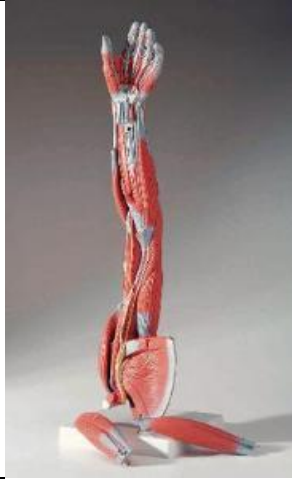


Models on Reserve at the Alfred C. O'Connell Circulation Desk

Arm Model







Blood Cell Model



Box of Bones



Brain in Head Model	
Brain Model	
Brain Stem Model	
Bronchus Model (PSG)	

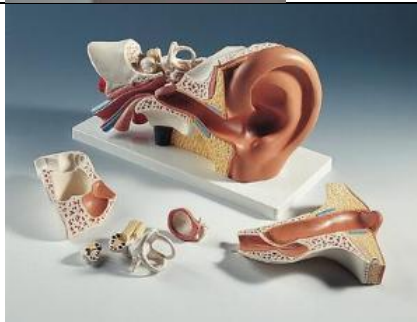
Digestive System Model



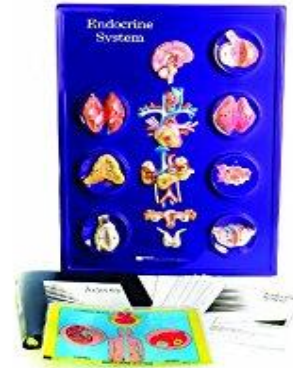
Dual Sex Urinary System Model



Ear Model



Endocrine System Model



Eye Model



Female Reproductive Model



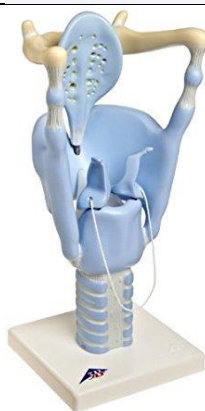
Fetal Skull



Flexible Spine Model



Functional Larynx Model (RCP)



Giant Heart Model



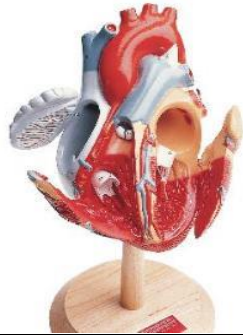
Head and Neck Muscle Model



Human Circulatory Model System



Human Heart Model



Human Nervous System



Intestinal Villi Model



Joint Model

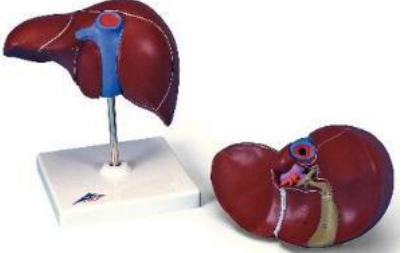





Larynx Bronchial Tree Model

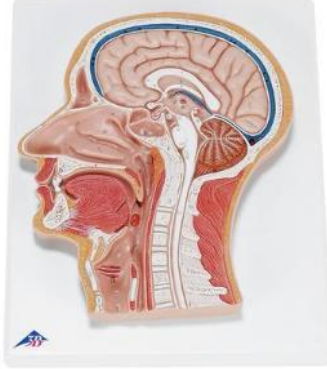


Leg Model



Liver Model	
Lung Model (RCP)	
Lung Pathology Model (PSG)	
Male Reproductive Model	

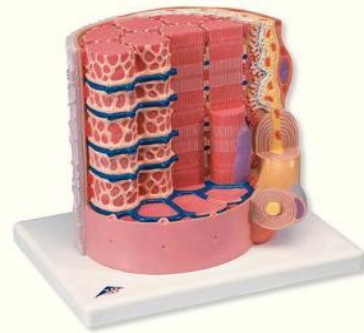
Median Head Section Model



Model Skull



Muscle Fiber Model



Muscular Figure Model




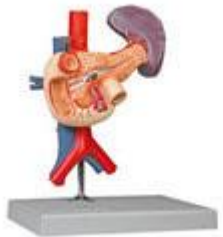
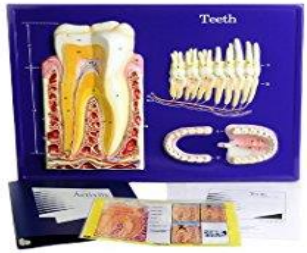
Organic Model Kit



Respiratory System and Heart Model



Respiratory System Model	 Anatomical diagrams of the respiratory system. The main diagram is on a purple background and shows the trachea, bronchi, and lungs. Other smaller diagrams are visible in the background.
Respiratory System Model	 A physical model of the human lungs, showing the two lungs with their associated bronchi and trachea. The model is mounted on a white base.
Skin Model	 Anatomical diagrams of the skin. The main diagram is on a purple background and shows a cross-section of the skin with labels for the epidermis, dermis, and subcutaneous tissue. Other smaller diagrams are visible in the background.

Standing Skeleton	
Stomach and Upper Digestive Modle	
Tooth Model	

Torso Model



Unless otherwise labeled models are BIO.