

Oxygen Flush Protocol (MALE)

<b>Organ</b>	<b>Group</b>
ARTERIAL WILLIS RING,VIEW FROM THE TOP	01 # CORE PRODUCT
BODY OF MAN	01 # CORE PRODUCT
CORONAL SECTION AT A LEVEL HOLLOW VEIN, FRONT VIEW	01 # CORE PRODUCT
CORONAL THORACOTOMY AT THE LEVEL OF ASCENDING PART OF AORTA, FRONT VIEW	01 # CORE PRODUCT
LONGITUDINAL SECTION OF THORAX AT FOURTH DORSAL VERTEBRA	01 # CORE PRODUCT
DUODENUM AND PANCREAS ARTERIES	02 # DIGESTIVE SYSTEM
GALL BLADDER	02 # DIGESTIVE SYSTEM
GALL BLADDER WALL	02 # DIGESTIVE SYSTEM
HEPATOCYTE	02 # DIGESTIVE SYSTEM
HEPATOCYTE	02 # DIGESTIVE SYSTEM
INTERLOBULAR BILE DUCT	02 # DIGESTIVE SYSTEM
LARGE INTESTINE LYMPHATIC VESSELS	02 # DIGESTIVE SYSTEM
LIVER LYMPHATIC VESSELS	02 # DIGESTIVE SYSTEM
LYMPH TUBES OF STOMACH FRONTAL WALL	02 # DIGESTIVE SYSTEM
LYMPHATIC VESSELS OF BACK STOMACH WALL	02 # DIGESTIVE SYSTEM
PANCREAS AND SPLEEN, front view	02 # DIGESTIVE SYSTEM
PANCREAS FRONTAL WALL LYMPH TUBES	02 # DIGESTIVE SYSTEM
VEINS OF RECTUM	02 # DIGESTIVE SYSTEM
BRONCHIOLAR EPITHELIUM	03 # RESPIRATORY SYSTEM
CORONAL CROSS-SECTION OF LARYNX AND TRACHEA	03 # RESPIRATORY SYSTEM
LUNGS AND PLEURA; rear view	03 # RESPIRATORY SYSTEM
ARTERIES ( INCOMING) AND GLOMERULES	04 # UROGENITAL SYSTEM
BALANUS CUT	04 # UROGENITAL SYSTEM
CELLS OF GLOMERULAR REGION	04 # UROGENITAL SYSTEM
EPITHELIUM OF PROSTATE GLAND	04 # UROGENITAL SYSTEM
GLOMERULES AND INCOMING ARTERIES	04 # UROGENITAL SYSTEM
KIDNEY VESSELS	04 # UROGENITAL SYSTEM
PODOCYTE	04 # UROGENITAL SYSTEM
PODOCYTE	04 # UROGENITAL SYSTEM
PROSTATE	04 # UROGENITAL SYSTEM
PROSTATE TISSUE	04 # UROGENITAL SYSTEM
TESTICLE; left	04 # UROGENITAL SYSTEM
TESTICLE; right	04 # UROGENITAL SYSTEM
TRANSVERSE SECTION OF PENIS, front view	04 # UROGENITAL SYSTEM
TRANSVERSE SECTION OF PENIS, front view	04 # UROGENITAL SYSTEM
UROLOGICAL EPITHELIUM	04 # UROGENITAL SYSTEM
AORTA TRANSVERSE SECTION	05 # CARDIOVASCULAR SYSTEM
ARTERIA	05 # CARDIOVASCULAR SYSTEM
ARTERIAL VESSEL TISSUE	05 # CARDIOVASCULAR SYSTEM
ARTERIES OF CEREBRUM from above	05 # CARDIOVASCULAR SYSTEM
ARTERIES OF CEREBRUM from above	05 # CARDIOVASCULAR SYSTEM
ARTERIES AND VEINS OF LEFT FEMUR	05 # CARDIOVASCULAR SYSTEM

Oxygen Flush Protocol (MALE)

<b>Organ</b>	<b>Group</b>
ARTERIES AND VEINS OF RIGHT FEMUR	05 # CARDIOVASCULAR SYSTEM
ARTERIES OF BRAIN, VIEW FROM BELOW	05 # CARDIOVASCULAR SYSTEM
ARTERIES OF BRAIN, VIEW FROM BELOW	05 # CARDIOVASCULAR SYSTEM
ARTERIES OF FOOT; from left	05 # CARDIOVASCULAR SYSTEM
ARTERIES OF FOOT; from right	05 # CARDIOVASCULAR SYSTEM
ARTERIES OF HEAD AND NECK; LEFT SIDE	05 # CARDIOVASCULAR SYSTEM
ARTERIES OF HEAD AND NECK; LEFT SIDE	05 # CARDIOVASCULAR SYSTEM
ARTERIES OF HEAD AND NECK; RIGHT SIDE	05 # CARDIOVASCULAR SYSTEM
ARTERIES OF HEAD AND NECK; RIGHT SIDE	05 # CARDIOVASCULAR SYSTEM
ARTERIES OF SHANK; from left	05 # CARDIOVASCULAR SYSTEM
ARTERIES OF SHANK; from right	05 # CARDIOVASCULAR SYSTEM
ARTERIES OF THE MEDIAL SURFACE OF CEREBRUM, LEFT	05 # CARDIOVASCULAR SYSTEM
ARTERIES OF THE MEDIAL SURFACE OF CEREBRUM, right	05 # CARDIOVASCULAR SYSTEM
ARTERIOLA	05 # CARDIOVASCULAR SYSTEM
ARTERY LEFT HAND	05 # CARDIOVASCULAR SYSTEM
ARTERY RIGHT HAND	05 # CARDIOVASCULAR SYSTEM
BRANCHES OF SUPERIOR MESENTERIC ARTERY AND	05 # CARDIOVASCULAR SYSTEM
CEREBRAL ARTERIES, lateral view of left hemisphere	05 # CARDIOVASCULAR SYSTEM
CEREBRAL ARTERIES, lateral view of left hemisphere	05 # CARDIOVASCULAR SYSTEM
CEREBRAL ARTERIES, lateral view of right hemisphere	05 # CARDIOVASCULAR SYSTEM
CEREBRAL ARTERIES, lateral view of right hemisphere	05 # CARDIOVASCULAR SYSTEM
CEREBRAL VEINS of left hemisphere	05 # CARDIOVASCULAR SYSTEM
CEREBRAL VEINS of right hemisphere	05 # CARDIOVASCULAR SYSTEM
HEAD VEINS; from the left	05 # CARDIOVASCULAR SYSTEM
HEAD VEINS; from the right	05 # CARDIOVASCULAR SYSTEM
HEART WALL VESSELS; ANTERIOR	05 # CARDIOVASCULAR SYSTEM
HEART LONGITUDINAL CROSS-SECTION	05 # CARDIOVASCULAR SYSTEM
HEART TRANSVERSAL SECTION	05 # CARDIOVASCULAR SYSTEM
HEART VALVES	05 # CARDIOVASCULAR SYSTEM
HEART VESSELS OF FRONTAL WALL	05 # CARDIOVASCULAR SYSTEM
HEART WALL VESSELS OF POSTERIOR	05 # CARDIOVASCULAR SYSTEM
HEART WALL VESSELS; POSTERIOR	05 # CARDIOVASCULAR SYSTEM
LARGE VENOUS VESSEL	05 # CARDIOVASCULAR SYSTEM
MAIN VESSELS OF THE TRUNK	05 # CARDIOVASCULAR SYSTEM
MEDIUM CALIBRE VEIN	05 # CARDIOVASCULAR SYSTEM
NERVES AND VESSELS OF LEFT BRACHIUM	05 # CARDIOVASCULAR SYSTEM
NERVES AND VESSELS OF RIGHT BRACHIUM	05 # CARDIOVASCULAR SYSTEM
TRANSVERSAL SECTION OF HEART	05 # CARDIOVASCULAR SYSTEM
TRANSVERSE SECTION OF AORTA	05 # CARDIOVASCULAR SYSTEM
VALVE SECTION	05 # CARDIOVASCULAR SYSTEM
VALVES OF HEART	05 # CARDIOVASCULAR SYSTEM
VEIN VESSEL TRANSVERSAL SECTION	05 # CARDIOVASCULAR SYSTEM
VEINS OF CRUS, left side	05 # CARDIOVASCULAR SYSTEM
VEINS OF CRUS, right side	05 # CARDIOVASCULAR SYSTEM
WALL OF HEART	05 # CARDIOVASCULAR SYSTEM

Oxygen Flush Protocol (MALE)

<b>Organ</b>	<b>Group</b>
DEEP LYMPHATIC VESSELS OF THE RIGHT LEG	06 # BLOOD AND LYMPH
HASSALL'S CORPUSCLES	06 # BLOOD AND LYMPH
Lymph node # MK	06 # BLOOD AND LYMPH
LYMPH VESSELS OF LEFT AXILLARY AREA AND CERVIX	06 # BLOOD AND LYMPH
LYMPH VESSELS OF RIGHT AXILLARY AREA AND CERVIX	06 # BLOOD AND LYMPH
LYMPHATIC NODE	06 # BLOOD AND LYMPH
LYMPHATIC VESSELS OF THE POSTERIOR WALL OF	06 # BLOOD AND LYMPH
LYMPHATIC NODES IN INGUINAL PART	06 # BLOOD AND LYMPH
LYMPHATIC NODES IN INGUINAL PART	06 # BLOOD AND LYMPH
LYMPHATIC VESSEL	06 # BLOOD AND LYMPH
LYMPHATIC VESSEL	06 # BLOOD AND LYMPH
LYMPHATIC VESSELS OF ABDOMINAL ORGANS	06 # BLOOD AND LYMPH
LYMPHATIC VESSELS OF LEFT HAND	06 # BLOOD AND LYMPH
LYMPHATIC VESSELS OF LEFT LEG; FRONT VIEW	06 # BLOOD AND LYMPH
LYMPHATIC VESSELS OF MEDIASTINUM	06 # BLOOD AND LYMPH
LYMPHATIC VESSELS OF MEDIASTINUM	06 # BLOOD AND LYMPH
LYMPHATIC VESSELS OF PELVIS; from left	06 # BLOOD AND LYMPH
LYMPHATIC VESSELS OF PELVIS; from right	06 # BLOOD AND LYMPH
LYMPHATIC VESSELS OF RIGHT HAND	06 # BLOOD AND LYMPH
LYMPHATIC VESSELS OF RIGHT LEG; FRONT VIEW	06 # BLOOD AND LYMPH
SPLEEN	06 # BLOOD AND LYMPH
SPLEEN TISSUE	06 # BLOOD AND LYMPH
ADRENALIN	07 # ENDOCRINE SYSTEM
CHROMOPHILIC CELLS OF ADRENAL MEDULLA	07 # ENDOCRINE SYSTEM
NORADRENALINUM	07 # ENDOCRINE SYSTEM
PITUICYTE	07 # ENDOCRINE SYSTEM
SENSORINEURAL CELL OF HYPOTHALAMUS	07 # ENDOCRINE SYSTEM
ENCEPHALON ARTERIES, CROWN SECTION	08 # NERVOUS SYSTEM
VEINS OF ENCEPHALON; from above	08 # NERVOUS SYSTEM
VESSELS AND NERVES OF THORAX; on the left	08 # NERVOUS SYSTEM
VESSELS AND NERVES OF THORAX; on the right	08 # NERVOUS SYSTEM
MUSCLE CELLS	09 # OSTEOSKELETAL SYSTEM
SLEEK MYOCYTE	09 # OSTEOSKELETAL SYSTEM
SLEEK MYOCYTE	09 # OSTEOSKELETAL SYSTEM
VERTEBRA- FIFTH THORACIC	09 # OSTEOSKELETAL SYSTEM
VERTEBRA- FIRST THORACIC	09 # OSTEOSKELETAL SYSTEM
VERTEBRA- FOURTH THORACIC	09 # OSTEOSKELETAL SYSTEM
VERTEBRA- THIRD THORACIC	09 # OSTEOSKELETAL SYSTEM
VERTEBRA-SECOND THORACIC	09 # OSTEOSKELETAL SYSTEM
HEAD SKIN AND MENINXES CROSS-SECTION THROUGH	10 # SENSORY SYSTEM
LEFT FOOT; from side	10 # SENSORY SYSTEM
NAIL	10 # SENSORY SYSTEM
RIGHT FOOT; from side	10 # SENSORY SYSTEM
SECTION OF SKIN	10 # SENSORY SYSTEM
SKIN OF HAIR-COVERED PART OF BODY	10 # SENSORY SYSTEM

Oxygen Flush Protocol (MALE)

<b>Organ</b>	<b>Group</b>
SKIN OF HAIR-COVERED PART OF HEAD	10 # SENSORY SYSTEM
SKIN SURFACE OF LEFT PALM; from top	10 # SENSORY SYSTEM
SKIN SURFACE OF RIGHT FOOT; from top	10 # SENSORY SYSTEM
SKIN SURFACE OF RIGHT PALM; from top	10 # SENSORY SYSTEM
SKIN TISSUE	10 # SENSORY SYSTEM
VESSELS OF EYE; left	10 # SENSORY SYSTEM
VESSELS OF EYE; right	10 # SENSORY SYSTEM
ATP	11 # ULTRA MICRO SCAN
BLAST CELL	11 # ULTRA MICRO SCAN
CONNECTIVE TISSUE	11 # ULTRA MICRO SCAN
CONNECTIVE TISSUE	11 # ULTRA MICRO SCAN
DENSE NON-FORMED CONNECTIVE TISSUE	11 # ULTRA MICRO SCAN
ENDOTHELIAL CELLS	11 # ULTRA MICRO SCAN
GOBLET CELL	11 # ULTRA MICRO SCAN
GOLGI COMPLEX	11 # ULTRA MICRO SCAN
HEME	11 # ULTRA MICRO SCAN
INNER MITOCHONDRIAL MEMBRANE	11 # ULTRA MICRO SCAN
MITOCHONDRIONS	11 # ULTRA MICRO SCAN
RIBOSOME	11 # ULTRA MICRO SCAN
ROUGH ENDOPLASMIC RETICULUM	11 # ULTRA MICRO SCAN
DEOXYGUANOSINE	12 # DNA RNA
MERIDIAN OF Gall Bladder	13 # ENERGY CHANNELS
MERIDIAN OF Heart	13 # ENERGY CHANNELS
MERIDIAN OF Kidney	13 # ENERGY CHANNELS
MERIDIAN OF LUNGS	13 # ENERGY CHANNELS
MERIDIAN OF Pericardium	13 # ENERGY CHANNELS