

Insumos Morfológicos Catálogo Plastinados 2023-202 4



WWW.MORFOMED.CL

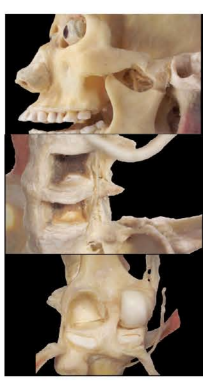




MORFOMED



MORFOMED Insumos Morfológicos



Muestra de detalles

PC-001 Joints & ligaments specimen

Due to the limit of time and anatomical skills, the delicate dissection of all the joints and ligaments is unavailable in anatomical teaching class. Therefore, the teaching specimens are necessary for the students to understand and remember. This specimen displays the skeleton, joints and ligaments. Around the joints, some deep muscles are remained so that the origins are clear, which will be helpful for the students to understand the role of the muscles during movement.

PC-002 All musclar specimen(male & female)

Skeletal muscle is an important portion of locomotive system and is also the emphases of teaching. After delicately dissected, the specimen displays the skeletal muscles of the whole body and some cutaneous nerves and superficial arteries which are remained simultaneously. One side of the specimen displays superficial layer muscles, and the other side displays deep layer muscles. By means of the contrast between the two sides, deeply understand the positions and relationship of the muscles.

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

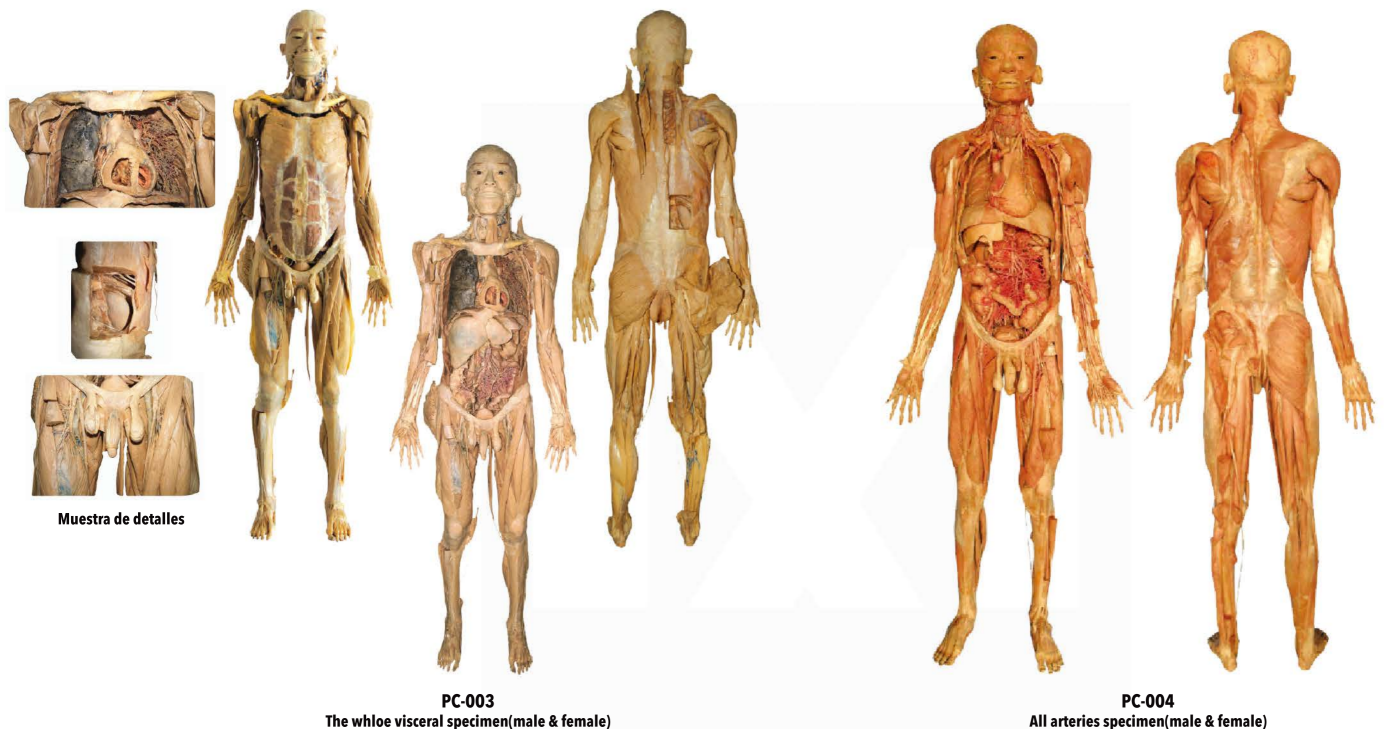
MORFOMED





Muestra de detalles

MORFOMED



Thoracic wall and abdominal wall are removed to display organs in the thoracic cavity and abdominal cavity. In the thoracic cavity, one lung is remained, while the other one is removed and the bronchial tree is remained to clearly display not only the inner structure of lung but also the intercostal nerves and blood vessels along the ribs.By means of this kind of specime understand the forms, positions and relationships of the organs.

The specimen with partial muscles supported by the skeleton systemically displays the larger arteries and their branches which have been delicately dissected. Including common carotid artery and its branches, subclavian artery and its branches, thoracic aorta and its branches, abdominal aorta and its branches, internal iliac artery and its branches, external iliac artery and ite branches, etc.

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

MORFOMED







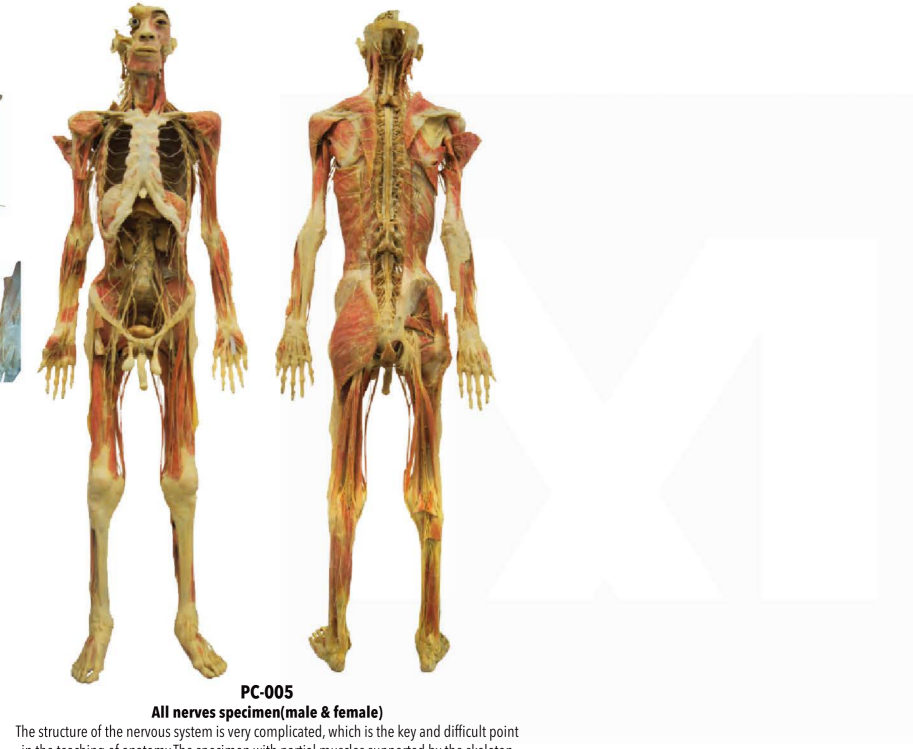
Muestra de detalles

MORFOMED





Muestra de detalles



The structure of the nervous system is very complicated, which is the key and difficult point in the teaching of anatomy. The specimen with partial muscles supported by the skeleton systemically Removal of other tissues and structures, focusing on the central nervous system and the peripheral nervous system, is a comprehensive, systematic study and understanding of the nervous system.

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

÷ . .







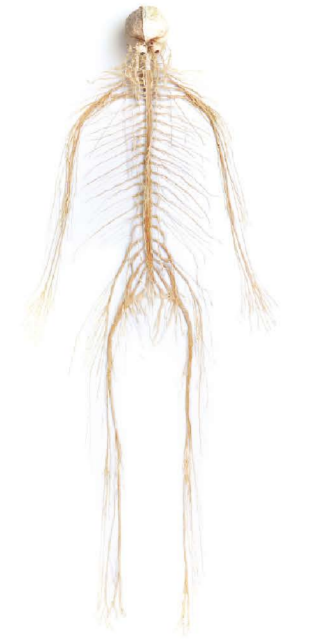


with brain stem.



SN-002 **Brain and spinal** cord In vitro, dissected to show the whole brain, external features of the spinal cord and nerve roots.

SN-003 The spinal cord In vitro, dissected to show the external features of the spinal cord.



SN-001 **General arrangement of** nervous system In vitro, dissected to show the central nervous system and peripheral nervous system.

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl



SN-007 The brain and 12 pairs of cranial nerves Dissected to show the whole brain and 12 pairs of cranial nerves roots intact.



SN-008 of the brain brain.

MORFOMED



SN-005 The meninges of spinal cord

Dissected to show the spinal dura mater and the arachnoid mater.



SN-006 External features of the brain

Dissected to show the external features of the whole brain.



Median sagittal section

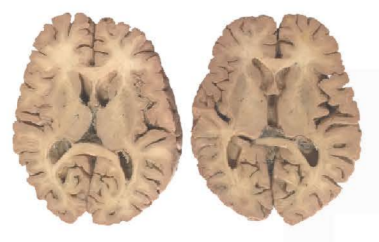
Unlateral, median sagittal section, dissected to show the inner structures of the



SN-009 Horizontal section of the brain

Unlateral, horizontal section, dissected to show the inner structures of the brain.





SN-010 Horizontal section of the whole brain Whole brain, horizontal section, two parts, dissected to show the inner structures of the brain.













SN-011 Horizontal section of the whole brain Whole brain, horizontal section, three parts, dissected to show the inner structures of the brain.





SN-014

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

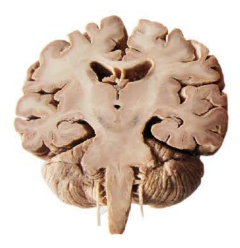
MORFOMED



SN-012 Horizontal section of the whole brain Whole brain, accorded to canthomeatal line,horizontal section, about 10-12 slices,10mm.

SN-013 **Coronal section** of the brain Coronal section, dissected to show the inner structures of

the brain.





Horizontal section of the whole brain Whole brain, coronal section, about 9-10 slices, 15mm.





SN-015 Cerebral dura mater and sinuses of dura mater Dissected to show the cerebral falx,tentorium of cerebellum, superior & inferior sagittal sinus and dependency structures of the brain.

> SN-016 **Cerebral dura mater**



SN-017 The pyramidal tract

> **SN-018** The corpus callosum





SN-019 The brain stem

Dissected to show the medulla oblongata,midbrain,rhomb-oi d and 10pairs of cranial nerves roots.

SN-020 The cerebellum Dissected to show the cerebellar hemisphere, vermis and dependency structures.





SN-021 Median sagittal section of the cerebellum

Unlateral, median sagittal section, dissected to show the inner structures of the cerebellum.

Horizontal sagittal section

Unlateral, horizontal section, dissected to show the inner structures of the



Peduncles of the cerebellum and the lateral lemniscus Dissected to show the superior cerebellar peduncle, middle cerebellar, inferior cerebellar peduncle.

SN-024 Superior cerebellar peduncle and the dentate nucleus Dissected to show the vermis, dentate nucleus and dependency structures



SN-025 The insular lobe(The insula) Unlateral, dissected to show the gyrus longus insulae, gyri breves

insulae, sulcus centralis insulae and dependency structures

SN-026 **Hippocampus and fornix** Dissected to show the corpus callosum, body of fornix, dentate gyrus and dependency structures.

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

MORFOMED

SN-022 of the cerebellum cerebellum











SN-027 The hippocampal formation Dissected to show the lateral ventricle and hippocampal formation

SN-028 The lateral ventricles Dissected to show the anterior horn, inferior horn and posterior horn.





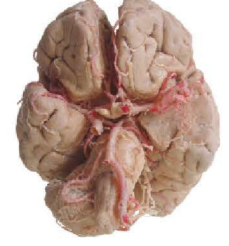
SN-029 The cerebral hemisphere

Unlateral, lateral surface to show the dependency structures of cerebral hemisphere.

SN-030 The association fibers of cerebral hemisphere

Unlateral, dissected to show the cerebral arcuate fibers, superior longitudinal fasciculus inferior longitudinal fasciculus and uncinate fasciculus, etc.





SN-031 Arteries at the base of the brain Dissected to show the basilar artery, internal carotid artery and the mains branches.



Lateral surface SN-032 Arteries of the cerebral hemisphere

main branches.



MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

MORFOMED



Medial surface

Unlateral, dissected to show the anterior cerebral artery, middle cerebral artery, anterior choroid artery, posterior communicating artery and the

SN-033 Superficial nerves of head and neck Unlateral, dissected to show the superficial nerves of head and

cervical plexus cutaneou branches.

SN-034 The phrenic nerve

Dissected to show the line and main branches of phrenic nerve.



SN-035 The cervical plexus & brachial plexus and branches Unlateral, dissected to show the cervical plexus & brachial plexus and the main branches.



SN-038

The nerves of lower limb Unlateral, dissected to show the main nerves of lower limb.

SN-036 The nerves of upper limb Unlateral, dissected to show the main nerves of upper limb.

> SN-037 The nerves of hand Unlateral, dissected to show the main nerves of hand.



MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

MORFOMED

The line and branches of intercostal nerves

Dissected to show the branches of thoracic nerves in the intercostal.



SN-039 The lumbar plexus & sacral plexus and branches Dissected to show the lumbar plexus & sacral plexus and the main branches.



SN-041 Nerves of the foot Dissected to show the nerves of the foot.





SN-042 Nerves of the orbit Dissected to show the nerves of the orbit.

SN-043 The trigeminal nerve Unlateral, dissected to show the ophthalmic nerve, maxillary nerve, mandibular nerve and the main branches of nerves.





SN-044 The mandibular nerve

Unlateral, dissected to show the auriculotemporal nerve, buccal nerve, lingual nerve, inferior alveolar nerve, masseteric nerveand the main branches of nerves.



Nerves of the face Unlateral, dissected to show the distribution of the facial nerve in the face.

SN-046

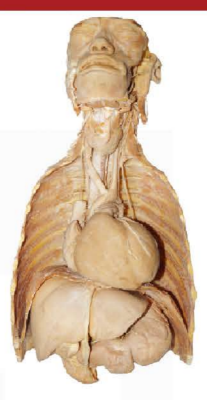
The chorda tympani, pterygopalatine ganglion and otic ganglion Unlateral, dissected to show the branches of facial nerve withihn the domain.

SN-045

SN-047 The inlet and exit points of the 12 pairs of cranial nerve Unlateral, dissected to show the main branches of nerves.



MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl



SN-048 The glossopharyngeal nerve, vagus nerve and accessory nerve

Dissected to show the line and distribution of the glossopharyngeal nerve, vagus nerve and accessory nerve.

También te puede interezar

Superficial veins of the brain

Unlateral, dissected to show the veins of the lateral surface of cerebral hemisphere. Deep veins of the brain Dissected to show the deep veins of the cerebral. Deep veins of the brain In vitro, dissected to show the superior laryngeal nerve, internal laryngeal nerve and external laryngeal nerve. Nerves of the perineum in men Dissected to show the nerves of male perineum. Nerves of the perineum in women Dissected to show the nerves of female perineum. The glossopharyngeal nerve and hypoglossal nerve Unlateral, dissected to show the main branches of nerves. The plexus of visceral nerve within abdominal cavity Dissected to show the celiac plexus, abdominal aortic plexus and the main branches within abdominal cavity.

MORFOMED



SN-049 The sympathetic trunk and sympathetic ganglion

Dissected to show the sympathetic trunk and sympathetic ganglion in the thorax and posterior wall of abdomen.

MORFOMED Insumos Morfológicos



EC-001 Orbital wall,eyeball,optic nerve and optic decussation Dissected to show the eyeball, optic nerve and optic decussation, etc.



EC-002 Sagittal section of orbital cavity Sagittal section, dissected to show the internal structures of orbital cavity.



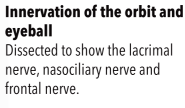
EC-003 **Blood vessels of eyelids** Dissected to show the blood vessels of supraorbital, blood vessels of supratrochlea, blood vessels of angular, infraorbital artery, transverse facial artery, blood vessels of superficial temporal and lacrimal artery, etc.



EC-006

Orbit and its contents Dissected to show eyeball, extraocular muscles, optic nerve and lacrimal gland, etc.





EC-008

The vestibulocochlear organ the vestibular apparatus and



EC-004 The tarsus In vitro, dissected to show the layers of the eyelids.Unilateral.



EC-005 The lacrimal apparatus Dissected to show the lacrimal gland and lacrimal passage. Unilateral.

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

MORFOMED

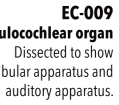
The extraocular muscles

Dissected to show the eyeball and muscles of around.



EC-007

Dissected to show the lacrimal nerve, nasociliary nerve and









EC-010 Lateral wall of the tympanic cavity Dissected to show the tympanic membrane and auditory tube,etc.



EC-011 Medial wall of the tympanic cavity Dissected to show the promontory,fenestra vestibuli andfenestra cochleae,etc.



EC-012 The auditory ossicles In vitro, dissected to show the malleus , incus and stapes.

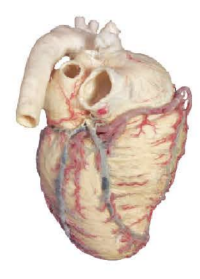
También te puede interesar: The middle ear Dissected to show the tympanic membrane and ossicular chain, etc.

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

a a a

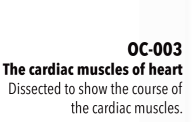






dissected to show the atrioventricular valve. **OC-002 External features and blood** vessels of the heart In vitro, heart with the vessels attached dissected to show the external features.





OC-001

rings of heart Base of the ventricles,

The valves and fibrous



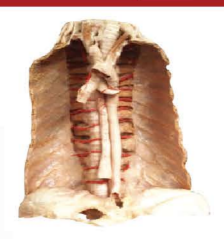
OC-004 Heart cavity contents Dissected to show the interior of heart cavity with the windows.



Conduction system of heart



0C-006 The pericardium



OC-007



OC-009 trunk,etc.

OC-011 External carotid artery and its branches

Unilateral, dissected to show the maxillary artery, superficial temporal artery, facial artery, lingual artery, middle meningeal artery, posterior auricular artery and branches of them.

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

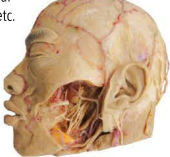
MORFOMED

Thoracic aorta and its branches

Dissected to show the posterior intercostal artery, subcostal artery, bronchial branches, esophageal branches and pericardial branches, etc.



0C-008 The Inner structure of heart Sectioned in half, dissected to show the inner structure of heart.



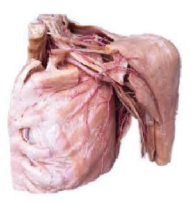
OC-010 Facial artery and maxillary artery and its branches Unilateral.

Abdominal aorta and its branches

Dissected to show the inferior phrenic artery, lumbar arteries and celiac



MORFOMED



OC-012 Subclavian artery and its branches

Unilateral, dissected to show the vertebral artery, internal thoracic artery, thyrocervical trunk, costocervical trunk and the main branches of them.



Axillary artery and its branches

Unilateral, dissected to show the thoracoacromial artery, lateral thoracic artery, subscapular artery, posterior humeral circumflex artery and the branches of them.



Superior mesenteric artery and its branches

In situ, dissected to show the inferior pancreaticoduodenal artery, jejunal arteries, ileal arteries, ileocolic artery, right colic artery, middle colic artery and the main branches.



OC-014 Antebrachial artery Unilateral, dissected to show the radial artery, ulnar artery and main branches, etc.

OC-015 Arteries of upper limb and its branches Unilateral, dissected to show the brachial artery, radial artery, ulnar artery and main branches, etc.



OC-016 Superficial arteries of hand Unilateral, dissected to show the superficial palmar arch and its branches.

> **OC-017** Superficial arteries of hand Unilateral, dissected to show the superficial palmar arch and its branches.



MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl



MORFOMED



OC-018 Celiac trunk and its branches

In vitro, dissected to show the left gastric artery, common hepatic artery, splenic artery and the main branches.

OC-019





OC-020 Inferior mesenteric artery and its branches

In situ, dissected to show the left colic artery, sigmoid arteries, superior rectal artery and the main branches.





0C-021 Ilecolic artery and its branches

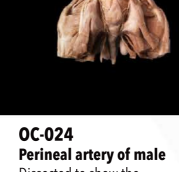
In vitro, dissected to show the appendicular artery and the main branches.

OC-022 Arteries of male pelvic cavity

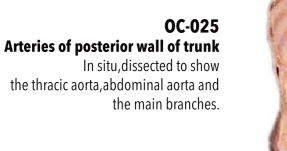
Unilateral, dissected to show the common iliac artery and the main branches.

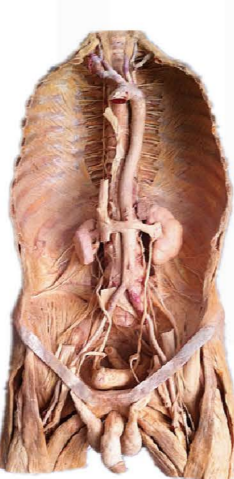
OC-023 Arteries of female pelvic cavity

Unilateral, dissected to show the common iliac artery and the main branches.



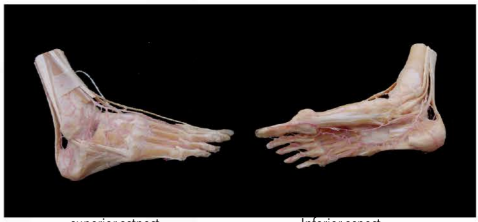
Dissected to show the analartery, artery of penis, perineal artery and the main branches.







OC-027 Arteries of leg Dissected to show the popliteal artery, anterior tibial artery, posterior tibial artery and the main branche



superior astpect

OC-028 Arteries of foot and its branches Unilateral, dissected to show the dorsal artery of foot, plantar artery and the main branches.



Deep dissection of plantar artery

Unilateral, dissected to show the deep muscles of plantar, medial plantar artery, lateral plantar artery, nevers and the main branches.

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

MORFOMED

OC-026 Arteries of lower limb and its branches Unilateral, removed parts of muscles, dissected to show the arteries of lower limb.



Inferior aspect

OC-029 Superficial dissection of plantar artery

Unilateral, dissected to show the plantar aponeurosis, medial plantar artery, lateral plantar artery, nevers and the main branches.



MORFOMED Insumos Morfológicos



OC-031 The venous valve In pairs, the half moon.

OC-034

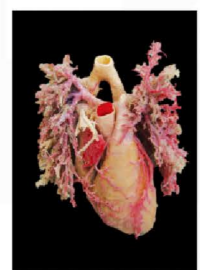


OC-032 Dorsal superficial veins of hand Unilateral, dissected to show the dorsal venous rete of hand.



OC-033 Veins of head and neck

Unilateral, dissected to show the facial vein, retromandibular vein, external jugular vein anterior jugular vein, internal jugular vein and subclavian vein, etc.



OC-035 Heart, blood vessels of pulmonary and bronchial tree



OC-036 Superior vena cava and its branches In vitro, dissected to show the left& right brachiocephalic vein and azygos vein, etc.



OC-038 Normal artery A section of the aorta, dissected to show the inner wall.



Superficial veins of lower limb Unilateral, dissected to show the great saphenous vein, small saphenous vein and the main branches of them.

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

Superficial veins of upper limb

Unilateral, dissected to show the cephalic vein, basilic vein, median cubital vein and median antebrachial vein.

MORFOMED



Veins of posterior wall of trunk In situ, dissected to show the superior & inferior vena cava and thoracic duct.





OC-040 The arches of intestinal artery



OC-042 Inferior vena cava and its branches

In situ, dissected to show the inferior phrenic vein, lumbar vein, renal vein and hepatic vein, etc.

OC-043 Hepatic portal and its branches In situ, dissected to show the superior & inferior mesenteric vein, left & right gastric vein, splenic vein, prepyloric vein and gallbladder vein, etc.

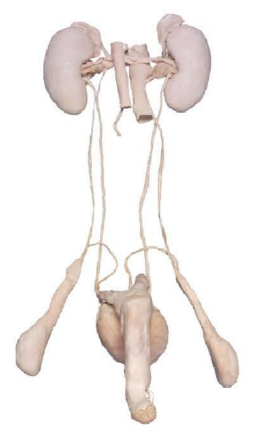
OC-041 Dorsal superficial veins of foot Unilateral, dissected to show the dorsal venous rete of foot.



MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl







PT-001 General arrangement of the male urogential system In vitro, dissected to show the urinary and genital organs of male.

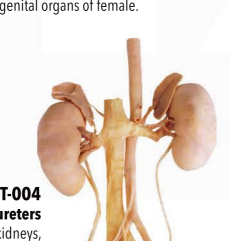


PT-002 General arrangement of the female urogential system In vitro, dissected to show the urinary and genital organs of female.



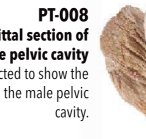
PT-003 The front view of the bladder In vitro, dissected to show the trigone of bladder.

PT-004 The kidneys and ureters In vitro, double kidneys, dissected to show the abdominal aorta and inferior vena cava.





PT-005 Shape of the kidney In vitro, dissected to show the blood vessel of kidney and ureter ,unilateral.



Median sagittal section of male pelvic cavity Unilateral, dissected to show the structures in the male pelvic



PT-010 pelvic cavity

PT-011 The superior view of female pelvic cavity

The whole pelvis cavity, dissected to show the structures in the female pelvic cavity.

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

MORFOMED



PT-006 The double kidneys In vitro, dissected to show the blood vessel of kidney and ureter, unilateral.



PT-007 The kidney(coronal section) Coronal section, dissected to show the structures of kidney.



PT-009 Median sagittal section of female pelvic cavity

Unilateral, dissect ed to show the structures in the female pelvic cavity.

The superior view of male

The whole pelvis cavity, dissected to show the structures in the male pelvic cavity.







PT-012 The testis and epididymis

In vitro, dissected to show the three layers overlay structures of the testis.

> PT-013 The male genital organs In vitro, dissected to show the whole male reproductive organ.





PT-014 The cavernous body of penis In vitro, dissected to show the crus penis and urethral orifice, etc.

> PT-015 The transverse section of penis Dissected to show transverse section through body of penis.





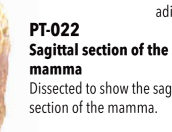
PT-016 Female internal genital organs

PT-017 Female pudendum









MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

MORFOMED

PT-018

The ligaments of uterus

In vitro, dissected to show the ligaments of uterus.

PT-019 The thoracic wall of female In vitro, dissected to show the mammary glands.



PT-020 The thoracic wall and abdominal wall of female

In vitro, dissected to show the mammary glands.

PT-021 The mamma

Unilateral, removed the skin dissected to show the lobules of mammary gland, septum and adipose tissue of breast.

Dissected to show the sagittal

PT-023 Muscles of the male perineum

Dissected to show themuscles of the male perineum, without blood vessels and nerves.







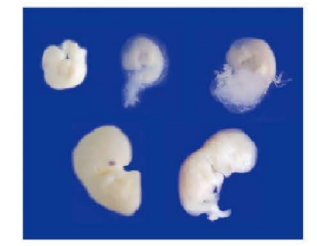


PT-024 Muscles of the male perineum Dissected to show the muscles of the female perineum, without blood vessels and nerves.





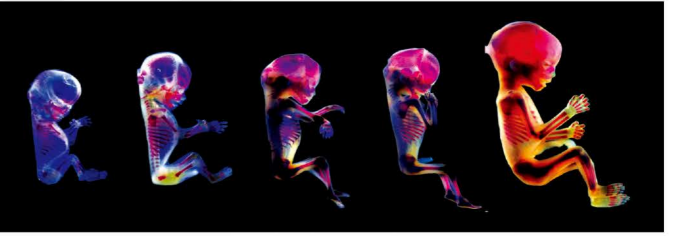




PT-026 The placenta(suit) 5 different period (from 4 to 8 weeks).



PT-027 The Fetus(suit) 4 different period.



PT-028 The transparent fetus(suit) 5 different period.Transparent specimens.

También te puede interesar:

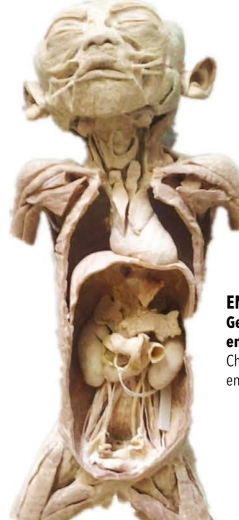
The seminal vesicle and prostate gland In vitro, dissected to show the seminal vesicle, ampulla ductus deferentis and ampulla prostate gland of urethra.

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

MORFOMED



MORFOMED



EN-001 General arrangement of endocrine system Child, dissected to show the whole endocrine glands in situ.



The thyroid gland and

parathyroid gland

EN-004

With larynx.



EN-005 In vitro.



EN-007 The thymus In vitro, pairs.





EN-002 The brain stem,pituitary gland and pineal body

> EN-003 The thyroid gland In vitro.



MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

MORFOMED





The suprarenal gland

EN-006 The kidney and suprarenal gland In situ to show the glands.



EN-008 The thymus With heart.

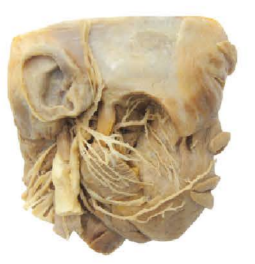


EN-009 The thymus In vitro.





PC-001 Superficial structures of face Unilateral, dissected to show the facial muscles, facial artery, facial vein, facial nerve and the main branches of them.



PC-003 Deep blood vessels and nerves of facial lateral aspect(superficial layer)

Unilateral, removed parts of mandible, dissected to show the internal carotid artery, carotid artery, facial nerve and maxillary artery.



PC-002 Deep structures of parotid gland Unilateral, removed parts of mandible, dissected to show the deep blood vessels and nerves.



PC-004 Deep blood vessels and nerves of facial lateral aspect(deep layer) Unilateral,removed parts of mandible,dissected to show the external carotid artery,maxillary artery and middle meningeal artery.



PC-005 Layers of calvaria Unilateral, dissected to show the five layers of calvaria. PC-006 The occip vessels,r The whole dissected



PC-008 Regions of neck Unilateral,show the anterior cervical region and lateral cervical region.

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

e a a

MORFOMED



PC-006 The occipitofrontalis and blood vessels, nerves of calvaria

The whole calvaria, one side dissected to show the occipitofrontalis and epicranial, the other side to show the blood vessels and nerves of calvaria.



PC-007 The tentorium cerebelli and sinuses of dura mater

Horizontal incision, show the tentorium cerebelli, transverse sinus and sigmiod sinus.



PC-009 The superficial structures of neck Unilateral, dissected to show the superficial blood vessels and nerves.





PC-010 The platysma and superficial structures of neck Unilaterial, dissected to show the platysma, superficial veins and nerves.



PC-014 layer) neck.

PC-016

nerves of larynx

PC-011 The submandibular triangle Unilateral, dissected to show the submandibular gland, facial artery, hypoglossal nerve, lingual artery and submandibular ganglion.



PC-012 The carotid triangle

Unilaterial, dissected to show the internal jugular vein and its branches, common carotid artery and its branches, hypoglossal nerve, vagus nerve and its branches, accessory nerve.

PC-013 The anterior region of neck(superficial layer) Dissected to show the muscles, blood vessels and nerves of superficial layer of neck.



MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

MORFOMED

The anterior region of neck(deep

Dissected to show the muscles, blood vessels and nerves of deep layer of

PC-015 The internal & external carotid artery and cranial nerve Unilateral, show the relations of internal

& external carotid artery and cranial nerve.



The arteries of thyroid gland

Dissected to show the superior & inferior thyroid artery, superior laryngeal nerve and recurrent laryngeal nerve.



PC-017 The veins of thyroid gland Dissected to show the superior & middle &inferior thyroid vein.





PC-018 The occipital triangle Dissected to show the subclavi-an vein, subclavian artery and brachial plexus.

PC-019 Dissection of head, neck , upper limb and thoracic cavity Unilateral, superficial dissected to show the head, neck and upper limb, chest wall intacted.





PC-021 Lesser omentum In situ to show the greater omentum and lesser omentum.

PC-022



PC-024 **Blood vessels of stomach** Opened the duodenum and pancreas, dissected to show the major & minor duodenal papilla and pancreatic duct.





PC-020 Anteriolateral abdominal wall (deep layer) Dissected to show the deep muscles blood vessels and nerves.

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

MORFOMED

Blood vessels of stomach

In situ, dissected to show the left & right gastric blood vessels, left & right gastroepiploic blood vessels, short gastric blood vessels, and so on.



PC-023 Relation of horizontal part of duodenum

In situ to show the position of duodenum and all around structures.



PC-025 Porta hepatis and hepatic pedicle The gallbladder intacted, dissected to show the structures of porta hepatis.

PC-026 Distribution and relation of pancreas

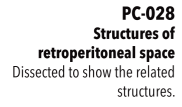
In situ to show the distribution and relation of pancreas.

MORFOMED Insumos Morfológicos



PC-027 Arrangement of the peritoneum on the posterior abdominal wall

Dissected to show the internal structures and the position relation of the abdominal wall after.







PC-031 blood vessels.





PC-035 Layers of scrotum



PC-029 The adjacent organs of kidneys

PC-030 **Muscles of pelvic** diaphragm Dissected to show the levator ani and coccygeus, etc.





MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

MORFOMED

Male superficial perineal space structures

Dissected to show the superficial muscles, nerves and



PC-032 Male deep perineal space structures

Dissected to show the deep muscles, nerves and blood vessels.

PC-033

Female superficial perineal space structures

Dissected to show the superficial muscles, nerves and blood vessels.

PC-034 Female deep perineal space structures

Dissected to show the deep muscles, nerves and blood vessels.



Dissected to show the external spermatic fascia, cremaster muscle, internal spermatic fascia and tunica vaginalis of testis.





PC-036 **Blood vessels and nerves of penis** dorsal

Dissected to show the deep vein of penis, dorsal artery of penis and dorsal nerve of penis.

PC-037 **Dissection of popliteal fossa** Dissected to show the tibial nerve, popliteal vein, popliteal artery and related structures.





PC-038 Dissection of axillary fossa Dissection for the axillary contents, nerves and blood vessels.



PC-039 **Axillary and breast lymph nodes** Dissected to show the lateral lymph nodes, pectoral lymph nodes, subscapular lymph nodes, central lymph nodes and apical lymph nodes.

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

También te puede interezar:

Tectorial membrane and posterior longitudinal ligament Median sagittal section, show the tectorial membrane and posterior longitudinal ligament. The veins of thyroid gland Dissected to show the dependency structures. The root of neck Dissected to show the subclavian artery and brachial plexus. **Relations of scalenus anterior** Opened the clavicle and anterior neck muscles, dissected to show the nerves and blood vessels. The vertebral artery triangle Dissected to show the cupula pleura, vertebral artery, vertebral vein, thyrocervical trunk, inferior thyroid artery, cervial part of sympathetic trunk and cervicothora-cic gangkion. The occipital triangle Dissected to show the accessory nerve, branches of cervical plexus and brachial plexus. The thoracic duct and lymphatic ducts Dissected to show the thoracic duct , dependency veins and lymphatic ducts. Anteriolateral abdominal wall Dissected to show the aponeurosis of obliquus externus abdominis and superficial muscles. Superficial structures of inguinal canal Dissected to show the obliguus internus abdominis, superficial inguinal ring and superficia nerves and blood vessels. Middle structures of inguinal canal Dissected to show the rectus abdominis and middle nerves and blood vessels. Middle structures of inquinal canal Dissected to show the transversus abdominis and deep nerves and blood vessels, opened inguinal canal. Deep muscles of the gluteal region Dissected to show the piriformis, gemellus superior, gemellus inferior, obturator internus and obturator externus. Arteries and nerves of the gluteal region Removed gluteus maximus, dissected to show the arteries and nerves. Vagus nerve of stomach Dissected to show the anterior & posterior vagal trunk and branches. Arteries of duodenum Dissected to show the dependency arteries of duodenum. Veins of duodenum

Dissected to show the dependency veins of duodenum. **Duodenum in situ**

Dissected to show the positon of duodenum.

Gallbladder and extrahepatic billary passages Opend the gallbladder, dissected to show the hepatic duct, common hepatic duct and common bile duct. Gallbladder and pancreatic ducts

Dissected to show the pancreas, duodenum and extrahepatic biliary passages. Arteries of ileocecus

Dissected to show the vermiform appendix and related arteries. **Muscles of pelvic wall** Unilateral, dissected to show the obturator internus and piriformis.

MORFOMED





CP-001 General arrangement of the digestive system Median sagittal section of head,

dissected to show the nasal cavity, oral cavity and larynx ;reserved a lung on one side, bronchial tree on the other side.



CP-005 Muscles of the larynx

In vitro, posterior aspect, dissected to show the muscles of the larynx.

Anterior asptect

Posterior aspect





The cartilages and ligaments of larynx

In vitro, dissected to show the cartilages and ligaments of the larynx.







CP-002 The shape of larynx In vitro, dissected to show the whole shape of the larynx.

CP-003 The larynx(sagittal section) In vitro, median sagittal section, dissected to show a side of laryngeal cavity.



CP-004 Opening of the paranasal sinuses

Parts of the conchae have been removed to show the openings of paranasal sinuses and nasolacrimal canal.

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

* * *

MORFOMED



CP-006 The cavity of the larynx In vitro,posterior aspect, dissected to show the cavity of

the larynx.

CP-008 The larynx, trachea and bronchi



CP-010 The bronchi tree





CP-011 The tongue and larynx

> **CP-012** The tongue, laryn, thyroid and bronchi



CP-013 The double lungs In vitro, without the heart.

> **CP-014** The double lungs and heart In vitro, with the heart.





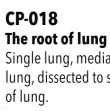
CP-015 The lung and bronchial tree In vitro, dissected to show the single lung on one side, dissected to show the bronchial tree on other side.

CP-016 The left lung



CP-017 The right lung









Smoking lungs

También te puede interesar

The larynx(coronal section) In vitro, coronal section, dissected to show the laryngeal cavity.

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

MORFOMED

Single lung, medial aspect of lung, dissected to show the hilus

> **CP-019** The segmental of bronchi Double lungs, dissected to show the bronchopulmonery segments



CP-020 The mediastinum

In vitro, dissected to show the arrangement of organs, nerves and blood vessel in the mediastinum.







Non smoking lungs

CP-021 The smoking lungs and non-smoking lungs

MORFOMED



SD-001 General arrangement of the digestive system The whole digestive tract, including the digestive tube and digestive glands.

> SD-002 The whole viscera In vitro.Dissected to show the whole viscera.

SD-003 The whole viscera In situ.Dissected to show the whole viscera.



SD-004 The oral cavity and the isthmus of fauces Dissected to show the oral vestibule and the oral cavity proper.



SD-006 The deciduous teeth Dissected to show the incisors, canine teeth and molars, in situ.



SD-008 The permanent teeth

Dissected to show the incisors, canine teeth, molars and premolars, in situ.

> The major salivary glands Unilateral.Dissected to show the parotid gland, submandibular gland and sublingual gland

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

MORFOMED

SD-005 The tongue Dissected to show the body of tongue, root of tongue and lingual mucous membrane, in vitro.





SD-007 The tongue(sagittal section)

Sagittal section, dissected to show the muscles of tongue.

SD-009







SD-010 Median sagittal section of the head and neck Median sagittal section, dissected to show the ateral wall of nasal cavity, oral cavity, larynx, treachea, ect.



SD-011 The cavity of pharynx Open the pharynx, dissected to show the internal structures , in situ.

SD-012 The muscles of pharynx Dissected to show the posterior aspect of the pharyngeal muscles, in situ.

> SD-013 The stomach In vitro, dissected to show the shape of stomach.

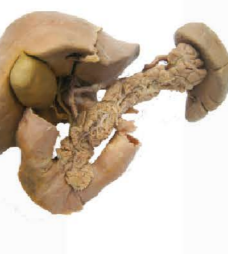


SD-014 The mucous membrane of the stomach In vitro, cutted to show the gastric membrane structures, unilateral.



SD-015 The muscles coat of the stomach In vitro, dissected to show the muscles of stomach.

> The stomach wall window In vitro, dissected to show the muscles of stomach wall with



SD-017 pancreas

SD-018 The omentum majus In vitro, with a segment of the intestinal duct.



SD-019 The colon Dissected to show the colic bands, haustra of colon and epiploic appendices, in vitro.

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl





Biliary passage, duodenum and

SD-016

the window.

In vitro, dissected to show the organs.









SD-020 Comparison of jejunum and ileum In vitro,two specimens dissected to show the features of jejunum and ileum.





SD-021 The small intestinal mucosa In vitro, dissected to show the the intestinal wall structure with the window.

SD-022 Cecum and vermiform appendix In vitro.A longitudinal incision, dissected to show the ileocecal valve and ostiumappendicis vermiformis.



SD-023 Rectum and anal canal In vitro, dissected to show the ampulla of rectum, anal sinuses, anal valves and anal pecten.



SD-026 The pancreas In vitro, dissected to show the pancreatic duct.





superior aspect



inferior aspect

SD-024 The liver In vitro, dissected to show the shape and ligaments. SD-028 Liver, pancreas, spleen, stomach and duodenum In vitro,dissected to show the organs.

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl



SD-025 The liver segments In vitro, dissected to show the

segmentation of the liver.





SD-027 Liver, pancreas, spleen, stomach and duodenum In vitro, dissected to show the organs.





Tambien te pueden interesar:

SD-029 Liver, pancreas, spleen, stomach and duodenum In situ, dissected to show the the relevant organs and position relationship.

SD-030 Liver, pancreas, spleen, stomach duodenum and kidneys In situ, dissected to show the the relevant organs and position relationship





SD-031 Pancreas, spleen and duodenum In vitro, dissected to show the organs.



SD-032 The spleen In vitro, dissected to show the shape and hilum of spleen.

The esophagus Dissected to show the position of the esophagus, in situ.

The esophagus Dissected to show the three stenosis of esophagus, in vitro.









HC-001 The separated skull



HC-003 The temporomandibular joint specimen



HC-002 Removed the roof of skull and teeth specimen









HC-004

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl









The masticatory muscle, opening of the paranasal sinuses and extraocular muscles specimen

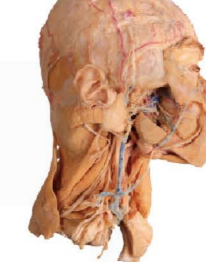






HC-005 The superficial structures of head and face









HC-006 The temporomandibular joint specimen



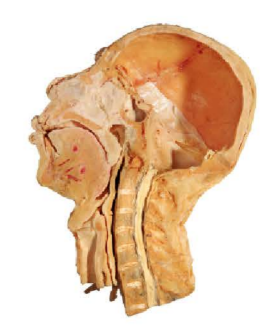


MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

MORFOMED Insumos Morfológicos



HC-007 Orbital space and buccal space and inner surface view of trigeminal nerve specimen



HC-008 The deep arteries and nerves of facial and neck specimen







HC-008 The regiones temporalis and deep structures of neck specimen



HC-011



HC-010 Horizontal slice of flat bite plane specimen





HC-012

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

MORFOMED Insumos Morfológicos



Thetrigeminalnerve specimen





The soft palate muscle specimen

MORFOMED Insumos Morfológicos









MT-002 Disarticulated skeleton of the whole body 200 pieces of whole body are disarticulated (without six auditory ossicles)



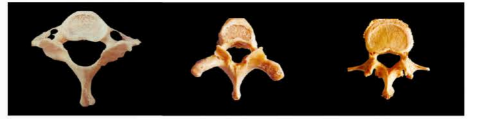


MT-003 Structure of long bone The long bone is coronally cut to show the bony substance and medullary cavity.





MT-006 The atlas



MT-009 The prominent vertebra

MT-001 Articulated skeleton of the whole body 200piecesofwholebody arearticulated together (without six auditory ossicles).

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

MORFOMED

MT-004 The skeleton of the thorax Show the skeleton of the thorax.



MT-005 The whole cervical vertebrae Show the 7 parts skeleton of the cervical vertebrae.

MT-007 The Axis

MT-008 The fourth cervical vertebra

MT-010 The thoracic vertebra (superior aspect)

MT-011 The lumbar vertebra (superior aspect)







MT-012 The sacrum and coccyx With coccyx.Show base of sacrum,apex of sacrum and anterior sacral foramina.



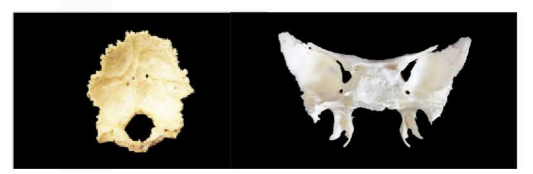
MT-013 The ribs. MT-014 The sternum Consists of manubrium sterni,body of sternum and xiphoid process three parts.



MT-015 The frontal bone Consists of frontal squama,nasal part and orbital part three parts. MT-016 Ethmoid bone Consists of cribriform plate ,perpendicular plate and ethmoidal labyrinth three parts. MT-017 The inferior nasal concha



MT-018 The nasal bone



MT-021 The occipital bone Like a spoon, show the foramen magnum.



MT-023 The temporal bone Consists of squamous part,tympanic part and petrous part three parts.

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

7 5 5

MORFOMED



MT-019 The larimal bone

MT-020 The zygomatic bone

MT-022 The sphenoid bone Like a butterfly,show sphenoidal sinus, greater wing,lesser wing and pterygoid process.



MT-024 The parietal bone In pairs, quadrilateral.





MT-025 The maxillae Pairs.Show body of maxilla,frontal process, zygomatic process, alveolar process and palatine process.



MT-026 The mandible Consists of body of mandible and ramus of mandible



MT-027 The palatine bones Pairs.show perpendicular plate and horizontal plate.



MT-028 The whole skull Without the hyoid bone, show the whole structure of skull.







MT-029 The separated skull The 23 bones are reassembled by stainless steel frame.



MT-030 The internal surface of calvaria Show coronal suture, sagittal suture and lambdoid suture.





MT-033 The fetal skull Show the cranial fontanelles.



MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

MORFOMED



Horizontal section of skull Show the internal and external surfaces of he base of the skull.

MT-032 Median-sagittal section of skull The zygomatic arch may be removed to show the pterygopalatine fossa.



MT-035 The humerus

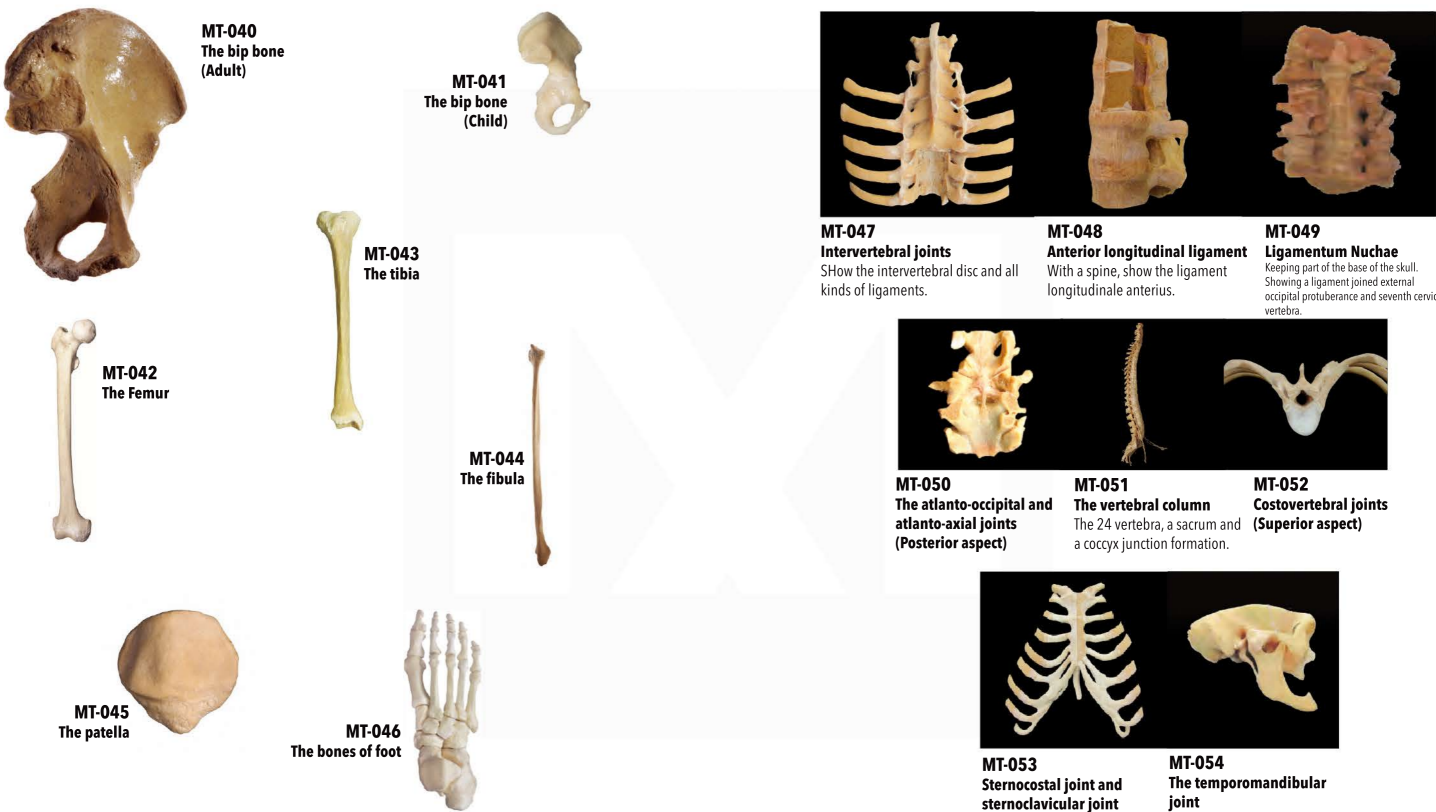
MT-036 The radius MT-037 The ulna

MT-039 The bones of hand

Show carpal bones, metacarpal bone and phalanges of fingers, altogether the 27 bones. Unilateral.







MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

MORFOMED

occipital protuberance and seventh cervical





MT-055 Joints of the upper limb Show all the joints of upper limb.



MT-056 The shoulder joint Show the whole articular capsule.



MT-057 The shoulder joint open Open the articular capsule.





The elbow joint Show the whole articular capsule.

MT-061 The elbow joint (sagittal section) Show the sagittal section.

> MT-062 Joints of the forearm Show the interosseous membrane of forearm.

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

MORFOMED



MT-058 The shoulder joint (coronal section) Show the coronal section.

MT-060 The elbow joint open Open the articular capsule.







MT-063 Joints of the hand The whole articular capsules show the joints of hand.

MT-064 Wrist joints (Coronary section) (Dorsal aspect) A coronal section through the joint at the wrist.

MT-065 The wrist joint open Open the mediocaroal joint dorsal aspect.



MT-066 **Male Pelvic ligament** The whole male pelvic, dissected to show the ligaments of pelvic.



MT-067 Female pelvic ligaments The whole female pelvic, dissected to show ligaments of pelvic.





MT-073 The hip joint

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

MORFOMED

MT-068

Male pelvic ligaments with hip joint

The whole male pelvic, dissected to show the ligaments of pelvic and hip joint.

MT-069 The elbow joint (sagittal section)

The whole female pelvic, dissected to show the ligaments of pelvic and hip joint.

MT-070 Male pelvic ligaments (Sagittal section)

A half male pelvic, sagittal section, dissected to show the ligaments of pelvic

MT-071 Female pelvic ligaments (Sagittal section)

A half female pelvic, sagittal section, dissected to show the ligaments of pelvic.



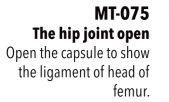
MT-072 Joints of the lower limb With half pelvis attached, dissected to show all the joints of lower limb.

With half pelvis attached, the whole articular capsule.





MT-074 The hip joint (Coronal section) Coronal section, show articular cavity and ligaments.







MT-078 The menisci and cruciate ligaments Show the menisci and cruciate ligaments.



MT-080 Joints of the foot Show joints and ligaments.

MT-076 The knee joint Show all ligaments of the

knee joint

MT-077 The knee joint (median sagittal section) Median sagittl section, show articular cavity and ligaments.

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl





MT-079 Joints of the leg Show the crural interosseous membrane



MT-081 Joints of the foot (horizontal section) Horizontal section, show joints of the foot.



MT-082

Superficial muscles of the head A half of head, dissected to show superficial muscles of the head



MT-083 Deep muscles of the head A half of head, dissected to show deep muscles of the head.

MT-084

Masticatory muscle A half of head, dissected to show the masseter and temporalis.





MT-085 Latelar pterygoid and medial pterygoid A half of head, dissected to show lateral pterygoid and medial pterygoid.

MT-088 Superficial comprehensive dissection of the head and neck A half of head, dissected to show the superficial muscles, nerves and blood vessels.



MT-089 **Deep comprehensive dissection** of the head and neck A half of head, dissected to show the deep muscles, nerves and blood vessels.

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

MORFOMED

MT-086 Deep muscles of the head and neck

A half of head, dissected to show the deep muscles of the head.



MT-087 Superficial muscles of the head and neck A half of head, dissected to show the superficial muscles of the head









MT-090 Deep muscles of the neck Dissected to show the deep muscles of the neck



Anterior aspect

Posterior aspect

Anterior aspect

MT-092 Muscles of Child, with s side, deep r



MT-093 Diaphragm Flat muscle, without vertebral column, without any organs.

M Dia Wi col

MT-091 Muscles of the trunk (Adult) Adult, with superficial muscles dissection on one side, deep muscles dissection on the other side.

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

MORFOMED



Posterior aspect

Muscles of the trunk (Child)

Child, with superficial muscles dissection on one side, deep muscles dissection on the other side.



MT-094 Diaphragm With a length of vertebral column, without any organs.

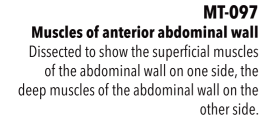


MT-095 Dissection of the superior abdominal region Dissected to show the dependency structures in situ.





MT-096 The diaphragm and the muscles of the posterior abdominal wall Dissected to show the diaphragm and the muscles and nerves of the posterior abdominal wall.



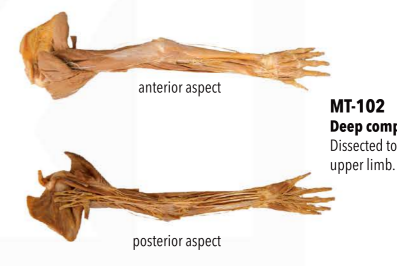






MT-101 Superficial comprehensive dissection of the upper limb

Superficial dissected to show the superficial muscles, main arteries and nerves of the upper limb.



MT-103 Superficial and deep combined dissection of the upper limb

Superficial and deep dissected of the whole upper limb to show the muscles , nerves and main arteries.

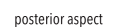


MT-098 The sheath of retus abdominis Transverse section through the anterior abdominal

wall, dissected to show the structures of sheath.





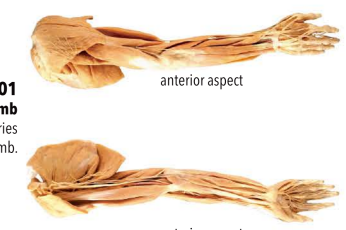


MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl



Deep muscles of the upper limb

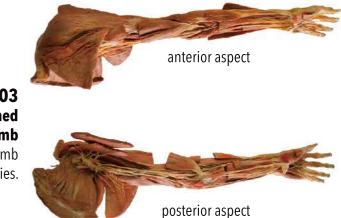
Dissected to show the deep muscles of the upper limb.



posterior aspect

Deep comprehensive dissection of the upper limb

Dissected to show the deep muscles, nerves and main arteries of the







MT-104 Superficial structures of the elbow Dissected to show the superficial structures of elbow region.

MT-105 Superficial muscles of the forearm Horizontal section of humerus, dissected toshowthesuperficialmusclesofthefoream.



MT-106 Deep muscles of the forearm Horizontal section of humerus, dissected toshowthedeepmusclesofthefoream.





MT-107 Superficial muscles of the hand Dissected to show the superficial muscles of the hand



MT-108 muscles of the hand.



MT-110 Deep comprehensive dissection of the hand Dissected to show the deep muscles nerves and main arteries.



MT-111 Synovial sheaths of the hand Dissected to show the synovial sheaths of tendons and fascial spaces of the hand.

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

MORFOMED

Deep muscles of the hand Dissected to show the deep



MT-109 Superficial comprehensive dissection of the hand Dissected to show the superficial

muscles , nerves and main arteries.



MT-112 **Flexor tendons and dorsal** aponeurosis of the hand Dissected to show the

lumbricales, palmar interossei and dorsal interossei of the hand.

MORFOMED Insumos Morfológicos





MT-113 Superficial muscles of the lower limb Dissected to show the superficial muscles of the lower limb.

MT-114 Deep muscles of the lower limb

Dissected to show the deep muscles of the lower limb.



MT-116 **Deep comprehensive** dissection of the lower limb Dissected to show the deep muscles, nerves and main arteries of the lower limb.

MT-117 Superficial and deep combined dissection of the lower limb Superficial and deep dissected of the whole lower limb to show the muscles , nerves and main arteries.

MT-118 Muscles of the hip Dissected to show the muscles of the hip, unilateral.

MT-115

of the lower limb.

Superficial comprehensive

dissection of the lower limb

Dissected to show the superficial

muscles, nerves and main arteries

MT-119

Superficial muscles of the leg Horizontal section of the femur, dissected to show the superficial muscles of the leq.

> MT-120 Deep muscles of the leg Horizontal section of the femur, dissected to show the deep muscles of the leq.



MT-121 Superficial muscles of the foot Dissected to show the superficial muscles of the foot.

> MT-122 Middle muscles of the foot Dissected to show the middle muscles of the foot.

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

MORFOMED







MT-123 Deep muscles of the foot Dissected to show the deep muscles of the foot.



MT-124 Superficial comprehensive dissection of the foot Dissected to show the superficial muscles, nerves and main arteries of the foot.



MT-125 **Deep comprehensive** dissection of the foot Dissected to show the deep muscles, nerves and main arteries of the foot.

MT-126 Synovial sheaths of the foot

Dissected to show the synovial sheaths of tendons and fascial spaces of the foot.



inferior aspect

superior aspect

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

Tambien te pueden interesar:

Ligamentum nuchae

The sternoclavicular joint The left joint tintegrity, the right side of the incision.

Sagittal section of the temporomandibular joint

Vertebral ligament of the lumbar region Show the associated ligaments of the lumbar region.

The knee joint (coronal section) Coronal section, show articular cavity and ligaments.

Forms of muscles Aset of 4 pieces.

The muscles of the whole head The whole head, dissected to show masticatory muscles and facial expression muscles.

Muscles of anterior abdoinal wall (underpart) Open the muscles of abdomen, dissected to show the inguinal ring structures.

Deep structures of the elbow Dissected to show the deep structures of elbow region.

Plantar aponeurosis Dissected to show the plantar aponeurosis of the foot





-11111 -0.1 1. 23 1.1.1.1 H.L. 1.1.19 In - 13 2 1 -C C COLLUNS

EX001

Set of the whole body sheet plastination slices Serially cut, horizontal plane, about 15 mm thk.



EH001 Head slice Horizontal plane,on the level of upper part of b

EH002EH009Head sliceNeck sliceHorizontal plane, on the level of middle part of brain.Horizontal plane, on the level of middle part of neck.

EH003 Headslice Horizontal plane,on the level of lower part of brain.

EH004 Head slice Horizontal plane,on the level of paranasal sinuses.

EH005 Headslice Median sagittal plane.

EH006 Head slice Parasagittal plane.

EH007 Head slice Median coronal plane.

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

5 X X

MORFOMED



	EH008
	Neck slice
orain.	Horizontal plane, on the level of root of neck.

EH010 Head and neck slice Median sagittal plane.

> EH011 Set of head slices, 10, 3 Serially cut, horizontal plane, about 10 slices, 3mm thk.

EH012 Set of head slices, 10, 3. Serially cut,coronal plane,about 10 slices,3mm thk.

EH013 Set of head slices, 10, 3. Serially cut,sagittal plane,about 10 slices,3mm thk.

EH014 Set of head and neck slices 10, 8, 2, 3. Serially cut, horizontal plane, about 10 slices, which 8 head slices and 2 neck slices, 3mm thk.



ET001 Trunk slice Horizontal plane,on the level of shoulder

ET002 Trunk slice Horizontal plane,on the level of lungs

ETOO3 Trunk slice Horizontal plane,on the level of heart

ETOO4 Trunk slice Horizontal plane,on the level of spleen

ET005 Trunk slice Horizontal plane,on the level of pancreas

ET006 Trunk slice Horizontal plane,on the level of liver

ET007 Trunk slice Horizontal plane,on the level of small intestine



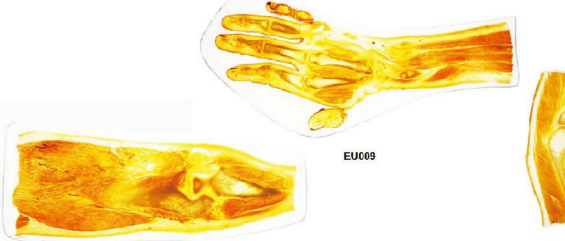


ET008 Trunk slice Horizontal plane,on the level of kidneys

ET009 Trunk slice

Horizontal plane, on the level of female ovaries (the superior part of urogenital system) ET010 **Trunk slice** Horizontal plane, on the level of female urinary bladder (the middle part of urogenital system) ET011 **Trunk slice** Horizontal plane, on the level of female vagina (the inferior part of urogenital system) ET012 **Trunk slice** Horizontal plane, on the level of male seminal vesicles (the superior part of urogenital system) ET013 **Trunk slice** Horizontal plane, on the level of male testes (the inferior part of urogenital system)

ET014 Set of trunk slice Serially cut, sagittal plane, about 30 slices, 3mm thk.



EU007 EU001 Upper limb slice Horizontal plane,on the level of arm

EU002 Upper limb slice Horizontal plane,on the level of elbow

EU003 Upper limb slice Horizontal plane,on the level of forearm

EU004 Upper limb slice Horizontal plane,on the level of wrist

EU005 Upper limb slice Horizontal slice of the elbow joint

EU006 Upper limb slice Sagittal slice of the hand

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl



EU008

EU007 Upper limb slice Coronal plane, on the level of elbow joint

EU008 Upper limb slice Sagittal plane, on the level of elbow joint

EU009 Upper limb slice Coronal plane, on the level of hand

EU010 Set of arm slices Serially cut, horizontal plane, about 10 slices, 3mm thk.

EU011 Set of forearm slices Serially cut,coronal plane,about 10 slices,3mm thk.

EU012 Set of elbow slices. Serially cut,sagittal plane,about 3 slices,3mm thk.

EU013 Set of hand slices Serially cut, coronalplane, about 30 slices, 3mm thk.



EL009 EL001 **Lower limb slice** Horizontal plane, on the level of hip

EL002 Lower limb slice Horizontal plane, on the level of thigh

EL003 Lower limb slice Horizontal plane, on the level of knee

EL004 Lower limb slice Horizontal plane, on the level of leg

EL005 Lower limb slice Horizontal plane, on the level of ankle

EL006 Lower limb slice Horizontal plane, on the level of metatarsal bone

EL007 Lower limb slice Horizontal plane, on the level of knee joint



EL008 EL008 **Lower limb slice** Sagittal plane, on the level of foot

EL009 Lower limb slice Coronal plane, on the level of knee joint

EL010 Lower limb slice Coronal plane, on the level of foot

EL011 Set of thigh slices Serially cut, horizontal plane, about 10 slices, 3 mm thk.

EL012 Set of leg slices Serially cut, horizontal plane, about 10 slices, 3 mm thk.

EL013 Set of knee joint slices Serially cut, sagittal plane, about 5 slices, 3 mm thk.

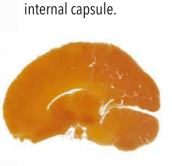
EL014 Set of foot slice Serially cut, sagittal plane, about 5 slices, 3mm thk.



EB001

EB001 **Brain slice** Horizontal plane, unspecified level.





EB004

EB004 **Brain slice** Median coronal plane EB005 **Brain slice**

EB007 Set of forearm slices Serially cut, horizontal plane, about 10 slices, 3 mm thk.

> **EB008** Set of elbow slices

MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

MORFOM



EB002

Brain slice

EB002

Horizontal plane, on the level of basal nuclei, with the integrity

EB005

Sagittal plane, unspecified level



EB003

EB003 **Brain slice** Coronal plane, unspecified level.



EB006

EB006 **Brain slice** Median-sagittal plane

Serially cut, coronal plane, about 3 slices, 3 mm thk.

EB009 Set of hand slices Serially cut, sagittal plane, about 3 slices, 3 mm thk.



EW001

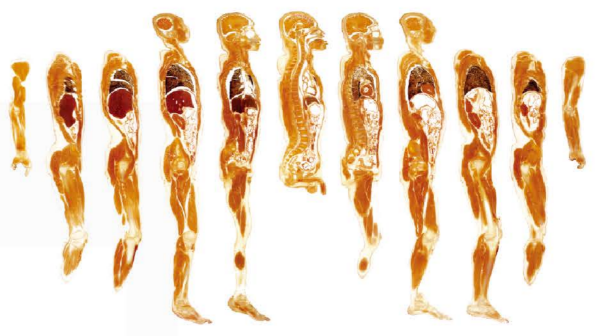
Set of the whole body slices Serially cut: head 5 slices trunk 31 slices limbs 74 slices about 110 slices;

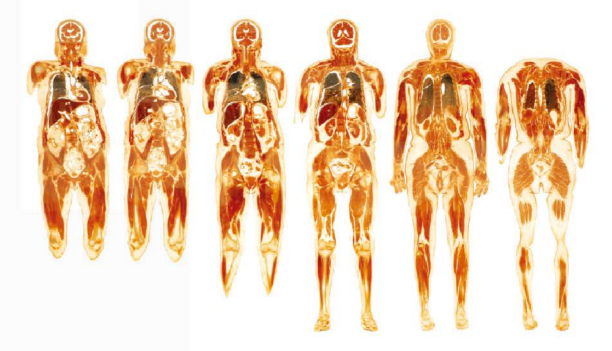
Sagittal plane of head, elbow, hands, knee and foots, horizontal plane of the rest.

EW002

Set of the whole body slices Serially cut: head 8 slices trunk 32 slices limbs 100 slices about 140 slices;

Sagittal plane of head, elbow, hands, knee and foots, horizontal plane of the rest.





MORFOMED Insumos Morfológicos contacto@morfomed.cl www.morfomed.cl

MORFOMED

EW003 Set of the whole body slices Serially cut, sagittal plane, about 11 slices

EW004 Set of the whole body slices Serially cut, coronal plane, about 6 slices