



BONY SPECIMENS

BND0001

Articulated Male Skeleton, Best Quality



An entire set of dry and clean human bones of the best quality is made from a male body. The skeleton has a skull with a complete set of teeth and bones of natural color with no damage. They are articulated at joints with metal rods, screws and plastic parts to reform a body frame shape. A BND0001S stand is provided to hang the articulated skeleton. The skeleton and the stand can be easily assembled, disassembled, and kept in a storage case provided.

BND0007

Articulated Skeleton with Muscular Labeling, Best Quality



An entire set of dry and clean human bones of the best quality is made from a male body. The skeleton has a skull with a complete set of teeth and bones of natural color with no damage. They are articulated at joints with metal rods, screws and plastic parts to reform a body frame shape. Furthermore, coloring marks are painted on the skeleton to show muscular attachments. Red indicates muscle origins, and blue for muscle insertions. A stand is provided to hang the articulated skeleton. The skeleton and the stand can be easily assembled, disassembled, and kept in a storage case provided.



BND0009

Disarticulated Male Skeleton, Best Quality



An entire set of dry and clean human bones of the best quality is made from a male body. All bones are in natural color with no damage. The skull has a complete set of teeth with a cut-open to expose cranial cavity and re-fixed by a pair of hooks and screws at sides. Vertebrae are stringed in sequence with a nylon wire. Bones of hands and feet are also stringed together according to the articulation. All bones can be kept orderly in a storage case provided.

BND0016

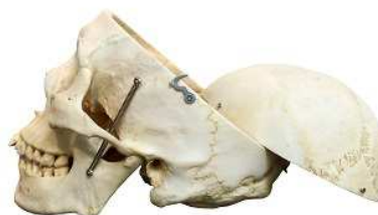
Skull of Uncut Cranium, Best Quality



A human skull of the best quality, with mandible unfixed, is kept in a storage case with carrying handle.

BND0017

Skull of Showing Cranial Cavity, Best Quality



A human skull of the best quality, with mandible fixed with spring and screws, is cut open to expose cranial cavity and re-fixed by a pair of hooks and screws at sides. It is kept in a storage case with carrying handle.



BND0021

Skull with Muscular Labeling



A human skull of the best quality, with mandible fixed with spring and screws, is cut open to expose cranial cavity and re-fixed by a pair of hooks and screws at sides. It is also painted with coloring marks on the skeleton to show muscular attachments. Red indicates muscle origins, and blue for muscle insertions. It is kept in a storage case with carrying handle.

BND0024

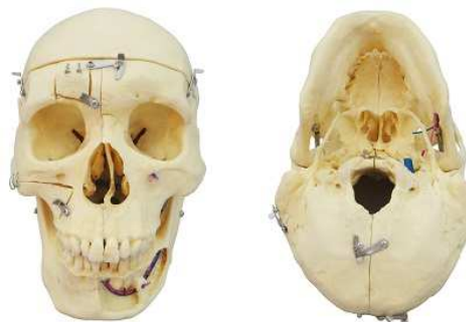
Skull at Sagittal Cut



A human skull of the best quality is cut mid-sagittally to show nasal cavity. Sectioned parts can be re-fixed by hooks and screws and kept in a storage case with carrying handle.

BND0026

Skull, 9-parts



A human skull of the best quality, with mandible fixed with spring and screws, is cut open to expose cranial cavity and re-fixed by a pair of hooks and screws at sides. It is kept in a storage case with carrying handle.

BND0027

Disarticulated Skull Assembled with Stand



Twenty-three component bones of a skull of good quality are separated and re-linked with metal rods and plates, supported by a stand, to reveal their anatomical relationship with each other. A transparent Plexiglas case is provided for clear view and protection.



BND0028
Disarticulated Skull, Class-1, Displayed
on Plate



Twenty-three component bones of a skull of class-1 quality are separated and fixed on a transparent Plexiglas plate in an arrangement to reveal their anatomical relationship with each other.

BND0032
Frontal Bone



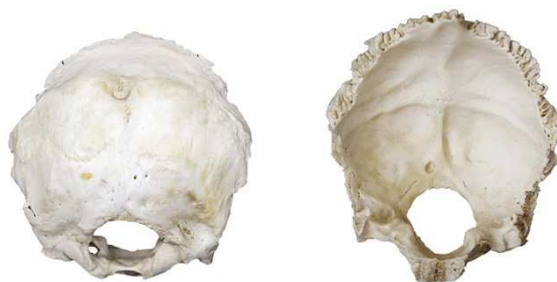
Single piece of frontal bone is kept in a small box.

BND0033
Parietal Bones



A pair of parietal bones is kept in a small box.

BND0034
Occipital Bone



Single piece of occipital bone is kept in a small box.

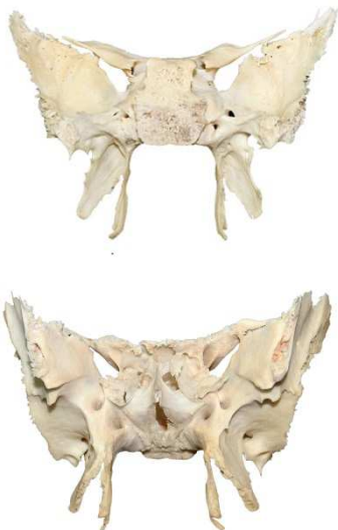
BND0035
Ethmoid Bone



Single piece of ethmoid bone is kept in a small box.



BND0036
Sphenoid Bone



Single piece of sphenoid bone is kept in a small box.

BND0039
Zygomatic Bones



A pair of zygomatic bones is kept in a small box.

BND0037
Nasal Bones



A pair nasal bone from real human body is kept in a small box.

BND0040
Inferior Conchae



A pair of inferior conchae is kept in a small box.

BND0038
Lacrimal Bones



A pair of lacrimal bones is kept in a small box.

BND0041
Vomer



Single piece of vomer is kept in a small box.



BND0042
Temporal Bones



A pair of temporal bones is kept in a small box.

BND0045
Palatine Bones



A pair of palatine bones is kept in a small box.

BND0043
Mandible



Single piece of mandible is kept in a small box.

BND0046
Hyoid Bone



Single piece of hyoid bone is kept in a small box.

BND0044
Maxillae



A pair of maxillae is kept in a small box.

BND0049
Neonatal Skull



A human neonate skull is prepared to show bony components with sutures and fontanelles between bones. It is kept in a storage case.



BND0051

Cervical Vertebrae



Seven cervical vertebrae from the same human body, kept in a storage case, can be identified in sequence with numerical marks on individual vertebrae.

BND0052

Thoracic Vertebrae



Twelve thoracic vertebrae from the same human body, kept in a storage case, can be identified in sequence with numerical marks on individual vertebrae.

BND0053

Lumbar Vertebrae



Five lumbar vertebrae from the same human body, kept in a storage case, can be identified in sequence with numerical marks on individual vertebrae.

BND0054

Sacrum with Coccygeal Bones



A sacrum with coccygeal bones attached on it or separately.

BND0055

Male Pelvis



A pair of male hip bones is fixed together and with sacrum by stainless screws to form a male bony pelvis.



BND0056
Female Pelvis



A pair of female hip bones is fixed together and with sacrum by stainless screws to form a male bony pelvis.

BND0060
Sternum



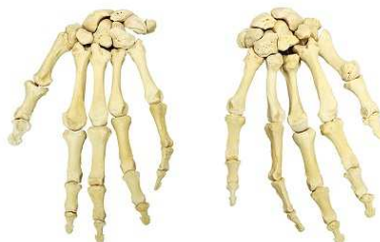
A sternum is kept in a storage case. The body and manubrium could be separated.

BND0061
Ribs



Two pairs of 12 ribs are kept in a storage case can be identified in sequence with numerical marks on individual ribs.

BND0064
Hand Bones



Bones of the best quality from a left or right hand, including carpal bones, metacarpal bones, and all phalanges, are stringed together at articulations.

BND0066
Foot Bones



Bones of the best quality from a left or right foot, including tarsal bones, metatarsal bones, and all phalanges, are stringed together at articulations.

BND0067
Patella



Single piece of left or right patella.



BND0069
Adult Hip Bone



Single piece of left or right hip bone.

BND0070
Clavicle



Single piece of left or right clavicle.

BND0071
Scapula



Single piece of left or right scapula.

BND0072
Humerus



Single piece of left or right humerus is kept in a storage case.

BND0073
Ulna



Single piece of left or right ulna is kept in a storage case.

BND0074
Radius



Single piece of left or right radius is kept in a storage case.



BND0075

Femur



Single piece of left or right femur is kept in a storage case.

BND0076

Tibia



Single piece of left or right tibia is kept in a storage case.

BND0077

Fibula



Single piece of left or right fibula is kept in a storage case.