## Your Nervous System Controls Everything

pituitary gland, scalp, brain, left ear, left eye head, eyes, tongue, left ear, left eye, heart face, left side of neck, left ear, left shoulder, diaphragm face, left side of neck, left chest, diaphragm neck, vocal cords, left shoulder and upper arm, diaphragm left shoulder, left arm, tonsils left shoulder, left arm, left wrist, left hand, thyroid left shoulder, left arm, left elbow, left wrist, left hand head, neck, heart, thyroid, esophagus, trachea, left hand and elbow head, neck, heart, left lung, upper left arm head, neck, heart, left lung, chest, upper left arm head, neck, heart, lungs, gallbladder, upper left arm head, neck, heart, liver, esophagus, blood circulation, upper left arm esophagus, stomach, spleen, pancreas, duodenum, middle back stomach, spleen, pancreas, duodenum, liver, gallbladder, middle back stomach, spleen, pancreas, liver, gallbladder, adrenal glands, middle back stomach, spleen, pancreas, adrenal glands, gallbladder, reproductive organs, liver, small intestine stomach, spleen, pancreas, small intestine, reproductive organs, appendix, large intestine, left leg left kidney, reproductive organs, left leg, small intestine, large intestine, bladder, adrenal glands, ileocecal valve left kidney, reproductive organs, left leg, small intestine, large intestine, bladder, upper and lower back, ileocecal valve abdomen, reproductive organs, left leg and foot, large intestine, bladder reproductive organs, left leg and foot, large intestine, bladder, appendix, abdomen reproductive organs, bladder, prostate, large intestine, left leg and foot left buttocks, left leg and foot, prostate, muscles of the lower back left buttocks, left leg, foot and toes, prostate

left buttocks, left leg and foot, bladder, prostate

reproductive organs, anus

rectum, anus

rectum, anus

left buttocks, left leg, reproductive organs, bladder, prostate

left buttocks, left leg, reproductive organs, bladder, prostate

(4 **C5** (5 6 C6 (7 11 **T5** 17 18 TIO 110

right eye, right ear, brain, scalp, pituitary gland heart, right eye, right ear, tongue, eyes, head diaphragm, right shoulder, right ear, right side of neck, face diaphragm, right chest, right side of neck, face diaphragm, right shoulder and upper arm, vocal cords, neck tonsils, right arm, right shoulder thyroid, right hand, right wrist, right arm, right shoulder right hand, right wrist, right elbow, right arm, right shoulder trachea, esophagus, thyroid, heart, neck, head, right hand and elbow upper right arm, right lung, heart, neck, head upper right arm, chest, right lung, heart, neck, head upper right arm, galibladder, lungs, heart, neck, head esophagus, liver, heart, neck, head, upper right arm, blood circulation pancreas, spleen, stomach, esophagus, middle back, duodenum liver, duodenum, pancreas, spleen, stomach, middle back, gallbladder gallbladder, liver, pancreas, spleen, stomach, middle back, adrenal glands

gallbladder, adrenal glands, pancreas, spleen, stomach, small intestine, liver, reproductive organs

small intestine, pancreas, spleen, stomach, right leg, large intestine, appendix, reproductive organs small intestine, right leg, reproductive organs, right kidney, ileocecal valve, adrenal glands, bladder, large intestine

small intestine, right leg, reproductive organs, right kidney, ileocecal valve, upper and lower back, bladder, large intestine

right leg and foot, reproductive organs, abdomen, bladder, large intestine

right leg and foot, reproductive organs, abdomen, appendix, bladder, large intestine

prostate, bladder, reproductive organs, right leg and foot, large intestine prostate, right leg and foot, right buttocks, muscles of the lower back

prostate, right leg, foot and toes, right buttocks

prostate, bladder, right leg and foot, right buttocks
prostate, bladder, reproductive organs, right leg, right buttocks
prostate, bladder, reproductive organs, right leg, right buttocks
anus, reproductive organs

anus, rectum

The nervous system is complex. Only the most significant neurological relationships are shown. Many organs and tissues have multiple nerve supplies.