

R59258

First Look: Inside Me

For more information, ideas and inspiration and to view a video, please visit www.Roylco.com/product/R59258.

Explore the human body from the inside out! Introduce young students to the inner workings of the human body with these cute cartoon X-rays and MRIs. Use in combination with Roylco's R59257 What's Inside Me Doll.

MRI stands for Magnetic Resonance Imaging. This kind of imaging doesn't use radiation, but instead uses a very strong magnet to generate images of the inside of the body. MRIs can see organs, soft tissue, muscles and bones.

X-Rays use electromagnetic radiation to take pictures of the bones in your body. X-rays can't see soft tissues or organs in your body. The study of medical imaging is called Radiology.

Technique: Hold the doll x-ray and MRI against a light table or Roylco's R59601 Educational Light Cube and experience a child-friendly version of what doctors see when they look at medical imaging!

Ideas: Use these fun see through sheets for dramatic play! Students can pretend to be doctors, radiologists or x-ray and MRI technicians. Homemade props and costumes add to the fun and creativity!

Ask students to practice identifying skeletal structures and organs! Place the X-ray or MRI atop Roylco's R59601 Light Cube and cover with Roylco's R59606 Light Cube Caddy. You can draw directly on the caddy with dry erase markers or use Post-It® notes to label all of the different bones and organs. Tip: You can use the pockets of the caddy to store the sheets.



The X-ray and MRI sheets work perfectly with Roylco's R59257 What's Inside Me Doll. Together, kids can explore the real and imaginary inner workings of the doll.

