

01 **OSSTEM[®]** *IMPLANT* x 3shape 

1. Check the version

- ✓ Ensure that the library remains **current** by updating it

Example
Name)



① Manufacturer ② System ③ Scan Source ④ Target ⑤ Revision



✓ Update Highlights

- Additional features / specification
- Error correction
- Improvement...

2. Check the available libraries

- ✓ Check if the product is being used in local country

Example Name)

 **OST_TS_SBO_CU_R2**

Check! ✓

Check! ✓

③ Scan Source
: Product to be Scanned



④ Target
: Type of prosthesis to be fabricated



Example)



① Manufacturer	② System	③ Source (Product to be Scanned)		④ Target (Type of prosthesis to be fabricated)		⑤ Revision		
Osstem	System	Scan body		Custom Abt.		Revision		
OST/OSSTEM	TS	SB	(Old) Scan body	CU	Customized Abt.	R0	Initial Library File	
		SBO	New Scan Body	Link Abt.		R1	Library Revision 1st	
		LinkSB	Link Scan body (Link Only S.B)	LI_V1	Link (A)	• • •		
	SS	MultiSB	Multi Scan body (Multi Only S.B)	LI_V2	Link (B)			
				Stock Abt.				
		Scan Healing		TR	Transfer Abt.			
	US	SH/SH(V1)	Scan Healing	Mu-Ti	Multi Ti-Base			
		Stock Abt.		MU	Multi Abt.			
		TR	Transfer Abt.	Mu(A)	Multi Angled Abt.			
		CO	ComOcta Abt.	MU_Ti	Multi Abt. + Multi Ti-base			
		COP	ComOcta Plus Abt.	Mu(A)_Ti	Multi Angled Abt. + Multi Ti-base			
	KS	CE	Cement Abt.	CO	ComOcta Abt.			
				COP	ComOcta Plus Abt.			
				CE	Cement Abt.			
OST	TS/SS/US/KS	SB/SH/TR/...		CU/LI/TR/...			R0/R1...	

List of Digital Library : 3 Shape

System	Name of library	Revision	Scan Source		Target		
			Product Name	Code	Product Name		Code
TS	OST_TS_SBO_CU_R*	2	New Scan Body	TSNSB*	Custom Abt		TSPM*/*PM*
	OST_TS_SBO_TR_R*	1			Transfer Abt		GSTA/TSTA*
	OST_TS_SBO_LI_V1_R*	3			Link	Link Abt (A)	TSPTB*
	OST_TS_SBO_LI_V2_R*	3			Link	Link Abt (B)	TSPL*
	OST_TS_SBO_MU_R*	1			Multi	Multi Abt	TSMA/GSMA*
	OST_TS_SBO_Mu_Ti_R*	2			Multi	Multi Abt + Ti-base	+ TSMTB*
	OST_TS_SBO_Mu(A)_R*	1			Multi Angled	Multi Angled Abt	GS/TS*MA*
	OST_TS_SBO_Mu(A)_Ti_R*	2			Multi Angled	Multi Ang. + Ti-base	+ TSMTB*

List of Digital Library : 3 Shape

System	Name of library	Revision	Scan Source		Target		
			Product Name	Code	Product Name		Code
TS	OST_TS_SB_CU_R*	4	Scan Body	TSSB*	Custom Abt		TSPM*/*PM*
	OST_TS_SB_TR_R*	2			Transfer Abt		GSTA/TSTA*
	OST_TS_SB_LI_V1_R*	3			Link	Link Abt (A)	TSPTB*
	OST_TS_SB_LI_V2_R*	3			Link	Link Abt (B)	TSPL*
	OST_TS_SB_MU_R*	2			Multi	Multi Abt	TSMA/GSMA*
	OST_TS_SB_Mu_Ti_R*	0			Multi	Multi Abt + Ti-base	+ TSMTB*
	OST_TS_SB_Mu(A)_R*	0			Multi Angled	Multi Angled Abt	GS/TS*MA*
	OST_TS_SB_Mu(A)_Ti_R*	0			Multi Angled	Multi Ang. + Ti-base	+ TSMTB*
	OST_TS_MultiSB_Mu_Ti_R*	1	Multi Scan Body	TSMSBC	Multi	Multi Ti-base	TSMTB*
	OST_TS_SH(V1)_CU_R*	2	Scan Healing	TSSHA*	Custom Abt		TSPM*/*PM*
	OST_TS_TR_TR_R*	1	Transfer Abt	TSTA*/GSTA*	Stock	Transfer Abt	TSTA*/GSTA*
	OST_TS_LinkSB_LI_R*	1	Link Abt Scan body	TSPTB*	Link	Link Abt (A)	TSPTB*

List of Digital Library : 3 Shape

OSSTEM[®]
IMPLANT

X_{3shape} ▶

TS	Scan Source	New Scan body	Scan Body	Scan Healing	Transfer Abt.	Multi Scan Body	Link Scan Body
							
		TSNSB*	TSSB*	TSSHA*	GSTA/TSTA*	TSMSBC	TSPTB*
	Target	Custom Abt	Transfer Abt.	Link Abt (A)	Link Abt (B)	Multi Ti-Base	Multi/ Multi Ang.
							
		TSPM*/*PM*	GSTA/TSTA*	TSPTB*	TSPL*	TSMTB*	GS/TSMA* GS/TS*MA*