	Ø 3.5 mm			Ø 4.3 mm		
Height / Ø implant	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	-	-	-



Grade IV titanium.



Implants are delivered with a cover screw.



Have you considered ordering your iPhysio® Profile Designer and healing abutments => page 52

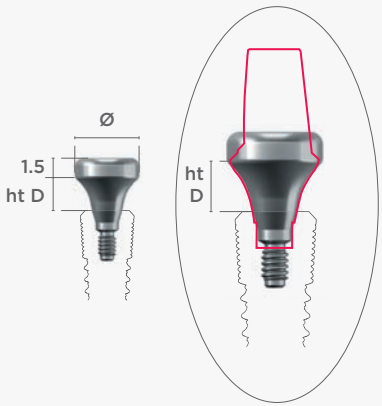
SURGICAL KIT COMMON TO ALL IBONE SYSTEMS (E, S AND G)



Reference KI00
See details page 66

HEALING ABUTMENTS AND COVER SCREWS

HEALING ABUTMENTS

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

 Titane.
 * Do not use with Naturactis implant.
 10 N.cm

COVER SCREW

	 Titane.  Delivered with the implant.  10 N.cm	Reference NVC_35.01
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IPHYSIO®

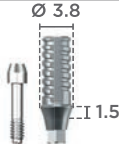
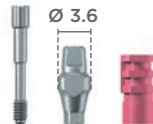
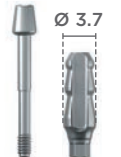
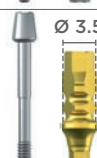
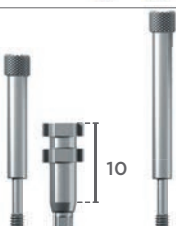
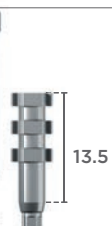
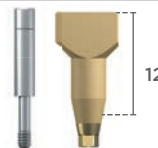


THE RENEWAL OF IMPLANTOLOGY

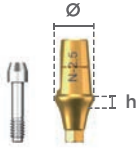
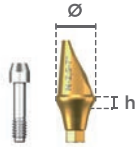
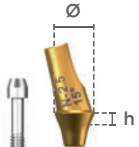
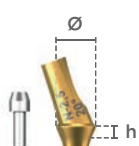
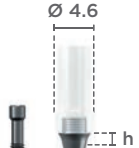
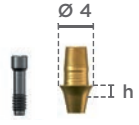
- Healing, impression and temporary in one piece
- Concave and anatomical
- Can be used **without disassembly** from one step to the next

Cf. page 52

CEMENTED PROSTHESIS ON STRAIGHT AND ANGULATED ABUTMENTS

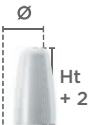
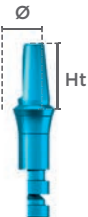
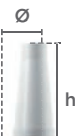
		EP - Ø 3.6	NP - Ø 4.6	RP - Ø 5.2	WP - Ø 6
TEMPORIZATION					
Direct temporary abutment (screwed) 25 N.cm Supplied with a rotational cap: APS_CP36.40 and non-rotational: APS_CO36.40				NPS_PPT36.40	
Temporary trans-screwed abutments + screw: NVP 35 25 N.cm	Rotational			NPS_PPTR38.2	
	Non-rotational			NPS_PPT38.2	
IMPRESSION					
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	
	Long			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			
Angulated esthetibase by 10° + vis: NPV_PTOA35 25 N.cm	h 0.5		NPC_PTOA40.06.10			
	h 1.5		NPC_PTOA40.16.10			
Angulated esthetibase by 20° + vis: NPV_PTOA35 25 N.cm	h 0.5		NPC_PTOA40.06.20			
	h 1.5		NPC_PTOA40.16.20			

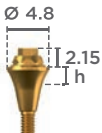
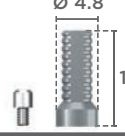
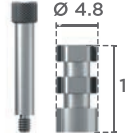
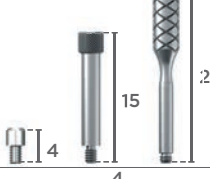
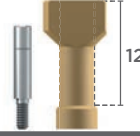
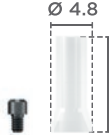
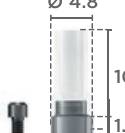
h = supra-implant height * Do not use with Naturactis

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						
Clip-on transfers			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	

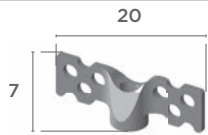
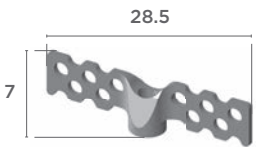
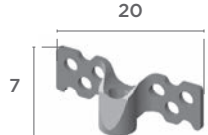
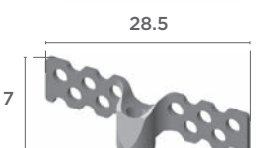
h = supra-implant height

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
Analog			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			
Burn-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

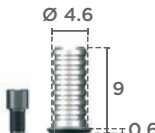
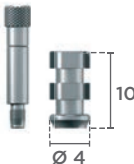
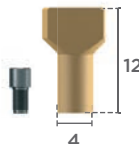
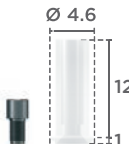
h = supra-implant height

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

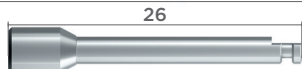
Have you considered to order your Tetra abutments => page 27

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

Naturactis Ø 3

NARROW IMPLANT

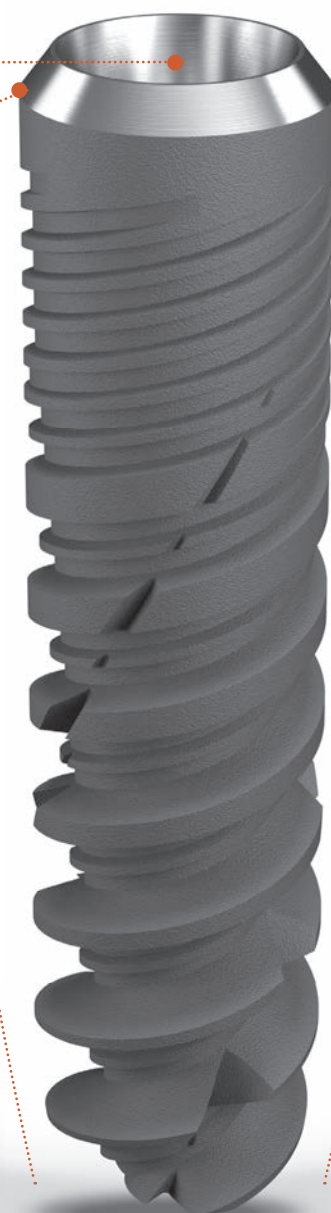
INDICATIONS

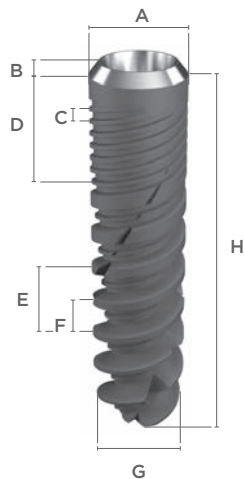
- . Restorations of inferior, central mandibular and lateral incisors
- . Thin ridges in the anterior region
- . Reduced mesiodistal spaces
- . Post-extraction surgery
- . Immediate loading

. Internal hexagonal conical connection compatible with the Naturall+ Ø 3 implant

. Bone level

. Tapered implant





TECHNICAL CHARACTERISTICS

A	Ø 3	E	Real screw thread 2.4 mm
B	Supracrestal smooth neck 0.4 mm	F	Thread 1.2 mm
C	Thread 0.4 mm	G	Ø 1.5 mm
D	Microthread 3 mm	H	Sandblasted and etched length

IMPLANT REFERENCES

Lenght H	Ø 3 mm
8 mm	NIP_30.080
10 mm	NIP_30.100
12 mm	NIP_30.120
14 mm	NIP_30.140



Grade V titanium.



Implants are delivered with a cover screw.



Have you considered ordering your iPhysio® Profile Designer and healing abutments => page 52

SURGICAL KIT NATURACTIS Ø 3 / NATURALL+ Ø 3



Reference NCPT_30
See details page 64

Naturall+ Ø 3

NARROW IMPLANT

INDICATIONS

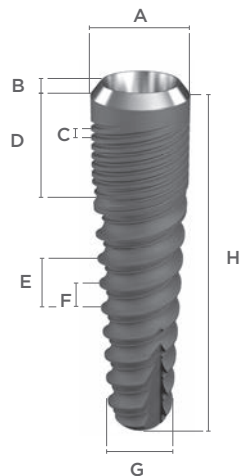
- . Restorations of inferior, central mandibular or lateral incisors
- . Thin ridges in the anterior region . Post-extraction surgery
- . Reduced mesiodistal spaces
- . Immediate loading

. Internal hexagonal conical connection compatible with the Naturactis Ø 3 implant

. Bone level

. Tapered implant





TECHNICAL CHARACTERISTICS

A	Ø 3	E	Real screw thread 1.8 mm
B	Supracrestal smooth neck 0.4 mm	F	Thread 0.9 mm
C	Thread 0.3 mm	G	Ø 2.2 mm
D	Microthread 3 mm	H	Sandblasted and etched length

IMPLANT REFERENCES

Lenght H	Ø 3 mm
mm	NICP_30.080
10 mm	NICP_30.100
12 mm	NICP_30.120
14 mm	NICP_30.140



Grade V titanium.



Implants are delivered with a cover screw.



Have you considered ordering your iPhysio® Profile Designer and healing abutments => page 52

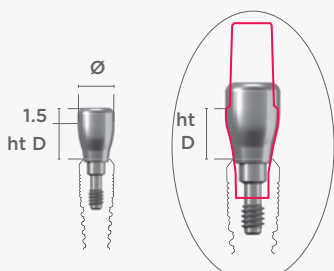
SURGICAL KIT NATURACTIS Ø 3 / NATURALL+ Ø 3



Reference NCPT_30
See details page 64

HEALING ABUTMENTS AND COVER SCREWS

HEALING ABUTMENTS



Healing abutment and final abutment height correspondence

 Titane.

 10 N.cm

Prosthetic profiles	Healing abutments references	Supra-implant heights D
	NCI_30.23	0.5
	NCI_30.45	2.5
	NCI_30.67	4.5

COVER SCREW



 Titane.

 Delivered with the implant.

 10 N.cm

Reference NVC_31

IPHYSIO®

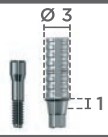
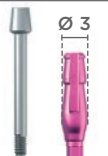
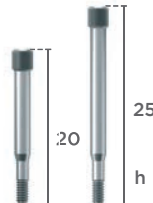
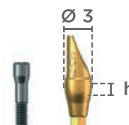
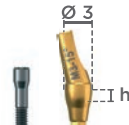
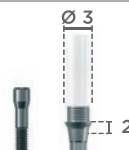
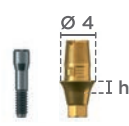


THE RENEWAL OF IMPLANTOLOGY

- **Healing, impression and temporary** in one piece
- **Concave and anatomical**
- Can be used **without disassembly** from one step to the next

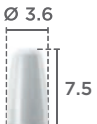
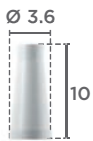
Cf. page 52

CEMENTED PROSTHESIS ON STRAIGHT AND ANGULATED ABUTMENTS

		MP - Ø 3	
TEMPORIZATION			
Non-rotational temporary trans-screwed abutment + screw: NVP 31 20 N.cm			NPS_PPT30.1
IMPRESSION			
Pop-in impression coping + screw: NPS VTB 14 156 5 N.cm			NPI_31
Pick-up impression coping + screw: NPS VG 14 200 5 N.cm			NPE_T30
Implant analog			ANA_004U
Scanbody direct on implant + screw: NVP 31 5 N.cm			ETK_NA30.SB
Laboratory guide screws 5 N.cm	Medium		NPS_VG14.200
	Long		NPS_VG14.250
FINAL RESTORATION			
Straight abutments + screw: NVP 31 20 N.cm	h 1		NPS_PD30.06
	h 3		NPS_PD30.26
	h 5		NPS_PD30.46
7° angulated abutments + screw: NVP 31 20 N.cm	h 1		NPS_PA30.07.1
	h 3		NPS_PA30.07.3
15° angulated abutments + screw: NVP 31 20 N.cm	h 1		NPS_PA30.15.1
	h 3		NPS_PA30.15.3
Castable abutment Cobalt-chrome base + screw: NVP 31 20 N.cm			NPS_PCC30.16
Non-rotational Esthetibase interfaces + screw: NVP 31 20 N.cm	h 1.5		NPC_PTO30.16
	h 3		NPC_PTO30.26

h = supra-implant height

CEMENTED PROSTHESIS ON DIRECT CLIP ABUTMENTS

EP - Ø 3.6			
FINAL ABUTMENT SEATING			
Direct clip abutments 30 N.cm	h 3		NPS_PP30.55.3
TEMPORIZATION			
Protection cap			APS_CP36.55
IMPRESSION			
Snap-on impression coping			APS_TCP36.55
Snap-on open impression coping for adjusted abutments			APS_TCP36
Direct clip abutment analog			APS_H36.55
FINAL RESTORATION			
Burn-out sleeves	Rotational		APS_BCC36.100
	Non-rotational		APS_BCO36.100

h = supra-implant height

REMOVABLE PROSTHESIS ON O-RING ABUTMENTS

FINAL ABUTMENT SEATING			
O'Ring Abutment 30 N.cm			NPA_OR31.29MALE
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

Aesthetica+²

TRANSGINGIVAL IMPLANT

INDICATIONS

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

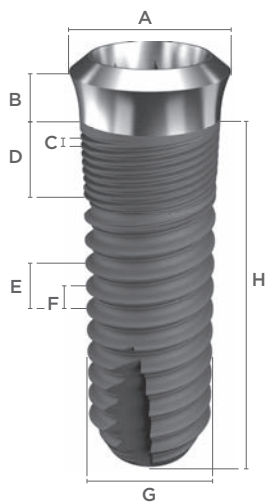
. Internal octagonal conical connection

. Transmucosal neck

. Cylindrical implant

. 3 prosthetic emergences





TECHNICAL CHARACTERISTICS

A	Ø 4.2 - 4.8 - 6.5 mm	E	Real screw thread 1.6 mm
B	Smooth machined transmucosal neck 1.3 mm	F	Thread 0.8 mm
C	Thread 0.3 mm	G	Ø 3.6 - 4.1 - 4.8 mm
D	Microthread 2.3 mm	H	Sandblasted and etched length

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.



Implants are delivered with a cover screw.

SURGICAL KIT AESTHÉTICA+²



Reference ANCPT_00
See details page 64

i bone® 

PRESERVE THE ESSENTIAL

INDICATIONS

- . Surgeries post extractional
- . All bone densities
- . Posterior sector

. Internal octagonal conical connection
common to Aesthetica+² implants

. Transgingival neck
. Microtextured surface Ra ~ 0,4 µm

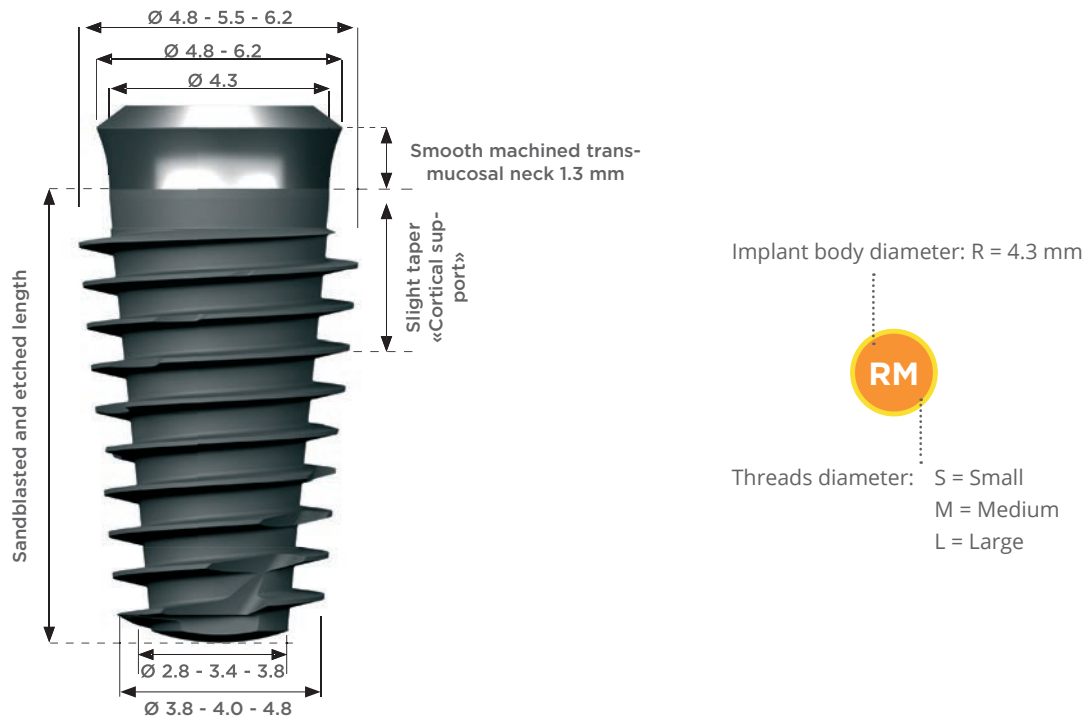
. Wide threads to leave room for the living

- Reduced implant body diameter while conserving the optimum primary stability to preserve the bone
- Creation of healing pockets that will be colonized by endogenous bone allowing to optimize the osseointegration

. Blade as close to the atraumatic apex as possible

- Ensures optimal anchoring from the start of the screwing
- Atraumatic apex for high-risk areas (sinus, etc.)





IMPLANT REFERENCES

Ø implant body	Ø 4.3 mm					
Platform	RS	RP	RM	RM	WP	RL
Height / Ø implant	4.8		5.5			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 52

SURGICAL KIT IBONE®



Reference K100
See details page 66

HEALING ABUTMENTS AND COVER SCREWS

HEALING ABUTMENTS

	i The 3 mm high healing abutments are supplied with the implant. m Titanium 10 N.cm	Prosthetic profiles	Supra-implant height	References
		NP Ø 4.2	1.5	ACI_42.47.15
			3	ACI_42.47.30
			4.5	ACI_42.47.45
		RP Ø 4.8	1.5	ACI_48.55.15
			3	ACI_48.55.30
			4.5	ACI_48.55.45
		WP Ø 6.5	2	ACI_65.72.20
			3	ACI_65.72.30
			4.5	ACI_65.72.45

COVER SCREW

	m Titanium 10 N.cm	Implant diameter	References
		4.2	ACI_48.35.00
		4.8	
		6.5	ACI_65.43.00

IPHYSIO®

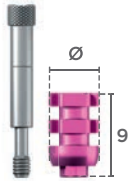
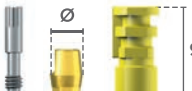
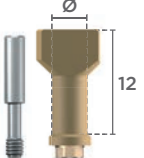


THE RENEWAL OF IMPLANTOLOGY

- **Healing, impression and temporary** in one piece
- **Concave and anatomical**
- Can be used **without disassembly** from one step to the next

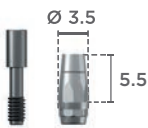
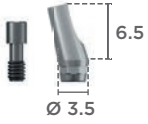
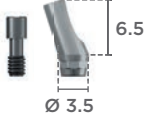
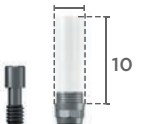
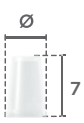
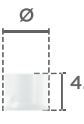
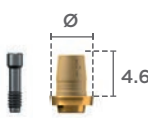
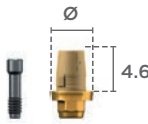
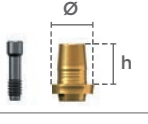
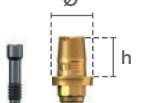
Cf. page 52

CEMENTED PROSTHESIS ON STRAIGHT AND ANGULATED ABUTMENTS

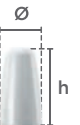
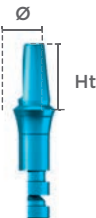
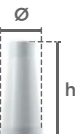
		NP - Ø 4.2	RP - Ø 4.8	WP - Ø 6.5
IMPRESSION				
Pick-up impression copings + screw: APV VT 20 154 5 N.cm		APE_T42	APE_T48	APE_T65
Pop-up impression copings 5 N.cm supplied with an impression cap for Pick-up technique: Ø 4.2 : APS TCP 48 55 ● - Ø 4.8 : APS TCP 48 40 ● - Ø 6.5 : APS TCP 65 40 ● + screw: APS VTB 20 174		APU_T42	APU_T48	APU_T65
Implant analogs		ALA_H42	ALA_H48	ALA_H65
Laboratory guide screw		APS_VG20.140		
Scanbody direct on implant + screw: APS VG 20 140 5 N.cm		ETK_AE.NPSB	ETK_AE.RPSB	ETK_AE.WPSB

h = supra-implant height

NEXT - CEMENTED PROSTHESIS ON STRAIGHT AND ANGULATED ABUTMENTS

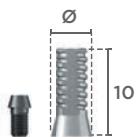
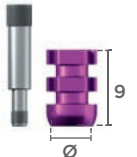
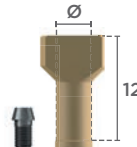
			NP - Ø 4.2	RP - Ø 4.8	WP - Ø 6.5
FINAL RESTORATION					
Straight abutments + screw: APS VF 20 112 35 N.cm			APS_PD48.55		APS_PD65.55
15° angulated abutments + screw: APS VF 20 70 35 N.cm			APS_PA48.15		APS_PA65.15
20° angulated abutments + screw: APS VF 20 70 35 N.cm			APS_PA48.20		APS_PA65.20
Overcasting abutment chrome-cobalt base + screw : APS_VF20.70 35 N.cm			APS_PCC48.100		APS_PCC65.100
Burn-out sleeves for straight abutments	Rotational		APS_CCC42.55	APS_CCC48.55	APS_CCC65.55
	Non-rotational		APS_CCO42.55	APS_CCO48.55	APS_CCO65.55
Burn-out sleeves for angulated abutments 15° and 20°			APS_CA42.47	APS_CA48.50	APS_CA65.70
Esthetibase interfaces + screw: APS VF20 93 35 N.cm	Rotational		APC_PTC42	APC_PTC48	APC_PTC65
	Non-rotational		APC_PTO42	APC_PTO48	APC_PTO65
Esthetibase interfaces for iphysio® protocol + screw: APS VF20 93 35 N.cm	Rotational		-	APCC_PTC48 (h = 4.8)	APCC_PTC65 (h = 5.1)
	Non-rotational		-	APCC_PTO48 (h = 4.8)	APCC_PTO65 (h = 5.1)

CEMENTED PROSTHESIS ON DIRECT CLIP ABUTMENTS

			RP - Ø 4.8			WP - Ø 6.5	
			Ht 4	Ht 5.5	Ht 7	Ht 4	Ht 5.5
FINAL ABUTMENT SEATING							
Direct clip abutments 35 N.cm			APS_PP48.40	APS_PP48.55	APS_PP48.70	APS_PP65.40	APS_PP65.55
TEMPORIZATION							
Protection caps	h 5.8		APS_CP48.40	-	-	APS_CP65.40	-
	h 7.2		-	APS_CP48.55	-	-	APS_CP65.55
	h 8.8		-	-	APS_CP48.70	-	-
IMPRESSION							
Snap-on impression copings			APS_TCP48.40	APS_TCP48.55	APS_TCP48.70	APS_TCP65.40	APS_TCP65.55
Snap-on open impression copings for adjusted abutments			APS_TCP48			APS_TCP65	
Direct clip abutment analogs			APS_H48.40	APS_H48.55	APS_H48.70	APS_H65.40	APS_H65.55
FINAL RESTORATION							
Burn-out sleeves	Rotational	h 7		-		APS_BCC65.70	
		h 10		APS_BCC48.100		-	
	Non-rotational	h 7		-		APS_BCO65.70	
		h 10		APS_BCO48.100		-	

h = supra-implant height

SCREWED PROSTHESIS ON CONOCTA CONICAL ABUTMENTS

			RP - Ø 4.8	WP - Ø 6.5
FINAL ABUTMENT SEATING				
Conocta abutments 35 N.cm	h 1.5		APV_PI48.15	-
	h 1.8		-	APV_PI65.15
TEMPORIZATION				
Conocta protection caps + screw: APV VF 20 56 10 N.cm			APV_CP48	APV_CP65
Conocta temporary abutments + screw: APV VF 20 56 25 N.cm			APV_PPT48.100	APV_PPT65.100
IMPRESSION				
Conocta Pick-up impression copings + screw: APE VTC 20 109 5 N.cm			APE_TC48	APE_TC65
Conocta abutment analogs			ALA_HC48	ALA_HC65
Laboratory guide screw			APV_VG20.150	
Scanbody on Conocta abutments + screw: APV VF 20 56 5 N.cm			ETK_AE.RPP	ETK_AE.WPP
FINAL RESTORATION				
Conocta burn-out sleeves + screw: APV VF 20 56 25 N.cm	Rotational		APV_BCC48.100	APV_BCC65.100
	Non-rotational		APV_BCO48.100	APV_BCO65.100

h = supra-implant height

REMOVABLE PROSTHESIS ON O-RING ABUTMENTS

FINAL ABUTMENT SEATING			
O'Ring Abutment 30 N.cm			NPA_OR31.29MALE
EMPREINTE			
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

Obi Ø2.7

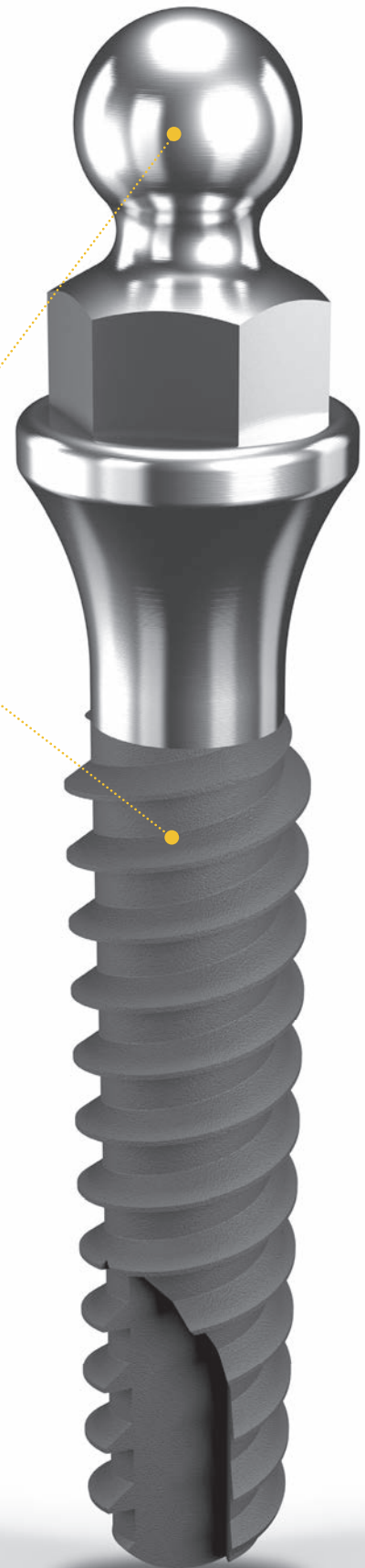
MINI-IMPLANT

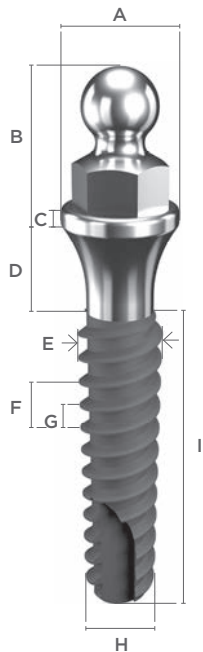
INDICATIONS

. Stabilization of removable prosthesis

. Universal ball for O-Ring Ø 2.25 mm

. Simple surgical protocol = only one drill required





TECHNICAL CHARACTERISTICS

A	Ø 3.5 mm	F	Real screw thread 1.6 mm
B	4 mm	G	Thread 0.8 mm
C	0.5 mm	H	Ø 2.35 mm
D	2.8 mm	I	Sandblasted and etched length
E	Ø 2.7 mm		

IMPLANT REFERENCES

Length I	Ø 2.7
9 mm	OIC_27.68.090
11 mm	OIC_27.68.110
13 mm	OIC_27.68.130
15 mm	OIC_27.68.150

Grade V titanium.

Implants are delivered with a 60 shores O-Ring attachment.

SURGICAL KIT
OBI Ø 2.7



Reference OICK_27_XX_00
See details page 70

IMPRESSION

O-RING ABUTMENT ANALOG



Can be cut for use with pins.

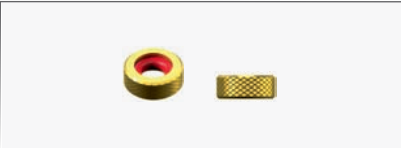
Titanium

Reference OPS_HOBI

Impressions are taken directly on implants.

FINAL RESTORATION

O-RING



Supplied with an O'Ring seal of 60 shores.

Titanium + medical silicone.

Reference UPA_FOR52

O-RING SEALS



Medical silicone.

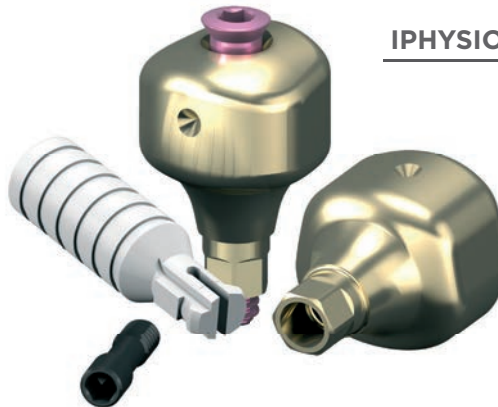
Hardness	color	References
Flexible 50 shores	Black	UPA_JOR50
Medium 60 shores	Red	UPA_JOR60
Hard 70 shores	Black	UPA_JOR70



SHORT IPHYSIO®



IPHYSIO®



FEATURES

- **Healing, impression and temporary** in one piece
- **Concave and anatomical**
- Can be used **without removal** from one step to the next
- **Universal**
 - main implant brands
 - all cameras
 - royalty-free library

NEW

- CAD on **Exocad** or **3Shape®**

ANGULATED IPHYSIO®



VIRTUOUS DEVICE

Preserves the bone

Its wide coils, combined with an adapted drilling protocol, **provide bone healing chambers** in the implant shaft.



Day of implant placement

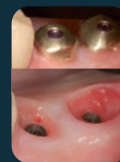


Osseointegration 4 months later

BIORESPECTFUL

Preserves the soft tissues

Concave and anatomical, it can be used without removal for **healing, impression and temporization**.



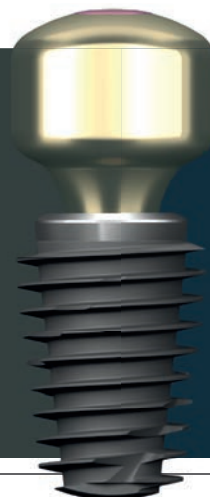
Anatomical prosthetic cradle

UNIVERSAL

- Major implant systems
- All intraoral scanners
- Free library

NEW

- CAD on **Exocad** or **3Shape®**



IPHYSIO®

FOR BONE LEVEL IMPLANTS

iPhysio®	54
Short iPhysio®	54
Angulated iPhysio®	54
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Temporary abutment for iPhysio®	54
Try In Profile Designers	54
Angulated Try In Profile Designers	54

FOR BONE LEVEL IMPLANTS Ø 3

iPhysio®	55
Temporary abutment on iPhysio®	55

FOR TISSUE LEVEL IMPLANTS

iPhysio®	55
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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 IPHYSIO® - 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

FOR BONE LEVEL Ø3 IMPLANTS

IPHYSIO® - Delivered with a fixing screw



 Medical grade titanium.

 15 N.cm

	Shape
	A
h 2	NCI3_I.A2
h 4	NCI3_I.A4

IPHYSIO® TEMPORARY ABUTMENTS



 Clippable - Delivered with the screw NVP_E35

Reference NCI3_IPPC

FOR TISSUE LEVEL IMPLANTS

IPHYSIO® - Delivered with a fixing screw



 Medical grade titanium.

 15 N.cm

	Platform	
	RP	WP
Supra-implant height (3mm)	ACI_IR	ACI_IW

** equivalent to the height of the healing abutment delivered with the implant*

INSTRUMENTS AND SURGICAL KITS

. Simplified guided surgery kit and surgical guides	58
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SIMPLIFIED GUIDED SURGERY KIT

This kit provides all the necessary instruments to perform the first $\varnothing$ 2.2 boreholes. The following steps are performed with the surgical kit of the implant to be placed. This kit can be used with all brands of implants.



CONTENTS OF THE KIT REFERENCE CGS_00

1	Anchoring pins		CGC_AA15.280
	Pins drill	$\varnothing$ 1.5	UGC_FA_15_200
2	Drills $\varnothing$ 2.2	lg 18	NFI_22.145
		lg 20	NFI_22.165
		lg 22	NFI_22.185
		lg 24	NFI_22.205
		lg 26	NFI_22.225
	Long step drill		NFP_22.28.180
Instruments	Drill guide	$\varnothing$ 4.1	GTC_41.100
	Gingival drill RP		TCG_41.49
	Drill guide	$\varnothing$ 4.8	GTC_48.100
	Gingival drill WP		TCG_48.54

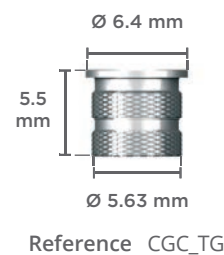
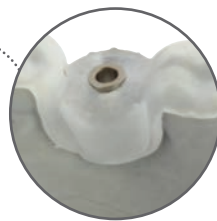
SURGICAL GUIDES



Single guides	Surgical guide 1 implant
	Surgical guide 2 implants
	Surgical guide 3 implants
	Surgical guide 4 implants
	Surgical guide 5 implants
	Surgical guide 6 implants
	Surgical guide 7 implants
	Surgical guide 8 implants
Options	Option of 1 to 3 anchoring pins
	Fees Model scanning and removal
Assistance with implant planning	Planning for 1 implant guide
	Planning for 2-3 implants guide
	Planning for 4-6 implants guide
	Planning for 7-8 implants guide

GUIDE TUBES

The guide tubes allow the drill to be guided through the guide. Titanium tube referenced in the main implant planning software libraries.



Guide tubes	Drill guide tube Ø2.2 Simplified guided surgery x10	CGS_TE.22-10
	Anchoring pins guide tube Simplified guided	CGC_TA30.110
	Guide tube Complete guided surgery x10	CGC_TG

COMPLETE GUIDED SURGERY KIT NATURACTIS

This kit offers all the necessary instruments to perform a guided surgical protocol for the Naturactis implant in diameters 3.5 to 4.5, lengths 6 to 14mm.



- Simple and compact.
- Reduced size to save space on the sterile field and in the autoclave.
- Legibility of the sequences thanks to the presentation of the instruments in the order of use and the protocol table.
- Colour coding of the plugs according to the implant diameters.

CONTENTS OF THE KIT REFERENCE NGCT_00

1	Gingival drill bit		TCG_41.49
2	Bone cutter		FO_47
3	Step drills Ø 2.2	length 6 mm	CGC_NFP_22.060
		length 8 mm	CGC_NFP_22.080
		length 10 mm	CGC_NFP_22.100
		length 12 mm	CGC_NFP_22.120
		length 14 mm	CGC_NFP_22.140
4	Step drills Ø 3.3	length 6 mm	CGC_NFP_33.060
		length 8 mm	CGC_NFP_33.080
		length 10 mm	CGC_NFP_33.100
		length 12 mm	CGC_NFP_33.120
		length 14 mm	CGC_NFP_33.140
5	Step drills Ø 3.8	length 6 mm	CGC_NFP_38.060
		length 8 mm	CGC_NFP_38.080
		length 10 mm	CGC_NFP_38.100
		length 12 mm	CGC_NFP_38.120
		length 14 mm	CGC_NFP_38.140
6	Step drills Ø 4.3	length 6 mm	CGC_NFP_43.060
		length 8 mm	CGC_NFP_43.080
		length 10 mm	CGC_NFP_43.100
		length 12 mm	CGC_NFP_43.120
		length 14 mm	CGC_NFP_43.140
7	Naturactis taps	Ø 3.5	CGC_NTP_35.100
		Ø 4	CGC_NTP_40.100
		Ø 4.5	CGC_NTP_45.100
8	Drill for anchor pins	Ø 1.5	UGC_FA_15_200
	Anchor pins		CGC_AA15.280
Instruments	Mounted implant door driver	length 7 mm	CPI_170
	3N Implant holder		CGC_PI_3N
	Lab guide screw imp Ø 3.5		NPS_VG16.156
	Direct drive mandrel		CGC_CMP_35
	External hexagonal driver	medium	CCL_HE12.22
	External hexagonal mandrel	medium	CMA_HE12.22
	Direct drive key body		CGC_CCP_35
	Ratchet wrench		CCC_120

ANCILLARIES SOLD SEPARATELY

Instruments	4 mm square end spanner		CEC_40
	External hexagonal drivers	short	CCL_HE12.18
		long	CCL_HE12.30
	External hexagonal mandrel	long	CMA_HE12.26
	Torque wrench		CAR_30_78
	Implant holder wrench adjustment key		CCA_CPI

NATURACTIS / NATURALL+ SURGICAL KIT

This kit includes all the instruments necessary to place all lengths and all diameters of Naturactis and Naturall+ implants, in all bone densities.



- Simple and compact.
- One kit for 2 implant systems.
- Reduced format for increased space on a sterile field and in an autoclave.
- Legibility of sequences thanks to the layout of the instruments in order of use and protocol table.

Universal stop kit p 70

CONTENTS OF THE KIT REFERENCE NCPT_01

1	Point drills	Ø 1.5 - 2.2	CFP_15.22.50
		Ø 2.2	NFP_22.180
2	Initial drills Ø 2.2	length 6 mm	AFI_22.060
		length 8 mm	AFI_22.080
		length 10 mm	AFI_22.100
		length 12 mm	AFI_22.120
		length 14 mm	AFI_22.140
		length 16 mm	AFI_22.160
		length 18 mm	AFI_22.180
3	Staged drills Ø 2.2 - 2.8	short	NFP_22.28.140
		long	NFP_22.28.180
4	Staged drills Ø 2.8 - 3.3	short	NFP_28.33.140
		long	NFP_28.33.180
5	Staged drills Ø 3.3 - 3.8	short	NFP_33.38.140
		long	NFP_33.38.180
6	Staged drills Ø 3.8 - 4.3	short	NFP_38.43.140
		long	NFP_38.43.180
7	Staged drills Ø 4.3 - 4.8	short	NFP_43.48.140
		long	NFP_43.48.180
8	Naturall+ cortical drills	Ø 3.5	NFE_35.22
		Ø 4	NFE_40.26
		Ø 4.5	NFE_45.30
		Ø 5	NFE_50.34
9	Naturall+ hard bone drills	Ø 3.5	NFC_35.DO
		Ø 4	NFC_40.DO
		Ø 4.5	NFC_45.DO
		Ø 5	NFC_50.DO
10	Naturactis taps	Ø 3.5	NTP_35.100
		Ø 4	NTP_40.100
		Ø 4.5	NTP_45.100
		Ø 5	NTP_50.100
Instruments	Depth gauge	Ø 2.2	NJP_22
	Paralleling pin	Ø 1.8 - 2.2	NAP_15.22.18
	Implants paralleling gauge		NPG_16.100
	Direct implant holders	short	CCP_35.20
		medium	CCP_35.30
		long	CCP_35.40
	Direct implant mandrels	short	CMP_35.20
		medium	CMP_35.30
	External hexagonal screwdriver	short	CCL_HE12.18
		medium	CCL_HE12.22
		long	CCL_HE12.30
	External hexagonal mandrels	short	CMA_HE12.22
		long	CMA_HE12.26
	Extension mandrel		CRM_340
	Click wrench		CCC_120

NATURACTIS SURGICAL KIT

This kit includes all the instruments necessary to place all lengths and all diameters of Naturactis and Naturactis Ø3 implants, in all bone densities.



- Simple and compact.
- One kit for 2 implant systems.
- Reduced format for increased space on a sterile field and in an autoclave.
- Legibility of sequences thanks to the layout of the instruments in order of use and protocol table.

Universal stop kit p 72

CONTENTS OF THE KIT REFERENCE NIPT_00

1	Point drills	Ø 1.5 - 2.2	CFP_15.22.50
2	Initial drills Ø 2.2	length 6 mm	AFI_22.060
		length 8 mm	AFI_22.080
		length 10 mm	AFI_22.100
		length 12 mm	AFI_22.120
		length 14 mm	AFI_22.140
3	Staged drills Ø 2.2 - 2.8	short	NFP_28.33.140
4	Staged drills Ø 2.8 - 3.3	short	NFP_33.38.140
5	Staged drills Ø 3.3 - 3.8	short	NFP_33.38.140
6	Staged drills Ø 3.8 - 4.3	short	NFP_38.43.140
7	Staged drills Ø 4.3 - 4.8	short	NFP_43.48.140
8	Naturactis taps	Ø 3.5	NTP_35.100
		Ø 4	NTP_40.100
		Ø 4.5	NTP_45.100
		Ø 5	NTP_50.100
Instruments	Depth gauge	Ø 2.2	NJP_22
	Paralleling pin	Ø 1.8 - 2.2	NAP_15.22.18
	Implants paralleling gauge		NPG_16.100
	Direct implant holders	short	CCP_35.20
		medium	CCP_35.30
		long	CMP_35.30
	External hexagonal screwdriver	short	CCL_HE12.18
		medium	CCL_HE12.22
		medium	CMA_HE12.26
	Extension mandrel		CRM_340

ANCILLARIES SOLD SEPARATELY

Instruments	Cortical drill Ø 3		NFC_30.00
	Direct implant mandrel - Naturactis Ø3	Long	CCP_30.40
	Direct implant mandrel - Naturactis Ø3	Long	CMP_30.30
	Torque prosthetic wrench		CCC_35

IBONE® SURGICAL KIT

This kit provides all the necessary instruments to perform the surgical protocol and to manage all bone densities for all lengths and diameters of ibone E, ibone S and ibone G* implants.



- Simple and compact
- Common kit for 2 implant systems
- Reduced size to save space on the sterile field and in the autoclave
- Graduated ruler
- Streamlined protocol to make surgery as non-invasive as possible
- Tiltable for better visibility of instruments during surgery
- Silk-screened indications for a better understanding of the protocol

***IBONE G ADD-ON KIT: KCIG**

1	Pointing drills	Ø 2.2	NFP_22.180
2	Initial drills Ø 2.2	length 6 mm	AFI_22.060D
		length 8 mm	AFI_22.080D
		length 10 mm	AFI_22.100D
		length 12 mm	AFI_22.120D
		length 14 mm	AFI_22.140D
3	Naturactis short step drills	Ø 3.3 - 3.8	NFP_33.38.140D
		Ø 3.8 - 4.3	NFP_38.43.140D
		Ø 4.3 - 4.8	NFP_43.48.140D
4	Tapered drills Ø 3.5	length 6 mm	IFC35060
		length 8 mm	IFC35080
		length 10 mm	IFC35100
		length 12 mm	IFC35120
		length 14 mm	IFC35140
5	Tapered drills Ø 4.3	length 6 mm	IFC43060
		length 8 mm	IFC43080
		length 10 mm	IFC43100
		length 12 mm	IFC43120
Instruments	Depth gauge	Ø 2.2	NJP_22
	Parallelism pin	Ø 1.8 - 2.2	NAP_15.22.18
	Implant parallelizer		NPG_16.100
	Direct holder driver	short	CCP_35.20
		medium	CCP_35.30
		long	CCP_35.40
	Direct drive mandrels	short	CMP_35.20
		medium	CMP_35.30
	External hexagonal driver	medium	CCL_HE12.22
	External hexagonal mandrel	long	CMA_HE12.26
	Mandrel extension		CRM_340
	Ratchet wrench		CCC_120

***IBONE G ADD-ON KIT: KCIG**

Instruments	Implant paralleler		APG_20.100
	Direct holder driver	short	CCP_42.20
		medium	CCP_42.30
		long	CCP_42.40
	Direct drive mandrels	short	CMP_42.20
		medium	CMP_42.30

ANCILLARIES SOLD SEPARATELY

Instruments	External hexagonal drivers	short	CCL_HE12.18
		long	CCL_HE12.30
	External hexagonal mandrel	short	CMA_HE12.22
	Direct drive mandrels	short	CMP_42.20
		medium	CMP_42.30
	Bone drill bits	Ø 3.2	CMK_TR32
		Ø 3.8	CMK_TR38

NATURACTIS Ø 3 - NATURALL+ Ø 3

SURGICAL KIT

This kit includes all the instruments necessary to place all lengths of Naturactis Ø 3 and Naturall+ Ø 3 implants, in all bone densities.



- Simple and compact.
- One kit for 2 implant systems.
- Reduced format for increased space on a sterile field and in an autoclave.
- Legibility of sequences thanks to the layout of the instruments in order of use and protocol table.

CONTENTS OF THE KIT REFERENCE NCPT_30

1	Pointer drill	Ø 1.5 - 2.2	CFP_15.22.50
2	Initial drill	Ø 1.8	NFI_18.150
3	Cortical drill	Ø 3	NFE_30.18
4	Drill	Ø 2.2	AFI_22.140
5	Naturall + hard bone drills	Ø 3	NFC_30.DO
	Short step drills	Ø 2.2 - 2.8	NFP_22.28.140
Instruments	Depth gauge	Ø 1.8	NJP_18.250
	Paralleling pin	Ø 1.8 - 2.2	NAP_15.22.18
	Direct implant key	long	CCP_30.40
	Direct implant mandrel	long	CMP_30.30
	External hexagonal key	long	CCL_HE12.30
	External hexagonal mandrel	long	CMA_HE12.26
	Extension mandrel		CRM_340
	Click wrench		CCC_120

OBI Ø 2.7

SURGICAL KIT

This kit includes all the instruments necessary to place all lengths of Obi Ø 2.7 implants, in all bone densities.



- Simple and compact.
- Reduced format for increased space on a sterile field and in an autoclave.
- Legibility of sequences thanks to the layout of the instruments in order of use.

CONTENTS OF THE KIT REFERENCE OICK_27_XX_00

1	Gingival cutter		ODG_20.35
2	Point drill	Ø 1.5 - 2.2	CFP_1522.50
3	Drill	Ø 2	OFI_20.150
Instruments	Depth gauge	Ø 1.8	NJP_18.250
	Paralleling pin		NAP_1522.18
	Internal hexagonal mandrel		CMO_HI25.26
	Internal hexagonal keys	short	CCL_HI25.18
		long	CCL_HI25.26
	Click wrench		CCC_120

AESTHETICA+²

SURGICAL KIT

This kit includes all the necessary instruments to place all lengths of Natea+ and Aesthetica+2 Ø 3.6 - 4.1 - 4.8. implants, **in all bone densities**.



- Simple and compact.
- One kit for 2 implant systems.
- Reduced format for increased space on a sterile field and in an autoclave.
- Legibility of sequences thanks to the layout of the instruments in order of use and protocol table.
- Colour coding of plugs according to implant diameter.

Reference ANCPT 00

CONTENTS OF THE KIT REFERENCE ANCPT 00

1	Point drill Ø 1.5 - 2.2		CFP 15 22 50
2	Initial drills Ø 2.2	longueur 6 mm	AFI 22 060
		longueur 8 mm	AFI 22 080
		longueur 10 mm	AFI 22 100
		longueur 12 mm	AFI 22 120
		longueur 14 mm	AFI 22 140
3	Step drills 2.2 - 2.8	court	NFP 22 28 140
		long	NFP 22 28 180
4	Step drills Ø 2.8 - 3.3	court	NFP 28 33 140
		long	NFP 28 33 180
5	Step drills Ø 3.3 - 3.8	court	NFP 33 38 140
		long	NFP 33 38 180
6	Step drills Ø 3.8 - 4.3	court	NFP 38 43 140
		long	NFP 38 43 180
7	Foret Cortical drills	Aesthetica ⁺ 2 - Ø 3.6 / 4.2	ANFP 42 30
		Aesthetica ⁺ 2 - Ø 4.1	ANFP 42 35
		Aesthetica ⁺ 2 Ø 4.8 / 6.5	ANFP 48 43
8	Taps	Ø 3.6	ATB 36 126
		Ø 4.1	ATR 41 126
		Ø 4.8	ATV 48 126
Instruments	Depth gauge	Ø 2.2	NJP 22
	Paralleling pins	Ø 1.8 - 2.2	NAP 15 22 18
	Implant paralleling gauges	Aesthetica ⁺ 2	APG 20 100
	Direct implant keys	courte - Aesthetica ⁺ 2	CCP 42 20
		moyenne - Aesthetica ⁺ 2	CCP 42 30
		longue - Aesthetica ⁺ 2	CCP 42 40
	Direct implant mandrels	court - Aesthetica ⁺ 2	CMP 42 20
		moyen - Aesthetica ⁺ 2	CMP 42 30
	External hexagonal screwdriver	courte	CCL HE 12 18
		moyenne	CCL HE 12 22
		longue	CCL HE 12 30
	External hexagonal mandrels	court	CMA HE 12 22
		long	CMA HE 12 26
	Mandrel extension		CRM 340
	click wrench		CCC 120

STOP KIT

STOPS KIT

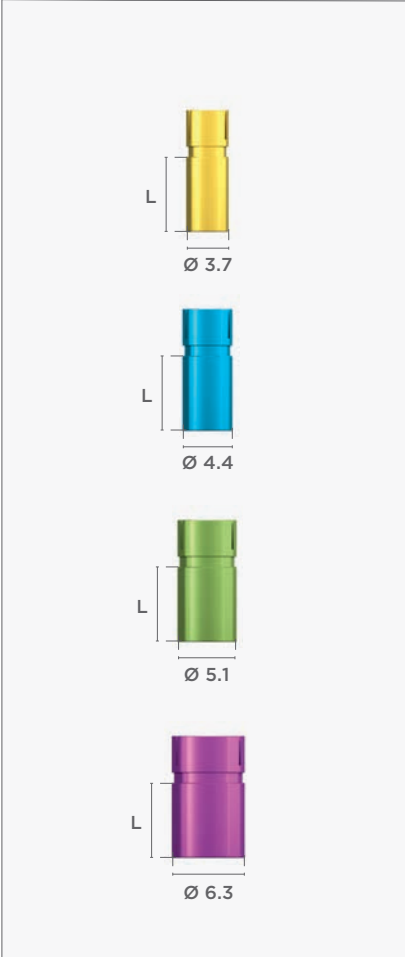


Universal kit: can be used with all implant ranges (only for the 2 level drills).

- Gripping of stops directly with contra-angle.
- Colour coding for easy identification of stops according to the implant to be fitted.
- 28 stops for short and long drills included in the kit.
- Kit can be sterilised in an autoclave.

Reference KBU_00
Empty delivered reference KBU_00V

STOPS



Sold individually.
Colour coding.

For drills diameters	Lengths (L) mm	References
1.8 - 3	2	CBU_33.02
	4	CBU_33.04
	6	CBU_33.06
	8	CBU_33.08
	10	CBU_33.10
	12	CBU_33.12
3.3 - 3.5	14	CBU_33.14
	2	CBU_40.02
	4	CBU_40.04
	6	CBU_40.06
3.8 - 4.5	8	CBU_40.08
	10	CBU_40.10
	12	CBU_40.12
	14	CBU_40.14
4.8 - 5.7	2	CBU_47.02
	4	CBU_47.04
	6	CBU_47.06
	8	CBU_47.08
4.8 - 5.7	10	CBU_47.10
	12	CBU_47.12
	14	CBU_47.14
4.8 - 5.7	2	CBU_60.02
	4	CBU_60.04
	6	CBU_60.06
	8	CBU_60.08
4.8 - 5.7	10	CBU_60.10
	12	CBU_60.12
4.8 - 5.7	14	CBU_60.14

STOP REMOVAL TOOL



Reference ACB_36.48

PROSTHETIC KIT

Necessary instruments for the screwing of our prosthetic parts in all implant systems.



CONTENTS OF THE KIT REFERENCE TPK_00_P6

Instruments	Prosthetic torque wrench 10 - 40 Ncm		CCC_35
	External hexagonal keys	short	CCL_HE12.18
		medium	CCL_HE12.22
		long	CCL_HE12.30
	External hexagonal mandrels	short	CMA_HE12.22
		long	CMA_HE12.26
	Internal hexagonal keys	for straight Tetra abutment	CCL_HI20.24
		short - for Obi implant and O-Ring abutment	CCL_HI25.18
		long - for Obi implant and O-Ring abutment	CCL_HI25.26
	Internal hexagonal mandrels	for straight Tetra abutment	UMA_HI20.26
		for Obi implant and O-Ring abutment	CMO_HI25.26

ANCILLARIES SOLD SEPARATELY

	angulated external hexagonal screwdrivers	NEW medium	CCR_HE14.M
		long	CCR_HE14.L
	angulated external hexagonal mandrel	NEW long	CMR_HE14.L

EXTRACTION KITS

The extraction kit includes all the instruments in the **event of a damaged screw, abutment or implant, to facilitate storage**, use cleaning and sterilization.



KITS AND OPTIONS/ACCESSORIES CONTENTS

		Ranges	References	KDR_3N	KDR_AEST
	M1.6 abutment extractor	Naturactis, Naturall+, Natea+ Naturall Ø 3.5, Natea Ø 3.6	CEP_16.175	x	
	M2 abutment extractor	Aesthetica+2 / Aesthetica+ Uneva / Uneva+ Naturall Ø 4 - Ø 4.5 - Ø 5 Natea Ø 4.1 - Ø 4.8 - Ø 6	CEP_20.175		x
	Trephine Ø 3.2	Naturactis Ø 3, Naturall+ Ø 3 Naturex	CMK_TR32	x	
	Trephine Ø 3.8	All implants	CMK_TR38	x	x
	Trephine Ø 4.6	All implants	CMK_TR46	x	x
	Trephine Ø 5.3	All implants	CMK_TR53	x	x
	Trephine Ø 6.7	All implants	CMK_TR67	x	x
	M1.4 tap	Naturactis Ø 3, Naturall+ Ø 3 Naturex	CTK_TA14	x	
	M1.6 tap	Naturactis, Naturall+, Natea+ Naturall Ø 3.5, Natea Ø 3.6	CTK_TA16	x	
	M2 tap	Aesthetica+2 / Aesthetica+ Uneva / Uneva+ Naturall Ø 4 - Ø 4.5 - Ø 5 Natea Ø 4.1 - Ø 4.8 - Ø 6	CTK_TA20		x
	Screw extractor	All implants	CCK_QV15.150	x	x
	Implant extractor	All implants	CCK_QI15.150	x	x
	Reverse drill Ø 1.2	All implants (except Naturactis Ø 3, Naturall+ Ø 3)	CFK_TG12	x	x
	Reverse drill Ø 1.2 short		CFK_TG12S	x	x
	Reverse drill Ø 1.2	Naturactis Ø 3, Naturall+ Ø 3	CFK_TG123	x	
	Guide	Naturactis, Naturall+, Natea+ Naturall Ø 3.5, Natea Ø 3.6	CGK_3N	x	
	Short guide	Naturactis, Naturall+, Natea+ Naturall Ø 3.5, Natea Ø 3.6	CGK_3NC	x	
	Guide	Naturactis Ø 3, Naturall+ Ø 3	CGK_3	x	
	Guide	Naturall Ø 4 - Ø 4.5 - Ø 5 Natea Ø 4.1 - Ø 4.8 - Ø 6	CGK_N.RPWP		x
	Guide	Naturex	CGK_NAT		
	Guide	Aesthetica+ / Aesthetica+2	CGK_AEST		x
	Guide	Uneva / Uneva+	CGK_U		x

DRIVERS AND DRILLING GUIDES

PROSTHETIC TORQUE WRENCH



For precision tightening of prosthetic parts.

If the prosthetic rehabilitations are not assembled with the recommended tightening torque (see user guides) the screw may come loose after a few solicitations.

Furthermore,

- a tightening torque too low will not create enough strain to absorb the stress suffered by the screw.
- a tightening torque too high could damage the implant thread or deform the screw not allowing it to absorb the masticatory stress.

Warning: The torque values are indicated for permanent prosthesis. In case of immediate loading, we recommend using a lower torque value and tightening to the definitive torque later on.

- Made of surgical stainless steel.
- Detachable for easier cleaning.
- Different torque adjustments available: 10, 15, 20, 25, 30, 35 and 40 Ncm.
- Automatic stop: tightening stops automatically when the pre-set value is reached.

Store the key at a torque less than 10 Ncm to avoid premature ageing.

Reference CCC_35

OPTION



The torque wrench can be used with all implant systems thanks to the adapter key. The adapter can be use only on prosthetic systems with a torque of less than or equal to 35 Ncm.

Reference CAD_115

CLICK WRENCH



Removable.

Reference CCC_120

DRILLING GUIDE



Point of reference for the drill axis.

Indication of the minimum distance between 2 implants with a vertical line every 7 mm, reproducing average interdental space.

To be used after initial drilling.

	Ø	References
Universel	2.2	CGF_22.650



LYRA ETK - 726 rue du Général de Gaulle - 74700 Sallanches - France
T : +33 (0)4 50 91 49 20 | sales@lyra.dental | 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)

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