What's Inside Me? Doll

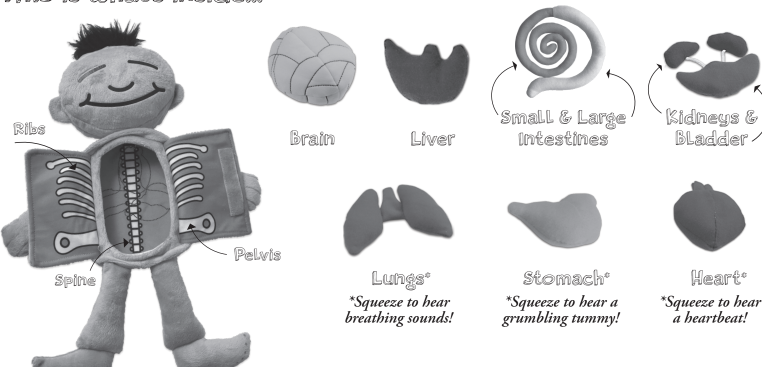


ake advantage of this excellent teaching tool for introducing young children to basic human anatomy. Our *What's Inside Me? Doll* gives early learners a glimpse inside the human body in a fun and informative way. Students will learn about some of the organs inside their body, and how those organs function.

The soft, sleeping character is perfect for role-play activities! Students can pretend to be doctors or surgeons as they develop their understanding of the relationship between their body and their health. What kind of operation does the patient need? What tools do you use to perform the surgery? You may also find the doll helpful for doctor led therapy sessions, where a simple description of the human body is required to help make sense of more complicated real-life situations.

Open the front flaps of the doll's chest to discover the heart, liver, stomach, lungs, kidneys, bladder and intestines. Open the flap on the back of the head to locate the brain! The plush organ replicas encourage touching and squishing. Squeeze the heart, lungs and stomach to hear bodily sounds! Remove the organs in the chest and you will find spine, rib and pelvis patterns printed onto the doll.

THIS is what's inside...



What do these organs do?

BRAIN – this is where all your brilliant ideas come from! The brain also controls the functions of your body.

STOMACH — this organ stores and breaks down the food you eat so it can be used for energy. LIVER — this organ stores energy, helps with digestion, and helps clean your blood.

KIDNEYS – these 2 organs help filter waste from your blood and make new red blood cells.

BLADDER – this organ stores the waste filtered out by your kidneys.

LUNGS – these 2 organs use the air you inhale to deliver oxygen to your blood stream, while removing carbon dioxide when you exhale.

Small INTESTINE— helps you to digest food, and to absorb nutrients from the food you eat.

Large INTESTINE absorbs water and minerals, while converting digested food into waste.

HEART – this muscular organ distributes blood to your body, making sure you get plenty of the oxygen and nutrients you need to live.

PELVIS – also called the "hipbone". The pelvis helps to protect the digestive organs.

SPING – this is a collection of bones called vertebrae that help to support your body, and allow you to bend over and touch your toes.

BBS = this collection of flexible bones expands and contracts as you breathe. Your ribs help protect your heart, lungs and liver from injury.

For replacement organs please visit www.roylcostore.com | 59259-What's Inside Me Doll-Replacement Organs (includes all 7 organs)

ROYLCO/USA XXXX/XXXX