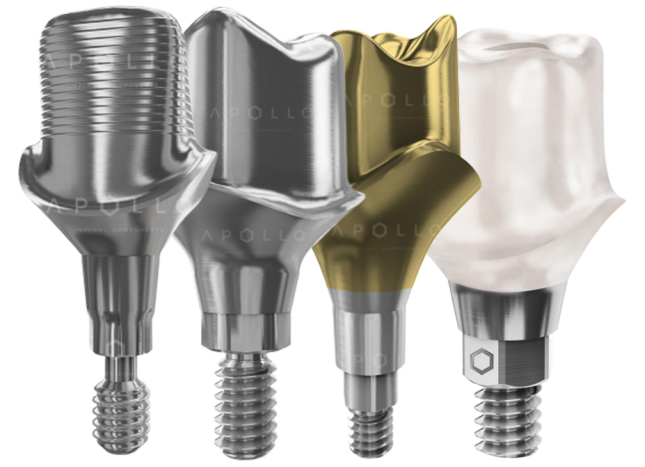




APOLLO

IMPLANT COMPONENTS



SCANBODY GEN II



compatible with IMPLANT SYSTEM	PLATFORM	APOLLO CUSTOM ABUTMENTS						ANGULATED SCREW CHANNEL up to 28°*		DIGITAL WORKFLOW					PROSTHETICS SCREW					
		APOLLO CUSTOM ABUTMENTS			APOLLO CROWN ABUTMENTS		MATERIAL		use APOLLO SCANBODY marked as:		choose dedicated CAD library component:					Ref. numbers				
		MATERIAL	RETENTION GROOVES		Ti	CoCr	Ti	CoCr	SCANBODY GEN I	SCANBODY GEN II	for EXOCAD		DIGITAL ANALOG	DESIGN IN ONE GO	APOLLO screw	DYNAMIC screw**	Implant manufacturer screw	Torque [Ncm]	Standard Screwdriver	
		Ti / GOLD™	CERCAM® (HYBRID)								for SCANBODY GEN I	for SCANBODY GEN II	for SCANBODY GEN I / II					STD / DYNAMIC	Size [mm] / Type	
AB	3.0	x	x	x	x	x	-	AAB 30	-	AAB 3.0 1P Engaging GEN II Scanbody	AAB 3.0 1P Engaging	x	x	005-001-01	-	PSA 3	25/- Ncm	1.25 / HEX		
	3.75	x	x	x	x	x	-	AAB 375	-	AAB 3.75 1P Engaging GEN II Scanbody	AAB 3.75 1P Engaging	x	x	005-038-01-03	41.317.071.01-2	DA-6	25/25 Ncm			
Adin Touareg Close Fit	Narrow	x	x	x	x	x	-	ADCLF N	-	ADCLF N 1P Engaging GEN II Scanbody	ADCLF N 1P Engaging	x	x	005-002-01	-	NR0001	35/- Ncm			
	Regular	x	x	x	x	x	-	ADCLF R	-	ADCLF R 1P Engaging GEN II Scanbody	ADCLF R 1P Engaging	x	x	005-002-02	41.316.073.01-2	RP0001	35/20- Ncm	1.27 / HEX		
Adin Touareg S & OS	Wide	x	x	x	x	x	-	ADCLF W	-	ADCLF W 1P Engaging GEN II Scanbody	ADCLF W 1P Engaging	x	x	005-002-03	41.320.075.01-2	WP0001	35/25-Ncm			
	3.5 - 6.0	x	x	x	x	x	-	ADSOS	-	ADSOS 1P Engaging GEN II Scanbody	ADSOS 1P Engaging	x	x	005-038-01-05	-	R83402	25/- Ncm	1.27 / HEX		
AlphaBio SPI	3.75 - 5.2	x	x	x	x	x	-	ALPHB SPI	-	ALPHB SPI 1P Engaging GEN II Scanbody	ALPHB SPI 1P Engaging	x	x	005-038-01-03	41.317.071.01-2	5122	30/25 Ncm	1.25 / HEX		
AlphaBio Nice	3.3	x	x	x	x	x	-	ALPHB Nce	-	ALPHB Nce 1P Engaging GEN II Scanbody	ALPHB Nce 1P Engaging	x	x	005-005-01	-	7545	20/- Ncm	1.25 / HEX		
Ankylos	C	x	x	x	x	x	-	ANK C	-	ANK C 1P Engaging GEN I Scanbody	ANK C 1P Engaging GEN II Scanbody	x	x	005-006-01-02 (integrated)	-	-	15/- Ncm	1.00 / HEX		
	CX	x	x	x	x	x	-	ANK CX	-	ANK CX 1P Engaging GEN I Scanbody	ANK CX 1P Engaging GEN II Scanbody	x	x	005-006-01-02 (integrated)	-	-	15/- Ncm	1.00 / HEX		
MegaGen AnyRidge	3.5 - 8.0	x	x	x	x	x	-	MCANY	-	MCANY 1P Engaging GEN II Scanbody	MCANY 1P Engaging	x	x	005-007-01	41.318.075.01-2	AANM	30/25 Ncm	1.20 / HEX		
Astra OsseoSpeed EV	3.0	x	x	x	x	x	-	AEV 3.0	-	AEV 3.0 1P Engaging GEN I Scanbody	AEV 3.0 1P Engaging GEN II Scanbody	x	x	005-008-01	-	25203	25/- Ncm			
	3.6	x	x	x	x	x	-	AEV 3.6	-	AEV 3.6 1P Engaging GEN I Scanbody	AEV 3.6 1P Engaging GEN II Scanbody	x	x	005-008-02	41.316.072.01-2	25204	25/20 Ncm			
	4.2	x	x	x	x	x	-	AEV 4.2	-	AEV 4.2 1P Engaging GEN I Scanbody	AEV 4.2 1P Engaging GEN II Scanbody	x	x	005-008-03	41.318.074.01-2	25205		1.25 / HEX		
	4.8	x	x	x	x	x	-	AEV 4.8	-	AEV 4.8 1P Engaging GEN I Scanbody	AEV 4.8 1P Engaging GEN II Scanbody	x	x	005-008-04	41.320.074.01-2	25206	25/25 Ncm			
	5.4	x	x	x	x	x	-	AEV 5.4	-	AEV 5.4 1P Engaging GEN I Scanbody	AEV 5.4 1P Engaging GEN II Scanbody	x	x	005-008-04-05	41.320.074.01-2	25207				
Astra OsseoSpeed EV Profile	4.2	x	x	x	x	x	-	AEV 4.2 PRFL	-	AEV 4.2 PRFL 1P Engaging GEN II Scanbody	AEV 4.2 PRFL 1P Engaging	x	x	005-008-05	-	25205	25/- Ncm	1.25 / HEX		
	4.8	x	x	x	x	x	-	AEV 4.8 PRFL	-	AEV 4.8 PRFL 1P Engaging GEN II Scanbody	AEV 4.8 PRFL 1P Engaging	x	x	005-008-04-05	-	25206				
Astra OsseoSpeed TX	Yellow 3.0	x	x	x	x	x	-	ATX 3.0	-	ATX 3.0 1P Engaging GEN I Scanbody	ATX 3.0 1P Engaging GEN II Scanbody	x	x	005-009-01	-	24289	15/- Ncm			
	Aqua 3.5/4.0	x	x	x	x	x	-	ATX 3.5/4.0	-	ATX 3.5/4.0 1P Engaging GEN I Scanbody	ATX 3.5/4.0 1P Engaging GEN II Scanbody	x	x	005-009-02	41.316.076.01-2	24449	20/20 Ncm	1.25 / HEX		
Bego Semados	Lilac 4.5/5.0	x	x	x	x	x	-	ATX 4.5/5.0	-	ATX 4.5/5.0 1P Engaging GEN I Scanbody	ATX 4.5/5.0 1P Engaging GEN II Scanbody	x	x	005-009-03	41.320.090.01-2	24209	25/25 Ncm			
	3.25 - 5.5	x	x	x	x	x	-	BSIC 34	-	BSIC 3.4 1P Engaging GEN II Scanbody	BSIC 3.4 1P Engaging	x	x	005-010-01	-	57031	30/- Ncm	1.25 / HEX		
Biomet 3i Certain	3.4	x	x	x	x	x	-	BSIC 4.1	-	BSIC 4.1 1P Engaging GEN II Scanbody	BSIC 4.1 1P Engaging	x	x	005-011-01-03	41.316.084.01-2	IUNHG	20/20 Ncm	1.25 / HEX		
	4.1	x	x	x	x	x	-	BSIC 4.1/5.0	-	BSIC 4.1 1P Engaging GEN II Scanbody	BSIC 4.1 1P Engaging	x	x							
	5.0	x	x	x	x	x	-	BSIC 5.0	-	BSIC 5.0 1P Engaging GEN II Scanbody	BSIC 5.0 1P Engaging	x	x							
Biohorizons	3.0	x	x	x	x	x	-	BHZON 30	-	BHZON 3.0 1P Engaging GEN II Scanbody	BHZON 3.0 1P Engaging	x	x				30/- Ncm			
	3.5	x	x	x	x	x	-	BHZON 35	-	BHZON 3.5 1P Engaging GEN II Scanbody	BHZON 3.5 1P Engaging	x	x							
	4.5	x	x	x	x	x	-	BHZON 45	-	BHZON 4.5 1P Engaging GEN II Scanbody	BHZON 4.5 1P Engaging	x	x	005-012-01-04	41.317.071.01-2	FXAS	30/25 Ncm	1.25 / HEX		
Bredent Sky	5.7	x	x	x	x	x	-	BHZON 57	-	BHZON 5.7 1P Engaging GEN II Scanbody	BHZON 5.7 1P Engaging	x	x							
	3.5	x	x	x	x	x	-	BRESK	-	BRESK 3.5 1P Engaging GEN II Scanbody	BRESK 3.5 1P Engaging	x	x							
	4.0	x	x	x	x	x	-	BRESK 4.0	-	BRESK 4.0 1P Engaging GEN II Scanbody	BRESK 4.0 1P Engaging	x	x	005-013-01-04	41.318.083.01-2	SKY-P522	25/25 Ncm	TORX		
Camlog	4.5	x	x	x	x	x	-	BRESK 4.5	-	BRESK 4.5 1P Engaging GEN II Scanbody	BRESK 4.5 1P Engaging	x	x							
	5.5	x	x	x	x	x	-	BRESK 5.5	-	BRESK 5.5 1P Engaging GEN II Scanbody	BRESK 5.5 1P Engaging	x	x							
	3.3	x	x	x	x	x	-	Original Medentika Scanbody/Library (MED C1400)	-											
	3.8	x	x	x	x	x	-	Original Medentika Scanbody/Library (MED C1410)	-											
Conelog	4.3	x	x	x	x	x	-	Original Medentika Scanbody/Library (MED C1420)	-											
	5.0/6.0	x	x	x	x	x	-	Original Medentika Scanbody/Library (MED C1430)	-											
	3.3	x	x	x	x	x	-	Original Medentika Scanbody/Library (MED D1400)	-											
CWM INNO-SUBMERGED	3.8/4.3	x	x	x	x	x	-	Original Medentika Scanbody/Library (MED D1410)	-											
	Narrow	x	x	x	x	x	-	CWIS N	-	CWIS N 1P Engaging GEN II Scanbody	CWIS N 1P Engaging	x	x	005-031-01	41.316.094.01-2	SSHR100N	20/20 Ncm	1.20 / HEX		
Dentaurum Tiologic ST	Regular	x	x	x	x	x	-	CWIS R	-	CWIS R 1P Engaging GEN II Scanbody	CWIS R 1P Engaging	x	x	005-025-01-02	41.320.079.01-2	25SHR200	30/25 Ncm			
	5.3	x	x	x	x	x	-	TIOL S	-	TIOL S 1P Engaging GEN I Scanbody	TIOL S 1P Engaging GEN II Scanbody	x	x							
Dentium Superline	M (3.7-4.2)	x	x	x	x	x	-	TIOL M	-	TIOL M 1P Engaging GEN I Scanbody	TIOL M 1P Engaging GEN II Scanbody	x	x	005-017-01-05	41.316.081.01-2	386-310-00	30/20 Ncm	1.30 / HEX		
	L (4.8-5.5)	x	x	x	x	x	-	TIOL L	-	TIOL L 1P Engaging GEN I Scanbody	TIOL L 1P Engaging GEN II Scanbody	x	x							
Global D In-Kone	3.6 - 7.0	x	x	x	x	x	-	DENSLall	-	DENS 1P Engaging GEN I Scanbody	DENS 1P Engaging GEN II Scanbody	x	x	005-018-01	41.320.079.01-2	ASC2045	30/25 Ncm	1.28 / HEX		
ICX Templant	3.5 - 5.0	x	x	x	x	x	-	ICXTmp	-	ICXTmp 1P Engaging GEN I Scanbody	ICXTmp 1P Engaging GEN II Scanbody	x	x	005-019-01	-	DVPCI	15/- Ncm	1.20 / HEX		
Implant Direct Legacy	3.75 - 4.8	x	x	x	x	x	-	ICXTmp	-	ICXTmp 1P Engaging GEN I Scanbody	ICXTmp 1P Engaging GEN II Scanbody	x	x	005-020-01	-	C-007-000001-01	30/- Ncm	1.40 / HEX		
	3.0	x	x	x	x	x	-	IMPLYC 30	-	IMPLYC 3.0 1P Engaging GEN II Scanbody	IMPLYC 3.0 1P Engaging	x	x	005-021-01	-	1009-20	30/- Ncm			
MIS Seven / M4	3.5	x	x	x	x	x	-	IMPLYC 35	-	IMPLYC 3.5 1P Engaging GEN II Scanbody	IMPLYC 3.5 1P Engaging	x	x	005-038-01-05	41.317.071.01-2	1009-01	30/25 Ncm	1.25 / HEX		
	Narrow	x	x	x	x	x	-		-											
MIS C1	Standard	x	x	x	x	x	-		-											
	Wide	x	x	x	x	x	-		-											
MIS V3	Narrow	x	x	x	x	x	-		-											
	Standard	x	x	x	x	x	-		-											
NeoBiotech	3.5	x	x	x	x	x	-	NEOall	-	NEOB 3.5 1P Engaging GEN I Scanbody	NEOB 3.5 1P Engaging GEN II Scanbody	x	x	005-023-01-02	41.320.079.01-2	ISC20	25/25 Ncm	1.20 / HEX		
	4.0-7.0	x	x	x	x	x	-	NEOB	-	NEOB 1P Engaging GEN II Scanbody	NEOB 1P Engaging	x	x	005-023-01-02	-	ISC20				
Neodent CM	3.5 - 5.0	x	x	x	x	x	-	NDENT CM	-	NDENT CM 1P Engaging GEN I Scanbody	NDENT CM 1P Engaging GEN II Scanbody	x	x	005-006-01-02 (int)	-	116038	15/- Ncm	1.00 / HEX		
Nobel Biocare Active CC	3.5 - 5.0	x	x	x	x	x	-	NDENT CM	-	NDENT CM 1P Engaging GEN I Scanbody	NDENT CM 1P Engaging GEN II Scanbody	x	x	005-011-01-05	41.316.094.01-2	116286	20/20 Ncm	1.20 / HEX		
Nobel Biocare Branemark	3.0	x	x	x	x	x	-	NACT 3.0	-	NACT 3.0 1P Engaging GEN I Scanbody	NACT 3.0 1P Engaging GEN II Scanbody	x	x	005-028-01	-	37890	15/- Ncm			
	NP 3.5	x	x	x	x	x	-	NACT NP	-	NACT NP 1P Engaging GEN I Scanbody	NACT NP 1P Engaging GEN II Scanbody	x	x	005-028-02	41.316.073.01-2	37891	35/20 Ncm			
	RP 4.3/5.0	x	x	x	x	x	-	NACT RP	-	NACT RP 1P Engaging GEN I Scanbody	NACT RP 1P Engaging GEN II Scanbody	x	x	005-028-03	41.320.075.01-2	37892	35/25 Ncm			
Nobel Biocare Replace	NP 3.5	x	x	x	x	x	-		-											
	RP 3.75/4.0	x	x	x	x	x	-		-											
	WP 5.0	x	x	x	x	x	-		-											
Ostem TS	NP 3.5	x	x	x	x	x	-	NRPL 3.5	-	NRPL 3.5 1P Engaging GEN II Scanbody	NRPL 3.5 1P Engaging	x	x	005-030-01	41.318.075.01-2	36818	35/25 Ncm			
	RP 4.3	x	x	x	x	x	-	NRPL 4.3	-	NRPL 4.3 1P Engaging GEN II Scanbody	NRPL 4.3 1P Engaging	x	x	005-030-02	41.320.090.01-2	29475	35/25 Ncm			
	WP 5.0	x	x	x	x	x	-	NRPL 5.0	-	NRPL 5.0 1P Engaging GEN II Scanbody	NRPL 5.0 1P Engaging	x	x	005-030-03	-		35/- Ncm			
ROOT Roofform	Mini 3.5	x	x	x	x	x	-	OSSTS.M	-	OSSTS M 1P Engaging GEN I Scanbody										