

Organ System	Function (what it does)	Key Organs / Parts
Immune	The system of the body that fights diseases	White blood cells, antibodies
Digestive	The system that takes food into body and breaks it down	Esophagus, stomach, intestines
Reproductive	Controls male and female characteristics and creates new offspring	Uterus, testes, ovaries, fallopian tube
Excretory	The system that removes solid and liquid waste from the body.	Kidneys, bladder, urethra
Muscular	The system that actually moves your body and helps to keep your posture	Heart, diaphragm,
Circulatory	The system that carries nutrients to your cells and carries away waste through your blood	Veins, Capillaries, and arteries
Nervous	The system that controls most body functions and receives information and directs how your body will respond to that information.	Brain, Spinal cord, nerve cells

Respiratory	The system that allows you to breathe by taking in oxygen and giving off carbon dioxide.	Trachea, lungs, diaphragm
Endocrine	The system that controls growth, development and reproduction using hormones	Glands, pancreas, testes, ovaries
Skeletal	The system of the body that provides a framework, protects internal organs, helps the body to move and produces blood cells.	Bones, joints,
Integumentary	The system that is covering the body,	Skin, hair, nails and sweat glands