



exocad BSLibrary

GeoMedi Library List BS 2022 R1

No	互換性があるインプラントシステム	H/NH/ MU	CAD ライブラリー名称 (exocad)		CAD ライブラリー (3shape)	hyperDENT Interface名		オーダーコード		Driver
			GeoBS_0101_OSS_TS	M001_GS_M_H M002_GS_M_NH M003_GS_R_H M004_GS_R_NH		ARUM_508_OS_GS	M001_GS_M_H M002_GS_M_NH M003_GS_R_H M004_GS_R_NH	Scanbody	スクリーン	
01	TS	3.0/3.5	H	GeoBS_0101_OSS_TS	ARUM_508_OS_GS	M001_GS_M_H M002_GS_M_NH M003_GS_R_H M004_GS_R_NH	M001_GS_M_H M002_GS_M_NH	B015_00		
		3.5	H	GeoBS_0102_OSS_US	ARUM_509_OS_US	M001_US_M_H M002_US_M_NH M003_US_R_H M004_US_R_NH M005_US_W_H M006_US_W_NH	B017_00			
								4.1	NH	M001_SS_R_NH M002_SS_W_NH
	5.1	H	GeoBS_0103_OSS_SS	ARUM_510_OS_SS	M001_SS_R_NH M002_SS_W_NH	B019_00				
							4.8	NH	GeoBS_0104_OSS_MUTC	ARUM_817_OS_CON
	6.0	NH	Geo_0105_OSS_MUTS	ARUM_808_OS_MULTI	M001_OS_MULTI_M M002_OS_MULTI_R	B021				
							4.0	MU	GeoBS_0201_DT	ARUM_807_DT_MULTI
	5.0	MU	GeoBS_0202_DT_MUDE	ARUM_807_DT_MULTI	M001_OS_MULTI_M M002_OS_MULTI_R	MS225				
							6.0	MU	GeoBS_0202_DT_MUDE	ARUM_807_DT_MULTI
	Mini	MU	GeoBS_0202_DT_MUDE	ARUM_807_DT_MULTI	M001_OS_MULTI_M M002_OS_MULTI_R	MS213				
							Regular	MU	GeoBS_0202_DT_MUDE	ARUM_807_DT_MULTI
3.7/4.0/4.5	H	GeoBS_0202_DT_MUDE	ARUM_807_DT_MULTI	M001_OS_MULTI_M M002_OS_MULTI_R	MS213					
						3.1	NH	GeoBS_0202_DT_MUDE	ARUM_807_DT_MULTI	M001_OS_MULTI_M M002_OS_MULTI_R
3.6	H	GeoBS_0202_DT_MUDE	ARUM_807_DT_MULTI	M001_OS_MULTI_M M002_OS_MULTI_R	MS213					
						4.8	NH	GeoBS_0202_DT_MUDE	ARUM_807_DT_MULTI	M001_OS_MULTI_M M002_OS_MULTI_R
6.5	NH	GeoBS_0202_DT_MUDE	ARUM_807_DT_MULTI	M001_OS_MULTI_M M002_OS_MULTI_R	MS213					
						4.5	MU	GeoBS_0202_DT_MUDE	ARUM_807_DT_MULTI	M001_OS_MULTI_M M002_OS_MULTI_R
5.5	MU	GeoBS_0202_DT_MUDE	ARUM_807_DT_MULTI	M001_OS_MULTI_M M002_OS_MULTI_R	MS213					

No	互換性があるインプラントシステム		H/NH/MU	CADライブラリー名称 (exocad)		CADライブラリー (3shape)		hyperDENT Interface 名		オーダーコード		Driver
										Scanbody	スクリーン	
03	MegaGen	EZ Plus	Mini	H	M001_EZ_M_H	GeoBS_0301_MGG		FM_bridg_MegagenAnyone_mao FM_single_MegagenAnyone_mao	SC-DER	MAOC	1.2 Hex	
			Regular		NH							M002_EZ_M_NH
		Anyridge	H	M003_EZ_R_H								
			NH	M004_EZ_R_NH								
		Anyone	H	M005_ANY_H								
			NH	M006_ANY_NH								
		Rescue Internal	H	M007_ANO_H								
			NH	M008_ANO_NH								
		Rescue External	H	M009_RES_INS_H								
			NH	M010_RES_INS_NH								
		MegaFix	F50	H	M011_RES_EXT_H_F50							
			NH	M012_RES_EXT_NH_F50								
		Mini	F60	H	M013_RES_EXT_H_F60							
			NH	M014_RES_EXT_NH_F60								
Exfeel		H	M015_FIX_H									
		NH	M016_FIX_NH									
SM		H	M017_MINI_H									
		NH	M018_MINI_NH									
04	Dio	Mini	H	M019_MG_EXF_NH	GeoBS_0401_DO	ARUM_818_DO_UF_MU	M001_DO_UF_MU_4,8	M227	MARRC	1.2 Hex		
			NH	M001_INS_M_TO_H								
		Regular	H	M002_INS_M_TO_NH								
			NH	M003_INS_R_TO_H								
		UF	H	M004_INS_R_TO_NH								
			NH	M005_UF_R_H								
		TL (Non Octa)	H	M006_UF_R_NH								
			NH	M007_TL_NH								
		UF Narrow	H	M008_UF_NA_H								
			NH	M009_UF_NA_NH								
		UF Multi	4.8	MU				4.8				
			3.5/4.0/4.5/5.0	H				M001_NE_INS_H				
		IS	H	M002_NE_INS_NH								
			NH	M003_NE_TL_4,8_NON_OCTA								
Neobiotech	IT_TL (Non Octa)	H	M004_NE_SCRP_H									
	IS Active SCRIP	NH	M005_NE_SCRP_NH									
Dentis	Multi	MU	ARUM_823_DS_MUULTI	DTS Multi	GeoBS_0601_MUUDS	M001_DS_MUULTI	M234	MS234	1.2 Hex			
		NH	36_BS_Dentis_Sclean_2017	3.9/4.2/4.7/5.2/6.0	GeoBS_0601_SCLS	FM_bridg_DentisSclean_det FM_single_DentisSclean_det	SC-DER	DERTC	1.27 Hex			

No	互換性があるインプラントシステム	H/NH/ MU	CADライブラリー名称 (exocad)		CADライブラリー (3shape)		hyperDENT Interface 名		オーダーコード		Driver
			CADライブラリー名称 (exocad)	Geo_07A_STR_MUJBLA Geo_07A_STR_MUIT Geo_07G_STR_MUIT Geo_07A_STR_MUSR Geo_07G_STR_MUSR	CADライブラリー (3shape)	NC Angle 2.5 RC Angle 2.5 RN SynOcta WN SynOcta	hyperDENT Interface 名	Scanbody	オーダーコード スクリーン		
07	Bonelevel Angle Multi	MU	Geo_07A_STR_MUJBLA	ARUM_803_ST_ANGLED-25	NC Angle 2.5	M001_ST_NC_Angle 25	M001_ST_NC_Angle 25	MS207	Torx		
						M002_ST_RC_Angle 25	M002_ST_RC_Angle 25	MS207			
	SynOcta (Tissuelevel)	MU	Geo_07A_STR_MUIT	ARUM_801_ST_SYNOCCTA	RN SynOcta	M001_ST_RN_synOcta	M001_ST_RN_synOcta	MS202			
						M002_ST_WN_synOcta	M002_ST_WN_synOcta	MS202			
	Screw Retained Abut. (Bonelevel)	MU	Geo_07A_STR_MUSR	72_BS_ITL_SynOcta_ Coping_muit_2017	4.8	FM_bridge_ITL_	FM_bridge_ITL_	MUITC			
						synOctacoping_muit48	synOctacoping_muit48	MUITC			
	Bonelevel Multi	MU	Geo_07A_STR_MUSR	ARUM_825_ST_SRA	3.5	M001_ST_SRA_3.5	M001_ST_SRA_3.5	MS237			
						M002_ST_SRA_4.6	M002_ST_SRA_4.6	MS237			
						3.5	FM_bridge_IT_MUSR35	FM_bridge_IT_MUSR35	MUSRC		
						4.6	FM_bridge_IT_MUSR46	FM_bridge_IT_MUSR46	MUSRC		
						NC 3.5	M001_ST_NC_D3.5	M001_ST_NC_D3.5	MS204		
						NC 4.5	M002_ST_NC_D4.5	M002_ST_NC_D4.5	MS204		
Bonelevel	NH	Geo_07G_STR_BL	06_BS_ITL_Bonelevel_2017	3.3	FM_bridge_ITL_Bonelevel_33_blm	FM_bridge_ITL_Bonelevel_33_blm	BLMC				
					FM_single_ITL_Bonelevel_33_blm	FM_single_ITL_Bonelevel_33_blm	BLMC				
Tissuelevel	H	Geo_07G_STR_TL	07_BS_ITL_Standard_2017	4.1/4.8	FM_bridge_ITL_Bonelevel_4148_blr	FM_bridge_ITL_Bonelevel_4148_blr	BLRC				
					FM_single_ITL_Bonelevel_4148_blr	FM_single_ITL_Bonelevel_4148_blr	BLRC				
	H			4.8	FM_bridge_ITL_48_itr	FM_bridge_ITL_48_itr	ITC				
					FM_single_ITL_48_itr	FM_single_ITL_48_itr	ITC				
				6.5	FM_bridge_ITL_65_itw	FM_bridge_ITL_65_itw					
					FM_single_ITL_65_itw	FM_single_ITL_65_itw					

No	互換性があるインプラントシステム	H/NH/MU	CADライブラリー名称 (exocad)	CADライブラリー (3shape)	hyperDENT Interface 名	オーダーコード		Driver	
						Scanbody	スクリーン		
08	Multi Unit	MU	Geo_08A_NB_MUJT	ARUM_800_NB_MU	M001_NB_MULT UNIT 4.8	M200_00	MS200.00	Unigrip	
			Geo_08G_NB_MUJT	60_BS_NobelMultiunit_48_2017	M002_NB_MULT UNIT 6.0	M201	MS201		
			Geo_08G_NB_AC	Abutment Plus RP	M001_NB_MULT UNIT 4.8(narrower)	M218_01	MS200_01		
	Active	NH	H	Geo_08G_NB_AC	08_BS_Nobel_Active_2017	FM_bridge_NobelMultiunit_48_multb	SC-ACN		ACNC
						FM_single_NobelActive_35_acn	SC-ACR		ACRC
						FM_bridge_NobelActive_4350_acr	SC-ACW		
						FM_single_NobelActive_4350_acw			
						FM_bridge_NobelActive_55_acw			
						FM_single_NobelActive_55_acw			
	Branemark	NH	H	Geo_08G_NB_BM	09_BS_Nobel_Branemark_2017	FM_bridge_NobelBranemark_34_exm	SC-EXMB		EXMBC
						FM_single_NobelBranemark_34_exm	SC-EXRB		EXRBC
						FM_bridge_NobelBranemark_41_exr	SC-EXWB		EXWBC
						FM_single_NobelBranemark_41_exr			
						FM_bridge_NobelBranemark_51_exw			
						FM_single_NobelBranemark_51_exw			
	Replace	NH	H	Geo_08G_NB_RP	10_BS_Nobel_Replace_2017	FM_bridge_NobelReplace_35_rpm	SC-RPM		RPWC
						FM_single_NobelReplace_35_rpm			
						FM_bridge_NobelReplace_43_rpr	SC-RPR		
FM_single_NobelReplace_43_rpr									
FM_bridge_NobelReplace_50_rpw						SC-RPW	RPRC		
FM_single_NobelReplace_50_rpw						SC-RP60			
09	Ankylos Multi	MU	Geo_09A_DP_MUAK	ARUM_824_DPA	Balance Base NA	M235	MS235	1.0 Hex	
			Geo_09G_DP_AK	12_BS_Ankylos_2017	Balance Base	M236	MS236		
						OS-AKLL			
	Xive	NH	H	Geo_09G_DP_XV	11_BS_Xive_2017	FM_bridge_Ankylos_akll	SC-XV3		XV3C
						FM_bridge_Xive_30_xv3			
						FM_single_Xive_30_xv3	SC-XVM		
						FM_bridge_Xive_34_xvm	SC-XVR		
						FM_single_Xive_34_xvm	SC-XVW		
						FM_bridge_Xive_38_xvr			
	Dentsply	NH	H	Geo_09G_DP_XV	11_BS_Xive_2017	FM_single_Xive_38_xvr			
						FM_bridge_Xive_45_xvw			
						FM_single_Xive_45_xvw			
					FM_bridge_Xive_55_xv55				
					FM_single_Xive_55_xv55				

No	互換性があるインプラントシステム	H/NH/MU	CADライブラリー名称 (exocad)		CADライブラリー (3shape)		hyperDENT Interface 名	オーダーコード		Driver		
			CADライブラリー名称 (exocad)	CADライブラリー名称 (exocad)	CADライブラリー (3shape)	Scanbody		オーダーコード				
10	Biomet 3i	MU	Geo_10A_3I_MUBO	ARUM_813_BIO_MULTI	BIO MULTI	M001_BIO_MULTI(new)	M218_00	MS218	1.2 Hex			
					Certain	NH	13_BS_3ICertain_2017	3.4		FM_bridge_3ICertain_34_3icm	SC-3CM	3CC
						H		FM_single_3ICertain_34_3icm				
						NH		4.1		FM_bridge_3ICertain_41_3icr		
						H		FM_single_3ICertain_41_3icr				
						NH		5.0		FM_bridge_3ICertain_50_3icw	SC-3CR	3CC
						H		FM_single_3ICertain_50_3icw				
						NH		6.0		FM_bridge_3ICertain_60_3ic60		
						H		FM_single_3ICertain_60_3ic60				
					Osseotite	NH	14_BS_3IExternal_2017	3.4		FM_bridge_3IExternal_34_ex3m	SC-EX3M	
H	FM_single_3IExternal_34_ex3m											
NH	4.1	FM_bridge_3IExternal_41_exr										
H	FM_single_3IExternal_41_exr											
NH	5.0	FM_bridge_3IExternal_50_ext	SC-EXR	EXRC								
H	FM_single_3IExternal_50_ext											
Implant Direct	MU	Geo_11A_IMD_MUIMD	ARUM_809_IMD	IMD Multi	M001_IMD_MULTI	M214	MS214	1.27 Hex				
				TSV Multi	ARUM_826_ZM_MU_SRR	ZM Multi	M001_ZM_MU_SRR	M240	MS671	1.27 Hex		
						NH	3.5	FM_bridge_ZimmerTSV_35_Isv3	SC-TSV3	TSVC		
						H	FM_single_ZimmerTSV_35_Isv3					
						NH	4.5	FM_bridge_ZimmerTSV_45_Isv4	SC-TSV4	TSVC		
						H	FM_single_ZimmerTSV_45_Isv4					
NH	5.7	FM_bridge_ZimmerTSV_57_Isv5	SC-TSV5									
Astra Tech	MU	Geo_13A_A_S_MUAS	ARUM_805_ASTRATECH	UNI20	M001_ASTRATEC_UNI20	M209	MS209	1.27 Hex				
				Multi	16_BS_TSV_2017	UNI45	M002_ASTRATEC_UNI45	M210	MS672	1.3 Hex		
						NH	EV UNI	M003_ASTRATEC_EV_UNI	M242	MS672	1.3 Hex	
						NH	3.0	FM_bridge_AstraEV_30_aev30	SC-AEV30	AEV30C		
						NH	3.6	FM_bridge_AstraEV_36_aev36	SC-AEV36	AEV36C		
						NH	4.2	FM_bridge_AstraEV_42_aev42	SC-AEV42	AEV42C		
						NH	4.8	FM_bridge_AstraEV_48_aev48	SC-AEV48	AEV4854C		
						NH	5.4	FM_bridge_AstraEV_54_aev54	SC-AEV54			
						NH	3.0/4.0	FM_bridge_Astra_3540_asr	SC-ASR	ASRC		
				Osseospeed	H	17_BS_Astra_2017	4.5/5.0	FM_single_Astra_4550_asw	SC-ASW	ASWC	ASWC	
NH	FM_single_Astra_4550_asw											

No	互換性があるインプラントシステム		H/NH/ MU	CADライブラリー名称 (exocad)		CADライブラリー (3shape)		hyperDENT Interface 名		オーダーコード		Driver
				CADライブラリー名称 (exocad)	CADライブラリー (3shape)	hyperDENT Interface 名	Scan body	オーダーコード スクリーン				
14	Conlog Multi		MU	Geo_14A_CAM_MU CON	ARUM_841_CONELOG	3.3/3.8/4.3	M001_CONLOG_MU_3.3_3.8_4.3	M251	MS251	CAMC CAMC CAMC CAM5060C	1.27 Hex	
			NH			5.0	M002_CONLOG_MU_5.0	M252	MS252			
	Camlog		NH	Geo_14G_CAM_CAM	19_BS_Camlog_2017	3.3	FM_bridge_Camlog_33_cam33	SC-CAM33	CAMC			
			NH			3.8	FM_bridge_Camlog_38_cam38	SC-CAM38				
			NH			4.3	FM_bridge_Camlog_43_cam43	SC-CAM43				
			NH			5.0	FM_bridge_Camlog_50_cam50	SC-CAM5060				
		NH			6.0	FM_bridge_Camlog_60_cam60	SC-CAM5060					
15	MIS		MU	Geo_15A_MIS_MU MIS	ARUM_811_MIS	MIS Multi	M001_MIS_MUS	M217	MS217	1.27 Hex		
			NH			3.3	FM_bridge_ML_C_c1m	SC-C1M	C1MC			
	C1		NH	Geo_15G_MIS_C1		3.75/4.2	FM_bridge_ML_C_c1r	SC-C1R	C1C			
			NH			5.0	FM_bridge_ML_C_c1w	SC-C1W				
16	SIC		MU	Geo_16A_SIC_MU SIC	ARUM_815_SIC_MULTI	SIC Multi	M001_BIO_SIC_MULTI	M221	MS221	1.2 Hex		
			MU	Geo_18A_BG_MU Bg	ARUM_804_BEGO_MULTI	BEGO Multi	M001_BEGO_MULTI	M208	MS208			
18	Bego		MU	Geo_22A_ATG_MU AX	ARUM_816_AXIOM	AXIOM Multi 4.8	M001_AXIOM_MU_4.8	M222	MS222	1.2 Hex		
			MU	Geo_26A_NEO_MU NO	ARUM_846_NEODENT	AXIOM Multi 4.0	M002_AXIOM_CON_4.0	M223				
26	Neodent		MU	Geo_31A_ICX_MU ICX	ARUM_812_ICX_MULTI	CM Multi	M001_NEODENT_CM-GM_MULTI UNIT					
			MU	Geo_71A_BRD_MU SKY	ARUM_819_SKY	GM Multi						
31	ICX		MU	Geo_71A_BRD_MU SKY	ARUM_819_SKY	ICX Multi	M001_ICX_MULTI	M200_01	MS233	1.2 Hex		
			MU	Geo_72A_GBD_MU GB	ARUM_810_GD_MU	UNI CON	M001_UNI_CON	M228	MS229		Torx	
71	Bredent		MU	Geo_73A_EGT_MU EGT	ARUM_820_ELEGANT	FAST&FINE INDEX	M002_FAST&FINE INDEX	M229				
			MU	Geo_74A_CTX_MU CTX	ARUM_821_COR_MU	Straight 4.7	M001_DAAOF_D4.7	M215	MS215			
72	Global D		MU	Geo_75A_BTI_MU BTI	ARUM_822_BTI	Angled 4.3	M002_DAIINK_D4.3	M216	MS216			
			MU			ELEGANT 1	M001_ELEGANT_1					
73	Elegant		MU	Geo_74A_CTX_MU CTX	ARUM_821_COR_MU	ELEGANT 2	M002_ELEGANT_2					
			MU			Cortex Multi	M001_CORTEX_MU		MS232		1.27 Hex	
74	Cortex		MU	Geo_75A_BTI_MU BTI	ARUM_822_BTI	BTI Multi	M001_BTI_MU	M241	MS241	1.2 Hex		
			MU									

*H: Hex / NH: Non Hex / MU: Multiunit