CROWN & BRID	GERESTORATION Case ID:	
AAA DENTALAB 1st Floor, Unit 4 Watling Gate, 297-303 Edgware Road, London NW9 6NB. www.aaadentalab.co.uk : infouk@aaadentalab.com ©: 0203 6022728	Impression Date Date: Required: 1 working day before active	ual appointment
	Dentist Name:	
	Practice Name :	
	Postcode (Acc No.):	
	Patient ID / Code :	
	☐ Male ☐ Female D.O.B.:	
□ NHS □ Private / Independent U		
Full Metal (Crown / Bridge) Full Cast Non-Precious Full Cast Semi-Precious Full Cast Precious 60% (Gold) Integral Post & Core Separate Post & Core	R 8 7 6 5 4 3 2 1 1 2 3 4 5 8 7 6 5 4 3 2 1 1 2 3 4 5 L	6 7 8 6 7 8
	Occlusion Collar and Metal No Metal 360° Metal Lingual Metal Collar Collar Collar Collar Collar	Metal Occlusal/ Lingual Island
Porcelain Fused Metal (PF	Tight 0.5mm 1.0mm 1.5mm Collar Collar Collar	
PFM Crown Non-Precious PFM Crown Semi-Precious PFM Crown Precious % PFM Bridge Maryland Bridge (1 Wing or 2 Wing		Shade
Metal Free Ceramics Composite inlay / Onlay / Crow Full Zirconia Zirconia with Emax Layering Emax Press Inlay/Onlay/Crow Emax Veneer		Vita Classic
If Insufficient Room		
Metal Occlusion		
I have disinfected the impression :		
With :	Lab use only :	

THIS DEVICE IS NON STERILE

(Full Terms & Conditions are attched with our pricelist or visit our web at www.aaadentalab.co.uk) MHRA No. 8496/GDC No. 285519 / DLA MEMBER Your attention is drawn to the following statement: This is a custom-made dental device that has been manufactured to satisfy the design characteristics, properties and detail of what has been prescribed by the above dentist. This dental device is purely manufactured for exclusive use of the patient described above. The product meets the general safety and performance requirements specified in the Annex I of Medical Devices Regulations. This product may have been produced in either or both UK and China by AAA Dentalab LTD.

Instructions for use, storing & handling: It is highly recommended that, this dental device is stored in a clean and safe environment that prevents it from coming in contact with materials, liquids or acids that could cause disfiguration or damage to the dental device. The dental device should not be subjected to extreme heat. Where applicable, you should take care not to damage the dental device(s) when removing from its model.

Prescriber Feedback: To enable our dental laboratory to comply with the Medical Devices Regulations for Post Market Surveillance, please inform us of any feedback or issues regarding the enclosed device(s) as soon as possible.