

iBone G

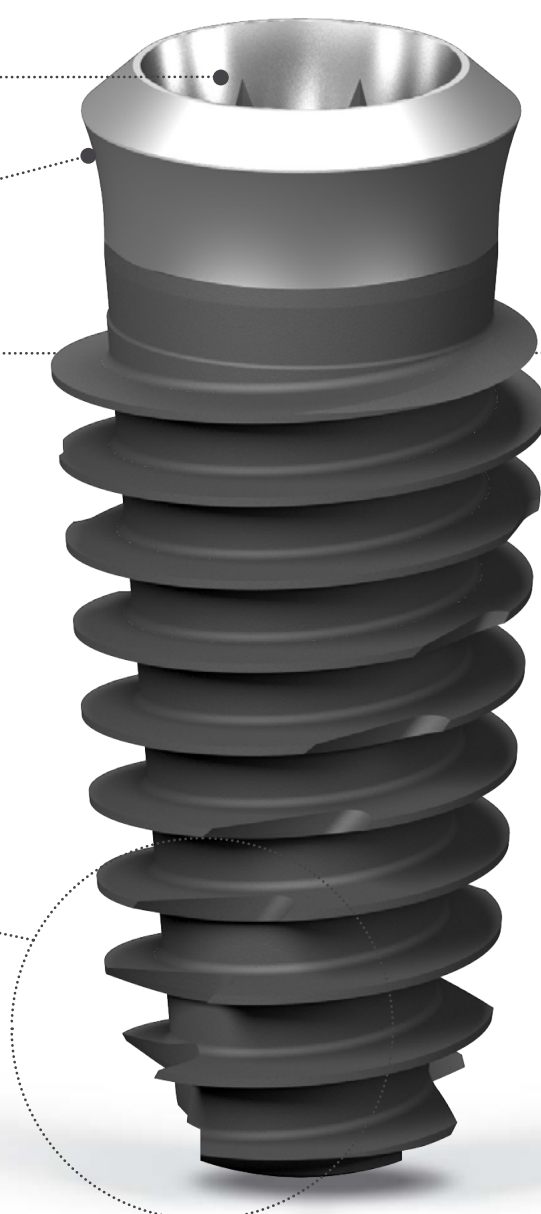
PRESERVE THE ESSENTIAL

- Internal octogonal conical connection shared Aesthetica+2 implants

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

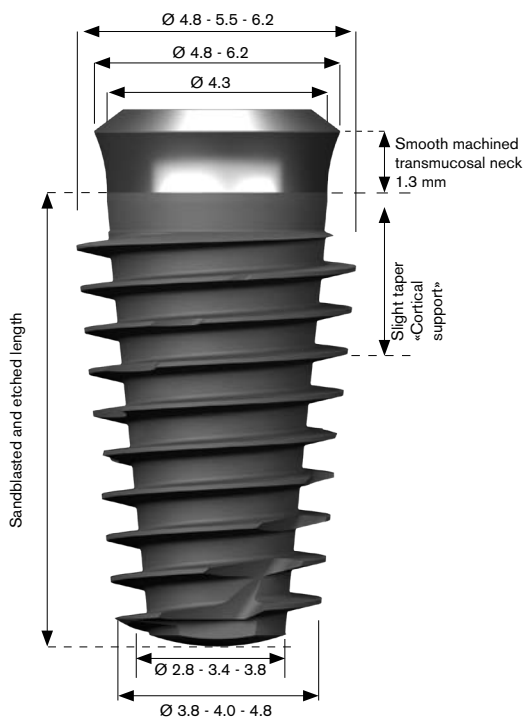
- Wide threads to leave room for the living
 - Reduced implant body diameter while conserving the optimum primary stability to preserve the bone
 - Creation of healing pockets that will be colonized by endogenous bone allowing to optimize the osseointegration

- 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.)



INDICATIONS

- Surgeries post extractional
- All bone densities
- Posterior sector



Implant body diameter: $R = 4.3 \text{ mm}$



Threads diameter: $S = \text{Small}$
 $M = \text{Medium}$
 $L = \text{Large}$

Implant references

\varnothing implant body	$\varnothing 4.3 \text{ mm}$					
Platform	RS	RP	RM	RM	WP	RL
Height / \varnothing 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

Medical grade 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 K100
 See details page 66

IPHYSIO® PROFILE DESIGNERS

iphysio® Profile Designer - *Delivered with a fixing screw*



 Medical grade titanium.

 15 N.cm

Supra-implant height (3mm)

<i>Platform</i>	
<i>RP</i>	<i>WP</i>
ACL_IR	ACL_IW

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

HEALING ABUTMENTS & COVER SCREWS

Healing abutments

i The 3 mm high healing abutments are supplied with the implant.

m Titanium

10N.cm

Prosthetic profile	Supra-implant height	References
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

10N.cm

Implant diameter	References
4.8	ACI_48.35.00
6.5	ACI_65.43.00

CEMENTED PROSTHESIS ON STRAIGHT AND ANGULATED ABUTMENTS

		RP - Ø 4.8	WP - Ø 6.5
IMPRESSION			
Pick-up impression copings + screw: APV VT 20 154 5 N.cm		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_T48	APU_T65
Implant analogs		ALA_H48	ALA_H65
Laboratory guide screw		APS_VG20.140	
Scanbody direct on implant + screw: APS VG 20 140 5 N.cm		ETK_AE.RPSB	ETK_AE.WPSB
Scanbody on Esthetibase		ETK_ESTH.LSB	

h = supra-implant height

CEMENTED PROSTHESIS ON STRAIGHT AND ANGULATED ABUTMENTS


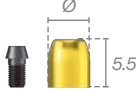
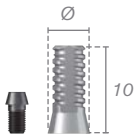



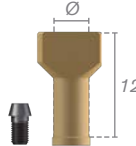
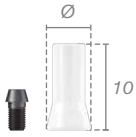
			RP - Ø 4.8	WP - Ø 6.5
FINAL RESTORATION				
Straight abutments + screw: APS VF 20 112 35 N.cm			APS_PD48.55	APS_PD65.55
			APS_PA48.15	APS_PA65.15
15° angulated abutments + screw: APS VF 20 70 35 N.cm			APS_PA48.20	APS_PA65.20
20° angulated abutments + screw: APS VF 20 70 35 N.cm			APS_PCC48.100	APS_PCC65.100
Castable abutments Chrome cobalt base + screw: APS VF 20 70 35 N.cm			APS_CCC48.55	APS_CCC65.55
			APS_CCO48.55	APS_CCO65.55
Burn-out sleeves for straight abutments	Rotational		APS_CCC48.55	APS_CCC65.55
	Non-rotational		APS_CCO48.55	APS_CCO65.55
Burn-out sleeves for angulated abutments 15° and 20°			APS_CA48.50	APS_CA65.70
Esthetibase interfaces + screw: APS VF20 93 35 N.cm	Rotational		APC_PTC48	APC_PTC65
	Non-rotational		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			-	
DIRECT CLIP KITS							
Single-unit prosthesis			NPS_KIT_NO4	NPS_KIT_NO5	NPS_KIT_NO7	NPS_KIT_WO4	NPS_KIT_WO5
Multi-unit prosthesis			NPS_KIT_NC4	NPS_KIT_NC5	NPS_KIT_NC7	NPS_KIT_WC4	NPS_KIT_WC5






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

OVERDENTURE ON O-RING ABUTMENTS

FINAL ABUTMENTS SEATING			
O-Ring abutments 35 N.cm	h 2		APA_OR48.40
	h 4		APA_OR48.60
IMPRESSION			
Pop-in impression taking on O-Ring abutments			
O-Ring abutment analog			OPS_HOBI
FINAL RESTORATION			
O-Ring Supplied with an O-Ring seal of 60 shores			UPA_FOR52
O-Ring seals	50 shores		UPA_JOR50
	60 shores		UPA_JOR60
	70 shores		UPA_JOR70
O-Ring internal hexagonal mandrel			CMO_HI2526