

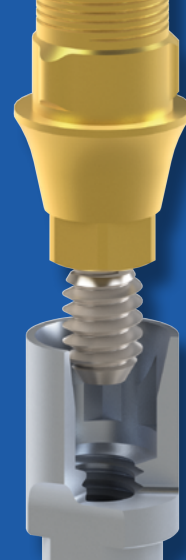


Compatibility

NOBEL BIO CARE®

AD Serie NOBEL ACTIVE®

[ϕ 3.0 / ϕ 3.5 / ϕ 4.3]



Nobel Biocare®

INTRA-ORAL / DESKTOP / CONTACT PROBE SCAN BODY

Platform	Height (mm)		
ϕ 3.0	10	IPD/AD-ST-00	IPD/AD-ST-01
	15	IPD/AD-ST-02	-
ϕ 3.5	10	IPD/AD-SN-00	IPD/AD-SN-01
	15	IPD/AD-SN-02	-
ϕ 4.3	10	IPD/AD-SR-00	IPD/AD-SR-01
	15	IPD/AD-SR-02	-

Captive screw included. 1.20 Hex Screwdriver.



Ti-BASE Custom Ti-Base System®

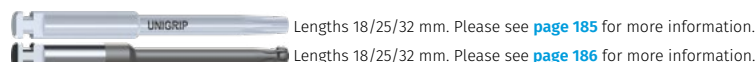
Platform	Height (mm)		
ϕ 3.0	0.8	IPD/AD-IT-00/3D	IPD/AD-IT-01/3D
	1.5	IPD/AD-IT-02/3D	IPD/AD-IT-03/3D
	2.5	IPD/AD-IT-04/3D	IPD/AD-IT-05/3D
ϕ 3.5	0.5	IPD/AD-IN-00/3D	IPD/AD-IN-01/3D
	1.5	IPD/AD-IN-02/3D	IPD/AD-IN-03/3D
	2.5	IPD/AD-IN-04/3D	IPD/AD-IN-05/3D
ϕ 4.3	0.5	IPD/AD-IR-00/3D	IPD/AD-IR-01/3D
	1.5	IPD/AD-IR-02/3D	IPD/AD-IR-03/3D
	2.5	IPD/AD-IR-04/3D	IPD/AD-IR-05/3D

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



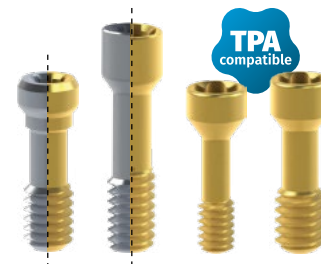
SCREW / TPA SCREW FOR ANGLED PROSTHESIS

Platform	Screwdriver	Seat	Reference	TiN Reference
ϕ 3.0	Unigrip	Conical	IPD/AD-TT-00	IPD/AD-TT-00/TIN
ϕ 3.5	Unigrip	Conical	IPD/AA-TN-00	IPD/AA-TN-00/TIN
ϕ 4.3	Unigrip	Conical	IPD/AA-TR-00	IPD/AA-TR-00/TIN
ϕ 3.0	TPA	Conical	-	IPD/AD-TT-50
ϕ 3.5	TPA	Conical	-	IPD/AA-TN-50
ϕ 4.3	TPA	Conical	-	IPD/AD-TR-50



Lengths 18/25/32 mm. Please see [page 185](#) for more information.

Lengths 18/25/32 mm. Please see [page 186](#) for more information.



ANALOG / DIGITAL ANALOG

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



STRAIGHT AND ANGLED MULTI-UNIT ABUTMENT

Platform	Height (mm)	Straight	17°	30°
ø3.5	1.5	IPD/AD-MN-01	-	-
	2.5	IPD/AD-MN-02	IPD/AD-MN-12	-
	3.5	IPD/AD-MN-03	IPD/AD-MN-13	IPD/AD-MN-33
	4.5	IPD/AD-MN-04	-	IPD/AD-MN-34
ø4.3	1.5	IPD/AD-MR-01	-	-
	2.5	IPD/AD-MR-02	IPD/AD-MR-12	-
	3.5	IPD/AD-MR-03	IPD/AD-MR-13	IPD/AD-MR-33
	4.5	IPD/AD-MR-04	-	IPD/AD-MR-34

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			Coping screw
ø3.0	IPD/AD-PT-06	IPD/AD-PT-07	IPD/AD-TT-00/C
ø3.5	IPD/AD-PN-06	IPD/AD-PN-07	IPD/AD-TN-00/C
ø4.3	IPD/AD-PR-06	IPD/AD-PR-07	IPD/AD-TR-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.



OPEN TRAY COPING

Platform	Reference
ø3.0	IPD/AD-CT-00

Classic design.



CASTABLE

Platform		
ø4.3	IPD/AD-HR-00	IPD/AD-RR-00



STRAIGHT AND ANGLED CASTABLE ABUTMENT WITH A Co-Cr BASE

Straight, 15° & 25°

Platform	Angulation		
ø3.0	Straight	IPD/AD-BT-00	IPD/AD-BT-01
	15°	IPD/AD-BT-10	IPD/AD-BT-11
	25°	IPD/AD-BT-20	IPD/AD-BT-21
ø3.5	Straight	IPD/AD-BN-00	IPD/AD-BN-01
	15°	IPD/AD-BN-10	IPD/AD-BN-11
	25°	IPD/AD-BN-20	IPD/AD-BN-21
ø4.3	Straight	IPD/AD-BR-00	IPD/AD-BR-01
	15°	IPD/AD-BR-10	IPD/AD-BR-11
	25°	IPD/AD-BR-20	IPD/AD-BR-21

Co-Cr Base for digital workflow		Scan Body		
ø3.0	Straight	IPD/AD-BT-00/3D	IPD/AD-BT-01/3D	IPD/SC-AN-B1
	Angled	IPD/AD-BT-A0/3D	IPD/AD-BT-A1/3D	IPD/SC-AN-B1
ø3.5	Straight / Angled	IPD/AD-BN-00/3D	IPD/AD-BN-01/3D	IPD/SC-AN-B1
ø4.3	Straight	IPD/AD-BR-00/3D	IPD/AD-BR-01/3D	IPD/SC-AN-B1
	Angled	IPD/AD-BR-A0/3D	IPD/AD-BR-A1/3D	IPD/SC-AN-B1

All angled castable abutments include a TPA screw.



PSD OVERDENTURE ABUTMENT

Platform	Height (mm)	Reference
ø3.5	1.0	IPD/AD-LN-01
	2.0	IPD/AD-LN-02
	3.0	IPD/AD-LN-03
	4.0	IPD/AD-LN-04
	5.0	IPD/AD-LN-05
ø4.3	1.0	IPD/AD-LR-01
	2.0	IPD/AD-LR-02
	3.0	IPD/AD-LR-03
	4.0	IPD/AD-LR-04
	5.0	IPD/AD-LR-05

Please see [page 169](#) for the PSD system accessories.



HEALING ABUTMENT

Platform	Height (mm)	Reference
ø3.0	3.0	IPD/AD-DT-03
	5.0	IPD/AD-DT-05
	7.0	IPD/AD-DT-07
ø3.5	Sealing cap	IPD/AD-DN-00
	1.5	IPD/AD-DN-01
	3.0	IPD/AD-DN-03
	5.0	IPD/AD-DN-05
	3.0 wide	IPD/AD-DN-13
	5.0 wide	IPD/AD-DN-15
ø4.3	Sealing cap	IPD/AD-DR-00
	1.5	IPD/AD-DR-01
	3.0	IPD/AD-DR-03
	5.0	IPD/AD-DR-05

