Surgical and Radiologic Anatomy

3D visualization of the human Anterior Cruciate Ligament combining micro-CT and histological analysis

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Supplementary information

Caption

Video_1. 3D model of ACL anatomy. Some of the components of the knee joint have been gradually made transparent and the model has been virtually sectioned to describe the real development of the ACL fiber structure along its 3D path from the tibial to the femoral insertion. Bone is colored gray, cartilage is colored blue, ACL is colored orange, and PCL is colored yellow.