

SynDaver is the world leader in high-fidelity synthetic human and animal modeling - and we are building on this lead with tissue and anatomy enhancements across all product lines. Our second-generation (G2) SynDaver Musculoskeletal Model features improved accuracy in muscular shape, appearance, origins and insertions.

Anatomy and physiology and other health science classes worldwide are replacing inadequate plastic models and unsafe human and animal cadavers with the SynDaver Musculoskeletal Model - made from materials that mimic live human tissue instead of dead tissue.

The SynDaver Musculoskeletal Model is an ideal alternative to human cadavers in basic anatomy classes. The tissues are a better representation of live tissue than the dead tissue of a cadaver and unlike an actual cadaver, the SynDaver can last virtually forever with proper maintenance.

SynDaver synthetic human tissues have been developed over the last two decades to mimic the physical properties of live tissue. Thanks to this technology, students can become familiar with the look and feel of a live human body without specialized facilities, risk of exposure to bio-hazards, or compromising a live patient.

