# Compatibility **NOBEL BIOCARE®**

# AC Serie NOBEL REPLACE® SELECT

[ø3.5 / ø4.3 / ø5.0]



#### INTRA-ORAL / DESKTOP / CONTACT PROBE SCAN BODY

Platform	Height (mm)	$\Box$	
42.5	10	IPD/AC-SN-00	IPD/AC-SN-01
ø3.5 —	15	IPD/AC-SN-02	-
4/3	10	IPD/AC-SR-00	IPD/AC-SR-01
φ4.3 —	15	IPD/AC-SR-02	-
45.0	10	IPD/AC-SW-00	IPD/AC-SW-01
ø5.0 —	15	IPD/AC-SW-02	-

Captive screw included, 120 Hex Screwdriver,





# Ti-BASE (ipd) Custom Ti-Base System®

Platform	Height (mm)	$\bigcirc$	
42.5	0.5	IPD/AC-IN-00/3D	IPD/AC-IN-01/3D
φ3.5 —	1.5	IPD/AC-IN-02/3D	IPD/AC-IN-03/3D
4/3	0.5	IPD/AC-IR-00/3D	IPD/AC-IR-01/3D
φ4.3 —	1.5	IPD/AC-IR-02/3D	IPD/AC-IR-03/3D
45.0	0.5	IPD/AC-IW-00/3D	IPD/AC-IW-01/3D
φ5.0 —	1.5	IPD/AC-IW-02/3D	IPD/AC-IW-03/3D

High version of the non-engaging Custom Ti-Base subject to availability. Please see page 147 for the (ipd) Custom Ti-Base System® accessories.



#### **SCREW / TPA SCREW FOR ANGLED PROSTHESIS**

Platform	Screwdriver	Seat	Reference	TiN Reference
ø3.5	Unigrip	Flat	IPD/AC-TN-00	IPD/AC-TN-00/TIN
ø4.3 ø5.0	Unigrip	Flat	IPD/AC-TR-00	IPD/AC-TR-00/TIN
42.5	TPA	Flat	-	IPD/AC-TN-50
ø3.5	TPA	Flat	-	IPD/AC-TN-51
1/2 450	TPA	Flat	-	IPD/AC-TR-50
φ4.3 φ5.0	TPA	Flat	-	IPD/AC-TR-51

IPD/AC-TN-51 is a specific screw for angled Ti-Bases (pd) Hollow Screw System®, IPD/AC-BN-20, and IPD/AC-BN-21. IPD/AC-TR-51 is a specific screw for angled Ti-Bases (pd) Hollow Screw System® and Co-Cr from IPD 2004.





# **ANALOG / DIGITAL ANALOG**

Platform	Reference	Digital reference
ø3.5	IPD/AC-AN-00	IPD/AC-AN-00/3D
ø4.3	IPD/AC-AR-00	IPD/AC-AR-00/3D
ø5.0	IPD/AC-AW-00	IPD/AC-AW-00/3D
Bottom Screw	-	IPD/KA-TA-00
Side Screw	-	IPD/KA-TA-01





#### STRAIGHT AND ANGLED MULTI-UNIT ABUTMENT

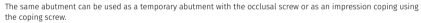
Platform	Height (mm)	Straight	17º	30°
12.5	1.0	IPD/AC-MN-01	-	-
ø3.5	2.0	IPD/AC-MN-02	-	-
	1.0	IPD/AC-MR-01	-	-
	2.0	IPD/AC-MR-02	IPD/AC-MR-12	-
ø4.3	3.0	IPD/AC-MR-03	IPD/AC-MR-13	-
	4.0	IPD/AC-MR-04	=	IPD/AC-MR-34
	5.0	IPD/AC-MR-05	-	-



Our straight Multi-units can be used for single and multiple restorations. Please see page 157 for the Multi-unit system accessories.

#### **TEMPORARY ABUTMENT / OPEN TRAY COPING**

Platform	$\bigcirc$		Coping screw
ø3.5	IPD/AC-PN-06	IPD/AC-PN-07	IPD/AC-TN-00/C
ø4.3	IPD/AC-PR-06	IPD/AC-PR-07	IPD/AC-TR-00/C







#### **OPEN AND CLOSED TRAY COPING**

Platform		Reference
ø3.5	Closed tray coping	IPD/AC-CN-01
ø4.3	Closed tray coping	IPD/AC-CR-01
ø5.0	Open tray coping	IPD/AC-CW-00

Classic design.



# STRAIGHT AND ANGLED CASTABLE ABUTMENT WITH A Co-Cr BASE Straight, 15° $\&~25^{\circ}$

Angulation	$\bigcirc$		
Straight	IPD/AC-BN-00	PD/AC-BN-01	
150	IPD/AC-BN-10	IPD/AC-BN-11	
25º	IPD/AC-BN-20	IPD/AC-BN-21	
Straight	IPD/AC-BR-00	IPD/AC-BR-01	
15º	IPD/AC-BR-10	IPD/AC-BR-11	
gital workflow			Scan Body
	Straight  15° 25° Straight  15°	Straight         IPD/AC-BN-00           15°         IPD/AC-BN-10           25°         IPD/AC-BN-20           Straight         IPD/AC-BR-00           15°         IPD/AC-BR-10	Straight         IPD/AC-BN-00         PD/AC-BN-01           15°         IPD/AC-BN-10         IPD/AC-BN-11           25°         IPD/AC-BN-20         IPD/AC-BN-21           Straight         IPD/AC-BR-00         IPD/AC-BR-01           15°         IPD/AC-BR-10         IPD/AC-BR-11

Co-Cr Base for	digital workflow			Scan Body
42.5	Straight	IPD/AC-BN-00/3D	IPD/AC-BN-01/3D	IPD/SC-AN-B1
φ3.5 ——	Angled	IPD/AC-BN-A0/3D	IPD/AC-BN-A1/3D	IPD/SC-AN-B1
	Straight	IPD/AC-BR-00/3D	IPD/AC-BR-01/3D	IPD/SC-AN-B1
Ø4.3	Angled	IPD/AC-BR-A0/3D	IPD/AC-BR-A1/3D	IPD/SC-AN-B1

All angled castable abutments include a TPA screw.



# **PSD OVERDENTURE ABUTMENT**

Platform	Height (mm)	Reference
10.5	3.0	IPD/AC-LN-03
ø3.5 ———	5.0	IPD/AC-LN-05
	1.0	IPD/AC-LR-01
Ø4.3	3.0	IPD/AC-LR-03
	5.0	IPD/AC-LR-05





#### **HEALING ABUTMENT**

Platform	Height (mm)	Reference
	3.0	IPD/AC-DN-03
ø3.5	5.0	IPD/AC-DN-05
	7.0	IPD/AC-DN-07
	3.0	IPD/AC-DR-03
φ4.3 ———	5.0	IPD/AC-DR-05
ø5.0 —	3.0	IPD/AC-DW-03
	5.0	IPD/AC-DW-05





#### **STRAIGHT ABUTMENT**

Platform	Reference
ø3.5	IPD/AC-PN-00
ø4.3	IPD/AC-PR-00
ø5.0	IPD/AC-PW-00





# **CASTABLE**

$\bigcirc$	
IPD/AC-HR-00	IPD/AC-RR-00
IPD/AC-HW-00	IPD/AC-RW-00
	IPD/AC-HR-00



