

Compatibility

NOBEL BIOCARE®

AA Serie BRANEMARK SYSTEM®

[ø3.5 / ø4.1 / ø5.1]



INTRA-ORAL / DESKTOP / CONTACT PROBE SCAN BODY

Platform	Height (mm)	\bigcirc	
12.5	10	IPD/AA-SN-00	IPD/AA-SN-01
Ø3.5	15	IPD/AA-SN-02	-
-1.4	10	IPD/AA-SR-00	IPD/AA-SR-01
Ø4.1	15	IPD/AA-SR-02	-
ø5.1	10	IPD/AA-SW-00	IPD/AA-SW-01





Captive screw included. 1.20 Hex Screwdriver.

Ti-BASE (ipd) Custom Ti-Base System®

Platform	Height (mm)	\bigcirc	
ø3.5	1.5	IPD/AA-IN-02/3D	IPD/AA-IN-03/3D
	0.5	IPD/AA-IR-00/3D	IPD/AA-IR-01/3D
ø4.1	1.5	IPD/AA-IR-02/3D	IPD/AA-IR-03/3D
	2.5	IPD/AA-IR-04/3D	IPD/AA-IR-05/3D
ø5.1	1.3	IPD/AA-IW-02/3D	IPD/AA-IW-03/3D

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	Conical	IPD/AA-TN-00	IPD/AA-TN-00/TIN
	Unigrip	Conical	IPD/AA-TR-00	IPD/AA-TR-00/TIN
ø4.1	Unigrip	Flat	IPD/AA-TR-02	IPD/AA-TR-02/TIN
	1.20 Hex	Low profile conical	IPD/AA-TR-01	IPD/AA-TR-01/TIN
		G : 1	IPD/AA-TW-00	IPD/AA-TW-00/TIN
ø5.1	Unigrip	Conical –	IPD/AA-TW-01	IPD/AA-TW-01/TIN
ø3.5	TPA	Conical	-	IPD/AA-TN-50
	TPA	Conical	-	IPD/AA-TR-50
ø4.1	TPA	Flat	-	IPD/AA-TR-52
ø5.1	TPA	Conical	-	IPD/AA-TW-50

The IPD/AA-TW-01 screw is compatible with the Ti-Bases IPD/AA-IW-02/3D and IPD/AA-IW-03/3D



ANALOG / DIGITAL ANALOG

Platform	Reference	Digital Reference
ø3.5	IPD/AA-AN-00	IPD/AA-AN-00/3D
ø4.1	IPD/AA-AR-00	IPD/AA-AR-00/3D
ø5.1	IPD/AA-AW-00	IPD/AA-AW-00/3D
Bottom Screw	-	IPD/KA-TA-00
Side screw	-	IPD/KA-TA-01





STRAIGHT AND ANGLED MULTI-UNIT ABUTMENT

Straight, 17° & 30°

Platform	Height (mm)	Straight	17º	30 °
	1.0	IPD/AB-MR-01	-	-
	2.0	IPD/AB-MR-02	IPD/AB-MR-12	-
ø4.1	3.0	IPD/AB-MR-03	IPD/AB-MR-13	IPD/AB-MR-33
	4.0	IPD/AB-MR-04	IPD/AB-MR-14	IPD/AB-MR-34
	5.0	IPD/AB-MR-05	-	IPD/AB-MR-35





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/AA-PN-06	IPD/AA-PN-07	IPD/AA-TN-00/C
ø4.1	IPD/AA-PR-06	IPD/AA-PR-07	IPD/AA-TR-00/C
ø5.1	IPD/AA-PW-06	IPD/AA-PW-07	IPD/AA-TW-00/C

The same abutment can be used as a temporary abutment with the occlusal screw or as an impression coping using the coping screw.

For references IPD/AA-PW-06 and IPD/AA-PW-07 use the screw IPD/AA-TW-01 if it is used as a temporary.





OPEN AND CLOSED TRAY COPING

Platform		Reference
	Open tray coping	IPD/AA-CR-00
ø4.1 –	Closed tray coping	IPD/AA-CR-01
ø5.1	Open tray coping	IPD/AA-CW-00

Classic design.



STRAIGHT AND ANGLED CASTABLE ABUTMENT WITH A Co-Cr BASE

Straight, 15° & 25°

ο,				
Platform	Angulation	\bigcirc		
	Straight	IPD/AA-BN-00	IPD/AA-BN-01	
ø3.5	150	IPD/AA-BN-10	IPD/AA-BN-11	
	250	IPD/AA-BN-20	IPD/AA-BN-21	
	Straight	IPD/AA-BR-00	IPD/AA-BR-01	
ø4.1	150	IPD/AA-BR-10	IPD/AA-BR-11	
	250	IPD/AA-BR-20	IPD/AA-BR-21	
Co-Cr Base for d	igital workflow			Scan Body
ø3.5	Straight / Angled	IPD/AA-BN-00/3D	IPD/AA-BN-01/3D	IPD/SC-AN-B1

IPD/AA-BR-00/3D

IPD/AA-BR-01/3D

IPD/SC-AN-B1

All angled castable abutments include a TPA screw.

Straight / Angled





Ø4.1

PSD OVERDENTURE ABUTMENT

Platform	Height (mm)	Digital Reference
	1.0	IPD/AA-LN-01
5	3.0	IPD/AA-LN-03
	5.0	IPD/AA-LN-05
	1.0	IPD/AA-LR-01
	2.0	IPD/AA-LR-02
	3.0	IPD/AA-LR-03
	4.0	IPD/AA-LR-04
	5.0	IPD/AA-LR-05
	2.0	IPD/RA-LW-02
	3.0	IPD/RA-LW-03
	4.0	IPD/RA-LW-04

Please see page 169 for the PSD system accessories.

HEALING ABUTMENT

Platform	Height (mm)	Reference
	2.0	IPD/AA-DN-02
	3.0	IPD/AA-DN-03
	4.0	IPD/AA-DN-04
	2.0	IPD/AA-DR-02
	3.0	IPD/AA-DR-03
	4.0	IPD/AA-DR-04
	5.0	IPD/AA-DR-05
	2.0	IPD/AA-DW-02
	3.0	IPD/AA-DW-03
	4.0	IPD/AA-DW-04

STRAIGHT AND ANGLED ABUTMENT

Straight, 15° & 25°

Platform	Height (mm)	Angulation	\bigcirc	
		Straight	IPD/AA-PR-00	IPD/AA-PR-01
	10	15º	IPD/AA-PR-02	-
ø4.1	1.0	250	IPD/AA-PR-03	-
		15º	IPD/AA-PR-04	-
	2.0	25°	IPD/AA-PR-05	-





Using the low profile IPD/AA-TR-01 screw for IPD/AA-PR-03 is recommended.

CASTABLE

Platform	\bigcirc	
	IPD/AA-HR-00	IPD/AA-RR-00
5.1	IPD/AA-HW-00	IPD/AA-RW-00