

G3Musculoskeletal Model

Anatomy and health science classes worldwide are replacing outdated plastic models and unsafe human and animal cadavers with the SynDaver Musculoskeletal Model.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

This gender-neutral model includes the skeletal structure and overlying muscles. For those requiring additional details such as organs, nerves, and vascular systems, we encourage you to explore our full range of Anatomy Models.



Affordable

SynDaver products are more cost-effective than cadavers over their service life, as they can be repaired and upgraded indefinitely, offering long-term value and sustainability.



Long-Lasting

With proper care, SynDaver MSK Models are designed to last indefinitely, offering decades of reliable, trouble-free use.



Humane

SynDaver Synthetic Humans provide an ethical alternative to the use of live animals or animal cadavers in anatomy education.



Safe

SynDaver products are biohazard and formaldehydefree, posing no health risks to those who handle them.



$\frac{1}{2}$

Effective

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



