

B2000	B	P/C	IMPL	A/J	VEN	GRD	CAD	PRESS	R/ TRAY	N/ TRAY
ROUND #					SURGEON					
BOX #					SURGERY					
JOB NO					PATIENT					
EXPRESS					PREP DATE					
NORMAL (WORKING DAYS)					DATE REQUIRED					
									(1 DAY PRIOR TO APPOINTMENT)	

**CROWN / BRIDGE**

CAD / CAM		ALLOY TYPE	
CAD / CAM COMPOSITE		PRECIOUS METAL	<input type="checkbox"/>
BONDED		NON PRECIOUS METAL	<input type="checkbox"/>
GRADIA		GOLD COLOUR	<input type="checkbox"/>
FULL GOLD CROWN		MARYLAND	<input type="checkbox"/>
PRESSABLE		P + C	<input type="checkbox"/>
BO 2000		VENEERS	<input type="checkbox"/>
MARYLAND		PORCELAIN	<input type="checkbox"/>
P + C		PRESSABLE	<input type="checkbox"/>
VENEERS		GRADIA	<input type="checkbox"/>
PORCELAIN			
PRESSABLE			
GRADIA			

**INLAYS / ONLAYS**

METAL

PRESSABLE / EMAX

FULL GOLD

GRADIA

**IMPLANTS**

TYPE

SIZE

CEMENT RETAINED

SCREW RETAINED

DIAGNOSTIC WAX - UP

CAD/CAM TRANSITIONALS

STENT

N.B.  
If you do not state a preference we will use non precious alloy

\*Vital For All Ceramic Restorations

SHADE

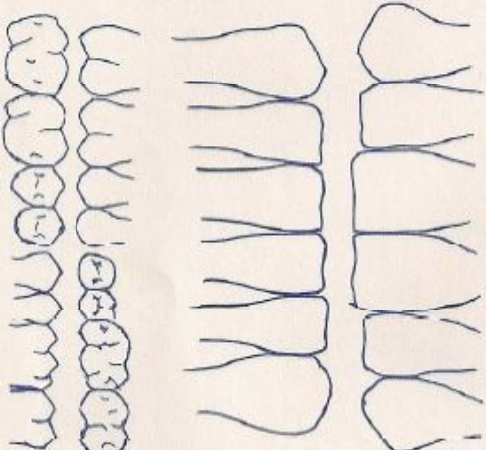
OCCUSAL STAIN  YES  NO

NECK STAIN  HIGH  LOW

GLAZE

CONTOURING

STUMP / PREP SHADE\*



**ASSOCIATED LABORATORIES Ltd.**

324 Bensham Lane,  
Thornton Heath,  
Surrey, CR7 7EQ

TEL: 020 8683 3816  
TEL/FAX: 020 8689 2905  
Email: allden@aol.com

AssociatedDentalLabs.co.uk



Instructions



**PLEASE USE BALLPOINT PEN**

FOR OFFICE USE ONLY

TYPE	A DATE	TECH	R	Reviews of requirement Approved for manufacture by:	GOLD WEIGHT
BOOKED			A		AU.COST
MODELS			B		
METAL			MISC		
PORCELAIN			QC		TOTAL £

This is a custom trade dental appliance that has been manufactured to satisfy the attributes, characteristics properties and features specified by the prescriber for the above named patient. Appliance is intended for exclusive use by this patient and conforms to the relevant essential requirements specified in Annex 1 of the Medical Devices Directive and the United Kingdom Medical Devices Regulations.

All work is accepted on site of positive model.

Please note this appliance may be considered clean but not sterile