

Biocompatible PolyJet Materials

Rapidly produce medical and dental models and devices

Stratasys Biocompatible PolyJet materials support a full range of advanced medical and dental applications, for example:

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Medical applications:

Dental applications:

- Accurate and repeatable Dental models
- Try-ins models
- Drilling guides
- Direct printing of indirect bonding trays
- Soft gingival masks for implantology cases

* with approved 3rd party 510k cleared segmentation software.

Biocompatible jigs, and fixtures

Patient-specific models for sizing and molds

Biocompatible anatomical models, prototypes and end use parts

Surgical guides* for more accurate cuts for orthopedic procedures

Compatible printers (on the main platforms)

	Medical platforms (Digital Anatomy Printer and J5MediJet)	Dental platforms (J5DentaJet and J720)	
MED610		V	
MED615RGD	_	N/a	
MED DABS	— V		
MED620	NI/c		
MED625FLX	– N/a	V	

* The approved printing methods per printer can be found in the biocompatibility requirement document per material

* Supported Legacy Printer list can be found in the biocompatibility requirement document per material

Materials biocompatibility matrix

- The evaluation has been performed according to biological testing under the procedures and provisions of EN ISO 10993-1:2018 "Biological Evaluation of Medical Devices Part 1: Evaluation and Testing within a Risk Management Process" and FDA Guidance "Use of International Standard ISO 10993, 'Biological Evaluation of Medical Devices Part 1: Evaluation and Testing within a Risk Management Process", dated 16 June 2016.
- The evaluation tests address the following tests:
- cytotoxicity, genotoxicity, delayed hypersensitivity, and USP plastic Class VI that includes tests for irritation, acute systemic toxicity, and implantation.
- All the Materials are manufactured in an ISO 13485 certified facility.
- Biological evaluation report (BER) will be provided upon request.



Categories	Contact	Description	MED610 transparent rigid material	MED615RGD Opaque rigid material	MED- DABS Improved mechanical properties rigid material	VeroGlaze MED620 A2 shade rigid material	MED625FLX flexible, transparent material
Surface Device	Skin	Devices that contact intact skin surfaces only.			Permanent (> 30 days)		
	Mucous membrane	Devices communicating with intact mucosal membranes.			Limited (< 24 hours		
	Breached or compromised surfaces	Devices that contact breached or otherwise compromised external body surfaces.			Limited (< 24 hours)		
	External						
External Communicating Device	Communicating	Devices that contact the blood path at one point and serve as a conduit for entry into the vascular system.			Limited (< 24 hours)		
	Device						
	Tissue/bone/dentin communicating	Devices communicating with tissue, bone, and pulp/dentin system.			Limited (< 24 hours)		
			Steam	Steam	Steam	Steam	Steam
Approved sterilization process		Gamma	Gamma	Gamma	Gamma	Gamma	
		EtO	EtO		EtO		

MED610 also evaluated for a component in external communicating gas pathway devices, according to EN ISO 18562-1:2017 "Biocompatibility evaluation of breathing gas pathways in healthcare applications" - Part 1: Evaluation and testing within a risk management process.

For more information regarding Biocompatibility requirements, Approved sterilization processes, Safety Guidelines and datasheets, please visit our support center webpage or contact us.

- Download the Data Sheet Download the Safety Data Sheet
- Images

Spec Sheet

Use cases

Find the Perfect Material for Your Application

From strength and flexibility to biocompatibility and color, our experts help you select materials that meet your part performance and production goals - every time.



Visit https://theD2Mco.com/contact-us



