



G3 Musculoskeletal Model

Anatomy and other health science classes worldwide are replacing inadequate plastic models and unsafe human and animal cadavers with the SynDaver Musculoskeletal Model. Our third generation (G3) SynDaver MSK Model made from silicone features improved accuracy in muscular origins and insertions.

The musculoskeletal model is a genderless model consisting of the skeleton structure and overlying muscles. If organs, nerves, and vasculature systems are needed, we invite you to take a look at our Anatomy Models.



Affordable

SynDaver products are less expensive than cadavers over the course of their service life, and they may be repaired and upgraded indefinitely.



Long-Lasting

With proper care, SynDaver MSK Models will last indefinitely, providing decades of trouble-free use.



Humane

SynDaver Synthetic Humans are an ethical alternative to using live animals or animal cadavers for anatomy education.



Safe

SynDaver products are biohazard and formaldehyde-free, and they pose no health risk to those who handle them.



Effective

The SynDaver Silicone MSK Model delivers realistic training without the dangers posed by cadavers.



