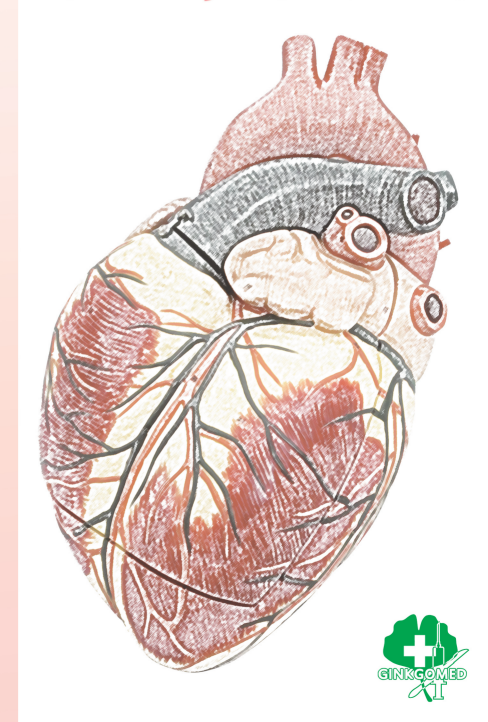
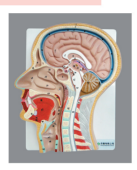
TEACHING MODELS





HEAD, NECK, NERVOUS SYSTEM AND SENSE ORGANS

GM-080001 Sagittal Section of Head



This PVC relief model shows a mid-sagittal section of head and neck.

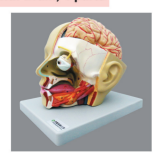
GM-080002 Half Head and Neck





A representation of half head and neck through a mid-sagittal section, PVC, life size.

GM-080003 Head with Brain, 4 parts



A representation of human head with brain, PVC, disassemblable into 4 parts, life size.

GM-080004 Brain with Arteries



A representation of human brain with attached arteries, PVC, disassemblable into 9 parts, life size.

GM-080005 Eyeball



A representation of human eyeball, PVC, disassemblable into 6 parts, 3X enlarged.

GM-080006 Enlarged Eyeball



A representation of human eyeball, PVC, disassemblable into 6 parts, 6X enlarged.

HEAD, NECK, NERVOUS SYSTEM AND SENSE ORGANS

www.ginkgomed.com.tw



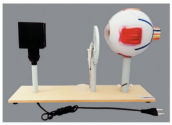
GM-080007 Ear Anatomy, 3 parts, 3X enlarged





A representation of human ear, PVC, disassemblable into 3 parts, 3X enlarged.

GM-080009 Demonstration of Eye Function



This model is composed of an adult eye, light source, correctable lens, image screen and a base. It is not only used to show the eye structure, but also to demonstrate formation of a visual image, how myopia and hyperopia are caused and how to correct.

GM-080011 Functional Areas of Brain





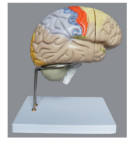
A representation of human brain with functional area indicated by colors, PVC, disassemblable into 2 parts, life size.

GM-080012 Composite Brain



A representation of human brain, PVC, disassemblable into 32 parts, 1/2 life size.

GM-080013 Enlarged Brain





A representation of human brain, PVC, disassemblable into 4 parts, 2X enlarged.

GM-080014 Neuron



A representation of neuron, PVC, composed of 2 parts, 2,500X enlarged.



HEAD, NECK, NERVOUS SYSTEM AND SENSE ORGANS

GM-BS001 Illustrative Brain Stem



It is made of soft PVC, showing external features and internal organization of tracts and nuclei, with 70 labels.

GM-BSD001 Acrylic Duplicates of Transparent Brain Slices







These duplicates are made from transparent embedment of horizontal, coronal and sagittal cut brain slices, 15 slices per cutting, 45 slices in total, numbered labels on slices, with instruction manual and storage case.

GM-BSD002 Acrylic Duplicates of Horizontal Brain Slices







These duplicates are made from transparent embedded slices cut horizontally, 15 slices per set,numbered labels on slices,

with instruction manual and storage case.

GM-BSD003 Acrylic Duplicates of Coronal Brain Slices







These duplicates are made from transparent embedded slices cut coronally, 15 slices per set, numbered labels on slices, with instruction manual and storage case.

GM-BSD004 Acrylic Duplicates of Sagittal Brain Slices

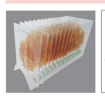






These duplicates are made from transparent embedded slices cut sagittally, 15 slices per set, numbered labels on slices, with instruction manual and storage case.

GM-BSD005 Acrylic Duplicates of CT-25 Brain Slices

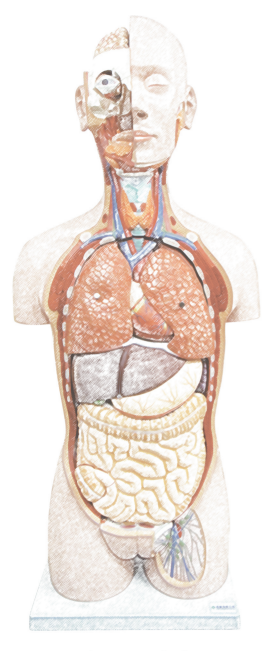






These duplicates are made from transparent embedded slices cut at an angle of 25 degree up from horizontal plane, similar to CT scanning, 15 slices per set, numbered labels on slices, with instruction manual and storage case.

-23-





Tel: +886-2-27041032 Fax: +886-2-27040645

http://www.ginkgomed.com.tw E-mail: info@ginkgomed.com.tw

11-1, No.5, Sec.2, An-He Road, Da-An District, Taipei City (106), Taiwan