

Full-Arch Bridge

-Full-Arch Bridge (Type I)
fixed implant-supported denture
restoration

-Full - Arch Bar (Type II)
overdenture implant-supported
restoration



























■ Features

- used with multi-unit abutments and compatible with major implant systems on the market
- Precision manufactured, with connection accuracy comparable to the original interface precision of implant system manufacturers
- Suitable for full-arch, half-arch, and multiple-tooth restorations, giving clinicians greater flexibility and more treatment options in practice
- Complete scan body and implant analog database

Full - Arch Bridge

Brand	System	Specification	Product code	Brand	System	Specification	Product code
OST	TS	OST-TS-I-2	901.0002	TS	NT	TS-NT-I-2	905.0002
		OST-TS-I-3	901.0003			TS-NT-I-3	905.0003
		OST-TS-I-4	901.0004			TS-NT-I-4	905.0004
		OST-TS-I-5	901.0005			TS-NT-I-5	905.0005
		OST-TS-I-6	901.0006			TS-NT-I-6	905.0006
		OST-TS-I-7	901.0007			TS-NT-I-7	905.0007
		OST-TS-I-8	901.0008			TS-NT-I-8	905.0008
		DTN	SP			DTN-SP-I-2	902.0002
DTN-SP-I-3	902.0003			BG-SEM-I-3	907.0003		
DTN-SP-I-4	902.0004			BG-SEM-I-4	907.0004		
DTN-SP-I-5	902.0005			BG-SEM-I-5	907.0005		
DTN-SP-I-6	902.0006			BG-SEM-I-6	907.0006		
DTN-SP-I-7	902.0007			BG-SEM-I-7	907.0007		
DTN-SP-I-8	902.0008			BG-SEM-I-8	907.0008		
DO	UF			DO-UF-I-2	903.0002	MG	Anyone
		DO-UF-I-3	903.0003	MG-Anyone-I-3	908.0003		
		DO-UF-I-4	903.0004	MG-Anyone-I-4	908.0004		
		DO-UF-I-5	903.0005	MG-Anyone-I-5	908.0005		
		DO-UF-I-6	903.0006	MG-Anyone-I-6	908.0006		
		DO-UF-I-7	903.0007	MG-Anyone-I-7	908.0007		
		DO-UF-I-8	903.0008	MG-Anyone-I-8	908.0008		
		ST	BL	ST-BL-I-2	904.0002		
ST-BL-I-3	904.0003			MG-AnyRidge-I-3	908.1003		
ST-BL-I-4	904.0004			MG-AnyRidge-I-4	908.1004		
ST-BL-I-5	904.0005			MG-AnyRidge-I-5	908.1005		
ST-BL-I-6	904.0006			MG-AnyRidge-I-6	908.1006		
ST-BL-I-7	904.0007			MG-AnyRidge-I-7	908.1007		
ST-BL-I-8	904.0008			MG-AnyRidge-I-8	908.1008		
TS	BL			TS-BL-I-2	905.1002	OST	TS
		TS-BL-I-3	905.1003	OST-TS-II-3	901.0103		
		TS-BL-I-4	905.1004	OST-TS-II-4	901.0104		
		TS-BL-I-5	905.1005	OST-TS-II-5	901.0105		
		TS-BL-I-6	905.1006	OST-TS-II-6	901.0106		
		TS-BL-I-7	905.1007	OST-TS-II-7	901.0107		
		TS-BL-I-8	905.1008	OST-TS-II-8	901.0108		

Full - Arch Bridge

Brand	System	Specification	Product code	Brand	System	Specification	Product code																											
DTN	SP	DTN-SP-II-2	902.0102	BG	SEM	BG-SEM-II-2	907.0102																											
		DTN-SP-II-3	902.0103			BG-SEM-II-3	907.0103																											
		DTN-SP-II-4	902.0104			BG-SEM-II-4	907.0104																											
		DTN-SP-II-5	902.0105			BG-SEM-II-5	907.0105																											
		DTN-SP-II-6	902.0106			BG-SEM-II-6	907.0106																											
		DTN-SP-II-7	902.0107			BG-SEM-II-7	907.0107																											
		DTN-SP-II-8	902.0108			BG-SEM-II-8	907.0108																											
DO	UF	DO-UF-II-2	903.0102	MG	Anyone	MG-Anyone-II-2	908.0102																											
		DO-UF-II-3	903.0103			MG-Anyone-II-3	908.0103																											
		DO-UF-II-4	903.0104			MG-Anyone-II-4	908.0104																											
		DO-UF-II-5	903.0105			MG-Anyone-II-5	908.0105																											
		DO-UF-II-6	903.0106			MG-Anyone-II-6	908.0106																											
		DO-UF-II-7	903.0107			MG-Anyone-II-7	908.0107																											
		DO-UF-II-8	903.0108			MG-Anyone-II-8	908.0108																											
ST	BL	ST-BL-II-2	904.0102	MG	AnyRidge	MG-AnyRidge-II-2	908.1102																											
		ST-BL-II-3	904.0103			MG-AnyRidge-II-3	908.1103																											
		ST-BL-II-4	904.0104			MG-AnyRidge-II-4	908.1104																											
		ST-BL-II-5	904.0105			MG-AnyRidge-II-5	908.1105																											
		ST-BL-II-6	904.0106			MG-AnyRidge-II-6	908.1106																											
		ST-BL-II-7	904.0107			MG-AnyRidge-II-7	908.1107																											
		ST-BL-II-8	904.0108			MG-AnyRidge-II-8	908.1108																											
TS	BL	TS-BL-II-2	905.1102	<h2>Screw</h2> <table border="1"> <thead> <tr> <th>Specification</th> <th>Product</th> <th></th> </tr> </thead> <tbody> <tr> <td>OST-TS</td> <td>901.0001</td> <td></td> </tr> <tr> <td>DTN-SP</td> <td>902.0001</td> <td></td> </tr> <tr> <td>DO-UF</td> <td>903.0001</td> <td></td> </tr> <tr> <td>ST-BL</td> <td>904.0001</td> <td></td> </tr> <tr> <td>TS-BL</td> <td>905.1001</td> <td></td> </tr> <tr> <td>TS-NT</td> <td>905.0001</td> <td></td> </tr> <tr> <td>BG-SEM</td> <td>907.0001</td> <td></td> </tr> <tr> <td>MG-Anyone</td> <td>908.0001</td> <td></td> </tr> </tbody> </table>				Specification	Product		OST-TS	901.0001		DTN-SP	902.0001		DO-UF	903.0001		ST-BL	904.0001		TS-BL	905.1001		TS-NT	905.0001		BG-SEM	907.0001		MG-Anyone	908.0001	
		Specification	Product																															
		OST-TS	901.0001																															
		DTN-SP	902.0001																															
		DO-UF	903.0001																															
		ST-BL	904.0001																															
		TS-BL	905.1001																															
		TS-NT	905.0001																															
	BG-SEM	907.0001																																
	MG-Anyone	908.0001																																
	TS-BL-II-3	905.1103																																
	TS-BL-II-4	905.1104																																
	TS-BL-II-5	905.1105																																
	TS-BL-II-6	905.1106																																
	TS-BL-II-7	905.1107																																
TS-BL-II-8	905.1108																																	
NT	TS-NT-II-2	905.0102																																
	TS-NT-II-3	905.0103																																
	TS-NT-II-4	905.0104																																
	TS-NT-II-5	905.0105																																
	TS-NT-II-6	905.0106																																
	TS-NT-II-7	905.0107																																
	TS-NT-II-8	905.0108																																