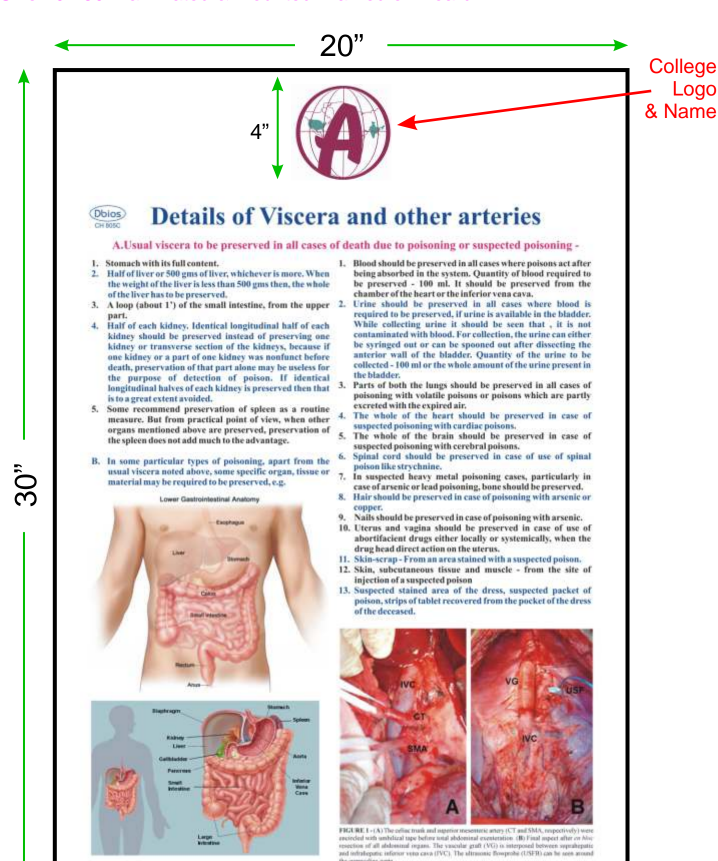
Customised Charts

Logo

Size 20"x30" Laminated & Mounted Framed on Board





Educational Aids

on FORENSIC Medicine & Toxicology







UNBREAKABLE FIBRE GLASS

Forensic Models

FORENSIC MODELS MADE FROM GLASS FIBER-UNBREAKABLE MATERIAL AND WASHABLE. THESE MODELS ARE DESIGNED TO FUNCTION AS REFERENCE MATERIAL TO HELP YOU INCREASE YOUR KNOWLEDGE ABOUT MEDICAL JURISPRUDENCE AND TOXICOLOGY.



IDENTIFICATION

DFM 02 Tattoo Marks over the forearm.

DFM 03 Types of Finger Prints: Set of four models of (a) Arch, (b) Loop, (c) Whorl

and (d) composite types.

DFM 04 Occupational Marks: Bakers, Tailor, Lead line.

POSTMORTEM CHANGES

DFM 07 Cadaveric Spasm (Hair).

DFM 7A Marbling of skin at end of 1st week

DFM 08 Postmortem Changes: Marbling of the skin due to growth of the organism

of decompositions from the abdomen into the system of veins entering of

the root of the neck and abdomen.

DFM 08A Putrification: Showing gaseous swelling, eye ball, Tongue, protrude

giving, frog like appearances.

DFM 09 Adipocere Forearm (Stiffing & Swelling Fats).

DFM 09A Adipocere: Head & Neck showing the adipocere formation in

subcutaneous fat, skin softened and rotted away.

DFM 10A Postmortem Staining portion of Body.

DFM 10B Colour Changes in Bruise set of 2 models.
DFM 11 Mummification: Soft part shrivel up, But remains natural appearance.

DFM 11B Adipocere :- Model of Hand showing Multiple Areas of yellow colours

showing Fat & Normal Tissues

DFM 11A Postmortem Lividity on the Back of the Body

INJURIES

DFM 12 Abrasions: Knee (Fell on Road).

DFM 12A Abrasion: on Arm by Teeth.
DFM 12B Throttling: - Strangulation by throttling

DFM 12C Abrasion on face

DFM 13 Blunt Injuries: Models of face showing ragged splint wounds across brow

cruising the skull with clubbed stick.

DFM 14 Bruise: Portion of face showing the swelling of the left eye-brow following

fall.

DFM 9ADFM 14A

Bruise Shoe Heel.

DFM 14B Bruises on Hand: - Showing multiple Bruises

DFM 14C Multiple Bruises on Foot

Also available Charts, Models & Slides

Pathology Department

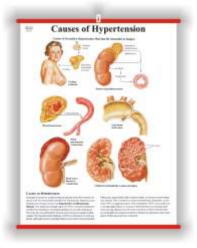
Pathology Models 70

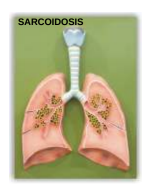
Charts:- 476

Histopathology charts :- 250

Histopathology Slides :- USA Set of 100

Scientist Portraits 50





PM 5 SARCOIDOSIS

Forensic Models

UNBREAKABLE FIBRE GLASS





DFM 16 Axe Wound: Models of head showing multiple axe wounds of the head.

DFM 17A Head Injury Skull (Road Accident).

DFM 18 Incised wound: Model of neck showing the tentative incised wounds of the

throat of suicidal character too superficial to cause harm.

DFM 19 Murder by Deep Wound: Model of head and neck depicting deep wounds

parallel to but at some distance from the fatal one indicative of homicide.

DFM 19A Clean cut wound: - Showing Injury with sharp weapon

DFM 20 Stab Wound (Abdomen).

DFM 20A Laceration of Scalp on Head

DFM 20B Multiple Lacerated wounds by Blast on Back

DFM 20C Perforated wound on Head

DFM 21 Homicidal Wounds of Throat: Model of head and neck showing the **incised**

wounds of the throat.

DFM 21A Protective Wounds: Model of hand depicting protective wounds caused by

the knife slipping through the right hand of the victim attempting to grapple

with an assailant.

DFM 32

DFM 21B Defense wound:- Multiple Incised wound in line

DFM 21C Murder by Stabbing: Model of back of person depicting stabbed wounds one

of which heaving been broadened by rocking of the knife.

DFM 22 Exit Hole in Skull by Bullet: Set of two models for (i) Internal and (ii) External

views of exit hole made in skull vault by bullet passing up, through brain.

DFM 22A Infanticide: Model of head of a child which was beaten on a wooden floor

causing splitting of skin and abrasions, on cheek.

DFM 23A Puncture Wound on Chest: Perforated entry wound.

DFM 24 Homicidal Gun Shot Wound: Model of Fore head showing a shot gun wound

of near discharge in case of Homicide.

DFM 25 Entry and Exit Wound: Set of two models for entry and exit wounds from

discharge of 32 revolver, muscle in contract with skin.

DFM 26 Healing of Wound: Set of 5 models of stages of (1) first 12 hours, (2) 24 hours,

(3) 36 hours, (4) 48 hours, (5) 3-5 days.

DFM 27 Head Injury Depressed Frontal Fracture.

DFM 29 Nose Bitten of by Teeth.

DFM 31 Electric Burn: Hand showing the caused electric burn by live wire contact.

DFM 31A Electric Burn: Portion of body depicting electric burn caused by repeated

application of live two pin plug.

DFM 32 Scalds: Hand fell in Bioling ghee.

DFM 33A Lysol Burns: Model of face depicting lysol burns of the lips running down

over the chin.

DFM 33B Burns of face from a kerosene Oil lamp.

DFM 34 Degrees of Burns: Set of four models showing degrees.



DFM 35

Also available Charts, Models & Slides

Anatomy Department

Human Anatomy Models 150 Embryology Models 80

Histology Models 15

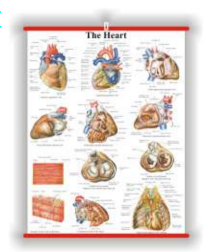
Charts:- Anatomy, Embryology & Histology 600

Slides:- Histology USA Set of 100

Histology German Set of 62

Skeleton:- Articulated & Loose Bones

Scientist Portraits 90





Dbios

UNBREAKABLE FIBRE GLASS



DFM 36A



DFM 47

VIOLENTASPHYXIAL DEATHS

DFM 35 Asphyxial Petechiae: Model of face depicting asphyxia by suffocation following stuffing of the mouth and throat, minute asphyxial petechiae are present over the brow and face.

DFM 35A Smothering:-Multiple Bruises on the inner Aspect of upper limb

DFM 36A Suicidal Hanging: Model of head and neck depicting the pattern of rope

wound.

DFM 38 Strangulation: Showing Ligature Mark by cane wound round the neck.

Hanging Double Loop: Head and neck depicting Double loop of wire-rope wound twice round the neck.

POSTMORTEMARTEFACTS

DFM 40A Postmortem Lividity: Over face causing dark stain except where prevented by

pressure.

EXHUMATION

DFM 41 Drowning:-Ante-Mortem Drowning

DFM41A Washerman's foot:- Wrinkling can be seen in both ante-mortem and

postmortem drowning

POISONS & POISONING

DFM 43A Stomach poisoning by nitric Acid DFM 43B Stomach Poisoning by Sulphuric Acid. DFM 43C Stomach Poisoning by Oxalic Acid.

DFM 43D Arsenical Poisoning: Portion of body showing melanosis pigmentation of

skin in chorionic arsenical poisoning.

DFM 43E Stomach Poisoning: Caustic Potash.

DFM 43F Stomach Poisoning: Lysol.

DFM 43G Stomach Poisoning by Hydrochloric Acid. DFM 43H Stomach poisoning by copper sulphate.

RAPE MODEL

DFM 44 Rape: Head and neck of a girl with attempted strangulation marks on neck.
DFM 44A Types of Hymens: Set of six models of (1) Semilunar or crescentric, (2)

Fimbriate, (3) Circular, (4) Septate, (5) Two lateral lacerations and (6)

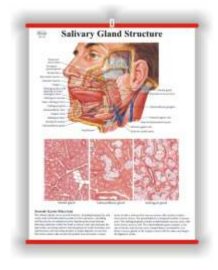
Circular torn in several places-of hymens.

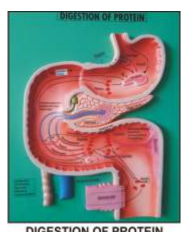
DFM 47 The Typical Breast of a Virigin.

DFM 47A The Slightly pendulous breast of recently married woman.

Physiology Department

Physiology Models 45 Charts 191 Scientist Portraits 55





PHM 6 Rs. 8500/-

Forensic Models

UNBREAKABLE FIBRE GLASS



NEW ADDITION

DFM 75 The wound in jaw.

DFM 76 The wound in abdomen with small intension evisceration.

DFM 77 Opened fracture of right hand (including parenchyma laceration, fracture

and bone tissue exposure).

DFM 78 Burns in left forearm 1,2,3rd Degree

DFM 79 Diabetic foot

3D MODELS ON STAND

DFM 12 (3D) Abrasions: Knee (Fell on Road).
DFM 12B (3D) Throttling:- Strangulation by throttling

DFM 12C (3D) Abrasion on face

DFM 14B (3D) Bruises on Hand: - Showing multiple Bruises

DFM 14C (3D) Multiple Bruises on Foot

DFM 18(3D) Suicidal incised wound on throat

DFM 19A(3D) Clean cut wound: - Showing Injury with sharp weapon

DFM 20A (3D) Laceration of Scalp on Head DFM 20C (3D) Perforated wound on Head

DFM 21(3D) Entry & Exit wound on skull by bullet

DFM 21B (3D) Defence wound: - Multiple Incised wound in line

DFM 24(3D) Entry & Exit wound on Head by Revolver, case of suicidal DFM 25A(3D) Entry & Exit wound on chest by Gun distance app. 5 yards DFM 31 (3D) Electric Burn: Hand showing the caused electric burn by live wire

contact.

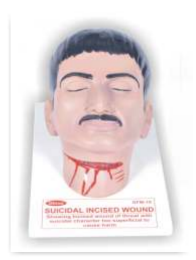
DFM 35A (3D) Smoothering: - Multiple Bruises on the inner Aspect of upper limb

DFM 41 (3D) Drowning:- Anti-Mortem Drowning

DFM41A(3D) Washerman's foot:- can be seen in both ante-mortem and

postmortem drowning

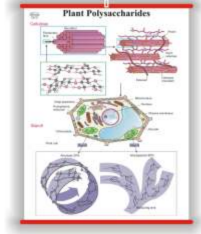
DFM 43B

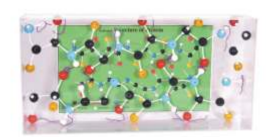


DFM 18 (3D)

Bio-Chemistory Department

Bio-Chemistory Models 15 Charts 252 Scientist Portraits 75





DBCM 17 Protein Structure

58 Digital Photographs



Size: 20"X26"



GRAZED ABRASION



ADIPOCERE



BITE MARK



MULTIPLE BRUISES ON BACK

Laminated & Fitted with plastic strips Laminated & Mounted on Board

FCH 01.	ABRASION:- GRAZED AND IMPRINT
FCH01A	ABRASION:- MULTIPLE
FCH01B	ABRASION:- CONTUSED
FCH01C	ABRASION:- PRESSURE
FCH01D	ABRASION:- PARTIALLY HEALED
FCH01E	ABRASION:- ANT BITE MARK
FCH 02.	ABRUS PRECATORIUS

FCH 03.	ADIPOCERE
FCH 04.	BITE MARK
FCH 05.	BRUISE

FCH 06. BURNS: EPIDERMAL AND DERMAL FCH 06A BURNS:- GRANULATION TISSUE

FCH 06B BURNS:- CHARRED BODY FCH 07. CALTROPS

FCH 08. COMMINUTED FRACTURE OF SKULL

FCH 09. DEFENSE WOUND

FCH 10. DHATURA FCH 11. DHATURA, CHILLY SEEDS FCH 12. DIFFERENT AGES OF BRUISES

FCH 13. ELECTRIC BURN MARK
FCH 14. EXTRA CRANIAL HEMORRHAGE
FCH 14A DEPRESSED COMMINUTED FRACTURE

FCH 14B BURST FRACTURE FCH 14C PONTINE HEMORRHAGES FCH 14D SUBDURAL HEMORRHAGES FCH 15. EXTRA DURAL HAEMATOMA

FCH 16. FIRE ARM INJURY FCH 17. FRACTURE SKULL

FCH 18. HANGING

FCH 18A INCOMPLETE ATYPICAL HANGING

FCH 19. HOMICIDAL, SUICIDAL CUT THROAT INJURY FCH 20. HUMAN BLOOD, FROG BLOOD

FCH 21. HUMAN HAIR, ANIMAL HAIR

FCH 22. HUMAN SEMEN FCH 23. INCISED WOUND FCH 23A CHOP WOUND FCH 23B STAB WOUND FCH 24. LACERATED WOUND

FCH 24A MULTIPLE LACERATION

FCH 25. MAGGOTS

FCH 26. MECHANISM OF INJURIES IN ROAD TRAFFIC ACCIDENTS

FCH 27. PETECHIA HEMORRHAGES IN WHITE MATTER

FCH 28. PHYSIOLOGY OF RIGOR MORTIS FCH 29. POSTMORTEM ARTIFACTS FCH 30. POSTMORTEM LIVIDITY FACH 30A POSTMORTEM BLISTERS

FCH 31. PUTREFACTION BLOATING FEATURES ALONG WITH MAGGOTS

FCH 31A PUTREFACTION DISCOLORATION FCH 31B PUTREFACTION :- MARBLING OF SKIN

FCH 32. RICINUS COMMUNIS FCH 33. SKELETONIZED

FCH 34. SNAKES

FCH 35. STAB WOUNDS

FCH 36. STRANGULATION FCH 37. STRYCHNOS NUX VOMICA

FCH 38. SUBARACHNOID HEMATOMA FCH 39. SUBDURAL HEMATOMA FCH 40. TRAUMATIC ASPHYXIA FCH 41 CADAVERIC SPASM

Forensic Charts



Size: 20"X26"

Laminated & Fitted with plastic strips
Laminated & Mounted on Board

All Charts Also Available Size: 30"x40" Laminated & Fitted with Plastic Rollers

LEGAL PROCEDURES IN MEDICO - LEGAL CASES

CH 778	TYPE OF MEDICAL	EVIDENCES

CH 778A IPCS PERTAINING TO MEDICAL PRACTICE

CH 779A THE DECLARATION OF GENEVA

CH 779B CONDUCT & DUTIES OF DOCTOR IN THE WITNESS BOX

CH 779C NEW DUTIES OF A MEDICAL OFFICER IN CASE OF SUSPECTED POISONING

CH 779D NEW CONSUMER PROTECTION ACT (C.P.A.)

CH 781. DIFFERENCE BETWEEN POLICE & MAGISTRATE / CORNER'S INQUEST IN

DIFFERENCE BETWEEN CORNER'S & JUDICIAL MAGISTRATE'S COURT ONE CHART

CH 782. DIFFERENCE BETWEEN DYING DECLARATION & DYING DEPOSITION

IDENTIFICATION OF AN INDIVIDUAL

CH 783. MORPHOLOGICAL FEATURES OF THE THREE PRIMARY RACES CAUCASIANS, MONGOLIANS & NEGROES

CH 783A USES OF DNA FINGERPRINTING IN IDENTIFICATION

CH 784. IMPORTANT DATA FOR IDENTIFICATION OF PERSON

CH 785. DETERMINATION OF SEX FROM PHYSICAL / MORPHOLOGICAL FEATURES (PRIMARY & SECONDARY SEX FEATURES)

CH 786. AGES OF ERUPTION OF TEETH

CH 787. DIFFERENCE BETWEEN TEMPORARY & PERMANENT TEETH

CH 788. SEX DIFFERENCE FEATURES IN SKULL

CH 790. SEX DIFFERENCE FEATURES IN MANDIBLE

CH 791. SEX DIFFERENCE FEATURES IN SACRUM

CH 792. SEX DIFFERENTIATING FEATURES IN ARTICULATED PELVIS

CH 793. DIFFERENCE BETWEEN MANDIBLE IN INFANCY, ADULT & OLD AGE

CH 794. DIFFERENCE BETWEEN HUMAN & ANIMAL HAIR

CH 795. ESTIMATION OF AGE

IMPORTANCE OF AGE

CH 797. MEDICO - LEGAL IMPORTANCE OF AGE

CH 798. AGE OF THE FOETUS

CH 799. USE OF DNA IDENTIFICATION & OTHER FORENSIC PRACTICES

CH 799A AGES OF APPEARANCE AND FUSION OF OSSIFICATION CENTERS OF DIFFERENT BONES

IDENTIFICATION FROM TRACE SUBSTANCES & THEIR OTHER EVIDENT VALUES

CH 800. INTERPRETATION OF ABO GROUPING TEST FOR UN KNOWN CELL & SERUM

CH 800A ANTIGEN AND ANTIBODIES OF ABO GROUP

CH 801. ABO PHENOTYPE & GENOTYPE RELATIONSHIP BETWEEN PARENTS & CHILDREN

CH 802. MN PHENOTYPE & GENOTYPE RELATIONSHIP BETWEEN PARENTS & CHILDREN

DEATH AND POST MORTEM CHANGES

CH 803. DIFFERENCE BETWEEN BRUISE & POSTMORTEM STAINING

CH 803A ENUMERATING CAUSES OF SUDDEN DEATH

CH 803B ENUMERATING SIGNS OF DEATH

CH 803C TESTS TO DETERMINE STOPPAGE OF CIRCULATION IN CASES OF DEATH

CH 803D CHRONOLOGICAL SEQUENCE OF PUTREFACATIVE CHANGES OCCURRING IN THE TEMPERATE RE

CH 803E PUTREFACTIVE CHANGES OCCURRING AT DIFFERENT PERIODS OF TIME IN A BODY SUBMERGED

CH 803F. GORDON'S CLASSIFICATION OF DEATH

CH 804. DIFFERENCE BETWEEN CONGESTION & POSTMORTEM STAINING IN ORGANS

CH 805. DIFFERENCE BETWEEN ANTI-MORTEM & POST MORTEM WOUND

CH 805A PROCESS OF DECOMPOSITION (PUTREFACTION)

CH 805B MUTILATED BODIES

CH 805C DETAILS OF VISCERA AND OTHER ARTERIES
CH 805D THE POSTMORTEM FATE OF HUMAN REMAINS

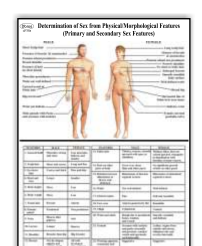
CH 805E DIFFERENCE BETWEEN RIGOR MORTIS AND CADAVERIC SPASM

LEGAL CONSIDERATION & TYPES INJURIES

CH 806. CLASSIFICATION OF WOUNDS

CH 807. CLASSIFICATION ACCORDING TO SEVERITY OF THE INJURY (A) SIMPLE B) GRIEVOUS OR DANGEROUS HURT

CH 807A DIFFERENCES BETWEEN ANTEMORTEM AND POSTMORTEM ABRASIONS



CH 785



CH 791



Shotgun Injuries



Laminated & Fitted with plastic strips Laminated & Mounted on Board

All Charts Also Available Size: 30"x40"

Laminated & Fitted with Plastic Rollers

MECHANICAL INJURIES

CH 808.	DIFFERENCE BETWEEN BRUISES & LESIONS PRODUCED BY CHEMICALS
CH 808A	CLASSIFICATION OF INJURIES CAUSED BY MECHANICAL VIOLENCE
CH 809.	DIFFERENCE BETWEEN BRUISES & CONGESTION

DIFFERENCE BETWEEN SUICIDAL & HOMICIDAL CUT THROAT CH 810.

CH 811. DIFFERENCE BETWEEN WOUNDS OF ENTRANCE & EXIT

CH 812. SHOT GUN INJURIES

CH 812A FIRE ARM

CH 812B TYPES OF GUNS

Size: 20"X26"

PRESSURE IN CHAMBER, MUZZLE VELOCITY, SPINNING REVOLUTION OF PROJECTILE, CH 812C

STRIKING RANGE AND EFFECTIVE RANGE OF PROJECTILES

PROPERTIES OF DIFFERENT EXPLOSIVES CH 812D

THERMAL INJURIES

RULE OF NINE (DIFFERENCE BETWEEN BURNS & SCALDS) CH 813. CH 814.

DIFFERENCE BETWEEN HANGING & STRANGULATION FORENSIC TOXICOLOGY

CH 815. CLASSIFICATION OF POISONS

PART-1 ACCORDING TO THE SITE & MODE OF ACTION

ACCORDING TO THE MOTIVE OR NATURE OF USE \int PART-2

CH 815A TREATMENT OF COMMON POISONS

IETALLIC CHEMICAL IRRITANTS

CH816. DIFFERENCE BETWEEN ACUTE ARSENIC POISONING & CHOLERA /GASTRO-ENTERITIS

SPINAL POISONS

CH 817. DIFFERENCE BETWEEN STRYCHNINE POISONING & TETNUS N.H.R.C. ON

AUTOPSY PROTOCOL

CH 819. POSTMORTEM DETECTION OF TORTURE

NANCY & DELIVERY

HEIGHT & FUNDUS OF UTERUS AT DIFFERENT PERIODS OF PREGNANCY CH 820

CH 821. DIFFERENCE MEASUREMENTS OF UTERUS AFTER DELIVERY

CH 821A DIFFERENCE BETWEEN VIRGINITY AND DEFLORATION

CLASSIFICATION OF SEXUAL OFFENCES CH 821B

CH 821C DEFINITIONS OF DIFFERENT SEXUAL OFFENCES E.G. RAPE, INCEST, SODOMY, TRIBADISM & BESTIALITY

METHODS ADOPTED FOR INDUCING CRIMINAL ABORTIONS CH 821D

CH 821E DIFFERENCES BETWEEN ALIVE BORN AND DEAD BORN CHILD

CH 821F DIFFERENT BETWEEN NATURAL AND CRIMINAL ABORTION

ANIMAL IRRITANTS

TYPES OF SNAKES NON POISONOUS SNAKE, PYTHON, BANDED KRAIT, COMMON KRAIT, KING COBRA, RUSSELL VIPER CH 823.

DIFFERENCE BETWEEN COBRA & VIPER FATAL DOSE & AMOUNT INJECTED IN ONE BITE CH 824.

CH 824A **SCORPION**

BEES AND WASPS CH 824B

CH 824C CANTHARIDES (SPANISH FLY)

FORENSIC PSYCHIATRY

DIFFERENCE BETWEEN TRUE INSANITY & FEIGNED INSANITY CH 825

CH 826 ENUMERATING OUT-LINE CAUSED OF STERILITY IN MALES AND FEMALES

CH 827 EFFECTS OF NARCOTICS

DIFFERENCE BETWEEN RESPIRED AND UNRESPIRED LUNGS CH 828

Civil and Criminal Negligence NEW 1

NEW 2 Different Types of Skull Based on Cephalic NEW 3 Professional Negligence and Infamous Conduct

NEW 4 Signs of Pregnancy

2. Inhalants

Drug Charts

Size 21"x17"

Laminated & Mounted on Board

1. Hallucinogens

3. Marijuana 4. Narcotics

5. Pcp (Phencyclidine)

6. Sedatives

7. Steroids

8. Stimulants







CH 812

Imp . Models & Skeletons



IMP.130 IMPORTED VERTEBRAL COLUMN WITH STAND

Flexible spine, with pelvis, occipital bone, vertebral artery and dorsal herniated

disc between the 3rd and 4th lumbar

vertebrae. Size: 29" tall.

IMP. 131 IMPORTED VERTEBRAL COLUMN WITH FEMORAL HEADS & STAND

Same as IMP. 130 with addition of movable femoral heads size 32" tall

IMPORTED ADULT LEG BONE WITH THREE JOINTS & LIGAMENTS **A-86 A-87** IMPORTED ADULT ARM BONE WITH THREE JOINTS & LIGAMENTS

IMP 339 SKELETON OF MALE PELVIS (LENGTH 24CM., WIDTH 17CM., HEIGHT 15CM.)

IMP 340 SKELETON OF FEMALE PELVIS (LENGTH 20CM., WIDTH 15CM., HEIGHT 19CM.)

Imp. 97 A FETAL SKULL

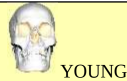
COMPARATIVE STUDY OF LOWER JAW (SET OF 5) Imp. 260 A

COMPARATIVE STUDY OF TEETH (SET OF 3) Imp. 260 B

COMPARATIVE STUDY OF SKULL (SET OF 5) Imp. 260 A











COMPARATIVE STUDY OF SKULLS (SET OF 5)

AM 103A DISARTICULATED MUSCULAR SKELETON



Am103. DISARTICULATED HUMAN SKELETON WITH SKULL LIFE-SIZE, DISARTICULATED ADULT SKELETON INCLUDES 3-PART SKULL, LEFT HAND AND LEFT FOOT ON WIRE.





IMPORTED BUDGET BUCKY SKELETON: This economical, life-size articulated adult plasdetailtic skeleton is ideal for teaching the basics of anatomy when intricate textural nuances of the bone are not required. The arms and legs are removable for study. Features nerve branches, vertebral artery, and herniated lumbar disk. Skull included movable jaw, cut calvarium, suture lines, and 3 removable lower teeth. Mounted ona stand. Complete with dust cover and skeletal system



IMPORTED MR. SUPERSKELETON: The world's most complete skeleton, featuring joint ligaments, a flexible spine with nerve endings and full indication of muscle origins and insertions painted on one-half of the body.



Am 127

Am 126



All Skeleton Parts are Near to Original

Skull With Mandible 3parts

Ribs (L&R)

Sternum

Humerus, Radius, Ulna (Left)

Humerus, Radius, Ulna (Right)

Pelvis (L&R)

Sacrum

Femur, Tibia, Fibula (Left)

Femur, Tibia, Fibula (Right)

Vertebral Column (Disarticulated)

Cervical Vertebrae (Set of 7)

Thoracic Vertebrae (Set of 12)

Lumbar Vertebrae (Set of 5)

Hand Disarticulated (L&R)

Foot Disarticulated (L&R)

IMP126A Fetus Skeleton Model





Female **IMP.- 126 F**



WEAPON SET OF 100

RECTANGULAR **SPECIMEN JARS**

(ASK FOR SIZES & RATES)



POISON SET OF 100

Discrete Pioneers of Forensic

Size: 20"X26" **Laminated & Mounted on Board**

FP 1 Alphonse Bertillon (1853-

1914)

FP 2 Mathieu Joseph

Bonaventure Orfila (1787-1853)

FP3 Alec Jeffreys

FP 4 **Edmond Locard**

FP 5 Joseph Bell Sara Bisel FP 6

William Bass FP 7

FP8 William Maples FP9 Clea Koff

FP 10 Cyrill Wecht

FP 11 Henry Lee

FP 12 Michael Baden

FP 13 Alexandre Beaudoin

FP 14 Brian E. Dalrymple

FP 15 Paul L. Kirk

FP 16 Forensic History - I

FP 17 Forensic History - II



Slides / Instruments



FMT MICROSCOPIC SLIDES SET OF 10 -

- C-1 Blood Human (sm) Mammal (sm) C-6 Fingerprints Arch, Loop, whorl (w.m)
- C-2 Bloodstained Textile Fibers Dyed Vs Blood Stained C 7 Heir Human & Animal (www)
- C-3 Fibers Nylon, Dacron, & Rayon Fibers (w.m)

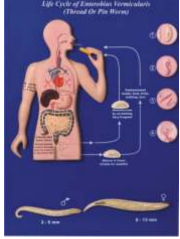
 C-7 Hair Human & Animal (w.m)
- C-4 Cheek Cells Human & Animal (sm)
 C-5 DNA in Cells (sect)
 C-8 Skin Human Three Types (sect)

FORENSIC INSTRUMENTS AS PER MCI

- 1. Anthropology Rod
- 2. Skin Fold Caliper
- 3. Sliding Caliper
- 4. Spreading Caliper
- 5. Goniometer (Set of 3)
- 6. Anthropometric Board Wooden
- 7. Anthropometric Board Metal
- 8. Weighing machine, dial type human
- 9. Equipment for reporting height
- 10. Balance chemical
- 11. Balance, single pan for weighing foetus
- 12. Weighing machine for Weighing dead bodies
- 13. Weighing machine for organs
- 14. Metal scale to measure upto 7 ft.
- 15. Steel tape roll
- 16. Autopsy table
- 17. Styker autopsy saw, with accessories
- 18. Autopsy saw electric wih 2 blade indian
- 19. Hacksaw
- 20. Dissection sets, (Postmortem)
- 21. Rib. Shears, right and left
- 22. Microscope student 2 OBJECTIVE
- 23. Microscope Binocular, research

- 24. Stopwatch Digital
- 25. X'ray view box 4 IN 1 LED LIGHT
- 26. View Box 2 in 1 LED LIGHT
- 27. B.P. Apparatus DIGITAL
- 28. Automatic tissue processing machine
- 29. Microtome with knife
- 30. Hot plates
- 31. L.Modes
- 32. Leather Straps
- 33. Parafin Bath Embedding
- 34. Slide Warming Table
- 35. Stone Carbarandon
- 36. Water bath (Tissue Flowing)
- 37. Distilation plant STEEL
- 38. Brain knife
- 39. BlOck Holder
- 40. Digital Spectrometer
- 41. Digital PH meter
- 42. Electric Auto slide projecter
- 43. Glass cutting Pencil
- 44. Hand Set heat Sealer
- 45. Spectroscope Lens with adjustable slit

* Community (PSM) Department



PSM Models 125 Charts 600 Slides :- PSM Set of 50 Scientist Portraits 55





Also available Charts, Models & Slides Microbiology Department

Microbiology Models 35

Charts:- 200

Slides:- Microbilogy Set of 50

Scientist Portraits 90





MB 305

MB 307



PCM 02

* Pharmacology Department

Physiology Models 15 Charts 600 Scientist Portraits 55



PCM 03

