



EMBEDMENT OF BODY SLICES

Specimens are dissected from a real body and own their unique feature. Considering the individual difference of anatomical structures, any picture shown here should not be used as standard.

BSE1001

Embedment of Male Body Horizontal Slices



A male body, except the portions of hands and feet, is sectioned sequentially along with a horizontal plane at a thickness of 6 mm. The hands are sectioned along with a coronal plane, but the feet sectioned along with a sagittal plane. There are 390-410 consecutive slices in total. They are embedded with a clear polymer and can be viewed on a light box. Optionally, all slices can be arranged sequentially and installed in a stainless framed stand for display. Within the installation, each slice is allowed to be swung freely at a vertical axis.

BSE1003

Embedment of Male Torso Horizontal Slices



A male body trunk, with head and neck and without limbs, is sectioned sequentially along with a horizontal plane at a thickness of 6 mm. There are 130-140 consecutive slices in total. They are embedded with a clear polymer and can be viewed on a light box. Optionally, all slices can be arranged sequentially and installed in a stainless framed stand for display. Within the installation, each slice is allowed to be swung freely at a vertical axis.



BSE1005

Embedment of Torso Horizontal Slice at Level of Lungs



The torso slice is sectioned along with a horizontal plane through lungs at a thickness of 6 mm

BSE1006

Embedment of Torso Horizontal Slice at Level of Liver



The torso slice is sectioned along with a horizontal plane through liver at a thickness of 6 mm

BSE1007

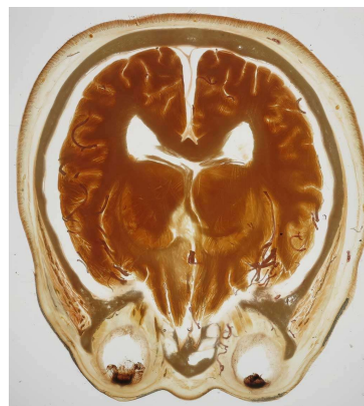
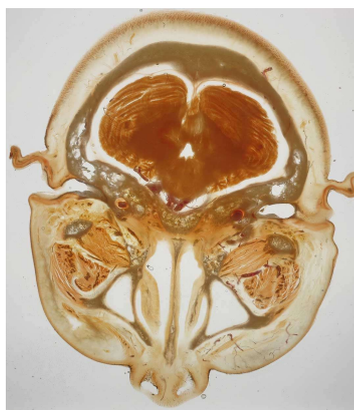
Embedment of Torso Horizontal Slice at Level of Kidneys



The torso slice is sectioned along with a horizontal plane through kidneys at a thickness of 6 mm

BSE1008

Embedment of Head Horizontal Slices



A human head is sectioned sequentially along with a horizontal plane at a thickness of 5 mm. There are 32-35 slices in total. After embedment, each of them can be viewed on a light box. A display rack and a storage case are provided.



BSE1009

Embedment of Head Coronal Slices



A human head is sectioned sequentially along with a coronal plane at a thickness of 5 mm. There are 23-25 slices in total. After embedment, each of them can be viewed on a light box. A display rack and a storage case are provided.

BSE1010

Embedment of Head Sagittal Slices



A human head is sectioned sequentially along with a sagittal plane at a thickness of 5 mm. There are 23-25 slices in total. After embedment, each of them can be viewed on a light box. A display rack and a storage case are provided.

BSE1011

Embedment of Male Body Sagittal Slices

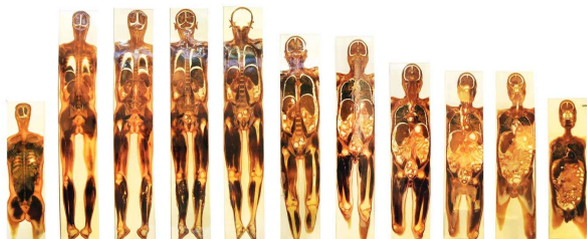


A male body without upper limbs is sectioned sequentially along with a sagittal plane at a thickness of 12 mm. There are 20-25 consecutive slices in total. After embedment, each of them can be viewed on a light box. Optionally, all slices can be arranged sequentially and installed in a stainless framed stand for display. Within the installation, each slice is allowed to be swung freely at a vertical axis.



BSE1013

Embedment of Male Body Coronal Slices



A male body without upper limbs is sectioned sequentially along with a coronal plane at a thickness of 12 mm. There are 16-20 consecutive slices in total. After embedment, each of them can be viewed on a light box. Optionally, all slices can be arranged sequentially and installed in a stainless framed stand for display. Within the installation, each slice is allowed to be swung freely at a vertical axis.

BSE1017

Embedment of Hand Coronal Slices



A human hand is sectioned sequentially along with a coronal plane at a thickness of 5 mm. There are 5 slices in total. After embedment, each of them can be on a light box. A display rack and a storage case are provided.

BSE1018

Embedment of Knee Joint Coronal Slices



A segment of lower limb between the 10 cm above the knee and 10 cm below the knee is sectioned sequentially along with a coronal plane at a thickness of 5 mm. There are 8 slices in total. After embedment, each of them can be on a light box. A display rack and a storage case are provided.



BSE1019
Embedment of Knee Joint Sagittal Slices



A segment of lower limb between the 10 cm above the knee and 10 cm below the knee is sectioned sequentially along with a sagittal plane at a thickness of 5 mm. There are 8 slices in total. After embedment, each of them can be on a light box. A display rack and a storage case are provided.

BSE1021
Embedment of Foot Sagittal Slices



A human foot is sectioned sequentially along with a sagittal plane at a thickness of 5 mm. There are 4 slices in total. After embedment, each of them can be on a light box. A display rack and a storage case are provided.

BSE1020
Embedment of Ankle Coronal Slices



A human foot including ankle is sectioned sequentially along with a coronal plane at a thickness of 5 mm. There are 12 slices in total. After embedment, each of them can be on a light box. A display rack and a storage case are provided.