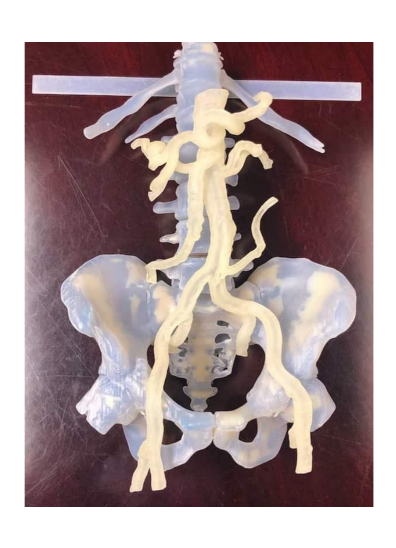


PATIENT SPECIFIC ORTHOPEDIC MODELS







@3dlifegr



@3dlifegreece



3D Life S.A.



@3dlifegreece

Leoforos Kifisias 2, Marousi, Athens, GR www.3dlife.gr info@3dlife.gr

PATIENT SPECIFIC ORTHOPEDIC **MODELS**

Accuracy of 16 μm Pre-Surgical Planning

Cost Efficiency | Faster Operations | Patient Specific

MODEL OPTIONS

3D Life unique patient specific Orthopedic Models provide a great modern solution for better surgical preparation on orthopedic cases. The Models offer the opportunity among others, to measure the exact distances of the various components of the knee/arm/leg/spine and plan the operation accordingly.



3D Life can for example, 3D Print the bone lengthening devices used in pediatric orthopedic cases (blue and pink device in pictures) or any other device through reverse engineering and can thus give the surgeons the feeling of a realistic model, and a better surgical simulation experience.



CUSTOMIZATION



All orthopedic models can be customized according to Patient/Surgeon Needs



3D Life can print models for scoliosis, clavicle fracture, hip repair, intervertebral disc repair, hip replacement revision, repair leg fracture and osteotomy!

ORDER NOW



And have your model delivered at the place of your selection and plan your operation before the patient enters the surgery room!

