

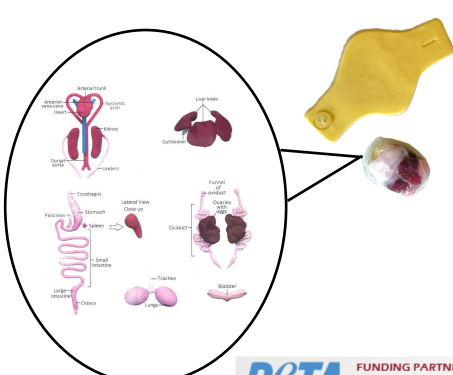
SynFrog

SynFrog is made with SynTissue®, a library of synthetic wet tissues that mimic the look, feel and physical properties of real live tissue. SynFrog is made to represent a live female frog in every way possible, including its size and the texture and color of its skin and organs. It also features a realistic reproductive system, complete with eggs. With SynFrog, there's no longer any need to harm real frogs for the sake of enhancing the educational experience. This model comes with a replaceable belly skin and organ pouch, so that reusability is ensured. In addition to eliminating the ethical concerns of sacrificing living animals to teach comparative anatomy, SynFrog is a better option for students because it eliminates exposure to biohazardous waste, and carcinogenic chemicals such as formaldehyde and formalin.

SynFrog is 100% safe to use and features:

- Highly realistic and expertly detailed frog body
 - Removeable, anatomically correct organs
 - No harmful chemicals or odors







SynFrog was developed in collaboration with PETA as a funding partner.