MODELS AND CHARTS



PEA-143

Rs. 3000/-

Model of DNA Structure (TALL 70 CM)

Size (cm): 23x22x70

An Articulated Model to show the double helix of DNA structure. Includes 15 base pairs to show one and half helix. All components are by different colors. The connections between the base pairs are also clearly shown. Mounted on base.



PEA-145

Rs.3000/-

PROTEIN STRUCTURE

(TALL 70 CM)

Size (cm): 23x22x70

The reassemable is designed for building a simplified representation of a short segment of double-standard DNA. All pieces are made of plastic and identified by different colors. Completed model is in the shape of double helix. Containing 10 paired nucleocides.

Mounted on base.



XC - 117 Rs. 795/-LUMBAR SET (3 PCS)

Life-size lumbar vertebrae are shown with normal intervertebral disc and spinal cord with nerve roots. Mounted on a sturdy metal







POLYART CHARTS ON HUMAN PHYSOLOGY SIZE 75x100 CMS FITTED WITH PLASTIC ROLLERS

Available Charts in the series

HP001 The Lymphatic System in Human

HP002 Excretory System in Human -Kidney, L.S.

HP003 Excretory System in Human -Ureters

HP004 Excretory System in Human - Urinary bladder

HP005 Excretory System in Human - Malpighian Corpuscle

HP006 T.S. in Human Skin

HP007 Reproductive System in Human

HP008 Human Brain External Features

HP009 L.S. in Human eye-Eye Muscle

HP010 L.S. in Human eye-Tear glands

HP011 L.S. in Human eye - Physiological diseases of eye

HP012 Ear in Human and its parts

HP013 Skeletal System in Human

HP014 Endocrine glands of Human

HP015 Digestive System in Human

HP016 Circulatory System in Human-Types of blood cells

HP017 Circulatory System in Human - L.S. in heart & T.S. in blood vessel

HP018 Circulatory System in Human - Vein valves

HP019 Circulatory System in Human - Systematic & Pulmonary circulation in human

HP020 The Respiratory System in Human - Larynx

HP021 The Respiratory System in Human - Trachae

HP022 The Respiratory System in Human - Alveolus

HP023 Human-L.S. in Central Nervous System (CNS)

HP024 Region in which the nerval impulses transport from to central

nervous system through the synapse in Human

HP025 Human Reflection Arch

HP026 Muscular System

HP027 Nervous System HP028 Teeth

Each Chart Rs. 200/-