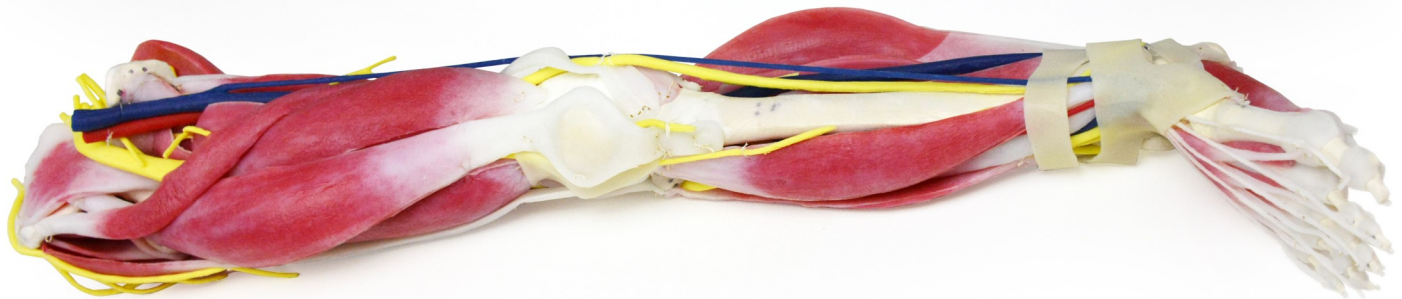


SynDaver Anatomy Leg

102400



Our SynDaver Anatomy Leg model includes all of the major skeletal, muscular, vascular, nervous and cartilaginous structures between the crown of the hemi-pelvis and the toes.

SynAtomy anatomical models are manufactured from simplified versions of the synthetic human skeletal muscle, vasculature, nerves, tendons, and fascias developed by SynDaver Labs for medical device development testing.

These education-grade models include bones, joints, muscles, vasculature, nerves and tendons. All joints are fully articulating. No skin is included.

Structural Features: Skeletal, muscular, fascial, and cartilaginous structures of the hemi-pelvis, thigh, lower leg and foot.

Construction Materials: Thermoplastic bones with integral fascia sheath. Muscular tissues are either organosilicate composite or simplified versions of SynTissue brand synthetic human skeletal muscle, vessels, nerves, tendons, fibrous fascia and bones.

Articulating Joints: Hip, knee, ankle and toes of foot.

Age / Sex: Adult female.

Length / Mass: 80cm x 15kg.

Extraordinary Features SynTissue synthetic human tissues made from salt, water and fiber—which feature the world's most realistic tactility. SynTissue synthetic human tissues match the acoustical characteristic of real human tissue.

All of our products are made in the USA.