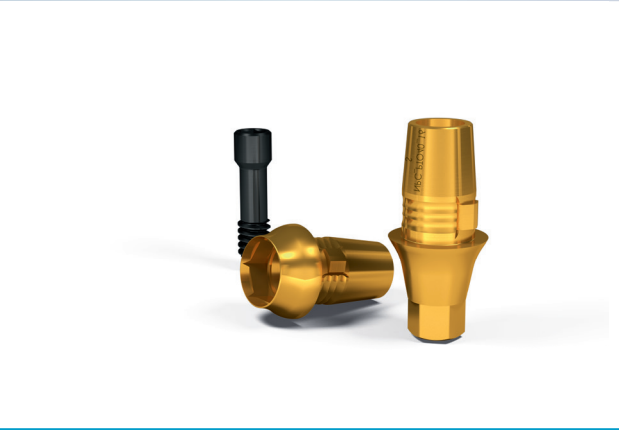


PROSTHETIC GUIDE

TISSUE LEVEL




Aesthetica+² i bone® G



IPHYSIO® - PROFILE DESIGNER

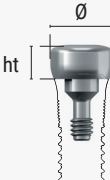












FOR TISSUE LEVEL DENTAL IMPLANTS

IPHYSIO® - Delivered with a fixing screw





	 Medical grade titanium.	PLATFORM	
		RP	WP
 15 N.cm	SUPRA-IMPLANT HEIGHT (3MM)	ACL_IR	ACL_IW
		* equivalent to the height of the healing abutment supplied with the implant	

HEALING ABUTMENTS AND COVER SCREWS

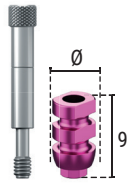
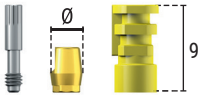


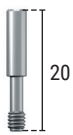
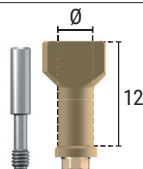
HEALING ABUTMENTS

	 The 3 mm high healing abutments are supplied with the implant.	PROSTHETIC PROFILES	SUPRA-IMPLANT HEIGHT	REFERENCES	
		 Titanium	 10 N.cm	 NP ø 4.2	1.5
3	ACL_42.47.30				
4.5	ACL_42.47.45				
 RP ø 4.8	 Titanium	 10 N.cm	 NP ø 4.2	1.5	ACL_48.55.15
				3	ACL_48.55.30
				4.5	ACL_48.55.45
 WP ø 6.5	 Titanium	 10 N.cm	 NP ø 4.2	2	ACL_65.72.20
				3	ACL_65.72.30
				4.5	ACL_65.72.45

COVER SCREW

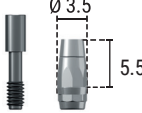
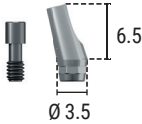
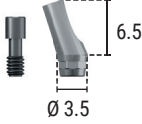
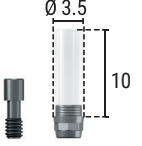


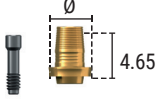
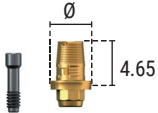
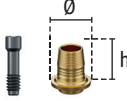
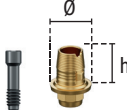
	 Titanium	IMPLANT DIAMETER	REFERENCES
		4.2	ACL_48.35.00
4.8	ACL_65.43.00		
6.5			
 10 N.cm	 Titanium		

CEMENTED PROSTHESIS ON STRAIGHT AND ANGULATED ABUTMENTS


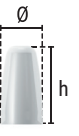



		NP - Ø 4.2	RP - Ø 4.8	WP - Ø 6.5
IMPRESSION				
PICK-UP IMPRESSION COPINGS + SCREW: APV VT 20 154 5 N.CM		APE_T42	APE_T48	APE_T65
POP-UP IMPRESSION COPINGS 5 N.CM SUPPLIED WITH AN IMPRESSION CAP FOR PICK-UP TECHNIQUE: Ø 4.2 : APS TCP 48 55 ● - Ø 4.8 : APS TCP 48 40 ● - Ø 6.5 : APS TCP 65 40 ● + SCREW: APS VTB 20 174		APU_T42	APU_T48	APU_T65
DIGITAL IMPLANT ANALOG		ANA_016U	ANA_017U	ANA_018U
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


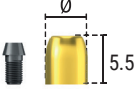
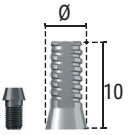

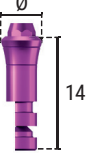

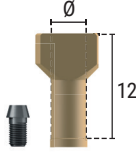
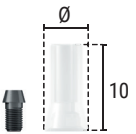
			NP - Ø 4.2	RP - Ø 4.8	WP - Ø 6.5
FINAL RESTORATION					
STRAIGHT ABUTMENTS + SCREW: APS VF 20 112 35 N.CM			APS_PD48.55		APS_PD65.55
15° ANGULATED ABUTMENTS + SCREW: APS VF 20 70 35 N.CM			APS_PA48.15		APS_PA65.15
20° ANGULATED ABUTMENTS + SCREW: APS VF 20 70 35 N.CM			APS_PA48.20		APS_PA65.20
OVERCASTING ABUTMENT CHROME-COBALT BASE + SCREW : APS_VF20.70 35 N.CM			APS_PCC48.100		APS_PCC65.100
BURN-OUT FOR STRAIGHT ABUTMENTS	ROTATIONAL		APS_CCC42.55	APS_CCC48.55	APS_CCC65.55
	NON-ROTATIONAL		APS_CC042.55	APS_CC048.55	APS_CC065.55
BURN-OUT SLEEVES FOR ANGULATED ABUTMENTS 15° AND 20°			APS_CA42.47	APS_CA48.50	APS_CA65.70
ESTHETIBASE INTERFACES (CEREC BLOCK COMPATIBLE) + SCREW: APS VF20 93 35 N.CM	ROTATIONAL		APC_PTC42	APC_PTC48	APC_PTC65
	NON-ROTATIONAL		APC_PT042	APC_PT048	APC_PT065
ESTHETIBASE INTERFACES SLIM (FOR IPHYSIO® PROTOCOL) + SCREW: APS VF20 93 35 N.CM	ROTATIONAL		-	APCC_PTC48 (H = 4.8)	APCC_PTC65 (H = 5.1)
	NON-ROTATIONAL		-	APCC_PT048 (H = 4.8)	APCC_PT065 (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
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	-	-
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
BURN-OUT	ROTATIONAL	H 7	-			APS_BCC65.70	
		H 10	APS_BCC48.100			-	
	NON-ROTATIONAL	H 7	-			APS_BCO65.70	
		H 10	APS_BCO48.100			-	





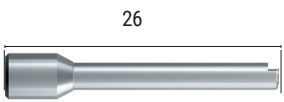
H = SUPRA-IMPLANT HEIGHT

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 + 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 35 N.CM	H 2		APA_OR48.40
	H 4		APA_OR48.60
IMPRESSION			
IMPRESSION ON O'RING ABUTMENT			
O'RING ANALOG			OPS_H0BI
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 HEX MANDREL			CMO_HI2526

LYRA.ETK
DIGITAL DENTAL PROTOCOLS
Simple . Safe . Accessible

LYRA ETK - 726 rue du Général de Gaulle - 74700 Sallanches - France

Service clients France : T. +33 (0)1 76 42 00 60 | International Customer Service: T. +33 (0)1 76 36 14 04
sales@lyraetk.com | www.lyraetk.com



EUROTEKNIKA S.A.S - 726 rue du Général de Gaulle, 74700 Sallanches (France)

Class I, IIa and IIb medical devices in compliance with European Regulation MDR (EU) 2017/745 (class I) and European Directive 93/42/EEC (classes IIa and IIb) and CE marking (class I) and CE 0459 (class IIa and IIb). Devices not reimbursed by National Insurance, they must be used by oral health professionals. Please read the instructions and user manual carefully.



RHEIN 83 S.R.L - Via Zago 10/ABC 40128 BOLOGNA (BO) (Italy)

EUROTEKNIKA S.A.S - 726 rue du Général de Gaulle, 74700 Sallanches (France)

Class I, IIa and IIb medical devices in compliance with European Regulation MDR (EU) 2017/745 (class I) and European Directive 93/42/EEC (classes IIa and IIb) and CE marking (class I) and CE 0425 (class IIa and IIb). Devices not reimbursed by National Insurance, they must be used by oral health professionals. Please read the instructions and user manual carefully.