



Practitioner: _____

BioComp Laboratories encourages you to list your preferred products.

For those products already included on our panel, will provide a custom summary page based on each of your patients results.

For those products not currently included on our panel, we will do our best to add them.

Product Name

Manufacturer

Composites

Liners, Bases & Varnishes

Bonding Agents

Impression Material

Temporary Material

Denture Base Material

Cements

Non-Metallic Crowns & Bridges

Other

Please fax the completed form to (719) 548-8220 or email to info@biocomplabs.com

Preferred Products Summary Results

PRODUCT	CATEGORY	MANUFACTURER	Reactivity Levels		
			Least	Moderate	High
3M ESPE Protemp 4 System	Temporay Materials	3M	✓		
Admira Fusion	Composites	VOCO		∅	
Admira Fusion/X-tra	Composites	VOCO		∅	
Alginate Impression Material	Impression Materials	PSP Dental			X
Clearfill Ceramic Primer Plus	Bonding Agents	Kuraray			X
Clearfil Universal Bond	Bonding Agents	Kuraray			X
Ceraroot 11	Omitting Aluminum Consid.	Ceraroot	✓		
Ceraroot 12	Omitting Aluminum Consid.	Ceraroot	✓		
Ceraroot 14	Omitting Aluminum Consid.	Ceraroot	✓		
Ceraroot 16	Omitting Aluminum Consid.	Ceraroot	✓		
Ceraroot 21	Omitting Aluminum Consid.	Ceraroot	✓		
Ceraroot 34, 34L	Omitting Aluminum Consid.	Ceraroot	✓		
Exafast NDS	Impression Materials	GC America		∅	
Express STD System	Impression Materials	3M		∅	
Katana Zirconia Block	Porcelain & Ceramics	Kuraray	✓		
Panavia 21 System	Cements	Kuraray	✓		
Provicol QM+ System	Cements	VOCO GMBH	✓		
Relyx Unicem 2	Cements	3M			X
Scotchbond Universal	Bonding Agents	3M			X
Z-Bond Zircona/Multi Surface	Bonding Agents	Danville			X

The summary results of this serum biocompatibility test are only for the listed patient. This blood serum test is not a universal endorsement of any single product or product component. All sections of this report are dependent upon the limitations and parameters stipulated in the following Interpretation of Results Disclaimer found in the complete report.

SAMPLE PREFERRED PRODUCTS SUMMARY RESULTS

✓ : least amount of reactivity and patient's immune system could likely tolerate exposure

∅: measured reactivity which is markedly less than the highly reactive response

X: highly suggestive that the material would be detrimental to the noted patient