# 3D Printed Anatomy-Series 

1.0 Anatomy: Didactically colored - healthy
1.1 Anatomy: Didactically colored - extended Series healthy


## THE GROUND-BREAKING

Monash Anatomy Series represents an unique and unrivalled collection of colour-augmented human anatomy body replicas designed specifically for enhanced teaching and learning. This premium collection of highly accurate normal human anatomy has been generated directly from either radiographic data or actual cadaveric specimens using advanced imaging techniques. The Monash 3D Human Anatomy Series provides a cost effective means to meet your specific educational and demonstration needs in a range of curricula from medicine, allied health sciences and biological sciences. A detailed description of the anatomy displayed in each 3Dprinted body replica is provided.




## Forearm and hand

- superficial and deep dissection.

This 3D printed specimen preserves a mixed superficial and deep dissection of the anterior aspect of a right distal arm, forearm and hand.


## Forearm and hand

- deep dissection. This 3D printed specimen of a left upper limb preserves a deep dissection from the distal humerus to the palmar surface of hand.

Ref.no. MP1514


## Upper Limb－elbow，forearm and hand

This 3D－printed specimen displays a great deal of upper limb anatomy．In the distal arm and elbow／cubital fossa region it shows the arrangement of the biceps tendon，brachial artery and median nerve arranged from lateral to medial．The bicipital aponeurosis has been divided to reveal the structures deep to it．

Ref．no．MP1510 Details：回㳳要回 actab



## Upper Limb Ligaments

This 3D printed specimen presents the entire upper limb skeleton and ligaments from the pectoral girdle to the hand． Detailed anatomical description on request．


## Upper Limb－biceps，bones and ligaments

This 3D－printed specimen shows the origin and insertion of biceps（most other arm and


musculature，and associated nerves and ves－ sels．This 3D printed specimen presents a deep dissection of the left shoulder joint，muscula－ ture，and associated nerves and vessels of the scapula and proximal humerus（to near mids－ haft）．Anteriorly，the deltoid muscle has been detached from its origin to expose the underlying deeper structures of the shoulder joint and rotator cuff musculature．

Ref．no．MP1525 Details：回㱠菬





## Shoulder－deep dissection of a right shoulder girdle，

preserving a complete scapula，lateral clavicle， and proximal humerus．This 3D printed spe－ cimen preserves a deep dissection of a right shoulder girdle，consisting of a complete scapu－ la，lateral clavicle，and proximal humerus． In the anterior view，the subscapularis muscle is present but sectioned to high－ light the cross－sectional thickness of the belly within the subscapular fossa．

Ref．no．MP1527
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Shoulder left－Superficial muscles
and axillary／brachial artery
This printed 3D left shoulder specimen consists of the scapula，humerus（sectioned near midshaft）and clavicle（sectioned at midshaft）with the superficial muscles around the shoulder joint，the rotator cuff muscles and the axillary artery as it progresses distally to become the brachial artery．The muscles attached to the clavicle have been preserved inclu－ ding the subclavius muscle attachment to the inferior border of the clavicle and the deltoid covering the lateral aspect of the pro－ ximal upper limb（overlying the origins of the long head of biceps brachii and the lateral head of triceps brachii）．

Ref．no．MP1523
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This 3D printed specimen preserves a dissection of the right thoracic wall，axilla，and the root of the neck．Struc－ tures within the right chest wall are visible deep to the parietal pleura，including the ribs，muscles of the intercostal spaces and the origins of the neurovascular bundle in each intercostal space．The pectoralis major has been reflected medially towards the sectioned edge of the specimen to expose pectoralis minor which acts as a useful landmark as it divides the axillary artery into its three parts．The clavicle has had its middle $1 / 3$ removed，but the subclavius muscle has been retained．The brachial plexus and many of its branches are seen almost in its entirety from the roots of C5－T1 to its termination．

Ref．no．MP1521 Details：

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Foot－Plantar surface
and superficial dissection on the dorsum．
This 3D printed specimen is a left foot with superficial structures exposed on the dorsum，and the superficial layer of musc－ les and nerves on the plantar surface．The anterior portion of the plantar aponeurosis has largely been removed to expose the first layer of muscles．

Ref．no．MP1910 Details：




## Foot－

## Deep plantar structures

This 3D printed specimen provides a view of deep plantar structures of a right foot．Medially，the cut edge of the great saphenous vein is visible within the superficial fascia，just anterior to the cut edges of the medial and lateral plantar arteries and ner－ ves overlying the insertion of the tibialis posterior muscle．The superficial fascias， the plantar aponeurosis，and superficial musculature have been removed to expose the deep（third layer）of musculature．

Ref．no．MP1940 Details：




## Foot－Superficial and

deep dissection of distal leg and foot．This 3D printed specimens preserves a mixed superficial and deep dissection of a left distal leg and foot．Posteriorly，the compart－ ment muscles and neurovascular structures have been removed to isolate the tendocalcaneous and expose the body of the calcaneus．

Ref．no．MP1920
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## Foot－Structures of the plantar surface

This 3D print records the anatomy of a right distal leg and the deep structures of the plantar surface of the foot．Proximally， the tibia，fibula，interosseous membrane，and leg muscles are discernable in cross－section．Medially， at the level of the ankle joint，the long tendons of the dorsi－and plantar－flexors are visible superficial to the capsular and extra capsular ligaments．

Ref．no．MP1900 Details：



## Foot－Parasagittal cross－section

This 3D printed specimen provides a parasagittal cross－section through the medial aspect of the right distal tibia and foot，displaying the skel－ etal structures of the medial longitudinal arch of the foot and surrounding soft－ tissue structures．

Ref．no．MP1850
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## Lower Limb Musculature

This 3D printed specimen preserves a superficial dissection of the lower limb musculature from the mid-thigh to mid-leg, as well as nerves and vessels of the popliteal fossa. The insertions of the muscles of the anterior, middle and posterior compartments of the thigh are visible, including the pes anserinus medially and the iliotibial tract laterally. The capsule of the knee joint has been opened anteriorly to demonstrate the menisci and the tibial and fibular collateral



## Popliteal Fossa

This 3D printed specimen preserves the distal thigh and proximal leg, dissected posteriorly to demonstrate the contents of the popliteal fossa and surrounding region. The proximal cross-section demonstrates the anterior, posterior and medial compartment muscles, with the femoral artery and vein visible within the adductor canal. The sciatic nerve and great saphenous vein are also visible.



## Flexed knee joint deep dissection

This 3D printed specimen displays a deep dissection of a left knee joint with the internal joint capsule structures relative to superficial tissues in a flexed position.
Ref.no. MP1807
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## Knee Joint, flexed

This 3D printed specimen demonstrates the ligaments of the knee joint with the leg in flexion. In the anterior view, with the patella and part of the patellar ligament removed, the medial and lateral menisci and anterior and posterior cruciate ligaments are visible.
Ref.no. MP1800
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## Knee Joint, extended

This 3D printed specimen demonstrates the ligaments of the knee joint with the leg in extension; it represents the same specimen as MP1800 knee joint printed in a flexed position. Both tibial and fibular collateral ligaments are intact.
Ref.no. MP1805
Details:




## Lower limb superficial

 dissection with male left pelvisThis 3D printed specimen combines the Lower limb superficial dissection (Ref. no. MP1816) with the male left pelvis (Ref.no. MP1765).
Ref.no. MP1818
Details:




## Lower Limb deep dissection of a left pelvis and thigh

This 3D printed specimen presents a deep dissection of a left pelvis and thigh to show the course of the femoral artery and sciatic nerve from their proximal origins to the midshaft of the femur. Proximally, the pelvis has been sectioned along the mid-sagittal plane and the pelvic viscera are removed. In the pelvis the coccygeus muscle spans between the sacrum and iliac spine and the obturator artery and nerve entering the obturator canal superior to the obturator membrane.
Ref.no. MP1813


## Male left pelvis <br> and proximal thigh

This 3D printed male left pelvis and proximal thigh (sectioned through the midsagittal plane in the midline the midsagittal plane in the midline
and transversely through the L3/4 intervertebral disc) shows superficial and deep structures of the true and false pelves, inguinal and femoand false pelves, inguinal and femo-
ral region. In the transverse section, the epaxial musculature, abdominal wall musculature (rectus abdomiwall musculature (rectus abdomi-
nis, external and internal abdominal obliques, transversus abdominis), psoas major and quadratus lumborum are visible and separated from each other and the superficial fat by fascial layers such as the rectus sheath and the thoracolumbar fascia. The psoas major muscle lies lateral to the external iliac artery, with the left testicular artery and vein lying on its superficial surface. More laterally (and moving inferiorly), the ilioinguinal nerve, the lateral cutaneous nerve of the thigh and
the femoral nerve are positioned cutaneous nerve of the thigh and
the femoral nerve are positioned over the superficial surface of the iliacus muscle.
Ref.no. MP1765
 cial and deep structures of the true



## Female left pelvis and proximal thigh

This 3D printed female left pelvis and proximal thigh preserves both superficial and deep structures of the true and false pelves，inguinal region， femoral triangle，and gluteal region． The specimen has been sectioned transversely through the fourth lumbar vertebra，displaying the cross－ section of the musculature（epaxial musculature，psoas and quadratus lumborum muscles）and cauda equina within the vertebral canal．The ventral and dorsal roots of the cauda equina are also visible exiting the interverteb－ ral and sacral foramina in the sagittal section．

Ref．no．MP1780 Details：





## Female right pelvis superficial and deep structures

This 3D printed female right pelvis preserves both super－ ficial and deep structures of the true and false pelves，as well as the inguinal ligament， the obturator membrane and canal，and both the greater and lesser sciatic foramina．Some－ what unique is the removal of portions of the peritoneum （a grayish colour）to crea－ te＇windows＇
displaying extraperitoneal structures．


## Female right pelvis

This 3D printed specimen represents a female right pelvis，sectioned along the midsagittal plane and transversely across the level of the L4 vertebrae and the proximal thigh． The specimen has been dissected to demonstrate the deep structures of the true and false pelves，the inferior anterior abdominal wall and inguinal region， femoral triangle and gluteal region．

Ref．no．MP1785 Details：
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## Male Pelvis

This 3D printed specimen represents the inferior posterior abdominal wall，the pelvic cavity and the proximal thigh．The common iliac veins unite to form the inferior vena cava．The iliacus and psoas muscles are easy to identify，the latter has a prominent psoas minor tendon．The nerves of the iliac fossa and their course is clearly visi－ ble，as is the genitofemoral nerves on the surface of psoas muscle． The ureters also descend on the superficial surface of the psoas and cross from its lateral to its medial border．They enter the pelvis at the bifurcation of the common iliac arteries into external and internal arteries．The external iliac arteries and veins running along the pelvic brim are clearly visible，as is the vas deferens crossing the brim from the deep inguinal ring to enter the pelvis．

Ref．no．MP1770 Details：回㮦若回




## Heart

This 3D printed heart specimen preserves superficial cardiac anatomy and the bases of the great vessels. All four chambers (atria and ventricles) are preserved, with the pericardial reflections on the left atrium demarcating the position of the transverse and oblique pericardial sinuses. On the posterior aspect, the coronary sinus receives all the cardiac veins (great, middle, small) and a prominent posterior vein of the left ventricle. The aortic and pulmonary semilunar valves are visible at the bases of the ascending aorta and pulmonary trunk, respectively.
Ref.no. MP1700
Details:




## Heart and the distal trachea, carina and primary bronchi

This 3D printed specimen preserves the external anatomy of the heart and the distal trachea, carina, and primary bronchi in the posterior mediastinum relative to the great vessels and left atrium The left auricle has been sectioned to demonstrate the course of the circumflex artery in the coronary groove. The pulmonary trunk has been removed to expose the (open) pulmonary semilunar valves, while the arch of the aorta is intact to display the origins of the brachiocephalic trunk, left common carotid, and left subclavian.
Ref.no. MP1710
Details:

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Heart internal structures
This 3D printed heart has been dissected to display the internal structures of the chambers. At the base of the heart the termination of the superior vena cava is preserved entering the right atrium. Part of the inferior vena cava is also preserved on the inferior aspect of the right atrium; however, most of the vessel lumen and much of the anterior wall has been removed to expose the pectinate muscles of the right auricle and the fossa ovalis. The anterior wall of the right ventricle has also been removed.
Ref.no. MP1715



## Superior Orbit

This 3D printed model captures a dissection in which the calva－ ria and cerebrum have been removed to expose the floors of the anterior and middle cranial fossae．The midbrain has been sec－ tioned at the level of the tentorium cerebelli and on the cross sectional surface one can identify the superior colliculi，cerebral peduncles and the substantia nigra．Anterior to the mid－brain the vertebral artery can be clearly identified rising from the posterior cranial fossa and dividing into the posterior cerebral arteries．


## Medial Orbit

This 3D print displays the orbital contents and its close relations as viewed from the medial perspective when the majority of the la－ teral wall of the nasal cavity and the intervening ethmoidal sinuses have been removed．The posterior ethmoidal nerve（PEN）（a branch of the nasociliary nerve，CN V 1 ）can be seen passing between the medial rectus（MR）inferiorly and the superior oblique muscle superiorly．Detailed anatomical description on request．

Ref．no．MP1685 Details：




## Lateral Orbit

This 3D printed specimen shows the orbit from the lateral perspective when the bony lateral wall and part of the calvaria of the skull have been removed．The frontal and temporal lobes of the brain are expo－ sed．In the orbit the lateral rectus（LR）has been divided to demons－ trate the intraconal space．The muscle near its insertion has been reflected anteriorly to reveal the insertion of inferior oblique muscle（IO）．The portion near its origin from the annulus is reflected to reveal the abducens nerve （VI Nv）entering the bulbar aspect of the muscle belly．

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## Paranasal Sinus model

This unique model has been created from CT imaging and segmentation of the internal spaces of the viscerocranium．Parts of the skull have been retained but sections or win－ dows have been removed to expose the pa－ ranasal sinuses．The paired frontal sinuses，with the right being partially subdivided， are coloured blue．

Ref．no．MP1630 Details：
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## Temporal Bone Model

This 3 part 3D printed model derived from CT data highlights the complex anatomy of the temporal bone including bone ossicles, canals, chambers, foramina and air spaces. In addition, the spatial relations between temporal bone and other structures of otological importance, i.e. carotid artery, dural venous sinuses, related nerves and the dura mater are indicated. Internal casts (endocasts) of the bony chambers and canals have been created to aid visualisation of the internal anatomy of the temporal bone. The model set consists of three parts: Part 1 Skull Preparation. Part 2 The Petrous Part Of The Temporal Bone. Part 3 The Auditory And Vestibular Apparatus.


## Circle of Willis

This 3D printed specimen demonstrates the intracranial arteries that supply the brain relative to the inferior portions of the viscero- and neurocranium. This print was created by careful segmentation of angiographic data. The model shows the paired vertebral arteries entering the cranial cavity through the foramen magnum and uniting to form the basilar artery. The basilar can be seen dividing into their terminal posterior cerebral arteries. The superior cerebellar arteries arise just proximal to this termination.


Ref.no. MP1600




# 1．1 Anatomy 

Didactically colored－
extended Series healthy

## Brain Steam

This 3D model preserves the several deep cerebral and dience－ phalic structures through to the proximal medulla oblongata and compliment the other isolated brainstem（BRW10）in our series．Superiorly，on the right side of the 3D model，the lentiform（lenticular）nucleus is in place and the corona radiata of the internal capsule is seen emerging around it．On the left，the lentiform nucleus is absent，but the caudate nucleus head and body are present medially on both sides．

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This 3D model provides a view of the isolated brainstem anatomy from the midbrain to the medulla oblongata，and compliments the other dience－ phalon／brainstem 3D model（BR 10）in our series．Rost－ rally，the 3D model has been sectioned at an angle from the overlying diencephalon while retaining the mamillary bodies of the hypothalamus between the cerebral peduncles （anteriorly）and the pineal gland／epithalamus（posteriorly）．

Ref．no．MP1 101 Details：

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## Brain（Hemisection）

This 3D model is a midsagittal hemisection through a whole brain，preserving the right side anatomy and deep brain structures and spaces visible in the midline．In lateral view， the right cerebral and cerebellar hemisphe－ res are covered in the arachnoid mater．In the midline view，the brain regions from the cerebrum to the medulla oblongata are preserved．

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## Sagittal Section of Head with Infratemporal Fossa Dissection

This 3D model provides a combined midsagittal section through the head and superior neck coupled with a deep dissection into the infratemporal fossa region and superficial dissection of the scalp.

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## Sinus Pathways

This 3D model provides a midsagittal to parasagittal segment of a right head to demonstrate the relationships and passageways of the paranasal sinuses. These passageways have been highlighted with thin coloured markers to indicate the relationship of these communicating routes between the paranasal sinuses and the nasal cavity.


## Parasagittal Section of the Head and Neck

This 3D model of the head and neck represents a specimen sectioned just off the midsagittal plane to retain some midline anatomical structures (e.g., the falx cerebri, the septum pellucidum, the nasal septum) that are absent from other specimens in the series. There has also been fixative-induced shrinkage of the neural tissue. This reduction in volume has the benefit of exaggerating the space between the brain and endocranial contours and structures which are normally in closer approximation. The undissected side of the specimen has been digitally removed.


## Sagittal Section of Head and Neck with Infratem－ poral Fossa and Carotid Sheath Dissection

This 3D model provides a complimentary specimen to the H 11 and H 12 head and neck specimens by providing a perspective of the endocranial cavity without the brain，and a lateral dissection inclusive of neck anatomy．In the midsagittal section，the removal of the brain（and reflection of the medulla oblongata inferiorly）affords a full view of the dura mater lining the endocranial ca－ vity，including the tentorium cerebelli spanning from the transverse sinus to the attachment to the clinoid process of the sphenoid．

Ref．no．MP1111 Details：回致雪回




## Parotid Gland and Facial Nerve Dissection

This 3D model provides a superficial dissection window into the lateral face to demonstrate the anatomy of the parotid gland relative to surface features and neurovas－ cular structures．These structures are of particular significance for management in Mohs surgery in the management of skin cancers，or in certain plastic and reconstructive surgical procedures．

Ref．no．MP1112 Details：
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## Thoracic cross section at T6

This model is a cross－section of the thorax at the level of the T6 vertebra．Beginning posteromedially at the spinal cord within the vertebral canal，then moving radially，the costovertebral joints of the 6th ribs are visi－ ble，followed by several other ribs around the margin of the thoracic cavity，a pair of which unite anteriorly with the sternum via the cos－ tosternal joints．Additionally，the oesophagus and descending aorta are visible anterior and lateral to the T6 vertebral body，respectively．


Ref．no．MP1120 Details：



## Pericardial Space

In this specimen the heart itself has been removed to demonstrate the reflections of parietal peritoneum and the orientation of the heart relati－ ve to other structures，including the diaphragm（diaphragmatic surface） and the lungs（left and right pulmonary surfaces）．The pericardium is the multilayered fibroserous sac that encloses the heart and is continuous with the serous visceral pericardium（epicardium）of the heart itself．In normal anatomical position，the boundari－ es of the parietal pericardium are also the boundaries of
the middle mediastinum（what we call coterminous）．


Hilum of the Left Lung
The hilum of a lung is the point at which visceral and parietal pleura meet and functions with the pulmonary ligament as the lungs only connection with the rest of the body. This connection includes the Pulmonary Artery, Superior and Inferior Pulmonary Veins, Main Bronchi, Nerves and Lymphatics. As the definition of an artery involves carrying blood AWAY from the heart, this will be deoxygenated blood in the pulmonary system, in contrast with the systemic circulation. Similarly, veins carry blood TOWARDS the heart, meaning it will be oxygenated in the pulmonary system.

Ref.no. MP1124


Hilum of the Right Lung
The hilum of a lung is the point at which visceral and parietal pleura meet and functions with the pulmonary ligament as the lungs only connection with the rest of the body. This connection includes the Pulmonary Artery, Superior and Inferior Pulmonary Veins, Main Bronchi, Nerves and Lymphatics.


Lung Slab, Hilum Removed
The lung has been dissected following a parasagittal plane, removing the mediastinal surface. Ordinarily, the pulmonary arteries, veins and bronchi can be observed entering the lung in the hilum - but the primary bronchi cannot be seen in this specimen as they have already divided substantially. It is unclear how far laterally the specimen has been dissected hence the bronchi subdivision level (secondary or tertiary) cannot be determined.

Ref.no. MP1125 Details:


Right Lung, Hilum Removed
This 3D model represents the complimentary section to the TW 63 right lung hilum 3D model within our series and provide a direct contrast to the TW 61 left lung section. While expressing few discrete features, this 3D model affords a view of the major structural elements of the right lung from the apex to the base. On the lateral aspect, the well-developed oblique and horizontal fissures divide the lung into its three lobes (superior, middle, inferior) - and the crosssection demonstrates the depth of these fissures into the deep portions of the organ itself.


## Abdomen with Bilateral Hernias

This 3D model represents one of the largest and most complex in the series, consisting of a partial torso from the diaphragm to the proximal thigh with a complete abdominal cavity preserving varying levels of dissection. This 3D model also records the rare, simultaneous occurrence of indirect and direct inguinal hernias allowing for a consideration of the anatomical underpinnings for both conditions. Given the scale of the dissection this 3D model description is divided into discrete parts based on views and regions. The diaphragm: on the superior aspect of the model the diaphragm is preserved, and while slightly distorted due to removal of the thoracic ribs through dissection, both domes and costodiaphragmatic recesses can be appreciated. The fibrous pericardium is present on the superior surface of the central tendon, with the terminal part of the inferior vena cava visible in the caval foramen. Just lateral to caval foramen is the oesophagus within the oesophageal hiatus, and then the descending thoracic aorta approaching the aortic hiatus just ventral to the thoracic vertebrae.

Ref.no. MP1130 Details




At the splenic hilum，the splenic artery and vein can be seen entering the spleen to supply and drain the organ． The opening of the splenic vein has been kept patent by the insertion of silicon tubing in the model．This model shows the most superior branch of the splenic vein has been sectioned from its normal passage into the spleen． The＂tortuous＂of twisted shape of the splenic artery can be appreciated as it bran－ ches at the hilum．This reflects the overall curled and twisted shape of the vessel across its course from the coeliac trunk to the spleen．

Ref．no．MP1132 Details：
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## Abdomen with Inguinal Hernia

Diaphragm and Xyphoid Process：The diaphragm has been secured to the superior border of the dissected specimen with sutures to ensure an unobstructed view of the abdomen．The xyphoid process is in the middle of this sutured border．Liver and Gallbladder．The liver in the right hypo－ chondrium has been pushed laterally to reveal the kidney posterior to it． The falciform ligament divides the right and left anatomical lobes of the liver and enveloping ligamentum teres，which is a remnant of the umbilical vein which is present during foetal develop－ ment．Below ligamentum teres at the inferior border of the liver in this model，the gall bladder is sandwiched between the anatomical lobes of the liver．

Ref．no．MP1133 Details：




This 3D model is an isolated stomach with two dissection windows to expose the rugae and pylorus．A small portion of the terminal oesophagus is preserved at the cardiac region，and a small portion of the proximal duodenum beyond the pyloric sphincter．The large window within the body of the stomach allows for a clear view into the fundus and the welldeveloped rugae on the posterior aspect of the wall of the organ．The smaller window， opened just at the pyloric region，allows for an appreciation of the thickening of the organ wall at the pyloric sphincter just proximal to the start of the duodenum．

Ref．no．MP1134 Details：

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## Spleen and Pancreas

This 3D model preserves the deep foregut organs：the descending，horizontal and ascending duodenum，the pan－ creas，and the spleen．A small window in the duodenum has been opened to allow for a view of the plicae circularis within this proxi－ mal part of the small intestine（and contrasts the strong rugae develop－ ment seen in the stomach；see AW 42）．

Ref．no．MP1135 Details： －［ater





## Internal Abdominal wall

This 3D model captures the internal surface of the anterior abdominal wall，a region oftentimes removed or damaged during dissection（and complimenting our A8 abdominal specimen where the anterior wall has been removed）．The parietal peritoneum has been removed from the internal surface of the specimen in order to more clearly demonstrate the relationships of the anteri－ or abdominal muscle fibres and connective tissue structures as they converge on the midline．

Ref．no．MP1137 Details：
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This 3D model preserves a left pelvis divided at the midsa－ gittal plane，and the proximal thigh to approximately the midthigh．In the midsagittal section，the urinary bladder， uterus and vagina，and rectum can be seen in sequence between the pubic symphysis（anteriorly）and
the sacrum（posteriorly）．The retention of the peritoneum draped across the superior surface of these organs allows for view of the vesicouterine and rectouterine pouches．

## Female Pelvis Deep Dissection

This 3D model presents a deep dissection and isolati－ on of the pelvis from surrounding regions，particularly demonstrating visceral and neurovascular structures relative to deep ligaments and osseous features．Within the false pelvis，the sigmoid colon descends on the left side of the specimen to the rectum， passing superficially across the pelvic brim and the passage of the common and external iliac artery and vein．


## Berry Aneurism of Basilar Artery

This brain has been sliced in the mid-sagittal plane. It comprises a whole hemi-section of the brain about 1 cm thick. On the medial surface a large darkly-coloured ovoid berry aneurysm measuring $5 \times 2 \mathrm{~cm}$ in diameter, arising from the basilar artery is clearly visible. It has eroded up into the midbrain, compressing the third ventricle from below, and inferiorly into the substance of the pons. The wall of the aneurysm appears intact although blood clot is seen in the third ventricle and appears to be leaking through the lateral wall of that ventricle.

Ref.no. MP2001
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## Glioma grade 3-4, causing papilloedema

The specimen shows a large intracerebral lesion, which has obliterated the lateral ventricles and the inner $2 / 3$ of the internal capsule and basal ganglia on the right side. It is infiltrating across the corpus callosum and distorting the aqueduct. The tumour is fairly well demarcated and vascular with numerous areas of haemorrhage and necrosis, causing its mottled variegated appearance.


## Meningioma

between the two frontal lobes. The tumour is compressing the frontal lobes. It has a pinkish cut surface with some yellow areas indicating necrosis. It was attached to the dura mater anteriorly. This is an example of a meningioma.

Ref.no. MP2004
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## Left cerebral infarct

A coronal section of the cerebral hemispheres shows irregular cystic cavities in the territory of distribution of the right middle cerebral artery. The cavities of the infarct have irregular, yellow walls and show partial collapse. There is compensatory dilatation of the left lateral ventricle. On the posterior aspect, the arteries below the mammillary bodies were moderately atheromatous, although this is difficult to visualise macroscopically.


## Pituitary Adenoma

The brain specimen is sliced in the sagittal plane to the right of the falx cerebri, which remains in-situ. The pituitary gland has been completely replaced by a round tumour 4 cm in maximum diameter. The tumour cut surface is pale brown and homogenous (except for an area of haemorrhage superiorly, likely caused by surgical trauma). The tumour has resulted in upward displacement of the midbrain. Tumour erosion has destroyed the sphenoid bone; thus, the sella turcica is enlarged (arrow). The optic chiasma is compressed by the tumour. Histologically, this tumour was a chromophobe adenoma arising from the anterior pituitary.


## Metastatic Adenocarcinoma in the Brain

This brain specimen is cut in the coronal plane. A circumscribed, variegated, pinkgrey tumour is evident in the right frontal lobe. The tumour is involving the grey and white matter. Compression of the right lateral ventricle by the lesion is apparent with shift of the midline structures also seen.

## Ventriculitis，Secondary to Septicaemia

This specimen is an example of ventriculitis，with pneumococcal me－ ningitis and right basal pneumonia also being found at autopsy．The horizontal slice through both cerebral hemispheres displays both of the lateral ventricles．The ventricles show a thickened，rough epen－ dymal lining with cellular debris accumulation around the choroid plexus and also in the anterior horn．The lower surface shows similar changes and also dis－ plays the normal arrangement of the caudate nucleus，lentiform nucleus and internal capsule．

Ref．no．MP2008 Details：回昜施要
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## Cerebral Haemorrhage，secondary to Acute Myeloid Leukaemia（AML）

The specimen is a horizontal slice of brain displaying the superior cut surface．In the right frontal and parietal regions are two large intraparenchymal haemorrhages each 5 cm in maximum diameter．Several smaller haemorrhages are present in the white matter of both hemispheres．This is an example of multiple intraparenchymal cerebral haemorrhages in a patient with acute myeloid leukaemia（AML）．of va－ scular lumen and involvement of the blood vessel walls．The inflammation extended into the cerebral parenchyma causing haemorrhage and necrosis．


## Cerebral Arterio－Venous Malformation

The specimen is a coronal slice of the brain that passes through the parietal lobes．Cortex and white matter on the medial aspect of the right cerebral hemisphere have been replaced by a mass of abnormal tissue 4 cm in greatest diameter．This lesion extends from the superior surface down to the roof of the lateral ventricle． A closer inspection reveals the tissue to be a network of tortuous vascular channels and intervening tissue．

Ref．no．MP2010 Details：回踊回回

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## Intracranial space－occupying lesion

The specimen is a coronal section of a brain．It is evident that the brain has been compressed laterally and downwards by a right－sided expanding intracranial mass，probably a menin－ gioma．The original mass is not present．The anterior face shows shift of midline structures with subfalcine herniati－ on＊of the cingulate gyrus．The posterior face（see photo） shows haemorrhage of varying ages within the temporal lobe and the pons， typical of supratentorial mass lesions． There is also ventricular asymmetry．

## Intracerebral Haemorrhage

The specimens are coronal sections of the brain at the level of the mammillary bodies（specimen in which the cut surface of the brainstem where the cerebral peduncles and sustantia nigra are also visible），and more anteriorly where part of both temporal lobes are included． A massive blood clot has replaced the cerebral tissue in the region of the left basal ganglia and internal capsule．The haemorrhage has originated in this area and has ruptured into the left lateral ventricle， and its temporal horn，destroying the walls of the left lateral ventricle and extending into adjacent brain tissue．

Ref．no．MP2012

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## Astrocytoma

This brain specimen is a coronal section．In the right temporal lobe，a poorly demarcated tumour is present．There is enlargement of the hemispheres and flattening of the gyral pattern．From the posterior aspect of the specimen subfalcine herniation＊is appreciated and the tumour appear less well differentiated with haemor－ rhagic and necrotic foci．Histology of this tumour showed an astrocytoma，Grade III／IV．

Ref．no．MP2014 Details：回㱜要回品



## Craniopharyngioma

The brain has been sectioned in the sagittal plane, displaying the medial surface. A pink-grey, ovoid tumour measuring $2.5 \times 1.5 \mathrm{~cm}$ on the cut surface is centred in the region of the hypothalamus. It is encapsulated except at its ventral pole where tissue has been removed at previous surgery, and the cut surface reveals a microcystic or spongy appearance. The tumour distorts the 3rd ventricle and extends to obliterate the Foramen of Munro. The optic chiasm is displaced caudally (arrow).

Ref.no. MP2017
Details:




## Metastatic melanoma

This specimen demonstrates widespread intracerebral melanoma metastases. The inferior surface is characterised by many elevated dark nodules up to 1.5 cm in diameter. Similar lesions are present on the cut superior surface where it is seen that these secondary melanotic deposits are confined exclusively to the grey matter. The tumour deposits are not encapsulated and are invading the cortex. Some necrosis and haemorrhage is present.



Ref.no. MP2018 Details:




## Metastatic carcinoma in the brain

The specimen is the cerebrum sliced horizontally. On the superior view, the right hemisphere is clearly enlarged, particularly in the parietal region where the gyrae are widened and 3 cystic tumours are evident. The largest, 5 cm in diameter, is in the right parietal region. A smaller tumour, $2 \times 1.5 \mathrm{~cm}$ in diameter, is seen close to the posterior margin of the largest tumour. A third one, 1.5 cm in diameter, is present in the left parietal region.


## Abdominal Aortic Aneurysm (AAA)

The specimen consists of lower abdominal segment of aorta together with common iliac vessels and proximal portions of the internal and external iliac arteries. A large $10 \times 7 \mathrm{~cm}$ aneurysm is situated below the origin of the renal arteries extending to the aortic bifurcation. The aneurysm with its severe thinning of the wall of the abdominal aorta is partly lined by a laminated thrombus, indicating the chronicity of the process.

Ref.no. MP2030 Details:


## Right Ventricular Hypertrophy (RVH)

The specimen is of the external surface of the heart viewed from the anterior aspect. The right ventricle is greatly enlarged and hypertrophied. All appears to be normal otherwise. This is an example of right ventricular hypertrophy (RVH) in a patient with emphysema.

Ref.no. MP2031
Details:




## Bicuspid Aortic Valve

The heart has been opened to display the left ventricle and associated valves. The aortic valve has 2 cusps instead of the usual three. The valves are otherwise normal apart from patchy slight thickening. The aortic origins of the left and right coronary arteries are widely patent, as is the left circumflex coronary artery, seen cut transversely in the atrio-ventricular groove at the right hand lower edge of the specimen.


## Congenital Pulmonary Stenosis

The specimen is the child＇s heart．View from the left side and note the pulmonary artery has been opened to display the upper surface of the pulmonary valve．This abnormal valve consists of a thickened conical diaphragm， with an opening 2 mm in diameter at the apex．The opened pulmonary artery has a large post－stenotic dilatation．There is right－sided cardiac enlargement due to marked dilatation of the right atrium and right auricle（opened），and right ventricular hy－ pertrophy（the wall has been cut in two places［one penetrating， one one not］to expose the hypertrophied myocardium）．


## Hydatid Disease Affecting the Heart and Aorta

The specimens are of the heart，with the left ventricle being laid open，and of the aorta at its common iliac bifurcation．The aorta shows some atheromatous depositions in the upper portion．There is a large mass of antemortem clot at the point of iliac bifurcation with extension down both common iliac arteries．The heart shows hy－ pertrophy of the left ventricular wall，and an abnormal communication between the left ventricle and atrium running through the posterior cusp of the mitral valve via the papillary muscle into the left ventricular cavity．

Ref．no．MP2035 Details：回要要是回



## Hypertrophic Subaortic stenosis

This is a longitudinal section through the heart displaying the left and right ventricles and interventricular septum．The out－ standing abnormality is a grossly thickened interventricular septum and left ventricular hypertrophy． The aortic cusps that are visible appear unremarkable，as does the mitral valve．The ventricular septum is so large that it encroa－ ches on the lumen of the left ventricle．

Ref．no．MP2036





## Tetralogy of Fallot

The child＇s heart is viewed from the anterior aspect．The anterior wall of the right ventricle has been excised to reveal prominent right ventricular hypertrophy and a narrowed pulmonary out－
flow tract．The pulmonary valve ring is also small，with a bicuspid stenosed valve．There is a patch of endocardial fibrosis in the outflow tract below the pulmonary valve．The origin of the aorta overlies a high ventricular septal defect．

Ref．no．MP2037
Details


## Rheumatic endocarditis

The specimen is that of a heart opened to show the left atrium and left ventricle．The mitral valve has been cut，but those visible parts show significant thickening．The left atrial wall shows deposition of blood and fibrin．The left auricular appendage is filled with blood clot，caused by atrial fibrillation．The mural thrombus on the atrial wall is in the typical site：－the deep layers of the endocardium forming irregu－ lar thicke－ nings，called MacCallum＇s plaques （arrows）．

## Calcified Aortic Valvular Stenosis Bicuspid Aortic Valve

The specimen is partial horizontal 1.5 cm slice through the plane of the left atrium whose smooth internal lining together with the left auricular ap－ pendage and part of the left ventricle are visib－ le on the inferior aspect．On the superior aspect the pulmonary trunk（and part of the pulmonary tricuspid valve）and aorta，including the affected abnormal bicuspid valve，are clearly discernible．

Ref．no．MP2038


## Traumatic Oesophageal－aortic fistula

The specimen is a block dissection of distal trachea （posterolateral on right margin），aortic arch（opened in coronal plane and viewed from anterior aspect）and oesophagus（posteriorly and opened longitudinally）． The oesophageal mucosa is ulcera－ ted and haemorrhagic．A small blue probe identifies a fistula between the oesophagus and posterior wall of the thoracic descending aorta．

Ref．no．MP2040 Details：回㓠國




## Acute Bacterial Endocarditis

This small heart displays the left ventricle and associated valves．The non－coronary cusp of the aortic valve is ulcerated and perforated and has friable vegetations attached．Immediately below this cusp a perforation extends into the right atrium just above the tricuspid valve（see back of specimen．The other aortic cusp is also thickened．This is an acute bacterial endocar－ ditis with aortic cusp and atrioventricular perforations．

Ref．no．MP2041


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## Carcinoma of Larynx

The specimen consists of tongue, pharynx, larynx, oesophagus and trachea and has been mounted in the coronal plane. The oesophagus and trachea have been opened from the posterior aspect. There is a $5 \times 4 \times 2 \mathrm{~cm}$ fungating carcinoma evident extending into both pyriform fossae. The surface of the tumour is irregular with shaggy areas of necrosis. The tumour has arisen from the larynx and involves both vocal cords, the left aryepiglottic fold and both pyriform fossae.

Ref.no. MP2050
Details:



## Carcinoma of Pyriform Fossa

The specimen is the amputated larynx viewed from behind. It shows an irregular fungating tumour arising from the left pyriform fossa. There is distortion and oedema of the laryngeal tissues. Histologically, this was a squamous cell carcinoma.


## Inhaled Foreign Body－trachea

This specimen shows the lower trachea and main bronchi．These have been cut open and the left upper lobe has been sliced to display the cut surface．At the point of origin of the left upper lobe bronchus there is an impacted foreign body；an inhaled rabbit vertebra！As a result of the obstruction，the up－ per lobe has collapsed，pneumonia has developed and the pleural surface is covered by fibrinous exudate．

Ref．no．MP2053 Details：




This is the patient＇s laryngectomy specimen．The larynx has been sliced open and is viewed from the posterior aspect．There is significant right vocal cord distortion by an irregular ulcerating tumour．Mucosal congestion is also noted．Histolo－ gically this was a well differentiated squamous cell carcinoma（SCC）．

## Fibrocaseous Tuberculosis

The left lung is cut longitudinally to display the cut surface．The upper lobe is almost entirely replaced by several large irregular cavities lined by necrotic debris and fibrous tissue．Blood vessels are seen in the up－ per cavity with evidence of haemorrhage．The lower lobe contains several smaller caseous areas，some of which are breaking down．The intervening lung parenchyma is scarred．The pleura is thickened． This is fibrocaseous tuberculosis with cavitation．

Ref．no．MP2054 Details回弱䋊回



## Metastatic Tumour in Lung from Primary Testicular Cancer

This right lung specimen（and portions of 4 ribs）has been sliced longi－ tudinally．There are numerous rounded tumour nodules evident in the lung parenchyma ranging from 5 to 30 mm in diameter．The tumours are variegated in appearance with pale yellow and dark brown cut surfaces．


## Lobar pneumonia

The specimen is a parasagittal section of the right lung and the boundaries between the three lobes are visible． The entire upper and middle lobes are congested and hyperaemic＊causing the darker appearance．There are smaller foci in the left lung．

Ref．no．MP2057 Details：回紫裉回回



## Bronchopneumonia

The specimen is a parasagittal section of the left lung．There are patchy regions of focal consolidations and discolorations caused by congested and hyperaemic lung tissue distributed within both lobes；however，the upper lobe is more severely affec－ ted．The consolidation appears to be concentrated around the bronchioles，which are ectatic．The costal（pleural） surface of the upper lobe is especially discoloured．

Ref．no．MP2058 Details： $\square{ }^{7}$国教回


## Tracheoesophageal Fistula and Oesophagus Atresia

The specimen comprises the tongue，larynx，trachea，bronchi，both lungs and oesophagus of the foetus．The trachea and bronchi have been divided in the midline．A fistula is present just above the bifurcation at a commu－ nicating fistula can be seen connecting the distal oesophagus to the trachea（arrow）．This is an example of a Type C Tracheoesophageal Fistula（oesophageal atresia with distal tracheoesophageal fistula）．

## Tracheoesophageal Fistula and Oesophagus Atresia

The right lung has been sliced longitudinally and mounted to display the cut surface．The bronchi and bronchioles are mildly ectatic．Scattered throughout the entire lung parenchyma are large numbers of small，pale yel－ lows nodules less than 1 mm in diameter．Similar tiny subpleu－ ral nodules are seen on the surface of the visceral pleura．The nodules are tubercles．This is miliary tuberculosis，so－called due to the resemblance of the nodules to millet seeds．

Ref．no．MP2060 Details：回魏象回



## Lobar pneumonia－Grey Hepatisation Phase

The specimen is a parasagittal section of the right lung and the boundaries between the upper and lower lobes is clearly visible．The entire upper lobe is congested and pale grey in colour．

Ref．no．MP2061

## Lung－Cystic Fibrosis

The lung parenchyma shows extensive changes mainly with a bronchial distribution． Many bronchi are dilated（bronchiectasis）and contain thick，yellowish，purulent material．The－ se changes are most marked in the upper lobe， at the apex of which a small focus of＇honeycomb＇ change is also seen．Multiple abscesses are present， especially in the basal and central parts of the lower lobe．The base of the lower lobe is severely affected with fibrosis and consolidation being evident．

## Trachea－Hodgkin Lymphoma

The 3D print shows the tracheal bifurcation with adjacent para－ tracheal and peri－bronchial lymph nodes．The trachea has been opened longitudinally and is viewed from behind．The para－ tracheal lymph nodes are pale and matted（fused）together． Similar abnormal tissue is seen as a confluent pale mass on the left side of the trachea，above the aortic arch，which is seen cut in cross－sec－ tion as a void space with branches arising．

Ref no．MP2062
Detail


Ref．no．MP2063 Details：

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 aureus Abscesses

The right lung has been bisected．There are multiple irregular abscess cavities visible．The largest of these，in the apex of the lower lobe， measures $4 \times 3 \mathrm{~cm}$ in diameter．At the apex of the upper lobe，there is another irregular abscess cavity which is less obvious，approximately $3 \times 2$ cm in diameter surrounded by a zone of consolidation．A number of small abscesses are also seen．

Ref．no．MP2064 Details：

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## Lung－Multiple Secondary Carcinoma Deposits in The Lung and Pleura

The left intact lung has multiple pale tumour nodules of varying size are scattered throughout the lung substance．Near the hilum several no－ dules are confluent．The hilar lymph nodes contain pale tumour tissue．Small tumour nodules from 2 mm to 2 cm can be seen beneath the thickened pleura on the costal， mediastinal and diaphragmatic surfaces．



## Ulcerative Colitis

The resected colon has been sliced open longitudinally to show the mucosal surface. There is extensive confluent ulceration separated by oedematous islands of residual mucosa. The ulcers have necrotic bases with overhanging edges some of which form 'pseudo'-polyps. Histology of the bowel mucosa showed acute inflammatory changes with crypt abscesses, focal necrosis and ulceration. This is an example of acute ulcerative colitis (UC).

Ref.no. MP2074 Details:


Ref.no. MP2071


## Liver cirrhosis

A slice of liver has been mounted to display the cut surface, which shows multiple well demarcated nodules varying in size from 1 to 7 mm in diameter. The external surface of the liver is also nodular and irregular. This is an example of cirrhosis of the liver, with a mixed microand macro- nodular pattern and marked fatty change.



## Cholelithiasis (Gallstones)

The specimen is a portion of liver with attached gallbladder, which has been opened to display six large faceted mixed calculi. This is an example of cholelithiasis (gallstones).

Ref.no. MP2075<br>Details:<br><br>



## Intussusception of small bowel due to metastatic tumour

The specimen is a segment of small bowel, approximately 20 cm in length, with attached mesentery up to 2 cm in width (more evident on the uncut aspect of the specimen). About 5 cm from the proximal surgical resection margin (which is at the left hand of the specimen), a polypoid tumour 3 cm in diameter has become invaginated into the lumen of the bowel, and has been propelled distally, forming an intussusception 13 cm in length. The tumour is seen at the apex of the intussusception (near the right hand side of the specimen). The congestion and exudate seen on the mucosal surface of the intussusception (invaginated portion) are features considered with early ischaemic necrosis. The histological diagnosis is not recorded in this case; however, the macroscopic appearance is consistent with a metastatic malignant tumour, although the possibility of a primary tumour cannot definitely be excluded.

Ref.no. MP2077 Details:


## Chronic Gastric Ulcer

The specimen is a 2 cm coronal slice of tissue, which incorporates a portion of stomach diaphragm, liver and pancreas. The specimen has been opened to display a large ulcer at the upper end of the lesser curvature near the gastro-oesophageal junction. Macroscopically, the loss of substance at the site of the ulcer is oval, has $5-6 \mathrm{~cm}$ in diameter and slightly elevated borders. The base is clean and smooth with no evidence of haemorrhage.

Ref.no. MP2076 Details:
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## Hirschsprung＇s Disease

This postmortem section of sigmoid colon has been opened to display the internal surface shown here． There is large dilation of the proximal section of bowel （sigmoid）with loss of the normal mucosal pattern． The distal section of bowel（rectum）has a normal diameter and a normal mucosal pattern but an absence of ganglion cells in the myenteric plexus．This is an example of Hirschsprung＇s disease，also known as congenital aganglionic megacolon．

Ref．no．MP2079
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## Pedunculated Adenoma of the Colon

This specimen is the resected segment of descending colon．There is a single dark lobulated mass visible arising from the mucosal surface．It is attached to a stalk which is 4 cm in length．Histologically， the mass comprises a core of connective tissue covered with hyperplastic glandular epithelium of colonic type，with focal nu－ clear atypia．This is an example of a tubular colonic adenoma．

Ref．no．MP2081 Details：
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## Adenocarcinoma of the stomach

This is a post mortem specimen sliced to include a sagittal view of the oesophagus，stomach，proximal duodenum and pancreas．A large $7 \times 5 \mathrm{~cm}$ ulcer is evident on the lesser curve of the stomach．The ulcer is shallow and broad with raised rolled edges and necrotic debris at the base．There is loss of gastric rugae radiating along the mucous from the ulcer．Dissection of the ulcer reveals elevation of the edge by pale homogenous tumour tissue．There were two eroded arteries present within the ulcer crater with evidence of recent haemorrhage．The pancreas is adherent to the serosal aspect of the ulcer．Histology taken from the lesion （sites visible as regular 3 cm defects）demonstrated an ulcerating，well－differentiated adenocarcinoma of the stomach with direct invasion into the pancreas．

Ref．no．MP2080
Details：




## Cholecystitis and Cholelithiasis

## Mesenteric Metastases from Cutaneous Malignant Melanoma

The specimen is a loop of small intestine mounted to display the mesentery, which contains numerous small dark brown, circumscribed nodules varying from pin head size to approximately 1 cm in diameter. Histology confirmed the diagnosis of metastatic melanoma.


## Hepatic duct calculi and Obstructive Biliary Cirrhosis

The specimen is a slice of liver mounted to display the cut surface. The capsule is slightly thickened and the liver substance has a finely nodular appearance. Intrahepatic bile ducts are dilated. When the posterior or inferior surface is viewed an irregular pigmented calculus, 10 mm in diameter, is seen impacted in a distended hepatic duct. Another smaller calculus 3 mm in diameter has been dislodged. This specimen represents an example of secondary biliary cirrhosis due to large duct obstruction from hepatic calculi.

Ref.no. MP2084

## Hepatocellular Carcinoma

This is the liver specimen of the patient on postmortem examination. The cut surface of the liver has a multinodular appearance consistent with macronodular cirrhosis. These multiple nodules are of varying size up to 2 cm in diameter, and are separated by narrow bands of fibrous tissue. There are two large round tumours also visible. These are 8 cm and 6 cm in diameter with a variegated cut surface due to focal necrosis, haemorrhage and bile staining. This is an example of hepatocellular carcinoma that has developed on the background of a cirrhotic liver.

Ref.no. MP2085 Details



## Adult polycystic kidney disease

The specimen is an enlarged kidney. The renal parenchyma has been almost completely replaced by numerous dilated cysts varying in size, up to 3 cm in diameter. The cysts have thin translucent walls, and some cysts contain material of varying colours, giving a 'marble-like' appearance to the cut surface of the kidney.

Ref.no. MP2091 Details:



## Multiple Renal Calculi

The specimen is patient's kidney, which is grossly and partially bisected. There is gross dilatation of the pelvi-calyceal system visible. Significant atrophy of renal tissue can be seen, in some places being reduced to a mere rim. A large mottled brownwhite calculus lies in the pelvis, and a smaller calculus occludes the ureter lumen. The ureter is dilated proximal to the impacted calculus. There are multiple calculi visible within the calyces of the specimen.

Ref.no. MP2095



## Pyonephrosis

This is the patient＇s left nephrectomy specimen． The kidney has been sliced to display the cut surface．The pelvis and calyces are greatly dilated， and contain remnants of yellow pus．There is con－ siderable fibrosis of the renal parenchyma．In the mid－zone near the lateral border，there is a hemorrhagic necrotic area $35 \times 12 \mathrm{~mm}$ in diameter containing pus．There are two similar small hemorrhagic necrotic areas visible on the capsular surface．

Ref．no．MP2096
Details：


## Renal Cell Carcinoma

The specimen is a kidney，which has been incompletely dissected in the coronal plane，and mounted to display the cut surface．The lower pole of the kidney has been replaced by a rounded ill－defined irregular mass 5 cm in diameter，which has compressed and distorted the overlying renal parenchyma．The cut surface of the tumour has a variegated appearance caused by areas of haemorrhage and necrosis．Several small pale－yellow tumour nodules are present in the cortex and medul－ la above and separate from the lower pole tumour．

Ref．no．MP2097 Details：
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## Papillary Transitional Cell Carcinoma of the Renal Pelvis

This is the post－nephrectomy kidney．Of note the kidney maintains its foetal lobulation．There is a friable papillary tumour of 35 mm in diameter projecting in the renal pelvis．The renal pelvis is visibly dilated due to this obstructing tumor． Histological examination revealed this is papillary transitional cell carcinoma arising in the renal pelvis．



## Lymphoma of the thyroid

The larynx，thyroid，upper trachea and oesopha－ gus are included in the specimen．The enlarged left lobe and to a lesser degree，the right lobe of the thyroid，are replaced by homogeneous pale tu－ mour tissue．Stretched over the lateral margin of the left lobe is the common carotid artery．Note on the internal aspect how the larynx is compressed and the oesophagus virtually disappears into the bulk of the tumour．The histolo－ gical appearance of the tumour was consistent with lymphoblas－ tic lymphoma of the thyroid． Ref．no．MP2100




The specimen，removed at post－mortem，includes the base of the tongue，larynx and trachea．It has been cut in the coronal plane to allow a view of the internal laryngeal and tracheal anatomy．The thyroid gland is grossly enlarged particularly the right lobe， which extends superiorly and inferiorly，well beyond its normal margins when viewed from the anterior aspect．The cut posterior surfaces display many hyper－and hypopigmented nodu－ les as well as cystic areas in both lobes．The tongue base，larynx and trachea appear relatively normal．

Ref．no．MP2101
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The specimen consists of the abdominal aorta and common iliac arteries surroun－ ded by large numbers of extremely enlar－ ged iliac nodes para－aortic lymph nodes． Histopathological exami－ nation revealed metastatic high－grade adenocarcino－ ma in some of the resec－ ted lymph nodes．

Ref．no．MP2103 Details：
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 gland is grossly enlarged particularly the right lobe，which has two large lobes extending superiorly and inferiorly for a range of $7-8 \mathrm{~mm}$ ， well beyond its normal margins when viewed on anterior aspect．Posteriorly，the oesophagus has been opened to expose the posterior wall of the trachea．The right lobe presents as larger than from the anterior perspective， and the abnormal growth appears to be mainly the inferior pole of the right lobe． The surfaces do not display major pig－ mentary changes．Prominent veins are visible on the surface of the right lobe．

## Nodular hyperplasia of the Prostate

The specimen is an enlarged prostate gland sliced transversely to display the external and cut surfaces, On the cut surface there are numerous nodules varying in size from $2-10 \mathrm{~mm}$ in diameter. This is an example of benign nodular hyperplasia (BPH) of the prostate gland.

Ref.no. MP2108 Detail




## Uterus Bicornuate Unicollis

This hysterectomy specimen is of a bicornuate uterus, fallopian tubes and ovaries; sliced coronally and mounted to display cut and external surfaces. Both uterine bodies are equal in size and share a common cervical canal. A few small cysts are present in the cervix.

Ref.no. MP2104





## Carcinoma of Breast

The specimen is the patient's left breast mounted to display the cut surface. Immediately beneath and attached to the skin is a large oval tumour mass 11 cm in maximum diameter. The tumour is adherent to the underlying muscle. The tumour is not encapsulated and has a variegated cut surface with areas of necrosis, haemorrhage and cyst formation. This is a breast adenocarcinoma, which involved the regional lymph nodes.

Ref.no. MP2105


## Uterine Leiomyoma

The specimen includes the cervix, body and fundus of the uterus. The uterus, which is of normal size, has been cut in the sagittal plane. A large ovoid mass approximately $4 \mathrm{~cm} \times 2 \mathrm{~cm}$ protrudes into the uterine cavity and extends as far inferiorly as the opening of the cervix. It originates from the posterior aspect of the uterus. The cervical canal is clearly visible.

Ref.no. MP2107

side and a brown polypoid tumour has
invaded the myometrium and extends inferiorly into the cervical canal. Histologically this was a well-differentiated adenocarcinoma of the endometrium.

## Hydrocoele

The specimen is a testis and its coverings，sliced to dis－ play the cut surface．The cavity bounded by the visceral and parietal layers of the tunica vaginalis is distended due to the accumulation of serous fluid．This is an example of a hydroco－ ele，secondary to generalised oedema due to congestive cardiac failure．

Ref．no．MP2109 Details：



The specimen consists of a testis，tunica vaginalis and distal end of the spermatic cord．The testis and its surrounding layers have been bisected to display the cut surface．
The tunica vaginalis is thickened and the enclosed cavity is distended．The testis is normal．This is an example of a chronic secondary communicated hydrocoele．


## Tuberculosis

The specimen is a portion of the patient＇s thoracic vertebral column that has been sawn longitudinally and mounted to display the cut surface of 7 thoracic vertebrae．In all verte－ brae，there are osteolytic areas，varying from 1 to 12 mm in diameter，which contain caseous degenerative material＊ （mostly now lost）and are surrounded by a thin zone of den－ se bone．The tuberculous inflammatory process has exten－ ded into one of the intervertebral discs，and has also spread outside the vertebral bodies to form collections of caseous material beneath the anterior longitudinal ligament．


## Chondrosarcoma of femur and ilium

The specimen consists of the upper end of the femur and its articulation with the pelvis．Within the neck and head of the femur and replacing most of the ilium there is a lobulated pale grey tumour with areas of cavitation，necrosis and haemorrhage． The tumour is extending out beyond bone into the surrounding soft tissues and appears encapsulated． The presence of infiltration，necrosis and haemor－ rhage are macroscopic features of malignancy．

## Tertiary Syphilis

This specimen is the vault of the patient's skull. On the external surface, there are multiple circumscribed necrotic lesions in the parasagittal area to the left of the midline. The lesions are brown in colour and measure up to $3-4 \mathrm{~cm}$ in maximum diameter. The lesions have eroded the outer table of the skull and the adjacent periosteum is thickened with a fibrinous inflammation.

Ref.no. MP2113
Details:


## Osteosarcoma of femur

The specimen is the patient's excised distal femur. On the cut surface, there is a large pale infiltrating tumour, 10 cm in greatest diameter, extending through the periosteum near the articular surface. This is an osteosarcoma of the femur.

Ref.no. MP2115


## Chondrosarcoma

The specimen comprises the head, neck and upper third of the shaft of the right femur, sawn longitudinally to display the cut surface. In the medullary cavity of the upper portion of the shaft is an ovoid tumour that is 6.5 cm in maximum diameter.
The tumour is not encapsulated and has a haemorrhagic cut surface with pale hyaline and cystic areas. Histologically, this is a low grade chondrosarcoma.

Ref.no. MP2116 Details:


## Metastatic Malignant Melanoma

The specimen is the patient's proximal right femur sawn longitudinally to display the cut surface. The medullary cavity contains many deposits of tumour tissue varying in colour from a pale brown to black. Cancellous bone has been completely destroyed by the larger deposits, which appear dark and measure up to 3 cm in maximum diameter. Elsewhere pale brown tumour infiltrates the marrow cavity diffusely. Cortical bone has been spared, although at the junction of the shaft and neck, medially the cortical bone is discoloured and thickened. These are metastatic deposits from a melanoma of the skin.


## Osteochondroma

The specimen is the lower end of the patient's right femur, which has been cut in the coronal plane and mounted to display the external surfaces. A pedunculated bony protuberance 2 cm in length projects from the medial aspect of the femoral shaft 7 cm above the medial condyle. The projection is composed of normal bone with a thin cap of hyaline cartilage at the tip. This is an example of an osteochondroma.

Ref.no. MP2118
Details:



