

Digital Anatomy Materials: BoneMatrix®

The Digital Anatomy material family includes a collection of materials that can be used to mimic human tissue.

Mixing these materials in different ratios, along with PolyJet[™] materials such as the Vero[™] family and Agilus30[™], can generate a range of shore values to create almost any anatomy in the human body. This family of materials opens new possibilities to enrich medical modeling — to create models with mechanical properties similar to any type of tissue, educate, suture, puncture, drill, stretch and perform mechanical tests for research and medical practice.

BoneMatrix

Rigid translucent material is used to mimic bone structures. This material is stiff and stable, and can be drilled into to practice procedures like total knee replacement (TKR).

Example anatomy presets include:

- Long Bone
- Ribs
- Vertebra
- Skull



Technical information about BoneMatrix is listed in the table below:

Properties	BoneMatrix
Printer	Digital Anatomy™ Printer
Print Mode	High Mix, High Speed
Support Material	SUP706
Number of UV Lamps	2
Color	Translucent
Impact, J/m	58.0±4.5
HDT, °C	40.9±0.7
Curling, mm	0.8
Tensile Strength, MPa	28.7±1.6
Strain at Break, %	60.0±6.9
Tensile Modulus, MPa	1059±31
Flex Strength, MPa	29.4±0.9
Flex Modulus, MPa	1102±104
WA, %	4.5

Collaboration Makes Development

Stratasys has collaborated with top research and medical institutes to develop a library of anatomies that can be printed for research, surgical planning and education using the Digital Anatomy printer and PolyJet materials.

Technion and TLV University

In 2020, a group of scientists from the Technion Institute of Technology Materials Science and Engineering Laboratory and from the Computational Mechanics and Experimental Biomechanics Lab in Tel-Aviv University, performed a series of mechanical tests to compare the accuracy of bone presets and bone advanced capabilities of GCP to a real tissue. The results showed that the bone presets are highly realistic, have a good repeatability and a significant cost reduction. For more information, read the white paper <u>"Advanced Bone Biomechanical Data."</u>



alphacam GmbH Erlenwiesen 16 D-73614 Schorndorf Tel.: +49 7181 9222-0 info@alphacam.de alphacam austria GmbH Handelskai 92, Gate1 / 2. OG / Top A A-1200 Wien Tel.: +43 1 3619 600-0 info@alphacam.at alphacam swiss GmbH Zürcherstrasse 14 CH-8400 Winterthur Tel.: +41 52 26207-50 info@alphacam.ch





© 2021 Stratasys Ltd. All rights reserved. Stratasys, Stratasys signet, Agilus30, BoneMatrix, Digital Anatomy, PolyJet, and Vero are trademarks or registered trademarks of Stratasys Ltd. and/or its subsidiaries or affiliates and may be registered in certain jurisdictions. All other trademarks belong to their respective owners. Product specifications subject to change without notice. OP_PJ_DAP_BoneMatrix_0122b