

>A quick guide for cleaning your 3B Scientific® anatomy model*

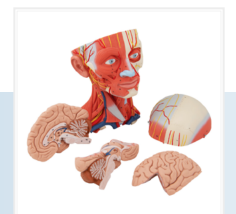
"The most important thing to know about coronavirus on surfaces is that they can easily be cleaned with common household disinfectants that will kill the virus. Studies have shown that the COVID-19 virus can survive for up to 72 hours on plastic and stainless steel, less than 4 hours on copper and less than 24 hours on cardboard."

- World Health Organization (WHO)

During the past weeks, our Customer Service teams have frequently received questions about the proper cleaning of 3B Scientific® anatomy models. We've therefore decided to put together a quick guide for you with some practical recommendations.

3B Scientific® anatomy models are manufactured from the highest quality materials and we only use long lasting colors to finish the anatomical details. Please follow the steps below to clean your anatomy model while keeping its parts and paint safe.





Step 1:

Disassemble all parts of your anatomy model and lay them on a sanitized surface.

Important: For sanitization, please use disinfectants that do not contain alcohol in their composition**, such as disinfectants containing ammonium quaternaries. Alcohol could damage the paint of your anatomical model, such damage would be excluded from a product warranty.



Step 2:

Please wear gloves to evenly apply disinfectant on all parts. Alternatively the surface can be cleaned with warm/hot water and mild and neutral cleaning agents such as soap or detergent.



Step 3:

Follow the instructions of the disinfectant you are using. Some manufacturers recommend allowing the disinfectant to act for several minutes.



Step 4:

Let the model dry thoroughly. Wipe off excess disinfectant and allow all parts to dry completely before reassembly and storage.

This procedure should be repeated after each use.

For more information, please contact your 3B Scientific Customer Service Team.



MORE INFORMATION AVAILABLE ONLINE AT 3BSCIENTIFIC.COM



^{*} Disclaimer: It is possible that viruses, bacteria and germs may still remain on the model.

^{**}IMPORTANT: Alcohol may damage the parts, please read the composition of the product before applying it.