Issue Date - September 2014



Renishaw LaserBridge[™] order form



Thank you for choosing Renishaw for the manufacture of your implant bridge. In order for us to minimise the manufacture time, please **complete** and **print** this form, **sign** and **date** it and return it using the prepaid postage label which is available at www.renishaw.com/dental. We also require the following:

- A master model with analogues fitted (removed from the articulator base)
- A removable soft tissue model
- A wax / acrylic implant bridge pattern (representing the final form of bridge framework)

If the implant bridge uses any intermediate abutments (e.g. multi base), please include these. Alternatively manufacture the model using analogues with integrated abutments.

Implant systems

We aim to maximise the number of compatible implant systems and so this list is regularly updated. If completing this form electronically, please ensure you have downloaded the latest copy from www.renishaw.com/laserbridges.

Your details

Lab name		Telephone no.	
Address			
		Email address	
		Contact	
Postcode		Prescription ref.	

Gingiva

Distance from underside of bridge to gingiva (default 0.5 mm)



Charting Please indicate the location of each restoration unit with an X and each implant unit with an O.

1							I				2				
18	17	16	15	14	13	12	11	21	22	23	24	25	26	27	28
48	47	46	45	44	43	42	41	31	32	33	34	35	36	37	38
4									3						

Please indicate the tooth position(s) against the implant system(s) used in the table below.

OEM	Implant system	Pin type	Position	OEM	OEM Implant system		Position
Dentsply	Ankylos® Balance Base Abutment	CE			Multi unit Abutment NP & RP	type JJ	
	C/ narrow	UE			Multi unit Abutment WP	KK	
	Ankylos® Balance Base Abutment	CF			NobelReplace [™] NP	DD	
	C/	U.		e ®	NobelReplace [™] RP	EE	
AstraTech	20° UniAbutment	AB		oca	NobelReplace [™] WP	FF	
				Nobel Biocare®	NobelReplace [™] 6.0	GG	
	45° UniAbutmment	AC		bel	NobelActive [™] NP	AJ	
		207		ž	NobelActive [™] RP	AK	
	Certain [®] 3.4	VV			Brånemark System [®] NP	НН	
	Certain [®] 4.1				Brånemark System [®] RP	AA	
ž	Certain [®] 5.0	WW			Brånemark System [®] WP	CC	
Biomet 31	Certain [®] 6.0				Internal Hex NP	BC	
	External Hex 3.4	UU			Internal Hex SP	BD	
	External Hex 4.1			®SIM	Internal Hex WP	BE	
	External Hex 5.0	BB		Ξ	Multi-Unit Abutment	BR	
	External Hex 6.0				Conical Connection SP	BF	
	Low Profile Abutment	AF			Conical Connection WP	BG	
	External 3.5	BW		Morse Taper M 3.2	ВН		
SU	External 4.0	BX	BX		Morse Taper Z1-M 3.2	БП	
	External 5.0	BY			Morse Taper M 3.9	BJ	
BioHorizons	External 6.0				Morse Taper Z1-M 3.9	ЪJ	
Hor	Internal 3.0	BS			Morse Taper M 4.7	ВК	
Bio	Internal 3.5	BT			Morse Taper Z1-M 4.7.	DK	
	Internal 4.5	BU			Internal Octagon 3.5		
	Internal 5.7	BV			Internal Octagon Z1 3.5		
	Multi-Unit Abutment	AF		TBR	Internal Octagon 4.0	BL	
	Bone Level NC	AD		⊨≞	Internal Octagon Z1 4.0	BL	
Straumann [®]	Bone Level RC	AE			Internal Octagon 5.0		
	Tissue level RN + synOcta®	AG-SYN			Internal Octagon Z1 5.0		
	abutment*				Hex Conic 3.5	BM	
	Tissue level WN + synOcta®	AH-SYN			Hex Conic 4.0	DN	
	abutment*				Hex Conic 5.0	BN	
	Tissue level RN	AG-IMP			Conical Abutment 3.5		
	Tissue level WN	AH-IMP			Conical Abutment 4.0	BP	
	Multi-Base Straight 3.5	AW			Conical Abutment 5.0		
	Multi-Base Straight 4.5	AX					
	Multi-Base Straight 6.5 a®abutment - not currently available fror	AY			omer agrees that they are responsible nodel, soft tissue and implant bridge pa		

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damage to all or any of these in transit is also their responsibility. A full list of Renishaw dental terms and conditions can be found at www.renishaw.com/laserbridges.