

Anatomy



- 1 TABLES WITH S.S TOP- SIZE- 6'x1'x2'x3'
- 2 TABLES WITH S.S TOP- Half standard size
- 3 MACHINES FOR SECTIONING BONES AND BRAIN.
- 4 35mm. SLIDE PROJECTOR
 Automatic Slide Projector German make 36 Slide magzine.
- 5 RAZOR HONE & STRAP
 - a) Razor hone
 - b) Razor strap
- 6 ROTARY MICROTOME
- 7 L. BLOCKS- Made of brass chromium plated
- 8 MICROSCOPE TWO EYE PC, 2 OBJECTIVE & (100x)
- 9 POLORIZING MICROSCOPE
- 10 SLEDGE MICROTOME- large section cutting
- 11 FREEZING MICROTOME
- 12 MORTAURY COOLER

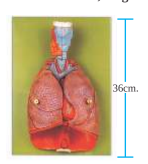
Human Histology slides (USA) set of 100

Human Histology slides (GErman) set of 62

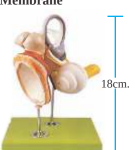
IMP 334 Median Section of Male Pelvis



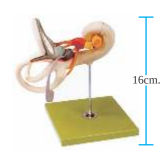
IMP 309 Heart, lung and Larynx



IMP 319 Labyrinth with Auditory Ossicles and Tympanic Membrane



IMP 320 Ear Labyrinth

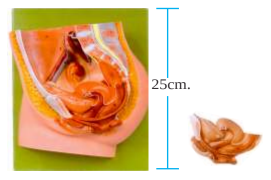


IMP 351 Skin Section





IMP 336 Median Section of Female Pelvis



Anatomy Model Different Types 50 Models Medical Grade

Ask For Price

Anatomy



ANATOMy CHARTS

Size: 20"X26" Laminated and attached with durable strips

OR Laminated and Framed on Board

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

- 1. Muscular System, 2. The Skeletal System, 3. The Nervous System, 4. The Autonomic Nervous System
- 5. The Vascular System, 6. The Lymphatic System, 7. The Respiratory System, 8. The Female Reproductive System
- 9. The Male Reproductive System, 10. The Digestive System, 11. The Urinary Tract, 12. The Endocrine System
- 13. The Brain, 14. The Heart, 15. The Eye, 16. The Liver, 17. The Kidney, 18. The Spinal Nerves, 19. The Hair
- 20. Shoulder & Elbow, 21. Hand & Wrist (Ligaments & Construction), 22. Hip & Knee, 23. Foot & Ankle
- 24. The Vertebral Column, 25. The Skull, 26. Head & Neck, 27. The Prostate, 28. The Skin, 29. Anatomy of the Heart
- 30. The Ear, 31. Pharynx & larynx, 32. Ligaments of The Joints, 33. Bone Anatomy, 34. Portal System
- 35. Fetal Circulatory, 36. Heart Condition, 37. Internal organs

Identification of An Individual

- Ch 783. Morphological Features of the Three Primary Races Caucasians, Mongolians & Negroes
- 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

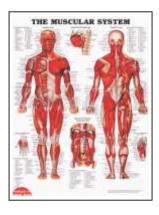
diseases & disorders charts Available 50 Charts

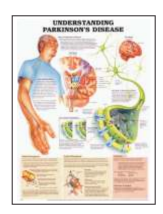
- 1. Thyroid Diseases, 2. Migraines & Headaches, 3. Understanding Stroke 4. Understanding-Epilepsy
- 5. Understanding Asthma, 6. Understanding Hepatitis 7. Understanding Diabetes
- 8. Understanding Breast Disease, 9. Understanding Menopause, 10. Understanding Osteoporosis
- 11. Understanding Allergies, 12. Understanding Skin Cancer, 13. Understanding Cancer etc......

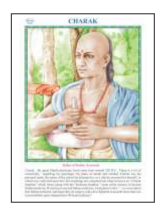
Embryology charts (2001 to 2041) 41 Charts

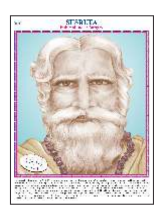
Histology charts 150 Charts

SCIENTIST/MEDICAL PROFESSIONAL PORTRAITS 50 Charts









Anatomy/physiology



IMP.- 126 IMPORTED SKELETON (USA)



AM 103 Disarticulated Skeleton Near to Original



IMP.- 127 IMPORTED MR. SUPERSKELTON (USA)



IMP 333B Kidney, Nephron & Corpuscle.

Rs. 8000/30cm.
68cm.

18cm.

IMP 334 Median Section of Male Pelvis



IMP 304 Larynx with Tongue IMP 309B Stomach on Stand



IMP 333 Liver and Gall Bladder

IMP 313 Anatomical Heart Model



3

Physiol ogy



IMP 337A

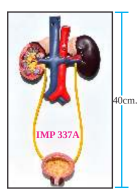
Human Excretory System

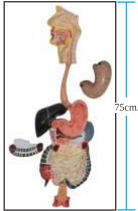
IMP 309C Digestive System

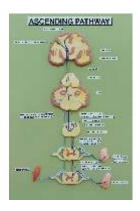
Ascending Pathway

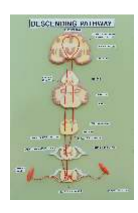
Descending Pathway

The Cerebellum





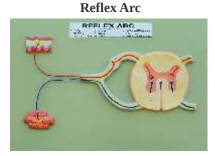






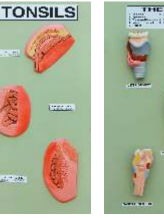
AM-15 Spinal Cord with Nerves

SECOND CONTRACTOR SEASON



Tonsils

The Larynx





IMP433 Liver, Pancreas, Duodenum



IMP 380B Fertilization process



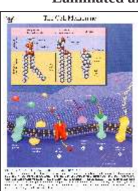
Size: 20"X26" Laminated and attached with durable strips

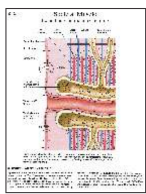
OR

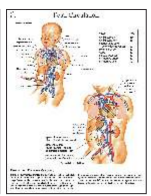
Laminated and Framed on Board

CELL PHYSIOLOGY (8 Charts)
NEUROPHYSIOLOGY (39 Charts)
MUSCLE PHYSIOLOGY (9 Charts)
CARDIOVASCULAR PHYSIOLOGY (22 Charts)
RESPIRATORY PHYSIOLOGY (29 Charts)
RENAL PHYSIOLOGY (16 Charts)
GASTROINTESTINAL PHYSIOLOGY (39 Charts)

ENDOCRINE PHYSIOLOGY(29 Charts)







Physiology CHARTS (total Charts 191)

Instruments physiology



- 1 OPTHALMOLOSCOPES
- 2 OTORHINOLARYGOSCOPE
- 3 STETHOGRAPHS OR PNEUMOGRAPHS
- 4 CENTRIFUGE HIGH SPEED
- 5 COLOUR PRECEPTION LANTERN EDRIDGE GREEN
- 6 INCUBATOR- STAGE- Imported- Heating
- 7 PERIMETER PRIESTLY SMITH S/LV. 984 B+T
- 8 SPIROMETER ORDINARY- POCKET MODEL
- 9 SPIROMETER -WATER
- 10 DOUGLAS BAGS
- 11 EROGRAPH MOSSIS
- 12 HAND GRIP DYNAMOMETER
- 13 PHYSIOGRAPH 3 CHANNEL WITH TRANS DUCER & COUPLER
- 14 ELECTRONIC STIMULATOR
- 1 COMPLETE SET FOR EXPERIMENTAL PHYSIOLOGY.
 - a) Sharrington starting kymograph electrically driven
 - b) Kymograph stand
 - c) Inductorium/ Induction Coil
 - d) Pohl's commutator
 - e) Simple Key
 - f) Vibrating interruption
 - g) Muscle trough
 - h) Muscle Liver
 - i) Hook and Weight set 111 grm
 - j) Starling Heart Lever
 - k) Frog Board for dissection 7"x5"
 - I) Enamel tray 12"x10"
- 2 TETANUS SETS
- 3 PERFUSION CANNUALE- sims for frogs heart
- 4 PERFUSION FUNNEL- for frogs heart
- 5 ELECTRIC MARKER SINGLE
- 6 ELECTRIC MARKER DOUBLE
- 7 ELECTRIC TIME MARKERS 100 sec.
- 8 VARNISHING OUTFITS- FOR LONG AND SHORT PAPER
- 9 LONG PAPER EXTENSION FOR KYMOGRAPH
- 10 SMOKING OUTFIT- with fume cupboard
- 11 ONOCOMETER SPLEEN
- 12 ONOCOMETER LEVER
- 13 ISOLATED ORGAN BATH/ SINGLE UNIT ORGAN BATH
- 14 OUTFLOW RECORDER
- 15 MEREY'S TAMBOUR
- 16 MAMMALIAN HEART PERFUSION APPARATUS
- 17 VOLUME RECORDER
- 18 STARLING HEART LUNGS APPARATUS/ B.M.R APPARTUS
- 19 OPERATION TABLE

Instruments Biochemistry



- KJELDHAL APPARTUS- complete with burners
- 2 MICRO KJELDAHL APPARTUS
- 3 CHROMATOGRAPHY UNIT / TLC plate
- 4 CENTRIFUGE HIGH SPEED upto 13000 RPM
- 5 SPECTROSCOPES- WITH SCALE
- 6 GEL ELECTROPHORESIS APPARTUS
- 7 B.M.R. APPARATUS ARTHUR
- 8 FLAME PHOTOMETER With Na & K Filter Digital Model
- CATHODE RAY OSCILLOGRAPH

Biochemistry CHARTS (total Charts 252)

Size: 20"X26" Laminated and attached with durable strips

OR **Laminated and Framed on Board**

Chemistry (7Charts)

Physical chemistry (9 Charts)

BIOMOLECULES

Carbohydrates (6 Charts)

LIPIDS (6 Charts)

AMINO ACIDS (3 Charts)

PEPTIDES AND PROTEINS (8 Charts)

NUCLEOTIDE AND NUCLEIC ACID (4 Charts)

METABOLISM ENZYMES (12 Charts)

METABOLIC REGULATION (5 Charts)

ENERGY METABOLISM (14 Charts)

CARBOHYDRATE METABOLISM (6 Charts)

LIPID METABOLISM (6 Charts)

PROTEIN METABOLISM (6 Charts)

NUCLEOTIDE METABOLISM (3 Charts)

PORPHYRIN METABOLISM (2 Charts)

ORGANELLES

BASIC (4 Charts)

CYTOSKELETON (3 Charts)

MITOCHONDRIA (2 Charts)

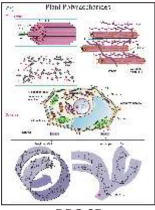
BIOLOGICAL MEMBRANCES (6 Charts)

ENDOPLASMIC RETICULUM AND GOLGI

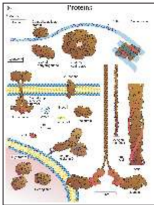
APPARATUS (5 Charts)

MOLECULAR GENETICS (11 Charts)

GENETIC ENGINEERING (4 Charts)



DBC 25



DBC 40

TISSUSES and ORGANS

DIGESTION (4 Charts)

BLOOD (10 Charts)

IMMMUNE SYSTEM (6 Charts)

LIVER (8 Charts)

KIDNEY (5 Charts)

MUSCLE (4 Charts)

CONNECTIVE TISSUE (4 Charts)

BRAIN AND SENSORY ORGANS (6 Charts)

NUTRITION

NUTRIENTS (2 Charts)

VITAMINS (3 Charts)

HORMONES

Hormonal system (2 Charts)

LIPOPHILIC HOROMONES (3 Charts)

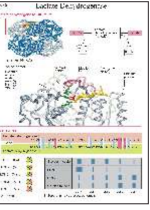
HYDROPHILIC HORMONES (4 Charts)

OTHER SIGNALING SUBSTANCES (2 Charts)

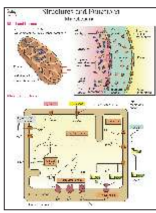
GROWTH AND DEVELOPMENT

CELL PROLIFERATION (6 Charts)

METABOLISM CHARTS (13 Charts)



DBC 57



DBC 137

Instruments

Pathol ogy



- 1 ROTARY MICROTOME
- 2 PHASE CONTRAST MICROSCOPE WITH DARK FIELD ATTACHMENT
- 3 ZOOM SLIDE PROJECTOR
- 4 ANAEROBIC APPARATUS
- 5 SLEDGE MICROTOME
- 6 AUTOMATIC TISSUE PROCESSOR
- 7 MICROPHOTOGRAPHIC APPARATUS- illuminating standing
- 8 **COLONY COUNTER DIGITAL**
- 9 SERUM INSPISSATOR- LAB MODEL
- 10 LOVIBOND CAMPARATOR - Imported U.K Make
- 11 PAPER ELECTROPHORESIS APPARATUS- Nitrogen Horizontal

(Dbios) Pathology models

CARDIOVASCULAR DISORDERS

MYOCARDIAL INFRACTION PM1 PM₂ RHEUMATIC HEART DISEASE

RESPIRATORY DISORDES PM3 LUNG CANCER PM4 **PNEUMONIA** SARCOIDOSIS PM5 **TUBERCULOSIS** PM6

GASTROINTESTINAL DISORDERS PM7 APPENDICITIS

PM8 COLORECTAL CANCER PM9 **ESOPHAGEAL CANCER** PM10 GASTRIC CANCER PM11 LIVER CANCER PANCREATIC CANCER

PM12 PM13 **ULCERS**

MUSCULOSKELETAL DISORDERS

BONE TUMORS PM15 OSTEOARTHRITIS PM16 OSTEOMYELITIS

IMMUNOLOGIC DISORDERS

THYROID CANCER

REPRODUCTIVE DISORDERS

BENIGN BREAST CONDITIONS PM18 PM19 **BREAST CANCER** PM20 **ECTOPIC PREGNANCY** PM21 **ENDOMETRIAL CANCER ERECTILE DYSFUNCTION** PM22 PM23 FIBROID DISEASE OF UTERUS PM24 **OVARIAN CANCER** PM25 **OVARIAN CYSTS** PM26 PROSTATE CANCER Pm27 SEXUALLY TRANSMITTED

INFECTIONS PM28 **TESTICULAR CANCER** PM29 **VAGINITIS** PM30 VULVAR CANCER PM31 ACUTE RENAL FAILURE

BLADDER CANCER PM32 PM33 **RENAL CALCULI** PM34 **RENAL CANCER**

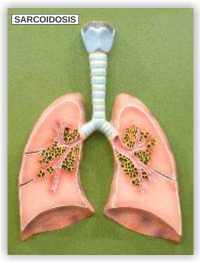
SKIN DISORDERS

ATOPIC DERMATITIS PM35 SENSORY DISORDERS PM36 **HEARING LOSS** PM37 CONJUNCTIVITIS PM38 **GLAUCOMA**

PM39 MENIERE'S DISEASE

PM40A HYPERTENSION; BRAIN PM40B HYPERTENSION; HEART PM40C HYPERTENSION; KIDNEY PM40D HYPERTENSION; ARTERY PM40E HYPERTENSION; EYE PM41A DIABETES TYPE II; HEART PM41B DIABETES TYPE II; KIDNEY PM41C DIABETES TYPE II; EYE PM41D DIABETES TYPE II; NEURON PM41E DIABETES TYPE II; FOOT PM41F DIABETES TYPE II; PANCREAS

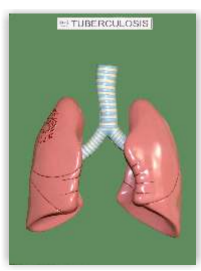
PM41G DIABETES TYPE II; ARTERY PM41H DIABETES TYPE II; BRAIN



PM₅ SARCOIDOSIS



PM 24 **OVARIAN CANCER**



PM₆ **TUBERCULOSIS**

Pathol ogy



DESON PATHOLOGY MODELS

CARDIOVASCULAR DISORDERS

PM2A HEART DISEASE (CONGESTIVE, MYOCARDIAL INFRACTION)

PM2B **ARTERY**

ARTERY (NORMAL, FATTY STREAK, ATHEROMA & FIBROUS PM2C

PLAQUE AND BLOCKAGE)

RESPIRATORY DISORDES

PM3A LUNG PATHOLOGY (CANCER, ASTHMA)

PM3B LUNG (COPD, NORMAL)

BRONCHUS (NORMAL, SWELLING, HYPERSECRETION & PM6A

MUSCLE SPASM)

GASTROINTESTINAL DISORDERS

PM11A LIVER WITH PATHOLOGIES

PM13A STOMACH (GASTRIC, DUODENAL ULCER)

PM13B COLON PATHOLOGIES (4 STAGES)

PM13C COLON (COMMON PATHOLOGY)

PM13D ESOPHAGUS; NORMAL, BARRETT'S, HIATAL HERNIA, BARRETT'S

WITH TUMOR

MUSCULOSKELETAL DISORDERS

PM16A LUMBER VERTEBRAE DEGENERATION (NORMAL, HERNIATED DISC, BONE/DISC DEGENERATION & ADVANCED

OSTEOPOROSIS)

PM16B STAGES OF OSTEOARTHRITIS (DEGENERATIVE JOINT

DISEASE) 3 STAGES.

IMMUNOLOGIC DISORDERS

PM17A THYROID DISEASES (LYMPHOCYTIC THYROIDITIS, GRAVES

DISEASE & PAPILLARY CARCINOMA)

PM17B OBESITY; PEAR SHAPE, APPLE SHAPE

REPRODUCTIVE DISORDERS

PM19A BREAST (COMMON PATHOLOGY)

PM23A UTERUS-OVARY (COMMON PATHOLOGY)

PM26A PROSTATE (ENLARGE WITH HARD, IRREGULAR SURFACE &

SEMINAL VESICLE INVOLVEMENT. INDICATING CANCER)

PM28A STAGING OF TESTIS TUMORS (3 STAGES)

PM34A DISEASED KIDNEY

PM34B KIDNEY STONE

PM34C RECTUM

SKIN DISORDERS

PM35A SKIN PATHOLOGY

PM35B COMMON SKIN ACNE

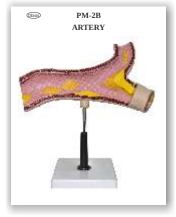
PM35C SKIN BURNS

PM35D SKIN CANCER

PM42 TEETH; COMMON PATHOLOGIES

PM43 **DIABETES**; DIABETIC NEUROPATHY, RETINOPATHY,

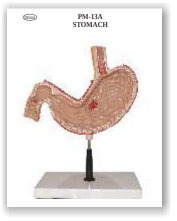
NEPHROPATHY, ATHEROSCLEROSIS



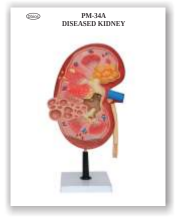
PM 2B **ARTERY**



PM 3B LUNG



PM-13A **STOMACH**



PM 34A **DISEASED KIDNEY**



SCIENTIST/MEDICAL PROFESSIONAL PORTRAITS

Size: 20"x26" Laminated & Fitted with Plastic Strips Size: 20"x26" Laminated & Framed on NU-Wood Board

SP 1. Hippocrates (460-377B.C.) SP 11. Louis Pasteur (1822 - 1895) SP 28. Galen SP 40A. Charak

FAMOUS NOBEL PRIZE WINNERS IN MEDICAL FIELD

DPP01	Guido Banti	DPP10	Julius Cohnheim	DPP19	George Nicholas Papanicolaou
DPP02	Thomas Hodgkin	DPP11	Charles Robert Richet	DPP20	Thomas Addison
DPP03	Mathew Baillie	DPP12	Sir Almroth Edward Wright	DPP21	Sir James Paget
DPP04	Givoanni Battista Morgagni	DPP13	Paul Grawitz	DPP22	Theobald Smith
DPP05	Carl Rokitansy	DPP14	Theodor Schwann	DPP23	Camillo Golgi
DPP06	Sir Patrick Manson	DPP15	Rudolf Ludwig Karl Virchow	DPP24	Karl Landsteiner
DPP07	Santigo Ramony Y Cajal	DPP16	Thomas Burlow	DPP25	Max Schultze
DPP08	John Hunter	DPP17	Sir Jonathan Hutchinson	DPP26	Sir Frederick Banting
DPP09	E.H.Starling	DPP18	Pervical Pott		

Pathol ogy



Size: 20"x26" Laminated & Fitted with Plastic Strips Size: 20"x26" Laminated & Framed on NU-Wood Board

CARDIOVASCULAR SYSTEM

Congenital Malformations (9 Charts)

Atherosclerosis (2 Charts)

Coronary Heart Disease (4 Charts)

Hypertensive Cardiovascular Disease (3 Charts)

Heart Failure (5 Charts)

Diseases of the Aorta (3 Charts)

Immunologic Diseases (6 Charts)

Infections and Other Inflammatory Disease of the Heart (8 Charts)

Cardiomyopathies and Metabolic Diseases (3 Charts)

Valvular Heart Disease (3 Charts) Tumors of the Heart (2 Charts)

Diseases of the Pericardium (2 Charts)

Trauma (1 Charts)

RESPIRATORY SYSTEM

Obstructive Lung Diseases (5 Charts)

Restrictive Lung Diseases (7 Charts)

Vascular Lung Diseases (1 Charts)

Pulmonary Infectious Diseases (4 Charts)

Tumors in the Lungs and the Pleura (7 Charts)

GASTROINTESTINAL SYSTEM

Diseases of the Esophagus (4 Charts)

Diseases of the Stomach (8 Charts)

Diseases of the Small and Large Intestines (13 Charts)

Bowel Obstruction (1 Charts)

Tumors of the Small and Large Intestines (6 Charts)

LIVER, GALLBLADDER, AND PANCREAS

Inflammatory Diseases of the Liver (10 Charts)

Toxic and Immunologic Disorders of the Liver (2 Charts)

Metabolic Diseases Involving the Liver (4 Charts)

Primary Tumors of the Liver (2 Charts)

Cholelithiasis and Cholecystitis (4 Charts)

Tumors of the Gallbladder and the Bile Ducts (2 Charts)

Acute and Chronic Pancreatitis (2 Charts)

Cystic Fibrosis (1 Charts)

Carcinoma of the pancreas (2 Charts)

KIDNEYS, URETERS, AND URINARY BLADDER

Primary Diseases of the Kidney (16 Charts)

The Kidney and Systemic Diseases (14 Charts)

Diseases of the Urinary System (17 Charts)

DISEASES OF THE MALE REPRODUCTIVE SYSTEM

Development of the Genital Tracts (2 Charts)

Diseases of the Penis and the Urethra (10 Charts)

Diseases of the Prostate Gland and the Seminal Tract (3 Charts)

Diseases of the Scrotum and the Testis (9 Charts)

DISEASES OF THE FEMALE REPRODUCTIVE SYSTEM

Diseases of the Vulva (6 Charts)

Diseases of the Vagina (8 Charts)

Diseases of Uterus (14 Charts)

Diseases of the Fallopian Tubes (6 Charts)

Diseases of the Ovary (15 Charts)

Pregnancy and Its Diseases (11 Charts)

Pathology of the Mammary Gland (10 Charts)

INTEGUMENTARY SYSTEM (SKIN)

Acute Dermatitis (2 Charts)

Chronic Dermatitis (1 Charts)

Vesicular and Bullous Dermatoses (1 Charts)

Infectious Diseases (5 Charts)

Hyperplasia and Benign Tumors (2 Charts)

Malignant Tumors (4 Charts)

HEMATOPOIETIC AND LYMPHATIC TISSUES

Red Blood Cell Disorders (5 Charts)

White Blood Cell Disorders (Nonlymphatic) (10 Charts)

Nonneoplastic Lymphatic Disorders (8 Charts)

Neoplastic Lymphatic Disorders (5 Charts)

BONES, JOINTS, AND SOFT TISSUES

Diseases of Calcium Metabolism (5 Charts)

Infectious Diseases (4 Charts)

Noninfectious Arthritic Diseases (4 Charts)

Paget Disease (2 Charts)

Tumors of the Skeletal System (8 Charts)

Soft Tissue Disorders (4 Charts)

ENDOCRINE SYSTEM

Hypothalamus (2 Charts)

Pituitary Gland (6 Charts)

Thyroid Gland (7 Charts)

Parathyroid Glands (2 Charts)

Adrenal Cortex (5 Charts)

Adrenal Medulla (1 Charts)

Endocrine pancreas (3 Charts)

NERVOUS SYSTEM

Neurologic Disorders of Infancy and Childhood (7 Charts)

Pathologic Basis of Common Problems in Neurology (4 Charts)

Cerebrovascular Disease (14 Charts)

Central Nervous System Trauma (3 Charts)

Brain Tumors (9 Charts)

Degenerative Disorders of the Central Nervous System (4 Charts)

Infectious Diseases (8 Charts)

Demyelinating Disorders of the Central Nervous System (1 Charts)

Disorders of the Spinal Cord, Nerve Root, and Plexus (7 Charts)

Disorders of the Motor Neuron, Peripheral Nerve,

Neuromuscular Junction, and Skeletal Muscles (8 Charts)

CARDIOVASCULAR DISORDERS (3 Charts)

RESPIRATORY DISORDES (3 Charts)

GASTROINTESTINAL DISORDERS (4 Charts)

MUSCULOSKELETAL DISORDERS (2 Charts)

IMMUNOLOGIC DISORDERS (1 Charts)

REPRODUCTIVE DISORDERS (7 Charts)

SKIN DISORDERS (4 Charts)

SENSORY DISORDERS (2 Charts)

Pathol ogy



Pathology Microscopic Photographs Laminated Framed on Board SIZE 12" X 18"

CELLULAR RESPONSES TO INJURY DHP 1 to DHP 8 (8 Charts x Rs. 400/-e)

ACUTE INFLAMMATION, HEALING AND REPAIR DHP 9 to DHP 20 (12 Charts x Rs. 400/-e)

CHRONIC INFLAMMATION DHP 21 to DHP 30 (9 Charts x Rs. 400/-e)

INFECTIONS OF HISTOLOGICAL IMPORTANCE DHP 31 to DHP 52 (22 Charts x Rs. 400/-e)

AMYLOIDOSIS DHP 53 to DHP 58 (6 Charts x Rs. 400/-e)

DISORDERS OF GROWTH DHP 59 to DHP 63 (5 Charts x Rs. 400/-e)

DYSPLASIA AND NEOPLASIA DHP 64 to DHP 80 (17 Charts x Rs. 400/-e)

ATHROSCLEROSIS DHP 81 to DHP 87 (7 Charts x Rs. 400/-e)

THROMBOSIS AND EMBOLISM DHP 88 to DHP 93 (6 Charts x Rs. 400/-e)

INFRACTION DHP 94 to DHP 98 (5 Charts x Rs. 400/-e)

CARDIOVASCULAR SYSTEM DHP 99 to DHP 115 (17 Charts x Rs. 400/-e)

RESPIRATORY SYSTEM DHP 116 to DHP 135 (20 Charts x Rs. 400/-e)

GASTROINTESTINAL SYSTEM DHP 136 to DHP 158 (23 Charts x Rs. 400/-e)

LIVER AND PANCREATICOBILIARY SYSTEM DHP 159 to DHP 171 (12 Charts x Rs. 400/-e)

URINARY SYSTEM DHP 172 to DHP 190 (19 Charts x Rs. 400/-e)

LYMPHOID AND HAEMATOPOIETIC SYSTEMS DHP 191 to DHP 207 (18 Charts x Rs. 400/-e)

FEMALE REPRODUCTIVE SYSTEM DHP 208 to DHP 230 (23 Charts x Rs. 400/-e)

BREAST DHP 231 to DHP 243 (13 Charts x Rs. 400/-e)

MALE REPRODUCTIVE SYSTEM DHP 244 to DHP 254 (11 Charts x Rs. 400/-e)

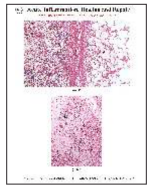
ENDOCRINE SYSTEM DHP 255 to DHP 271 (13 Charts x Rs. 400/-e)

SKIN DHP 272 to DHP 294 (23 Charts x Rs. 400/-e)

BONE AND SOFT TISSUE DHP 295 to DHP 311 (17 Charts x Rs. 400/-e)

NERVOUS SYSTEM DHP 312 to DHP 332 (21 Charts x Rs. 400/-e)

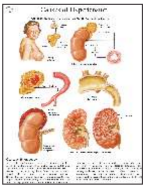
Microscopic Slides PT 01 to PT 100 Available in sets only (100 Slides)



DHP 10



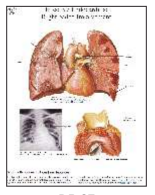
DHP 33



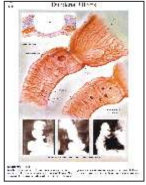
DP 16



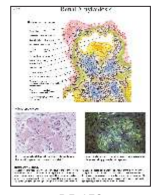
DP 25



DP 37



DP 84



DP 159



DP 421

Microbiol ogy



Size: 20"x26" Laminated & Fitted with Plastic Strips Size: 20"x26" Laminated & Framed on NU-Wood Board

Microbiology Charts TOTAL 119 CHARTS

Introduction to Microbiology (3 Charts)

Normal Flora (1 Chart)

Pathogenicity of Microorganisms (2 Charts)

Diagnostic Microbiology (4 Charts) Vaccines And Antibiotics (5 Charts)

Bacterial Structure, Growth And Metabolism (3 Charts)

Bacterial Genetics (5 Charts)

Staphylococci (2 Charts)

Streptococci (2 Charts)

Gram-positive Rods (3 Charts)

Neisseriae (1 Charts)

Gastrointestinal Gram-negative Rods (5 Charts)

Gram-negative Rods (8 Charts)

Clostridia and other Anaerobic Rods (3 Charts)

Spirochetes (4 Charts)

Mycoplasma (1 Chart)

Chlamydiae (2 Charts)

Mycobacteria And Actinomycetes (3 Charts)

Rickettsiae (1 Charts)

Fungi (4 Charts)

Protozoa (5 Charts)

Helminths (4 Charts)

Viruses (5 Charts)

Nonenveloped DNA Viruses (4 Charts)

Enveloped DNA Viruses (6 Charts)

Hepatitis B & Hepatitis D (delta) Viruses (4 Charts)

Positive-strand RNA Viruses (5 Charts)

Retroviruses and AIDS (6 Charts)

Negative-strand RNA Viruses (4 Charts)

Double-stranded RNA Viruses: (1 Chart)

Unconventional Infectious Agents (1 Chart)

Diseases (12 Charts)

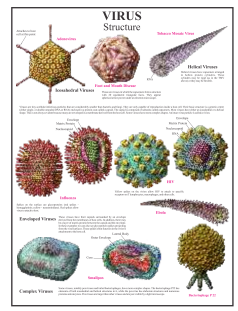
PARASITOLOGY

LIFE CYCLE charts ascaris, echinococcus... (1901 to 1947) 47 Charts

MICROBIOLOGY IMP. CHARTS

Size 18"x24"Approx Otherwise mentioned Laminated framed on Board

- IMP 13 UNDERSTANDING AIDS LIFE (39"X19")
- IMP 14 ASCOMYCETES
- IMP 15 BASIDIOMYCETES
- IMP 16 ZYGOMYCETES
- IMP 17 BACTERIA
- IMP 18 VIRUS (SET OF 3)
- IMP 20 WATER BORNE PATHOGENS
- IMP 22 MICROBIOLOGY CAREER POSTER
- IMP 23 MICROBIOLOGY FOOD POISONING
- IMP 24 MECHANISM OF GENE TRANSFER
- IMP 25 BACTERIA CULTURE RESOURCE (21"X34")
- IMP 26 HUMAN MICRO ANATOMY POSTER (27"X38")
- IMP 27 DRUGS POSTER SERIES (17"X22")(SET OF 8)
- IMP 28 DANGEROUS DRUGS (30"X48")
- IMP 29 MICROBIOLOGICAL CHART (25"X35")



VIRUS - I

Models Micorbiology / Forensic



LIFE CYCLE model s

- AM 123 L.C. Toxoplasma gondii
- AM 127 Phlebtomus argentipes (SANDFLY)
- AM 128 ANAEMIA KALA-AZAR
- AM 130 L.C. of Leishmania tropica (SAND FLY)
- AM 131 L.C. of Plasmodium vivax
- AM 133 L.C. of Anopheles
- AM 146 L.C. of Ancylostoma duodenale (HOOK WORM)
- AM 149 L.C. of Enterobius vermicularis
- AM 151 L.C. of Ascaris lumbricoides (ROUND WORM)
- AM 152 L.C. of Woucheria bancrofti (FILARIA)
- AM 153 L.C. of a Culex
- AM 154 L.C. of a N Ades (STEGOMYIA)
- MB 301 Herpes Simplex virus
- MB 302 Adeno virus
- MB 303 Hepititis B Virus
- MB 304 Polio Virus
- MB 305 Influenza Virus
- MB 306 HIV Virus

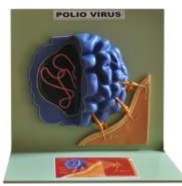


MB 301

- AM 155 L.C. of a Mansonioides
- AM 156 L.C. Strongyloides stercoralis
- AM 157 L.C. Trichuris trichiura (Whip worm)
- AM 158 L.C. Taenia saginata (Beef tape worm)
- AM 159 L.C. Entamoeba histolytica (Causing amoebiasis)
- AM 160 L.C. Taenia solium (pork tape worm)
- AM 161 L. C. of a Giardia intestinalis (G. Lamblia)
- AM 163 L.C. of Balantidium coil
- AM 164 L.C. Dracunculus medinensis (Guinea worm)
- AM 165 L.C. Fasciola hepatica (Sheep liver fluke)
- AM 166 L.C. Echinococcus granulosus (Dog tape worm)
- MB 307 Rhabdo Virus
- MB 308 Bacteriophage
- MB 309 Cultivation of Virus in Egg
- MB 310 Rota Virus
- MB 311 Cytamegalo Virus etc.
- MB 312 Helical Structure of Virus



MB 302



MB 304

FORENSIC

- (1) AUTOPSY INSTRUMENT (POSTMORTEM SET)
- (2) AUTOPSY INSTRUMENT (POSTMORTEM SET)
- (3) AUTOPSY SAW



WEAPON SET OF 100



POISON SET OF 100

RECTANGULAR **SPECIMEN JARS** (ASK FOR

SIZES & RATES)

IMP126A Fetus Skeleton Model

IMP. 126A



IMP.- 126 F

IMP.- 126 IMPORTED

SKELETON (USA)



Forensic



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 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. Colour Changes in Bruise set of 2 models. DFM 10B

DFM 11 Mummification: Soft part shrivel up, But remains natural appearance.

INJURIES

DFM 12 Abrasions: Knee (Fell on Road).

DFM 12A Abrasion: Teeth.

DFM 12B Throttling: Finger mark on Neck.

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 14A

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

DFM 17A Head Injury Skull (Road Accident).

Incised wound: Model of neck showing the tentative incised wounds of the throat of suicidal character too superficial to cause harm. DFM 18

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

DFM 20 Stab Wound (Abdomen).

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 21B Defensive wounds of Forearm: Showing typical incised wounds.

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 21D Suicidal Contract Wound: Model of head depicting the contract wound by 32 pistol in center brow. This ring around the entry wound due to pressure of soiled muzzle against the skin is also depicted.

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.

DFM31A 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. VIOLENTASPHYXIALDEATHS

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 36A Suicidal Hanging: Model of head and neck depicting the pattern of rope wound. DFM38 Strangulation: Showing Ligature Mark by cane wound round the neck.

DFM 38A Hanging Double Loop: Head and neck depicting Double loop of wire-rope wound twice round the neck.

POSTMORTEM ARTEFACTS

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

EXHUMATION

DFM 41 Drowning: Model depicting froth of inhaled water mixed with mucous appearing at mouth due to drowning. POISONS & POISONING

Stomach Poisoning by Sulphuric Acid.

DFM 43B 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.

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.

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**

58 Digital Photographs

FCH 01.	ABRASION:- GRAZED AND IMPRINT	FCH 14.	EXTRA CRANIAL HEMORRHAGE	FCH 27.	PETECHIA HEMORRHAGES IN
FCH01A	ABRASION:- MULTIPLE	FCH 14A	DEPRESSED COMMINUTED FRACTURE		WHITE MATTER
FCH01B	ABRASION:- CONTUSED	FCH 14B	BURST FRACTURE	FCH 28.	PHYSIOLOGY OF RIGOR MORTIS
FCH01C	ABRASION:- PRESSURE	FCH 14C	PONTINE HEMORRHAGES	FCH 29.	POSTMORTEM ARTIFACTS
FCH01D	ABRASION:- PARTIALLY HEALED	FCH 14D	SUBDURAL HEMORRHAGES	FCH 30.	POSTMORTEM LIVIDITY
FCH01E	ABRASION:- ANT BITE MARK	FCH 15.	EXTRA DURAL HAEMATOMA	FACH 30A	POSTMORTEM BLISTERS
FCH 02.	ABRUS PRECATORIUS	FCH 16.	FIRE ARM INJURY	FCH 31.	PUTREFACTION BLOATING
FCH 03.	ADIPOCERE	FCH 17.	FRACTURE SKULL		FEATURES ALONG WITH MAGGOTS
FCH 04.	BITE MARK	FCH 18.	HANGING	FCH 31A	PUTREFACTION DISCOLORATION
FCH 05.	BRUISE	FCH 18A	INCOMPLETE ATYPICAL HANGING	FCH 31B	PUTREFACTION :- MARBLING OF
FCH 06.	BURNS: EPIDERMAL AND DERMAL	FCH 19.	HOMICIDAL, SUICIDAL CUT THROAT INJURY		SKIN
FCH 06A	BURNS:- GRANULATION TISSUE	FCH 20.	HUMAN BLOOD, FROG BLOOD	FCH 32.	RICINUS COMMUNIS
FCH 06B	BURNS:- CHARRED BODY	FCH 21.	HUMAN HAIR, ANIMAL HAIR	FCH 33.	SKELETONIZED
FCH 07.	CALTROPS	FCH 22.	HUMAN SEMEN	FCH 34.	SNAKES
FCH 08.	COMMINUTED FRACTURE OF	FCH 23.	INCISED WOUND	FCH 35.	STAB WOUNDS
	SKULL	FCH 23A	CHOP WOUND	FCH 36.	STRANGULATION
FCH 09.	DEFENSE WOUND	FCH 23B	STAB WOUND	FCH 37.	STRYCHNOS NUX VOMICA
FCH 10.	DHATURA	FCH 24.	LACERATED WOUND	FCH 38.	SUBARACHNOID HEMATOMA
FCH 11.	DHATURA, CHILLY SEEDS	FCH 24A	MULTIPLE LACERATION	FCH 39.	SUBDURAL HEMATOMA
FCH 12.	DIFFERENT AGES OF BRUISES	FCH 25.	MAGGOTS	FCH 40.	TRAUMATIC ASPHYXIA
FCH 13.	ELECTRIC BURN MARK	FCH 26.	MECHANISM OF INJURIES IN ROAD TRAFFIC	FCH 41	CADAVERIC SPASM
			ACCIDENTS		

LEGAL PROCEDURES IN MEDICO - LEGAL CASES	LEGAL	PROCEDURES	IN MEDICO	- LEGAL CASES
--	--------------	------------	-----------	---------------

CH 770 A	THE DECL	A R ATION	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 Difference Between Corner's & Judicial Magistrate's Court ONE CHART

CH 782. DIFFERENCE BETWEEN DYING DECLARATION & DYING

DEPOSITION

IDENTIFICATION OF AN INDIVIDUAL

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

IMPORTANT DATA FOR IDENTIFICATION OF PERSON CH 784.

CH 785. DETERMINATION OF SEX FROM PHYSICAL / MORPHOLOGICAL

FEATURES (PRIMARY & SECONDARY SEX FEATURES)

CH 786. AGES OF ERUPTION OF TEETH

DIFFERENCE BETWEEN TEMPORARY & PERMANENT TEETH CH 787.

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

DIFFERENCE BETWEEN MANDIBLE IN INFANCY, ADULT & OLD CH 793. 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 801. ABO PHENOTYPE & GENOTYPE RELATIONSHIP BETWEEN PARENTS & CHILDREN

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

DEATH AND POST MORTEM CHANGES

CH 803. DIFFERENCE BETWEEN BRUISE & POSTMORTEM STAINING

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

CLASSIFICATION OF WOUNDS CH 806.

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

CH 807A DIFFERENCES BETWEEN ANTEMORTEM AND POSTMORTEM ABRASIONS

MECHANICAL INJURIES

CH 808. DIFFERENCE BETWEEN BRUISES & LESIONS PRODUCED BY CHEMICALS

CH 809 DIFFERENCE BETWEEN BRUISES & CONGESTION

DIFFERENCE BETWEEN SUICIDAL & HOMICIDAL CUT CH 810. THROAT

CH 811. DIFFERENCE BETWEEN WOUNDS OF ENTRANCE & EXIT

CH 812. SHOT GUN INJURIES

CH 812A FIRE ARM

THERMAL INJURIES

RULE OF NINE (DIFFERENCE BETWEEN BURNS & SCALDS)

VIOLENT ASPHYXIA DEATHS

CH 814. DIFFERENCE BETWEEN HANGING & STRANGULATION

FORENSIC TOXICOLOGY

CLASSIFICATION OF POISONS CH 815.

Part-1 According To The Site & Mode of Action Part-2 According To The Motive or Nature of Use ONE CHART

TREATMENT OF COMMON POISONS CH 815A

METALLIC CHEMICAL IRRITANTS

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

SPINAL POISONS

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

CH 819. POSTMORTEM DETECTION OF TORTURE

PREGNANCY & DELIVERY

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

CH 821. DIFFERENCE MEASUREMENTS OF UTERUS AFTER DELIVERY

DIFFERENCE BETWEEN VIRGINITY AND DEFLORATION CH 821A

CH 821B CLASSIFICATION OF SEXUAL OFFENCES

ANIMAL IRRITANTS

TYPES OF SNAKES NON POISONOUS SNAKE, PYTHON, Ch823. BANDED KRAIT, COMMON KRAIT, KING COBRA, RUSSELL

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

SCORPION

CH 824B BEES AND WASPS

CH 824C CANTHARIDES (SPANISH FLY)

FORENSIC PSYCHIATRY

DIFFERENCE BETWEEN TRUE INSANITY & FEIGNED CH 825. INSANITY

Forensic Models



Drug Charts

Size 21"x17" Laminated & Mounted on Board

1. Hallucinogens

3. Marijuana

5. Pcp (Phencyclidine)

7. Steroids

2. Inhalants

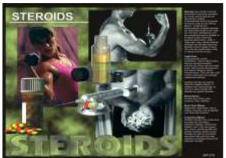
4. Narcotics

6. Sedatives

8. Stimulants







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

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

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

Imp. 104 G ADULT SKULL GERMAN

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

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

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

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)

Lumbar vertebrae (Set of 3)

Hand Disarticulated (L&R)

Foot Disarticulated (L&R)

Dbios Pioneers of Forensic

Size: 20"x26" Thick Laminated & Framed on NU-Wood Board

Alphonse Bertillon	FP 6	Sara Bisel	FP 12	Michael Baden
Mathieu Joseph	FP 7	William Bass	FP 13	Alexandre Beaudoin
Bonaventure Orfila	FP8	William Maples	FP 14	Brian E. Dalrymple
Alec Jeffreys	FP 9	Clea Koff	FP 15	Paul L. Kirk
Edmond Locard	FP 10	Cyrill Wecht	FP 16	Forensic History - I
Joseph Bell	FP 11	Henry Lee	FP 17	Forensic History - II
	Mathieu Joseph Bonaventure Orfila Alec Jeffreys Edmond Locard	Mathieu Joseph FP 7 Bonaventure Orfila FP 8 Alec Jeffreys FP 9 Edmond Locard FP 10	Mathieu Joseph FP 7 William Bass Bonaventure Orfila FP 8 William Maples Alec Jeffreys FP 9 Clea Koff Edmond Locard FP 10 Cyrill Wecht	Mathieu Joseph FP 7 William Bass FP 13 Bonaventure Orfila FP 8 William Maples FP 14 Alec Jeffreys FP 9 Clea Koff FP 15 Edmond Locard FP 10 Cyrill Wecht FP 16

PHARMACY



DEPARTMENT OF HOMOEOPATHIC PHARMACY

- 1 DISPENSING BALANCES WITH METRIC WEIGHTS
- 2 PILL TILES
- 3 SUPPOSITORY MOULDS- 4 Mould
- THIN LAYER CHROMATOGRAPHY APPARTUS 4
- 5 T.L.C WITH UV ATTACHMENT
- 6 ELECTRIC POTENTISER/ DIGITAL POTENTIOMETER
- 7 ELECTRIC TRITURATOR/ KARL FISHER TITRATION APPARTUS
- 8 CONICAL PERCULATOR (STEEL)

Digital Photographs showing Synonym, Family, Biological Source, Active Constituents & Uses. Thick Laminated & Framed on NU-Wood Board

Size 12"X18"Approx

Digital Photographs Homeopathy (Total 157)

CH 2601 CH 2602 CH 2603 CH 2604 CH 2605 CH 2606 CH 2607 CH 2608 CH 2610 CH 2611 CH 2611 CH 2612 CH 2613 CH 2614 CH 2615 CH 2616 CH 2617 CH 2618 CH 2620	JATAMANSI CANNABIS VINCA ISAPGOL (ISPAGHULA) GINGER CINNAMON VASAKA	CH 2633 CH 2634 CH 2635 CH 2636 CH 2637 CH 2638 CH 2639 CH 2640 CH 2641 CH 2642 CH 2643 CH 2644 CH 2645 CH 2646 CH 2645 CH 2650 CH 2651 CH 2652 CH 2653 CH 2655 CH 2656 CH 2657 CH 2658 CH 2659	LINSEED OIL GYMNEMA NUTMEG DIGITALIS CHAULMOOGRA GINSENG ROOTS EUCALYPTUS BLACK CATECHU GARLIC PEPPERMINT TULSI PYRETHRUM AMLA MOMORDICA CUMMIN VIDANG HYOSCYAMUS SAGE DIOSCOREA L.H.ERGOT ALOE ALMONDS LEMON PEELS THEVETIA PICRORRHIZA
CH 2631	CELERY	CH 2757	TRIPHALA



CH 2623



CH 2630



CH 2695



CH 2699

SCIENTIST PORTRAITS

Size: 12"x18" Laminated & Framed on NU-Wood Board

BABU RAJENDRALAL BUTTA CONSTANTINE HERING CYRUS MAXWELL BOGER Dr. SAMUEL HAHNEMANN HERBERT A. ROBERT

Dr. J. Henry ALLEN JEMES TYLER KENT MAHENDRALAL SARKAR MARGARET LUCY TYLER STUART CLOSE



Herbert A. Robert



Cyrus Max Boger

Homoeopathic



DEPTT OF COMMUNITY MEDICINE

- 1 BAROMETER (ANEROID DIGITAL)
- 2 LACTOMETER
- 3 HYDROMTER
- 4 HYDROMETER (WET & DRY BULB)
- 5 FILTER PASTER CHAMBER LAND FILTER (MODEL)
- 6 CHARTS COMMUNITY, DIET, (20X26" LAMINATED WITH STRIPS)
- 7 CHARTS COMMUNITY, DIET, (20X26" LAMINATED ON BOARD)
- 8 SLOW SAND FILTER MODEL
- 9 BARKFELD FILTER
- 10 SMOKE LESS CHULLAHA
- 11 IDEAL WELL
- 12 RAPID SAND FILTLER
- 13 TUBECTOMY
- 14 VASCETOMY
- 15 MODEL OF CONDOM

OBST & GYNE

CHARTS (20X26" LAMINATED WITH STRIPS) 70 CHARTS X CHARTS (20X26" LAMINATED ON BOARD) 70 CHARTS X MODELS

PRACTICE OF MEDICINE

CHARTS(20X26" LAMINATED WITH STRIPS) 70 CHARTS X CHARTS (20X26" LAMINATED ON BOARD) 70 CHARTS X MODELS (ASK FOR LIST)

HOMOEOPATHY / MATERIA MEDICA

DIGITAL CHARTS

SIZE: 12" X 18" laminated on Board

CH 1400 Dr. Sameul Hahnemann

CH 1401 Volcano

CH 1402 Aconitum Napeilus

CH 1403 Arnica Montana

CH 1404 Atropa Belladonna

CH 1405 Cantharis

CH 1406 Chamomilla

CH 1407 Euphrasia Officinalis

CH 1408 Gelsemium Semipervirens

CH 1409 Lachesis Trigonocephalis

CH 1410 Ledum Palustre

CH 1411 Nux-Vomica

CH 1412 Lycopodium Clavatum

CH 1413 Pulsatilla Nigricans

CH 1414 Calcarea Carbonica

CH 1415 Rhus - Toxicodendron

CH 1416 Calendula Officinalis

CH 1417 Eupatorium Perfoliatum

CH 1418 Spongia Tosta

CH 1419 Drosera Rotundifolia

CH 1420 Hypericum Perforatum

CH 1421 Ruta Graveolens CH 1422 Symphytum

CH 1422 Symphytum CH 1423 Sambucus Nigra

CH 1424 Zinziber Officinalis

CH 1425 Teraxacum Officinalis

CH 1426 Crataegus Oxyacantha



CH - 1402

Dbios REXINE CHARTS

SIZE: 30" X 40"

CH 751 Arnica Montana

CH 752 Phosphorus

CH 753 Magnesia phosphorica

CH 754 Aconite napellus

CH 755 Sulphur

CH 756 Shotgun injuries at varying ranges

CH 757 Asphyxial death of common ranges

CH 758 Rule of nine

CH 759 Fear from different sources

CH 760 Belladonna

CH 761 Gelsemium

CH 762 Pulsatilla nigricans

CH 763 Naja (Indian cobra)

CH 764 Bothrops (Viper)

CH 765 Crotallus horridus (Rattle snake)

CH 766 Bushmaster (Surukuku viper)

CH 767 Bryonia alba (Cucurbitaecae)

CH 768 Ficus indica (Utricaceae)

CH 769 Hyoscyamus (Solanaceae)

CH 770 Chelidonian majus (Papaveraceae)

CH 771 Digitgalis purpurea (Scrophulariaceae)

CH 772 Calendula officinalis (Compositeae)

CH 773 Ignatia amara (loganaceae)

CH 774 Belladona (Solanaceae)

CH 775 Stramonium (Solanaceae)

CH 776 Citrus auran tifolia (Rutaceae)

Instruments



Department of Pathology and Microbiology:

- 1 Hot air oven (50 C) for special standing
- 2 Centrifuge machine electric Rotofix
- 3 Water bath, electric
- 4 Glass ware, stains, chemical reagents for histopathology etc.
- 5 Incubator
- 6 Haemocytometer with R.B.C and W.B.C pipettes
- 7 Haemoglobinometer Sahli s types
- 8 Autoclave
- 9 Anaerobic apparatus
- 10 Stopwatch sec
- 11 pH meter
- 12 Microscopes with oil immersion
- 13 High power Centrifuge for serological/Hematological work
- 14 E.S.R Westergreen/Wintrobe
- 15 Colony counter
- 16 Material for preparation of media
- 17 Material for preparation of stain
- 18 Coplin Jars
- 19 Computer with accessories
- 20 Machine for estimation for blood sugar and for other serological tests

Department of Homoeopathic Pharmacy

- 1 Pill tiles
- 2 Porcelain dishes
- 3 Crucibles with tongs
- 4 Pestles and mortars (, Porcelain)
- 5 Water bath, COPPER 4"
- 6 Microscope (Student type)
- 7 Glass apparatus for filtration with vacuum
- 8 Thin layer chromatography apparatus
- 9 pH meter
- 10 Stop watch
- 11 Hydrometer
- 12 Alcoholometer
- 13 Lactometer
- 14 Electric potentiser (for P.G. Course)
- 15 Electric Triturator (for P.G. Course)
- 16 Water Still (Distilled Water Plant)
- 17 Percolater
- 18 Macerator MANNUAL

- 19 Botanical slides
- 20 Colorimeter (for P.G. Course)
- 21 Crucible
- 21 Spectro Scope (for P.G. Course)
- 22 Dissecting Microscope
- 23 Distillation Apparatus (Glass)
- 24 Pyknometer (Specific Gravity Bottle)
- 25 Electronic Balance
- 26 Hot Air Oven
- 27 Chemical Balance
- 27 Chemicals
- 27 Glass phial 1, 2 and 1 ounce
- 28 Glass rods
- 29 Funnel
- 30 Filter paper

Hospital

- Stretcher with trolley
- B.P. Instrument Dial
- 3. Urine Pots; Male and female
- 4. Bed Pans PLASTIC
- 5. Tongue depressor (disposable)
- 6. O2 cylinder with stand
- 7. Diagnostic Set (ENT)
- 8. Chair with Wheels
- 9. Refrigerator
- 10. Weighing Machine
- 11. ECG Machine

Physiology

- Medical Microscope
- 2 Equipment for ESR estimation/ Westergren s pipette for ESR on stand
- 3 Haematocrit tubes
- 4 Auto Analyzer or Semi Auto Aalyzer
- 5 Haemoglobinometer Sahli
- 6 Haemocytometer
- 7 Sphygmomanometer
- 8 Stethoscope
- 9 Clinical thermometer (Digital)
- 10 Knee hammer

Instruments



Physiology

- Tuning forks to test hearing (32-10000 hzs)
- 12 Stethographs or pneumographs
- 13 Electrocardiograph (ECG Machine)
- 14 Electronic Stop Watches 1/10 sec.
- 15 Glass Distillation (double) apparatus
- 16 Centrifuge (Medium speed)
- 17 Colorimeter (photo electric)
- 18 pH Meter electric
- 19 Colour perception lantern (Edridge Green)
- 20 Incubator
- 21 Educational CD, DVD, films, slides, models with Audio Visual Aids
- 22 Perimeter
- 23 Spirometer
- 24 Tonometer
- 25 Handgrip dynamometer
- 26 Bicycle Ergometer
- 27 ESR estimation/Westergen's PIPPET

Biochemistry

- 1 Electronic/Monopan Balance
- 2 Centrifuge
- 3 Balance, chemical/ordinary
- 4 Water baths ELECTRIC 6 HOLE
- 5 Urinometer
- 6 Hydrometer (0.700 to 1.00)
- 7 Albuminometers
- 8 Glucometer
- 9 Thermometer
- 10 Colorimeter
- 11 Hot air oven 14" x14" x14" (Electric)
- 12 Double Distillation apparatus Glass AUTO CUTOFF
- 13 Centrifuge, medium speed, electric

Anatomy

- 1. Dissection set complete
- Saw; for sectioning body & limbs
- 3. Microscope; Medical
- 4. Formaline
- 5. Incubator 12"x12"x12"
- 6. Bulb of LCD Projector 24v-250w