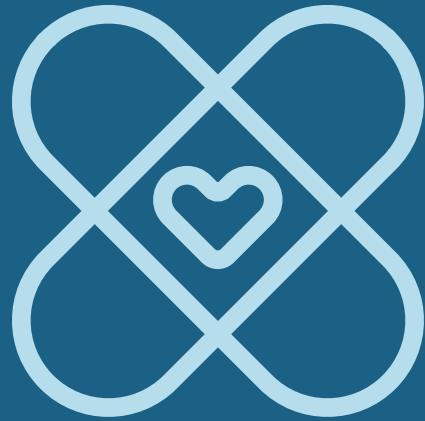


The Care and Keeping of Your Model



Keeping Things Clean

Clean your anatomy model with warm water and a mild soap. If your model is sticky, a mild degreaser like Goo Gone® can be used sparingly. For more stubborn stains, it's okay to use a soft cloth, such as microfiber. Minimal scrubbing is recommended to preserve any hand-painted features. Avoid using heavy duty cleaning products (bleach, alcohol, harsh disinfectants, etc.) and never use anything abrasive. Use of harsh cleaning products and/or abrasives will damage the hand-painted finish.



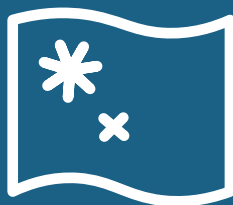
Never Use Alcohol or Nail Polish Remover



Avoid Scrubbing Printed Numbers



Use Gentle, Diluted Soap



Use a Soft or Microfiber Cloth

Keeping Your Anatomy Model Healthy

Like all products, wear and tear is normal after years of use. Many Axis Scientific models have replacement parts available, including spare organs, mounting hardware, and stands. If your model needs a face lift after years of service, even if the warranty period has ended, contact us for help or pricing on refurbishment.

While Axis Scientific anatomy models are backed by a 3-Year Warranty, they are not indestructible! For flexible skeletons or models, it's important to remember that your new anatomy model may be supported by **a flexible copper or other metal material**. This means you can bend it, but overexerting or overbending can result in a break. Continual bending will push your model to its limits, and not all anatomy models are designed for these applications. If you're ever unsure if a model is right for your needs, just ask us!

Storage and Maintenance

When not in use, keep your anatomy model in a cool, dry place, out of direct sunlight. UV rays will fade the paint over time.

Avoid extreme heat as this will warp, distort, or damage your model and void your warranty.

If your anatomy model came with a dust cover, we recommend keeping the dust cover on the model when it is not in use.

If your anatomy model is numbered, and the numbers have faded during use, an ultra-fine point permanent marker can be used to enhance the numbered markings for extended life of your model.

**We put you first! Contact us. 8 am to 5 pm
Central, Monday through Friday.**

Email: support@anatomywarehouse.com

Call: 800.422.1134

Or Visit: anatomywarehouse.com