

# Anatomical Models Catalogue



REPRESENTANTE PARA ECUADOR



SOCIEDAD RADIOTÉCNICA  
ECUATORIANA

[www.socradec.com](http://www.socradec.com)  
[socradec@socradec.com](mailto:socradec@socradec.com)  
+593 2 225-2731



MEDICAL-X  
ADVANCING SIMULATION

# Directory

<b>Skeletal Models.....</b>	<b>1</b>
<b>Human Spine Models.....</b>	<b>6</b>
<b>Pelvic Models.....</b>	<b>8</b>
<b>Skull Models .....</b>	<b>10</b>
<b>Joint Models .....</b>	<b>14</b>
<b>Cuttable Solid Foam Bone .....</b>	<b>17</b>
<b>Human Muscular Models .....</b>	<b>19</b>
<b>Human Torso Models .....</b>	<b>20</b>
<b>Head Anatomical Models.....</b>	<b>21</b>
<b>Eyes Models .....</b>	<b>23</b>
<b>Nervous System Models .....</b>	<b>23</b>
<b>Ear Models .....</b>	<b>24</b>
<b>Dental &amp; Teeth Pathology.....</b>	<b>25</b>
<b>Respiratory System.....</b>	<b>27</b>
<b>Digestive System .....</b>	<b>29</b>
<b>Urinary System .....</b>	<b>30</b>
<b>Reproductive System .....</b>	<b>32</b>
<b>Pregnancy Models .....</b>	<b>33</b>
<b>Endocrine Models .....</b>	<b>33</b>
<b>Microscopic Cellular Models.....</b>	<b>34</b>
<b>Plant Models .....</b>	<b>36</b>
<b>Animal Skeleton Models .....</b>	<b>37</b>



MEDICAL-X  
ADVANCING SIMULATION

## Skeletal Models



MT-106B

Full-size human skeleton, standing 170 cm tall and weighing approximately 9.0 kg, with detailed spinal nerves, vertebral artery, and ligaments on the left side of the body. Comes with a 5-star base for stability.



MT-109B

Full-size human skeleton, standing 170 cm tall and weighing approximately 9.0 kg, with numbered origins and insertions of muscles. Comes with a 5-star base for stability.



MT-110B

Full-size human skeleton, standing 170 cm tall and weighing approximately 9.0 kg, with numbered origins and insertions of muscles and joint ligaments. Comes with a 5-star base for stability.



MT-111B

Full-size human skeleton with articulated spine, standing 170 cm tall and weighing approximately 9.0 kg, with numbered origins and insertions of muscles and joint ligaments. Comes with a 5-star base for stability.



MT-101B

Full-size human skeleton model, standing 170 cm tall and weighing approximately 9.0 kg, comes with a 5-star base for stability and hanging support.



MEDICAL-X  
ADVANCING SIMULATION

## Skeletal Models



MT-104B

Disarticulated Right-Half Full Size Human Skeleton, W/ 3 Part Skull, 170 cm



MT-103B

Disarticulated Full Size Human Skeleton, W/ 3 Part Skull, 170 cm Life Size



MT-105B

Full-size human skeleton, standing 170 cm tall and weighing approximately 9.0 kg, with detailed spinal nerves and vertebral artery. Comes with a 5-star base for stability.



MT-100B

Full-size human skeleton model, standing 170 cm tall and weighing approximately 9.0 kg, comes with a 5-star base for stability.



MT-121B

Human skeleton miniature, standing 21 cm tall. Comes with a fixed base for stability.



MT-120B

Human skeleton miniature, standing 45 cm tall. Comes with a fixed base for stability.



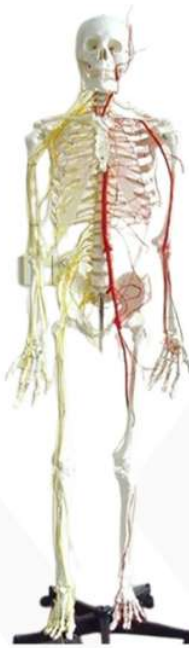
MEDICAL-X  
ADVANCING SIMULATION

## Skeletal Models



MT-163A

Full-size, flexible spinal column model with rib cage measures 85 cm and features a detailed representation of the skull base, vertebral artery, spinal cord, emerging spinal nerves, pelvis, and a fully movable rib cage. The model is supported by a fixed base for optimal stability.



MT-107B

Full-size human skeleton, standing 170 cm tall and weighing approximately 9.0 kg, with detailed nerves and blood vessels. Comes with a 5-star base for stability.



MT-123B

Infant human skeleton miniature with conjoined twin skulls, standing 30 cm tall. Comes with a fixed base for stability.



MT-122B

Infant human skeleton miniature, standing 30 cm tall. Comes with a fixed base for stability.



MT-102B

Half-size human skeleton model, standing 85 cm tall and weighing approximately 1.2 kg, comes with a fixed base for stability.



MT-112B

Half-size human skeleton, standing 85 cm tall and weighing approximately 1.2 kg, with detailed spinal nerves and vertebral artery. Comes with a fixed base for stability.



## Skeletal Models



MT-114B

Half-size human skeleton, standing 85 cm tall and weighing approximately 1.2 kg, with detailed nerves and sternum. Comes with a fixed base for stability.



MT-116B

Half-size human skeleton, standing 85 cm tall and weighing approximately 1.2 kg, with detailed nerves, and numbered origins and insertions of muscles. Comes with a fixed base for stability.



MT-117B

Half-size human skeleton, standing 85 cm tall and weighing approximately 1.2 kg, with numbered origins and insertions of muscles and joint ligaments. Comes with a fixed base for stability.



MT-115B

Half-size human skeleton, standing 85 cm tall and weighing approximately 1.2 kg, with detailed nerves, blood vessels and heart. Comes with a fixed base for stability.



MT-113B

Half-size human skeleton with articulated spine, standing 85 cm tall and weighing approximately 1.2 kg, with detailed spinal nerves and vertebral artery. Comes with a fixed base and hanging support.



MT-119B

Half-size human skeleton with articulated spine, standing 85 cm tall and weighing approximately 1.2 kg, with numbered origins and insertions of muscles and joint ligaments. Comes with a fixed base and hanging support.



MEDICAL-X  
ADVANCING SIMULATION

## Skeletal Models



MT-118B

Half-size human skeleton with articulated spine, standing 85 cm tall and weighing approximately 1.2 kg, with detailed nerves, and numbered origins and insertions of muscles. Comes with a fixed base and hanging support.



MT-182A

Cervical Spinal Column W/ Occipital Bone, Nerve and Vertebral Artery, Life Size



MT-183A

Cervical Spinal Column W/ Occipital Bone, Brainstem, Nerve and Vertebral Artery, Life Size



MT-177A

Lumbar Model, W/Magnetic Mounted Sacrum Crest



MT-176A

Full-size flexible thoracic spine model, providing a detailed representation of Th1 to Th12 vertebrae, spinal cord and emerging spinal nerves. Comes with a fixed base for stability.



MT-179A

7 Typical Vertebrae, Mounted On Base



MEDICAL-X  
ADVANCING SIMULATION

## Human Spine Models



MT-162A

Full-size, flexible spinal column model, measuring 85 cm in length, includes the occipital bone, cervical, thoracic, and lumbar vertebrae, sacrum, coccyx, and male pelvis. It features detailed representations of the vertebral arteries, spinal nerves, and a prolapsed L3-L4 intervertebral disc. The model is supported by a fixed base or optimal stability.



MT-168A

Didactic Flexible Spine W/ Pelvis and Nerves, 85 cm, Style B



MT-164A

Full-size, flexible spinal column model, measuring 85 cm in length, includes the occipital bone, cervical, thoracic, and lumbar vertebrae, sacrum, coccyx, and male pelvis with femur heads. It features detailed representations of the vertebral arteries, spinal nerves, and a prolapsed L3-L4 intervertebral disc. The model is supported by a fixed base for optimal stability.



MT-170A

85 cm Flexible Spine W/ Femur Heads and Painted Muscles



MT-169A

Deluxe Didactic Flexible Spine W/ Femur Heads, Style B, 85 cm



MT-171A

Deluxe Didactic Flexible Spine W/ Femur Heads and Painted Muscles, Style B, 85 cm, W/ Detachable Femur Heads & Pelvic Bone



MEDICAL-X  
ADVANCING SIMULATION

## Human Spine Models



MT-167A

Didactic Colored Flexible Spine W/ Detachable Pelvis and Femur Heads, 85 cm



MT-168A

Didactic Flexible Spine W/ Pelvis and Nerves, 85 cm, Style B



MT-166A

Deluxe Flexible Spine W/ Femur Heads, W/Magnetic Mounted Sacrum Crest, 85 cm



MT-172A

Desktop Spine Model W/ Femur Heads, 45 cm



MT-173A

Half-size flexible spinal column model with painted individual bones. Provides a detailed representation of the vertebrae, skull base segment, pelvis, intervertebral discs, vertebral artery, and spinal nerves. Comes with a fixed base for stability.



MT-174A

Half-size flexible spinal column model, measuring 45 cm in length. Provides a detailed representation of all bones, intervertebral discs, spinal nerves and the vertebral artery. Comes with a hanging support, for easy viewing and demonstration.



MEDICAL-X  
ADVANCING SIMULATION

## Pelvic Models



MT-175A

Half-size flexible spinal column model with didactic colors, measuring 45 cm in length. Provides a detailed representation of all bones, intervertebral discs, spinal nerves and the vertebral artery. Comes with a hanging support, for easy viewing and demonstration.



MT-189P

Male Pelvic Skeleton



MT-193P

Female Pelvic Skeleton



MT-192P

Male Pelvis W/ Lumbar Vertebrae (L1-L5) and Femur Heads

MT-192P

Sacrum and Coccyx Model

MT-197P

Female Pelvis W/ 4th and 5th Lumbar Vertebrae



MEDICAL-X  
ADVANCING SIMULATION

## Pelvic Models



MT-191P

Male Pelvis W/ 4th and 5th Lumbar Vertebrae and Femur Heads



MT-198P

Female Pelvis on Elastic W/ 4th and 5th Lumbar Vertebrae and Femur Heads



MT-199P

Female Pelvis on Elastic W/ 4th and 5th Lumbar Vertebrae and Femur Heads



MT-187A

Occipital Plate W/ Atlantoaxial and Pivot, Life Size



MT-188A

2x Magnified Occipital Bone Model W/ Atlantoaxial and Pivot



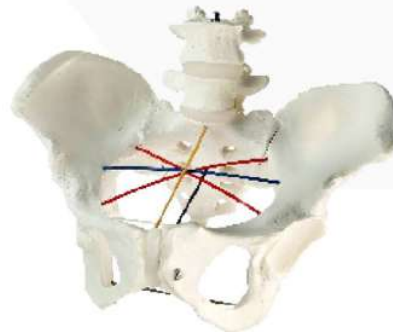
MT-191P

Miniature Female Pelvis on Elastic, 1/2 Life Size



MT-190P

Male Pelvis W/ Lumbar Vertebrae (L1-L5) and Femur Heads



MT-196P

Female Pelvic Measurement Model



## Skull Models



MT-124S

3-part full-size human skull model, easily disassembled into the skull cap, skull base, and mandible. The skull cap and base are aligned using metal pins and secured with strong magnets.



MT-387-MX

37-part full-size human skull model with facial and masticatory musculature, detailing individual anatomical structures, bones, and muscles.



MT-125S

3-part full-size human skull model with numbered sections and detailed suture, easily disassembled into the skull cap, skull base, and mandible. The skull cap and base are aligned using metal pins and secured with strong magnets.



MT-131S

3-part full-size human skull model, with numbered origins and insertions of muscles, easily disassembled into the skull cap, skull base, and mandible.



MT-129S

3-part full-size human skull model, with painted individual bones, easily disassembled into the skull cap, skull base, and mandible. The skull cap and base are aligned using metal pins and secured with strong magnets.



MT-127S

3-part full-size human skull model, with detailed endocranial blood vessels, easily disassembled into the skull cap, skull base, and mandible. The skull cap and base are aligned using metal pins and secured with strong magnets.



MT-133S

Human Skull W/Bone Suture, Detachable Jaw and Teeth, Life Size, 8 Parts



MT-132S

3-part full-size human skull model, with painted individual bones and detailed origins and insertions of muscles, easily disassembled into the skull cap, skull base, and mandible.



MEDICAL-X  
ADVANCING SIMULATION

## Skull Models



MT-148S

New-Born Baby Skull Model W/ Movable Lower Jaw, Life Size, 2 Parts



MT-147S

Child Skull, W/ Removable Skull Cap Showing Endocranial Structure, 5-Year-Old, 3 Parts, Life Size



MT-251N

Transparent Human Skull, W/Brain, Life Size, 11 Parts



MT-139S

Transparent Human Skull, Life Size, 3 Parts



MT-253N

8-part full-size human skull model with brain, ideal for educational studies of brain and skull anatomy. It features hidden magnets for easy reassembly.



MT-254N

Skull W/Brain and Arteries, Life Size, 11 Parts



MT-134S

3-part full-size human skull model with cervical spine, easily disassembled into the skull cap, skull base, and mandible.



MT-135S

3-part full-size human skull model with cervical spine, features numbered sections and detailed suture. Easily disassembled into the skull cap, skull base, and mandible. The skull cap and base are aligned using metal pins and secured with strong magnets.



MEDICAL-X  
ADVANCING SIMULATION

## Skull Models



MT-130S

3-part half-size human skull model, easily disassembled into the skull cap, skull base, and mandible.



MT-137S

3-part full-size human skull model with cervical spine, features painted individual bones on the left side and detailed muscle origins and insertions on the right. Easily disassembled into the skull cap, skull base, and mandible.



MT-252N

8-part full-size human skull model including numbered sections and detailed sutures on the cervical spine. The brain is divided into the temporal, occipital, frontal, and parietal lobes, cerebellum (2) and brainstem (2).



MT-384-MX

11-part full-size human skull model with masticatory musculature, providing detailed representation of chewing movements, bones, and muscles.



MT-142S

Didactic Color 22 Parts Human Skull Model, Life Size, 22 Parts



MT-254N

Human Skull Model, Bone Color, Life Size, 22 Parts



MT-144S

Didactic Color Beauchene Human Skull Model, Life Size, Exploded Skull Model



MT-143S

Human Disarticulated Skull Model, Life Size, 22 Parts



MEDICAL-X  
ADVANCING SIMULATION

## Skull Models



MT-145S

Exploded Human Skull Model , Didactic Painted, 1/2 Life Size, 15 Parts



MT-146S

Exploded Human Skull Model , Bone Color, 1/2 Life Size, 15 Parts



MT-141S

Full-size Disarticulated Human Skull with 22 separate parts, easily assembled and disassembled using magnetic closures.



MT-149S

Full-size, one-piece anatomical model of the Sphenoid bone



MT-150S

Full-size, one-piece anatomical model of the Temporal bone



MT-151S

Full-size, one-piece anatomical model of the Occipital bone



MT-152S

Full-size, one-piece anatomical model of the Ethmoid bone



MEDICAL-X  
ADVANCING SIMULATION

## Joint Models



MT-194U

Arm Skeleton W/ Scapula and Clavicle,  
Articulated, Life Size



MT-202U

Hand Skeleton W/ Portions of Ulna and Radius,  
Articulated, Life Size



MT-208L

Leg Skeleton W/ Hip Bone, Articulated, Life Size



MT-210L

Leg Skeleton W/ Hip Bone and Ligament,  
Articulated, Life Size, on Hanging Stand



MT-195U

Upper Limb Bone Model W/O Scapula



MT-209L

Lower Limb Bone Model W/O Pelvic



MT-200U

Arm Skeleton W/ Scapula and Clavicle, Life Size,  
Articulated, on Hanging Stand



MEDICAL-X  
ADVANCING SIMULATION

## Joint Models



MT-203U

Hand Skeleton W/ Portions of Ulna and Radius,  
Wire Mounted, Life Size



MT-204U

Hand Skeleton W/ Ligament and Portions of  
Ulna and Radius, Wire Mounted, Life Size



MT-217L

Foot Skeleton W/ Portion of Tibia Fibula,  
W/ Ligament, Life Size



MT-215L

Foot Skeleton W/ Portion of Tibia and Fibula,  
Wire Mounted, Life Size, W/Movable Ankle



MT-205U

Hand Skeleton W/ Painted Muscle and Portions  
of Ulna and Radius, Wire Mounted, Life Size



MT-216L

Foot Skeleton W/ Portion of Tibia Fibula and  
Painted Muscle Insertions & Origins, Life Size,  
W/Movable Ankle



MEDICAL-X  
ADVANCING SIMULATION

## Joint Models



MT-198U

Shoulder Joint Model W/ Functional Ligaments,  
Life Size



MT-201U

Elbow Joint Model W/ Functional Ligaments,  
Life Size



MT-211L

Hip Joint W/ Functional Ligaments, Life Size



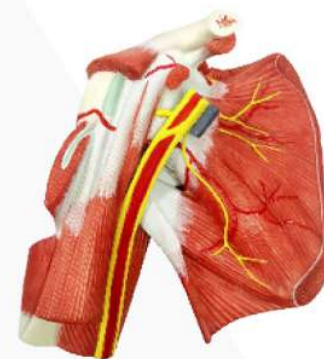
MT-214L

Knee Joint W/ Functional Ligaments, Life Size



MT-220L

Miniature Hip, Elbow, Shoulder and Knee Joint Set,  
1/2 Life Size, 4 Parts



MT-394-MX

Model of Shoulder W/ Muscle Girdle and  
Vessel & Nerves, Life Size



MEDICAL-X  
ADVANCING SIMULATION

## Cuttable Solid Foam Bone



MT-196U

Scapula W/ Upper Limb, Cuttable Solid Foam Bone For Surgical Operation Practice, Left, Life Size



MT-197U

Shoulder Joint , Cuttable Solid Foam Bone For Surgical Operation Practice, Left, Life Size



MT-221C

Ulna and Radius, Cuttable Solid Foam Bone For Surgical Operation Practice, Right, Life Size



MT-224C

Tibia, Cuttable Solid Foam Bone For Surgical Operation Practice, Life Size



MT-222C

Ulna Preoperative Practical Human Skeletal Model, Life Size, Solid Foam



MT-223C

Radius, Cuttable Solid Foam Bone For Surgical Operation Practice, Life Size



MT-128S

Full-size, one-piece human skull model, crafted from solid foam for surgical practice



MT-180A

Cervical Spinal Column W/ Occipital Plate, Cuttable Solid Foam Bone For Surgical Operation Practice, Life Size



MT-181A

Cervical Spinal Column, Cuttable Solid Foam Bone For Surgical Operation Practice, Life Size



MEDICAL-X  
ADVANCING SIMULATION

## Cuttable Solid Foam Bone



MT-227C

Human Femur, Cuttable Solid Foam Bone For  
Surgical Operation Practice, Life Size



MT-225C

Human Tibia, Cuttable Solid Foam Bone For  
Surgical Operation Practice, Life Size



MT-226C

Human Fibula, Cuttable Solid Foam Bone For  
Surgical Operation Practice, Life Size



MT-228C

Hipbone W/ Femur, Cuttable Solid Foam Bone  
For Surgical Operation Practice, Life Size



MT-229C

Human Femur W/ Tibia, Cuttable Solid Foam  
Bone For Surgical Operation Practice, Life Size



MT-193P

Pelvis with Removable Legs and Movable SI Joints  
and Foot, Female, , Cuttable Solid Foam Bone For  
Surgical Operation Practice, Life Size



MT-190P

Lumbar Vertebrae W/ Sacrum and Pelvis,  
Cuttable Solid Foam Bone For Surgical  
Operation Practice, Life Size



MT-178A

Lumbar Vertebrae W/ Sacrum, Cuttable Solid  
Foam Bone For Surgical Operation Practice,  
Life Size



MT-195P

Pelvis with Movable SI Joints, Full Female,  
Cuttable Solid Foam Bone For Surgical  
Operation Practice, Life Size



MEDICAL-X  
ADVANCING SIMULATION

## Human Muscular Models



MT-392-MX

170 cm Muscular Figure W/ Internal Organs,  
Life Size, 27 Parts



MT-391-MX

50 cm Didactic Muscular Figure,  
1/4 Life Size, 1 Part



MT-397-MX

Foot Anatomy Model W/ Muscles, Ligaments,  
Nerves and Arteries, Life Size, 9 Part



MT-396-MX

Muscular Leg Model, Open Knee Joint Section  
to Show Interior Structure, 14 Parts, Life Size



MT-395-MX

Hand Anatomy Model, W/ Muscles, Ligaments,  
Nerves and Arteries, Life Size, 7 Part



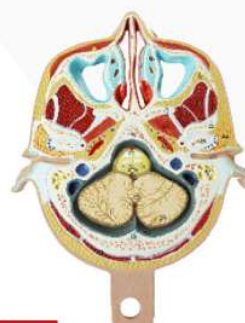
MT-238H

Horizontal Section of the Head at the plane of the  
Orbit, Life Size, 1 Part



MT-239H

Anatomical Section Model of the Head at the  
plane of the Ethmoid Sinus, Life Size, 1 Part



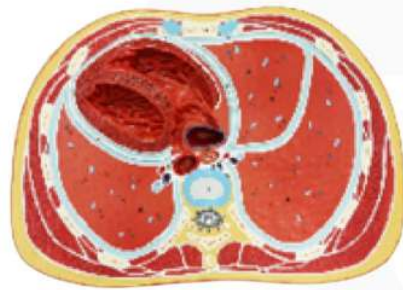
MT-240H

Anatomical Section Model of the Head at the  
plane of the Maxillary Sinus, Life Size, 1 Part



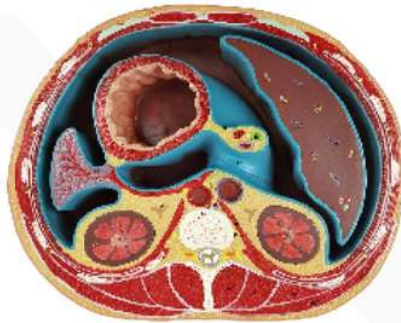
MEDICAL-X  
ADVANCING SIMULATION

## Human Torso Models



MT-346Z

Schematic Cross Section Through Abdomen [T12], Life Size, 1 Part



MT-347Z

Schematic Cross Section Through Thorax [T8], Life Size, 1 Part



MT-313T

Desktop Human Body Model, 28 cm, 16 Parts



MT-311T

Half Size Human Torso Model Dual-Sex, 50 cm, 16 Parts



MT-309T

Torso Sexless Open Back, 85 cm, 17 Parts





MEDICAL-X  
ADVANCING SIMULATION

## Head Anatomical Models



MT-385-MX

Half Skull W/ Masticatory Muscle, Life Size, 4 Parts



MT-386-MX

Half Skull W/ Masticatory Muscle and Brain, Life Size, 5 Parts



MT-388-MX

Head and Neck Musculature Model Dissected Along the Sagittal Plane , Life Size, 2 Parts



MT-389-MX

Head and Neck and Thoracic Region Musculature, Life Size, 1 Part



MT-245H

Arteries of Head, Life Size, 1 Part



MT-247H

Nerves of Head, Life Size, 1 Part



MT-246H

Veins of Head, Life Size, 1 Part



MEDICAL-X  
ADVANCING SIMULATION

## Head Anatomical Models



MT-232H

Head Anatomical Model, Life Size, 4 Parts



MT-248H

Cranial and Autonomic Nerves,  
2.5x Life Size, 2 Parts



MT-390-MX

Head and Neck and Thoracic Region  
Musculature, W/ 2 Parts Brain, Deep  
Thoracic Region Open, Life Size, Total 3 Parts



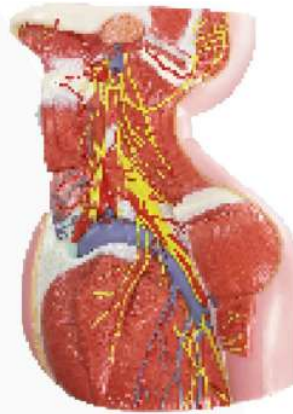
MT-242H

Neck Region Superficial Muscle Anatomical  
Model, Life Size



MT-243H

Neck Region Anatomical Model, Middle Layer,  
Life Size



MT-244H

Neck Region Anatomical Model, Deep Layer,  
Life Size



MEDICAL-X  
ADVANCING SIMULATION

## Eyes & Nervous System Models



MT-2800

Eye, 3x Life Size, 6 Parts



MT-2790

Eye, 5x Life Size, 8 Parts



MT-2830

Eye, 6x Life Size, 6 Parts



MT-271N

Cervical Vertebrae Model W/ Spinal Cord Model,  
2x Enlarged, 1 Part



MT-275N

2x Enlarged Thoracic Vertebrae Model W/  
Spinal Cord Model, 2x Enlarged, 1 Part



MT-276N

2x Enlarged Lumbar Vertebrae Model W/  
Spinal Cord Model, 2x Enlarged, 2 Part



MT-273N

Spinal Cord (10x Enlarged ) and Spinal Nerve (5x Enlarged ), 2 Parts



MEDICAL-X  
ADVANCING SIMULATION

## Ear Models



MT-288E

Inner Ear, Auditory Ossicles and Tympanic  
Membrane, 10x Life Size, 2 Parts



MT-286E

Enlarged Model of Cochlea, 10x Life Size, 2 Part



MT-284E

Right Ear Structure Magnified Model,  
3x Life Size, 3 Parts



MT-285E

Right Ear Structure Magnified Model,  
3x Life Size, 5 Parts



MT-287E

Labyrinth of Inner Ear, 18x Life Size, 2 Parts



MT-291E

Auditory Ossicle, 30x Life Size, 1 Part



MEDICAL-X  
ADVANCING SIMULATION

## Dental & Teeth Pathology Models



MT-297G

Standard Dental Care Model, Life Size



MT-298G

Dental Model W/ Diseases, for Demonstration, Life Size



MT-293G

Dental Care Model W/ Toothbrush, 2x Life Size



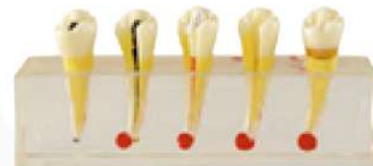
MT-294G

Giant Dental Care Model W/ Enlarged Toothbrush, 3x Life Size



MT-304G

Teeth Caries Comparison Model, 6x Life Size



MT-305G

Endodontic Restoration Model



MT-307G

Decay Caries Development Model



MT-306G

Periodontitis Development Model



MEDICAL-X  
ADVANCING SIMULATION

## Dental & Teeth Pathology Models



MT-300G

Typodont Teeth Model W/32 Detachable Teeth  
For Practice W/ a Screw Driver



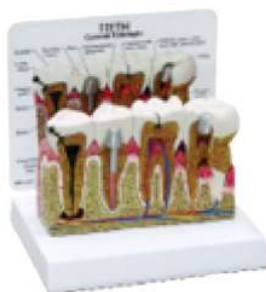
MT-302G

Dental Implant Model, for Demonstration,  
4x Life Size



MT-301G

Teeth W/ Caries Development, 3 Stages,  
4x Life Size, 7 Parts



MT-296G

Teeth (Healthy / Pathologies) Model,  
Enlarged 4x



MT-295G

Lower Molar W/ Caries, 10x Life Size



MT-308G

Magnified Model of Dental Caries, 4x Life Size



MT-158D

Transparent Permanent Teeth Dentition Model



MT-306G

Transparent Pathological Teeth Dentition Model



MEDICAL-X  
ADVANCING SIMULATION

## Respiratory System



MT-315Q

Transparent Heart, Life Size, 2 Parts



MT-318Q

Human Heart with Thymus Gland, Life Size,  
3 Parts



MT-323Q

Human Mediastinum Model W/ Heart (2 Parts),  
Life Size, Total 6 Parts



MT-337V

Enlarged Laryngeal Cartilage Model, 2 Parts



MT-336V

Throat Model, Life Size, 2 Parts



MT-326V

Didactic Painted Lung Model Showing Pulmonary  
Segments, 2 Parts, Life Size



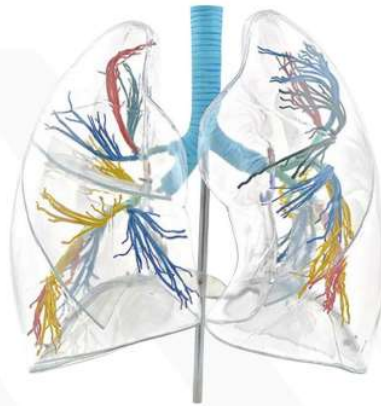
MEDICAL-X  
ADVANCING SIMULATION

## Respiratory System



MT-335V

Pharyngeal Wall Model, Open to Show Interior Structure, Life Size, 1 Part



MT-329V

Bronchial Tree W/ Transparent Lungs, Life Size



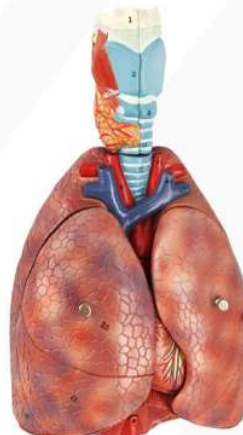
MT-327V

Left and Right Lungs, Life Size, 2 Parts



MT-328V

Lung Model Medially Cut, Life Size, 1 Part



MT-325V

Respiratory System Relief Model, Life Size, 7 Parts





MEDICAL-X  
ADVANCING SIMULATION

## Digestive System



MT-338Z

Digestive System, Life Size, 2 Parts



MT-330V

Median Section of the Cavities of Nose,  
Mouth and Throat, Life Size, 1 Part



MT-331V

Nasal Cavity Anatomy Model, Natural Size



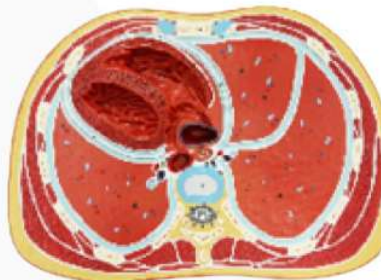
MT-342Z

Human Stomach, Life Size, 2 Parts



MT-344Z

Intestine Model, 1/2 Life Size, 2 Parts



MT-346Z

Schematic Cross Section Through Abdomen [T12],  
Life Size, 1 Part



MEDICAL-X  
ADVANCING SIMULATION

## Urinary System



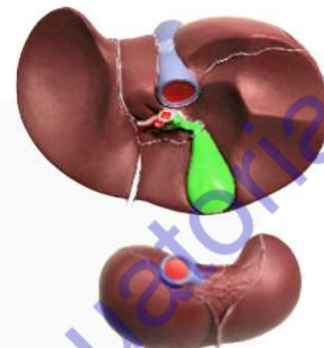
MT-340Z

Transparent Liver Model, Life Size



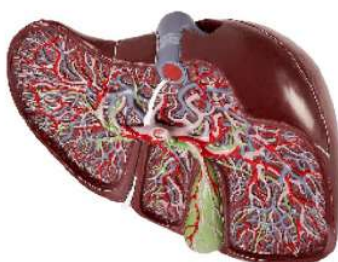
MT-343Z

Pancreas, Duodenum and Spleen, Life Size, 1 Part



MT-339Z

Liver, Life Size, 1 Part



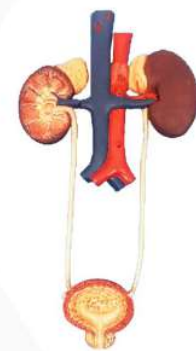
MT-341Z

Deluxe Liver Section W/ Gallbladder,  
1.5x Life Size



MT-349X

Free-Standing Urinary System, Life Size, 3 Parts



MT-348X

Urinary System Relief Anatomy Model, Life Size,  
1 Parts



MT-351X

Kidney W/ Adrenal Gland, Life Size, 2 Parts



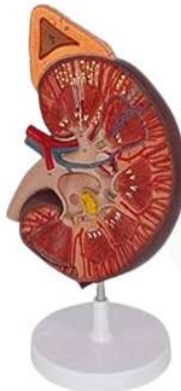
MT-354X

Kidney W/ Adrenal Gland, 1.5x Life Size



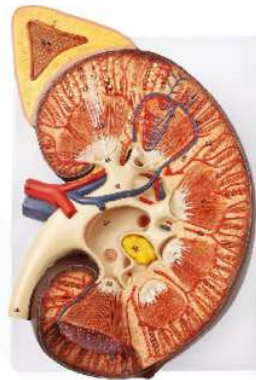
MEDICAL-X  
ADVANCING SIMULATION

## Urinary System



MT-353X

Deluxe Free-Standing Kidney W/ Adrenal Gland, 3x Life Size



MT-352X

Deluxe Kidney W/ Adrenal Gland, 3x Life Size



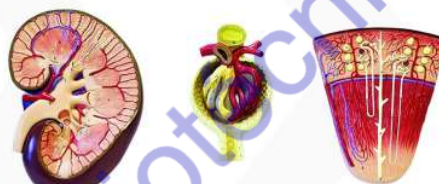
MT-357X

Kidney Section W/ Renal Nephron and Renal Corpuscle, Enlarged 1.5x, 60x, 350x Respectively



MT-370I

Testis, 10x Life Size, 1 Part



MT-356X

Kidney Section W/ Renal Nephron and Renal Corpuscle, 3 Parts



MT-360X

Urinary System Relief Anatomy Model, Life Size, 1 Parts



MT-361X

Male Urinary Bladder with Prostate, 2 Parts, 3x Life Size, 2 Parts, on Base & Stand



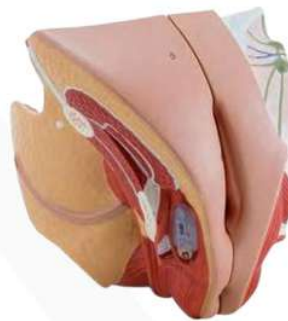
MEDICAL-X  
ADVANCING SIMULATION

## Reproductive System



MT-371

Sperm Development Model, 10000x Life Size,  
5 Parts



MT-373I

Female Genital Organ, Life Size, 4 Part



MT-375I

New Internal Female Reproductive Organs



MT-378-AX

Ovarian Uterine Relief Model



MT-368I

Desktop Male Pelvis Section Model, W/  
Additional Testis Tumor, 2 Parts



MT-369I

Male Perineum Model, Life Size, 1 Part



MT-376I

Female Perineum Model, Life Size, 1 Part



MEDICAL-X  
ADVANCING SIMULATION

## Pregnancy & Endocrine Models



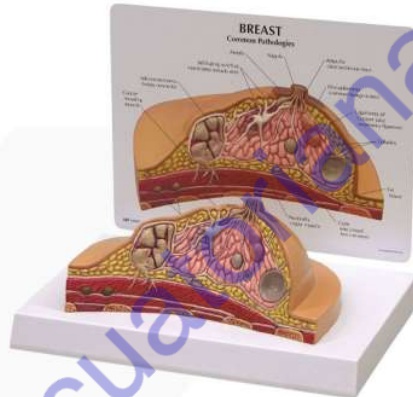
MT-380-AX

Human Embryo Approx 4 Weeks, Enlarged approximately 25 times



MT-381-AX

Pregnancy Pelvis W/ Mature Fetus, Life Size, 2 Parts



MT-379-AX

Breast Anatomy Model



MT-382-AX

Placenta Model W/ Removable Umbilical Cord, Life Size, 2 Parts



MT-363J

Organs of the Endocrine System, 7 Parts



MT-364J

Enlarged Model of Lymph Nodes



MT-365J

Pathological Model of the Pancreas, Spleen, and Duodenum, Life Size



MEDICAL-X  
ADVANCING SIMULATION

## Microscopic Cellular Models



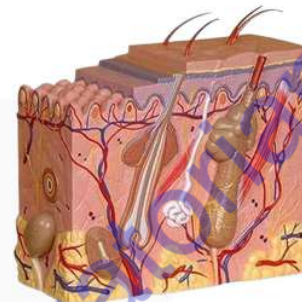
MT-398-SK

Human Blood Cells, Enlarged 2000 Times



MT-399-SK

Human Bone Microstructure W/ Long Bone Osteon, 4 Parts



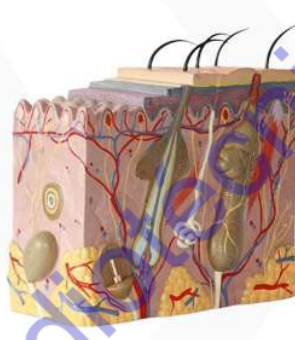
MT-400-SK

Skin Model, 70x Life Size



MT-402-SK

Skin Model, 35x Life Size



MT-401-SK

Skin Model, 50x Life Size



MT-403-SK

Cranial Layers Showing the Stratification of the Human Cranium



MT-405-SK

Animal cell model, magnified 20,000 times



MT-406-SK

Cell Mitosis Model, 8 Stages



MEDICAL-X  
ADVANCING SIMULATION

## Microscopic Cellular Models



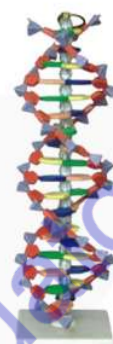
MT-407-SK

Cell Mitosis Model, 9 Parts



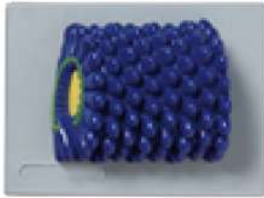
MT-408-SK

Cell Meiosis Model, 12 Parts



MT-409-SK

Double Helix DNA 24 BP Model 2 Turns



MT-410-SK

Rod-Shaped Bacteria Model



MT-411-SK

Adenovirus Model



MT-413-SK

AIDS Virus Model



MT-414-SK

Paramecium Model, 1800x Life Size, 2 Parts



MEDICAL-X  
ADVANCING SIMULATION

## Plant Models



MT-415-SK

Plant Cell Model



MT-416-SK

Dicotyledonous Plants Stem Model,  
Enlarged About 120 Times



MT-417-SK

Leaf Construction Model



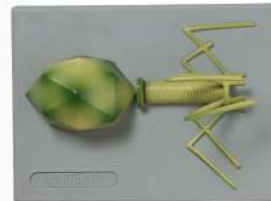
MT-418-SK

Hermaphrodite Dicot Flower,  
14X Peach Blossom, 8 Parts



MT-419-SK

Hermaphrodite Dicot Flower, 10X  
Peach Blossom, 5 Parts



MT-412-SK

Bacteriophage Model



MEDICAL-X  
ADVANCING SIMULATION

## Animal Skeleton Models



MT-420-AN

Cat Skeleton, About 60 cm Length



MT-421-AN

Dog Skeleton, Small Size About 60 cm



MT-422-AN

Large Dog Skeleton, About 100cm Size (Skull to Tail)



MT-423-AN

Dog Forelimb Model



MT-424-AN

Dog Hindlimb Model



MT-425-AN

Large Dog Skull Model W/ Wooden Base



MT-426-AN

Canine Pelvic skeleton Model



MT-427-AN

Canine Knee Joint Model



MT-428-AN

Canine Spine Model



MEDICAL-X  
ADVANCING SIMULATION

## Animal Skeleton Models



MT-429-AN

Canine Teeth Model



MT-430-AN

Transparent Canine Teeth Model



MT-431-AN

Cat Teeth Model



MT-432-AN

Transparent Cat Teeth Model



MT-433-AN

Fish Model, Life Size 5 Parts



MT-434-AN

Dog Ear Anatomical Model



MT-435-AN

Canine Skin Enlarged Model



MT-427-AN

Canine Knee Joint Model

Contact us



REPRESENTANTE PARA ECUADOR



SOCIEDAD RADIOTÉCNICA  
ECUATORIANA

[www.socradec.com](http://www.socradec.com)  
socradec@socradec.com  
+593 2 225-2731



# MEDICAL-X

@medicalx

@MedicalXSimulators

@medical-x

/@lapxsimulator