

SynDaver Anatomy Models

In addition to our full body Anatomy Model (Pg. x) SynDaver Labs produces arm and leg models which are manufactured from simplified versions of the synthetic human skeletal, muscle, vasculature, nerves, tendon, ligament and fasciae developed by SynDaver Labs for medical device development testing. These education-grade skinless models include bones, fully articulating joints, muscles, tendons and protective storage case.

These models include one full year of upgrades to the skeletal system, muscular system and joints. Customize your model with soft tissue (either silicone rubber composite or SynTissue skeletal muscle) and construction type. This model may also be customized with pathologies, nerves, vessels, and custom colors.

SynDaver Anatomy Arm

Z-ARM-A-0005



Structural Features

Skeletal, muscular, vascular, nervous, fascial, and cartilaginous structures of the shoulder, upper arm, forearm, wrist and hand.

Articulating Joints

Shoulder, elbow, wrist and digits.

Construction Materials

Thermoplastic bones with integral fascia sheath. Muscular tissues are either organosilicate composite or simplified versions of our SynTissue brand synthetic human skeletal muscle, tendon, ligament, fibrous fascia and bone.

SynDaver Anatomy Leg

Z-LEG-A-0005



Structural Features

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

Articulating Joints

Hip, knee, ankle and toes of foot.

Construction Materials

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

FOR MORE INFORMATION CONTACT US!



58 East South Street,
Rossville, IN 46065
800-251-9935
info@aidex.com
www.aidex.com