

EDUCATIONAL AIDS FOR COMUNITY MEDICINE

Dbios Charts (500) Models (190) Slides (50) Kits & Instruments (35)

MODELS ON HYGIENE & PUBLIC HEALTH



AM 167 Insanitary Well



AM 168 Sanitary Well



AM 169 Step Well

ALL LAST AND ME IN





AM 170 Deep Well

o

CALCUMPTON IN

AM 175

Berkfeld Filter



AM 171 Deep Tubewell



AM 176 PIT Laterine (Dug well lateriane)



AM 172 Slow Sand Filter

AM 177

Bore Hole Laterine

SOIL SANITATION



AM 178

Trench Laterine

AM 173 Rapid Sand Filter



AM 174 Pastuer's Chamber Sand Filter



AM 178A Sanitary Laterine

2



AM 179 Septik Tank Laterine



AM 180 House Drainage System



AM 181 Activated Sludge Process



AM 182 Incinerator (Beehive type)



AM 183 RCA Laterine



AM 185 Smokeless Chulha

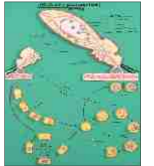
LIFE CYCLE MODELS



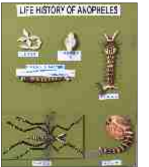
AM 123 L.C. of Toxoplasma Gondii



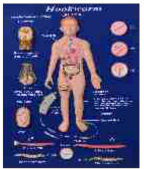
AM 130 L.C. of Leishmania tropica (SAND FLY)



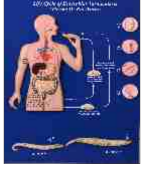
AM 131 L.C. of Plasmodium vivax



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)

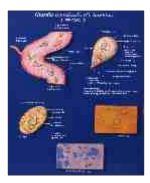
AM 160

L.C. Taenia solium

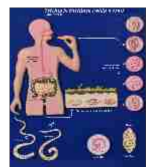
(pork tape worm)



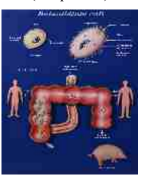
AM 156 L.C. Strongyloides stercoralis



AM 161 L. C. of a Giardia intestinalis (G. Lamblia)



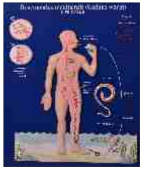
AM 157 L.C. Trichuris trichiura (Whip worm)



AM 163 AM 164 L.C. of Balantidium coiL.C. Dracunculus medinensisL.C. Fasciola hepatica (Guinea worm)



AM 158 L.C. Taenia saginata L.C. Entamoeba histolytica (Beef tape worm)



AM 159

(Causing amoebiasis)



AM 166 L.C. Echinococcus



AM 165 (Sheep liver fluke) granulosus (Dog tape worm)

Dbios Models FAMILY PLANNING MODELS AM 96A Model of Condom **IMP 154 Uterus** IMP 155 Uterus (Normal) Dbios-0110 coronal Section Male Condom Model MADE IN THE Features : 1. Mounted on a lucite stand Penis is erect 2. Simulation of ejaculation 3 PACKAGE SIZE: 19cm*15.5cm*17.5cm G.W.: 0.46KG AM 96C AM 96B VABEOTONT MADE IN Vasectomy Tubectomy **IMP 156 Female Pelvic** organ (Coronal Section) MODELS SHOWING CAUSES, SYMPTOMS PREVENTIONS & TREATMENTS (15 MODELS)

DCMM 1 Hepatitis DCMM 2 Aids DCMM 3 Dysentery DCMM 4 Chicken Pox DCMM 5 Leprosy DCMM 6 Cancer DCMM 7 Causes of Diseases DCMM 8 Prevention of Diseases DCMM 9 Jaundice DCMM 10 Tuberculosis DCMM 10 Tuberculosis DCMM 11 Influenza DCMM 12 Plague DCMM 12 Plague DCMM 13 Cholera DCMM 14 Malaria DCMM 15 Typhoid



DCMM 1 Hepatitis



DCMM 11 Influenza

DCMM 3 Dysentery

DCMM 13 Cholera



DCMM 14 Malaria

ASK For Anatomy, Biochem, F.M.T. Micro, Path Models & Slides

DISEASES MODELS



AM 259 Rickets



AM 260 Anthrax 4

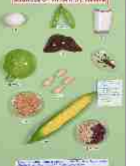


AM 261 Bubonic Plague

FOOD & NUTRITION



AM 201 Sources of Vitamins A



AM 201 AM 202 Sources of Vitamins A Sources of Vitamins B DISEASES MODELS



AM 203 Sources of Vitamins C

CHICKENPOX



AM 204 Sources of Vitamins D



AM 205 Sources of Vitamins E



AM 206 AIDS Virus



Small Pox



AM 213 Body Louse



AM 214 Head Louse

COMMON WED BUILD



AM 209 Filaria Leg



AM 210 Mumps





AM 216 House Fly



AM 211

Leprosy Face

AM 217 Sand Fly



AM 218 Tsetse Fly



AM 219 Bed Bug 5



HOUSE MOUSE

AM 215

House Mouse

AM 220 Hard tick



AM 221 Soft Tick



DISEASES MODELS

AM 222 House Rat



RASHES ON FACE

AM 223 Rashes on Face



AM 224 Measles



AM 225A Mosquito Aedes



AM 225B Mosquito Anopheles



AM 225C Mosquito Culex



AM 226A AM 226B Egg of Mosquito Aedes Egg of Mosquito Anopheles



AM 226C Egg of Mosquito Culex



AM 229 Kala Azar



AM 230 Polio

RAT FLEA

AM 238 Rat Flea



AM 231 Tetanus



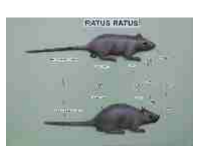
AM 235 Tonsil

AM 239

Itch mite



AM 236 Gonorrhea



AM 237 Ratus Ratus



AM 242 Dental Caries



AM 240 Cockroach 6



AM 241 Goiter

SCABIES



AM 249 **Scabies**

CONDENTITIL STPHILIS



AM 250 **Kwashiorkor**



AM 251 Pellagra





DISEASES MODELS

SCURVY

AM 247

Scurvey

AM 252 **Syphilis**



PARALYSIS ON FACE

AM 248

Facial Paralysis

AM 255 **Down Syndrome**



AM 256 **Congenital Syphilis**

RESPIRATORY DISORDES

ANTHIA IN RALE-STATE

AM 257 Anemia in Kala-Azar



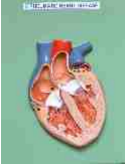
AM 258 Diphtheria

SARCOIDOBIS

Obios DISEASED MODELS CARDIOVASCULAR DISORDERS



Pm1 **Myocardial Infraction**



Pm2 **Rheumatic Heart Disease** GASTROINTESTINAL DISORDERS



LUNG CANCER

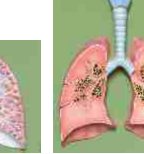
Pm3 Lung Cancer



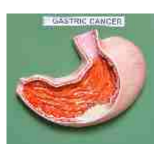
Pm4 Pneumonia



Pm9 **Esophageal Cancer**



Pm5 Sarcoidosis



Pm10 Gastric Cancer



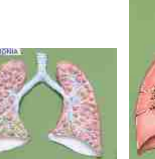
Pm6 **Tuberculosis**



Pm7 Appendicitis



Pm8 **Colorectal Cancer** 7







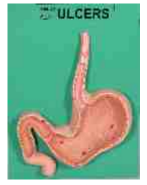
Obios DISEASED MODELS



Pm11 Liver Cancer



Pm12 Pancreatic Cancer



Pm13 Ulcers



Pm14 Bone Tumors



Pm15 Osteoarthritis



Pm16 Osteomyelitis



IMMUNOLOGIC DISORDERS

FILE DOUBT CONNECT IN



Pm17 Pm18 Thyroid Cancer Benign Breast Conditions

BREAST CANCER

Pm19 Breast Cancer

REPRODUCTIVE DISORDERS



Pm20 Ectopic Pregnancy



Pm25 Ovarian Cysts

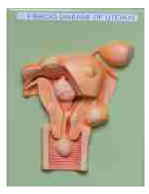


Pm21 Endometrial Cancer

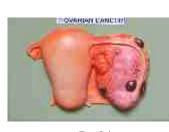
HUDIDA LESANCHI

Pm26

Prostate Cancer



Pm23 Fibroid Disease of Uterus



Pm24 Ovarian Cancer



Pm29 Vaginitis



DIMENSION TO BE AND A DESCRIPTION OF A D

Pm27 Sexually Transmitted Infections

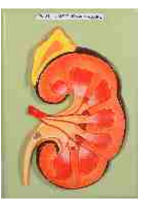


Pm28 Testicular Cancer

RENAL DISORDERS

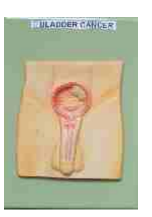


Pm30 **Vulvar Cancer**



Pm31 Acute Renal Failure

Het=nn 1148



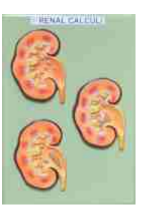
Pm32 **Bladder Cancer**

SCOREDUCTIVITY

Pm37

Conjunctivitis

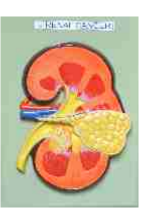
SENSORY DISORDERS



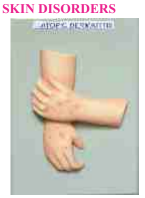
Pm33 **Renal Calculi**

Pm38

Glaucoma



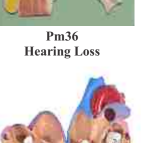
Pm34 **Renal Cancer**



Pm35 **Atopic Dermatitis**



PM40A Hypertension; Brain





PM40B Hypertension; Heart



PM40C Hypertension; Kidney Hypertension; Artery

PM40D



Pm39 Meniere's Disease



PM40E Hypertension; Eye



PM41A **Diabetes** Type II; Heart



PM41B Diabetes Type II; Kidney



PM41C **Diabetes Type II; Eye**

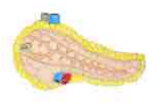


PM41D **Diabetes Type II; Neuron**



PM41E **Diabetes Type II; Foot**

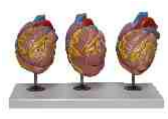
DISEASED MODELS CARDIOVASCULAR DISORDERS







PM41G **PM41H** Diabetes Type II; Artery Diabetes Type II; Brain



PM2A **Heart Disease** (Congestive, Myocardial Infraction)



PM2B Artery

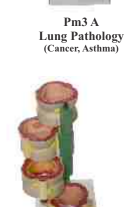
PM41F **Diabetes Type II; Pancreas**



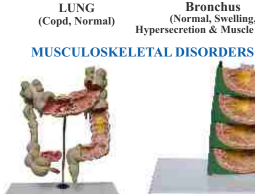




PM2C Artery (Normal, Fatty Streak, Atheroma & Fibrous Plaque and Blockage)



PM13B Colon Pathologies (4 Stages)



PM3B

PM13C Colon (Common Pathology)



PM6A **Bronchus** (Normal, Swelling, Hypersecretion & Muscle Spasm)



GASTROINTESTINAL

PM11A **Liver With Pathologies**



PM16C 4 Stages Knee Joints Synthesis Model



PM13A

Stomach

(Gastric, Duodenal Ulcer)

PM16D 4 Stages **Diseased Vertebrae**



PM16E Osteoporosis Model



PM16F Inter-vertebra Disc With Pathologic Symptom



PM13D

Esophagus;

Normal, Barrett's, Hiatal Hernia, **Barrett's With Tumor**

PM17A Thyroid Diseases (lymphocytic Thyroiditis, Graves Disease & Papillary Carcinoma)



PM17B Obesity; Pear Shape, Apple Shape

REPRODUCTIVE DISORDERS







Pm52 Prostate (Enlarge With Hard, gy) Irregular Surface & Seminal Vesicle Involvement. Indicating Cancer)



PM28A Staging of Testis Tumors (3 Stages)



PM34A

Diseased Kidney



PM34B Kidney Stone



SKIN DISORDERS



PM34C Rectum

PM35A Skin Pathology



PM35C Skin Burns



/I35D Cancer



Pm42 Teeth; Common Pathologies



Pm43 Diabetes; Diabetic Neuropathy, Retinopathy, Nephropathy, Atherosclerosis

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



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

Specimen/Testing kit

CLASSIFICATION OF FOOD SET 50

(WITH CARD SHOWING NUTRIENTS, PROTEINS, CARBOHYDRATES etc. VALUE)

Cereals and millets Pulses Vegetables Fruits Nuts and oilseeds etc...





SPECIMEN WET OR DRY

- 1. Fasciola
- 2. Ascaris Male
- 3. Mosquito Anopheles
- 4. Fish Fluke
- 5. Ascaris Female
- 6. Mosquito *Culex*
- 7. Tape worm (*Taenia*)
- 8. Ancylostoma
- 9. *Musca* (House Fly)
- 10. Tape Worm Cysticercus
- 11. Bed Bug
- 12. Pediculus (head Louse)
- 13. Ascaris Male/Female

- 14. Pin Worm
- 15. Cyclops
- 16. Pediculus
- 17. Schistosoma
- 18. Entrobius
- 19. Fiver fluke
- 20. Aspergillus
- 21. Hydatid cyst liver
- 22. Leech
- 23. Mucor
- 24. Cray fish
- 25. Fusarium
- 26. Dracvnculus (Medinesis)

27. Guinea worm

28. Tape worm with scolex





Tape worm L.H.

Ascaris Male/Female

_ .. _ .. _ .. _ .. _ .. _ .. _ .. _

SLIDES FOR COMMUNITY MEDICINE (Available in Set Only) Set of 50 in Box

- C01 BED BUG C02 HOUSE FLY LARVAE C03 MOSQUITO PUPA W.M. C04 TAPEWORM T.S. C05 HEAD LOUSE C06 BODY LOUSE C07 MOSQUITO LARVA W.M. C08 HARD TICK C09 SOFT TICK C10 SANDFLY LARVA W.M. C11 FASCIOLA HEPATICA T.S. C12 ASCARIS OVA C13 HOUSEFLY MALE W.M. C14 HOUSEFLY FEMALE W.M. C15 MITE W.M. C16 LIVER FLUKE W.M. C17 COCKROACH M.P. W.M.
- C18 MOSQUITO M.P. W.M. C19 MOSQUITO W.M. C20 ASCARIS MALE T.S. C21 ASCARIS FEMALE C22 PINWORM C23 ANCHYLOSTOMA C24 CYCLOPS W.M. PLASMODIUM VIVAX C25 C26 PLASMODIUM FALCIPARUM C27 PLASMODIUM MALARIA C28 LEISHMANIA C29 **ENTAMOEBA HISTOLICA** C30 DAPHINIA C31 SAND FLY FEMALE W.M. C32 SAND FLY MALE W.M. C33 CHICKEN MITE W.M. C34 BIRD LOUSE W.M.



C35	HOUSEFLY PUPA W.M.
C36	CULEX MALE
C37	CULEX FEMALE W.M.
C38	HOUSEFLY M.P. W.M.
C39	HOUSEFLY WING W.M.
C40	HOUSEFLY LEG W.M.
C41	HOUSEFLY EGG W.M.
C42	HEADLOUSE EGG W.M.
C43	BODY LOUSE EGG W.M.
C44	FRUIT FLY W.M.
C45	TAPEWORM MATURE W.M.
C46	TAPEWORM IMMATURE W.M.
C47	TAPEWORM GRAVID W.M.
C48	CULEX LARVA W.M.
C49	CULEX PUPA W.M.
C50	DROSOPHILLA W.M.

WATER TREATMENT AND SANITATION LAB

Thick Laminated both sides & attached with Plastic Strips Thick Laminated & Framed on NU-Wood Board Size 20"x26" Size 20"x26"

- CH 2490 Sedimentation Tank
 CH 2491 Slow sand filter Water
 CH 2492 Rapid sand Filter Water
 CH 2493 Water purification plant-I
 CH 2494 Water purification plant-II
 CH 2495 Water purification plant-III
- CH 2496 Sewage treatment plant-I
- CH 2497 Sewage treatment plant-II
- CH 2498 Sewage Treatment plant-III

Also A All Charts Laminated & Fitted with Plastic Rollers

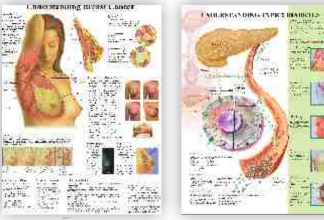
BREAST CARE CHARTS

- BCC 11. Better health through awareness
- BCC 12. Risk factor for breast cancer
- BCC 13. Warning signs of breast cancer
- BCC 14. Breast cancer detection method
- BCC 15. Basic BSE method

DISEASES & DISORDERS CHARTS

Thick Laminated both sides & attached with Plastic Strips Thick Laminated & Framed on NU-Wood Board

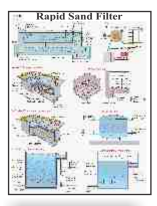
- 8310 Thyroid Diseases
- 9970 The Human Spine-Disorders
- 9877 Arthritis-Joint Inflammation
- 9912 Heart Diseases
- 9915 Cardiovascular Disease
- 9774 Understanding Bacterial Infections
- 9767 Hypertension 9798 Understanding
- 9798 Understanding-Hypertension9769 Reno vascular Hypertension
- 8022 Dermatomes
- 9979 Migraines & Headaches
- 9868 Understanding Stroke
- 9867 Understanding-Epilepsy
- 9862 Understanding Asthma
- 9875 Understanding Common Cold
- 9731 Understanding Ulcers
- 9992 Understanding Hepatitis
- 9755 Understanding Diabetes
- 9754 Understanding Diabetes Type -II
- 9797 Diseases of the Urinary Tract
- 9758 Understanding Breast Cancer
- 9757 Understanding Breast Disease
- 9977 Understanding Menopause
- 9881 Understanding Osteoporosis
- 9864 Understanding Allergies
- 9998 Understanding Skin Cancer
- 9756 Understanding Cancer9778 Metabolic Syndrome
- 9778 Metabolic Syndrome 9974 Understanding Depression
- 9073 Diseases of Lungs
- 9286 Understanding Glaucoma
- 8859 Understanding Influenza
- 9775 Understanding Viral infection
- 9776 Risk of obesity



9758

- 9197 Sleep Disorder
- 8953 Deep Vein Thrombosis
- 9861 Disease of Digestive System
- 9760 Understanding HIV & AIDS
- 9695 Disorder of the Eye
- 9765 Sexually Transmitted infection
- 9965 Gastroesophageal Disorders
 - & Digestive Anatomy
- 9866 Disorders of the Teeth & Jaw 9696 Dangers of Alcohol
- 9696 Dangers of Alcohol9865 Dangers of Smoking
- 9978 Understanding Parkinson's Disease
- 9976 Understanding Alzheimer's
- 9882 Understanding Cholesterol
- 9894 Keys to Healthy Eating
- 9779 Weight Control

- 9754
- GS 10 Deformitis of feet
- GS 11 Sports Injuries
- GS 13 Rhinitis and Sinusitis
- GS 14 Respiratory Tract Infections
- GS 15 Pneumonia
- GS 16 Common Cardiac Disorders
- GS 21 Colon Cancer
- GS 22 Diabetes mellitus
- GS 33 Gastroesophageal Reflux Disease
- GS 34 Decubitus Ulcers
- GS 35 Flu (Influenza)
- GS 36 Acceleration Injury to the Cervical Spine
- GS 37 Drug Dependence
- GS 38 Alcohol Dependence
- GS 39 Nicotine Dependence







Thick Laminated both sides & attached with Plastic Strips Thick Laminated & Framed on NU-Wood Board

Size 20"x26" Size 20"x26"

or

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

- Amenia. 1
- 2. Rabies.
- 3. Sandfly.
- 4. Tetanus.
- 5. Viruses.
- 6. WHO (EPI).
- 7. Dengue.
- 8. ORS.
- 9. Dehydration.
- 10. Diarrhoea.
- 11. Leprosy.
- 12. Malnutrition.
- 13. Poliomyelitis.
- 14. Rubella (Measles).
- 15. Protein Energy Malnutrition.
- 16. Maternal and Child Health Care.
- 17. Comparative Studies of Aedes, Anopheles & Culex.
- 18. Component of Primary Health Center.
- 19. Health Effects in Bangladesh Due to Flood.
- 20. Medical Education For Essential Health Services Achievement.
- 21. Differences Between Clinical Diagnosis and Community Diagnosis.
- 22. Difference Between Community Medicine and Hospital Medicine.
- 23. Natural History of a Communicable Disease.
- 24. Hydrologic Cycle.
- 25. Difference Between Slow Sand Filters and Rapid Sand Filters.
- 26. Phase of Break-Point Chlorination.
- 27. Color Coding for Waste Containers.
- 28. Biomedical Waste (Handling and Management).
- 30. Comparative Features of the Mosquitoes in their Life-Cycle.
- 31. Animal Reservoir.
- 33. National Immunization Schedule (Revised) (Routine Immunization Schedule).
- 34. Difference Between EPI and UIP.
- 35. Difference Between Smallpox and Monkey-pox.
- 36. Diagnostic Algorithm of TB in RNTCP (by Quality Sputum Microscope).
- 37. Categorization of Cases.
- 38. Treatment and Follow-up Smear-Positive Cases.
- 39. Treatment and Follow-up Smear-Negative Cases.
- 40. Assessment of the Child with Diarrhea for the Degree of Dehydration and Management.
- 41. Difference Between Cholera and Food Poisoning.
- 46. WHO Home-based Growth Charts.
- 48. Weight-for-age Chart used in ICDS Scheme in India.
- 49. Output of breast milk at different stages of lactation
- 50. Flow chart of optimum newborn care
- 51. Apgar score
- 52. Types of preterm birth and risk factors involved
- 53. Comparison between breast milk during the 1st month of lactation and unprocessed cow milk
- 54. Average weight and height increase during the first 5 years
- 55. Milestones of Development

- 56. Comparison of WHO with NCHS weight-for-age Z-scores for Boys & Girls
- 57. Fetal-Infant Growth Chart of Preterm Infants
- 58. Growth & Development
- 59. Growth Chart (ICDS)
- 60. Principal features of server PEM
- 61. Growth after Birth
- Substances and parameters in drinking-water that may give rise to 62. complaints from consumers
- 64. Arthropod-Born diseases
- 65. Classification of health-care waste
- 66. Main advantages and disadvantages of treatment and disposal options
- 67. Differences between smallpox and chickenpox
- 68. Natural History of Disease
- Bishop Score Hand Washing 69
- 71
- 72 Antenatal Checkup
- 73 Postnatal Care
- 74 Antenatal Examination
- 75 Active Management of Third Stage of Labour (AMTSL)
- 76 Breastfeeding
- 77 Labour Room Sterilization
- 78 **Operation Theatre Sterilization**
- 79 Partograph
- 80 Pre Eclampsia
- Processing of Items for Reuse 81
- 82 Universal Infection Prevention Practices
- 83 Neonatal Resuscitation
- Vaginal Bleeding (Before 20 Weeks) 84
- 85 Eclampsia
- 86 Antepartum Haemorrhage
- Management of Atonic PPH 87
- 88 Management of PPH 89
- Matrix for high Impact List of Minimum Essential Commodities
- 90 Matrix for high Impact to be Implemented with High Coverage and High Quality
- 91 Ensuring Child Health and Nutrition
- 92 Malaria Prevention and Treatment an ASHA's Role



33 Immunization Schedule

Thick Laminated both sides & attached with Plastic Strips Thick Laminated & Framed on NU-Wood Board

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

Size 20"x26" Size 20"x26"

INFECTIOUS DISEASES	
PE-489 Aids	
PE-495 Acute Bronchitits	
PE-231 Amebiasis	
PE-265 Ascariasis (Round Worm Infestation)	
PE-157 Athlete's Foot (Tinea Pedis; Ringworm of Foot)	1
PE-573 Bacterial Pneumonia	
PE-73 Balanitis	
PE-347 Bartholin Cyst	
PE-519 Boil	
PE-491 Brain Abscess	
PE-493 Breast Abscess	
PE-79 Candidiasis (Thrush)	
PE-497 Cat Scratch Disease	
PE-499 Cellulitis PE-355 Cervicitis	
PE-355 Cervicius PE-357 Chancroid	
PE-81 Chickenpox (Varicella)	
PE-501 Common Cold	
PE-505 Conjunctivitis (Pink Eye)	
PE-853 Croup (laryngotracheobronchitis)	
PE-507 Cryptococcosis	
PE-509 Cysticercosis	
PE-361 Cystitis	
PE-511 Ear Ache, Child	
PE-513 Endocarditis	
PE-515 Epididymitis PE-93 Erysipelas	
PE-97 Fifth Disease	
PE-99 Folliculitis	
PE-293 Gastroenteritis (Stomach Flu)	
PE-373 Genital Herpes Hsv-2)	
PE-503 Genital Warts (Condyloma	
Acuminatum)	
PE-243 Giardiasis	
PE-523 Gingivitis	
PE-415 Gonococcal Urethritis (Urethritis) PE-525 Gonorrhea	
PE-325 Gonormea PE-377 Granuloma Inguinate	
PE-103 Hand-foot-mouth Disease	



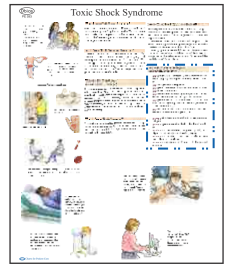
PE 115

PE-301 PE-309	, ,	F			
PE-527					
	Hepatitis- C				
PE-531					
PE-313		F			
PE-533	Hiv Infection	F			
PE-535	Human Pappillomavirus (HPV)	F			
	Infection	F			
PE-107		F			
PE-539	Influenza	F			
PE-541	Laryngitis	F			
PE-923	0	F			
PE-111					
PE-543		F			
	Lesteriosis	ł			
	Liver Abscess (Hepatic Abscess)				
	Ling Abscess				
PE-247	5				
PE-381	y 1 0	ł			
PE-249		ł			
PE-551		ł			
PE-115 PE-553		F			
PE-555 PE-119	0	F			
PE-555	J	F			
PE-557		ŀ			
PE-575	Mycoplasmal Pneumonia	ŀ			
PE-43	Myocarditis	ŀ			
PE-559		ŀ			
PE-417		ŀ			
PE-561		ŀ			
PE-563		ŀ			
PE-565		F			
PE-567		F			
PE-567		F			
PE-123	Paronychia	F			
PE-399	Pelvic Abscess	F			
PE-401	Pelvis Inflammaroty Disease (PID)	ł			
	Perirectal Abscess	ł			
PE-933	Pertussis (Whooping Cough)	ł			
		- 6			



th Plas	tic Rollers
PE-571	Pinworms, Child
PE-577	Pneumocystis
	Pneumonia
PE-581	Prostatitis
PE-333	Pseudomembranous Colitis
PE-583	Pyelonephritis
PE-253	Rabies
PE-691	Ramsey Hunt Syndrome
PE-585	Reiter's Syndrome
PE-587	Rheumatic Fever
PE-133	Ringworm (Tinea Coroporis)
PE-521	Rubella
PE-835	Salivary Gland Inflammation
DE 407	(Sialoadenitis)
PE-137	
PE-139	
PE-537	Septic Arthritis
	(Infectious Arthritis; Joint Infection)
PE-143	
PE-589	
PE-149	
PE-591	Stomatitis
	(Canker Sores: Trench Mouth)
PE-411	Syphilis
PE-257	Tapeworm Infestation
PE-259	Tetanus
PE-149	Tineas Capitis (Ringworm)
PE-153	Tinea Crurus (Jock Itch)
PE-155	Tinea Infections (Ringworm)
PE-159	Tinea Versicolor
PE-593	Toxic Shock Syndrome
PE-595	Toxoplasmosis
PE-597	Traveler's Diarrhea (TD)
PE-599	Trichinosis
PE-413	
PE-601	Tuberculosis (TD)
PE-419	
PE-429	
PE-427	Vaginal Yeast Infection

- PE-579 Viral Pneumonia
- PE-165 Wart (Plantar, Flat, Genital Warts)



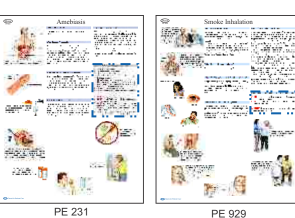
PE 593

Thick Laminated both sides & attached with Plastic Strips **Thick Laminated & Framed on NU-Wood Board** or

Size 20"x26" Size 20"x26"

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

- **ENVIRONMENTAL MEDICINE**
- PE-231 Amebiasis PE-265 Ascariasis (Round Worm Infestation) PE-239 Bacterial Food Poisoning PE-245 Bites & Stings PE-223 Botulism PE-235 Burns PE-237 Carbon Monoxide Poisoning PE-497 Cat Scratch Disease PE-507 Cryptococcosis PE-509 Cysticercosis PE-241 Frostbite PE-243 Giardiasis
- PE-313 Hook Worm Infestation PE-545 Listeriosis PE-247 Lyme Poisoning PE-249 Malaria PE-251 Poison Ivy (Rhus Dermatitis) PE-253 Rabies PE-255 Salmonellosis (Salmonella) PE-929 Smoke Inhalation PE-257 Tapeworm Infestation PE-259 Tetanus PE-595 Toxoplasmosis PE-597 Traveler's Diarrhea (TD) PE-599 Trichinosis



WORLD EPIDEMICS CHARTS

Thick Laminated both sides & attached with Plastic Strips Thick Laminated & Framed on NU-Wood Board

Size 20"x26" Size 20"x26"

Showing symptoms, Modes of Exposure, Treatment and the availability of the pathogens. or

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

- 1. Anthrax
- Avian flu 2.
- 3. Malaria
- 4. Small pox
- West nipe virus 5.
- 6. Botulism
- Brucellosis 7.
- 8. Cholera
- Dengue & yellowfever 9
- Shigella dysenteriae bacteria 10.
- 11. Ebola
- 12. E.coli
- Encephalitis 13.
- 14. Hantavirus

16. Influenza 17.

15. H.I.V.

- Legionnaire's disease
- 18. Lyme's disease
- Mad cow disease & glanders 19.
- 20. Melioidosis
- 21. Plague
- 22. Pneumonia
- 23. O-fever
- 24. Rocky mountain spotted fever
 - tick-borne
- 25. Salmonella-credit
- 26. Staphylococcus

- 27. Strepococcus Tuberculosis 28.
- 29. Tularemia
- 30. Typhus
- Alflatoxins 31.
- 32. Cid disease
- Chemical agent 33.
- 34. Dirty bomb
- 35. Nuclear explosion
- 36. Ricin
- Paralytic shellfish toxin 37.
- 38. T-2 mycotoxin
- 39. Tetrodotoxin
- 40. Stachybotrys



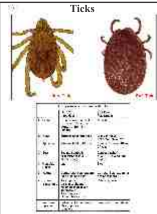
1. Anthrax

SPM CHARTS

Thick Laminated both sides & attached with Plastic Strips Size 20"x26" Thick Laminated & Framed on NU-Wood Board

SPM 156.	Sand Fly	SPM 170.	Deep Well
SPM 157.	Tsetse Fly	SPM 172.	Slow Sand Filter
SPM 158.	Louse	SPM 173.	Rapid Sand Filter
SPM 159.	Rat Flea	SPM 177.	Bore Hole Laterine
SPM 160.	Black Flu	SPM 179.	Septik Tank Laterine
SPM 162.	Hard tick	SPM 180.	Dengu Fever
SPM 163.	Soft Tick	SPM 181.	Cholera
SPM 164.	Trombuculid mite	SPM 182.	Color coding for
SPM 165.	Itch Mite		waste containers
SPM 166.	Cyclops	SPM 183.	Biomedical waste
SPM 168.	Sanitary Well		Categories of Waste
			e

Size 20"x26"





SPM 162

SPM 180

PARASITOLOGY CHARTS

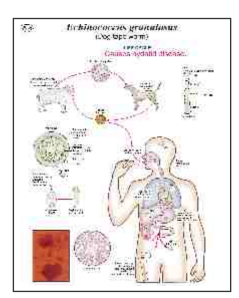
Thick Laminated both sides & attached with Plastic Strips Thick Laminated & Framed on NU-Wood Board

Size 20"x26" Size 20"x26"

- CH 1901 L C Enterobius vermicularis (thread or pin worm) CH 1902 L C Trichuris trichiura (whip worm) CH 1903 L C Ascaris lumbricoides (round worm) CH 1904 L C Ancylostoma duodenale (hook worm) CH 1905 L C Strongyloides stercoralis CH 1906 L C Trichinella spiralis CH 1907 L C Woucheria bancrofti (filariasis) CH 1908 L C Brugia malayi CH 1909 L C Loa loa (eye worm) CH 1910 L C Onchocerca volvulus (blinding worm) CH 1911 L C Dracunculus medinensis (guinea worm) CH 1912 L C Taenia solium (pork tape worm) CH 1913 L C Taenia saginata (beef tape worm) CH 1914 L C Hymenolepis nana (dwarf tape worm) CH 1915 L C Hymenolepis diminuta (rat tape worm) CH 1916 L C Diphyllobothrium latum (fish t worm) CH 1917 LC of such tape worm - sparganosis CH 1918 L C Echinococcus granulosus (dog t worm) CH 1919 L C Enchinococcus multilocularis CH 1920 L C Schistosoma species (blood fluke) CH 1921 L C Clonorchis sinensis, (oriental liver fluke) CH 1922 L C Opisthorchis felineus,(cat liver fluke) CH 1923 L C Fasciola hepatica (sheep liver fluke) CH 1924 L C Fasciolopsis buski CH 1925 L C Heterophyes heterophyes CH 1926 L C Metagonimius yokogawai CH 1927 L C Paragonimius westermani (lung fluke) CH 1928 L C Isospora belli CH 1929 L C Cryptosporidium parvum CH 1930 L C Cyclospora cayetanensis CH 1931 L C Sarcocystis hominis
- CH 1932 L C Microsporidia
- CH 1933 L C Entamoeba histolytica (causing amoebiasis)

FIRST AID CHARTS

- CH 1934 L C Giardia intestinalis (g.lamblia)
- CH 1935 L C Chilomastix mesnili
- CH 1936 L C Balantidium coli
- CH 1937 L C Toxoplasma gondii
- CH 1938 L C Malaria parasite
- CH 1939 Leishmania morphology & LC
- CH 1940 Stages of the Trypanosomatidae
- CH 1941 Trypanosomiasis (African type)
- CH 1942 Trypanosomiasis (South American type)
- CH 1943 Toxocara canis (dog round worm)
- CH 1944 Toxocara cati (cat round worm)
- CH 1945 Gnathostoma spiningerum -morphology & LC
- CH 1946 Cutaneous larva migrans (creeping eruption)
- CH 1947 Trichomonas species



CH 1918

Thick Laminated both sides & attached with Plastic Strips Thick Laminated & Framed on NU-Wood Board Or

Size 20"x26" Size 20"x26"

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

6850	Bite (Snake & Animal)	6989	Choking Adult	15 BA BA
6880	How poisons Affect The Body	6990	Choking Child	The state of the
6885	Action In An Emergency	6991	Choking Infant	A state
6888	Burns	6995	CPR Adult	The Third
6900	Poisoning (Drug & Alcohol)	6996	CPR Children	- Alter I
6901	Poisoning (Food Plant and Fungi)	6997	Fracture	V 80
6920	Management of Asthma	6998	Roller Bandages	
6925	Symptoms & signs of acute	6999	Triangular Bandages	and drives the
	alcohol poisoning	7000	Drowning	1. 1 Jan
6950	Types of Wounds	7001	Inhalation of Fumes	
		7002	Treatments of some common Poisons	60



A There Plant

FOOD & NUTRITION CHARTS

Thick Laminated both sides & attached with Plastic Strips Thick Laminated & Framed on NU-Wood Board

Size 20"x26" Size 20"x26"

9776	Risk of obesity
9779	Weight Control
	-
9894.	Keys to Healthy Eating
CH1352.	Daily allowance of Vitamins (Infants, Children, Adolescent, Men, Women)
CH 1352A	Recommended Dietary allowances For Indians
CH1353.	Daily Allowance of Nutrients
CH 1353A	Some Nutrient-rich Foods-I
CH 1353 B	Some Nutrient-rich Foods-II
CH 1353C	Some Nutrient-rich Foods-III
CH1354.	Balance Diet for Preschool Children (1 to 6years)
CH 1354a	Balanced Diet For Adult Man (Sedentary)
CH 1354B	Balanced Diet for Adults - Sedentary
CH 1354C	Approximate Calorific Value Of Nuts, Salads And Fruits
CH 1354G	Approximate Calorific Value Of Some Cooked Preparations
CH 1354D	Vegetables And Fruits With High Calorie Value (>100 kcal)
CH1355.	Balance Diet for School Children (7 to 18 years)
CH1356.	Balance Diet for Normal Pregnant (Lactating Women)
CH 1356A	Portion Sizes And Menu Plan
CH1357.	Balance Diet for old people (over 60 years)
CH1358.	Height weight Table for Normal Adults (Man & Women) Food & Nutritio
CH1359.	Reducing diets & weight maintenance diet for Adults. (Colored Transpare
CH1360.	Nutritive Value of Common Indian Recipes.(Set of 50)
CH 1360A	Sample Meal Plan For Adult Man (Sedentary)
CH 1360B	Sample Meal Plan For Adult Woman (Sedentary)
Ch1361.	Recipes for Balance diets for Preschool Children/Pregnant & Nursing Women.
CH1362.	High & Low Calorie diets for Adults.
CH1363.	Diet for diabetic of Varying Ages with Normal Body weight. (Male & Female)
CH1364.	Diet & Daily menu for an adult suffering from High Blood Pressure.
CH1365.	Diet & Daily menu for an adult suffering from Renal Calculi.
CH1366.	Diet & Daily menu for an adult suffering from Chronic Gout.
CH1367.	Diet & Daily menu for an adult suffering from high Fever.
CH1368.	Diet & Daily menu for an adult suffering from Constipation.
CH1370.	Fibers
CH1370A	Vitamins Sources & Deficience
CH1371.	Fats
CH1372.	Proteins
CH1373.	Minerals
Ch1374.	Carbohydrates
CH 1375	Importance Of Diet During Different Stages of Life
CH 1377	Exercise And Physical Activity
CH 1378	Energy Costs Of Physical Activities
CH 1382	Drinking Water Standards
CH 1383	WHO New Growth Standards Standard Deviation
CH 1384	
	B.M.I. Anthropometric Standards
CH 1385	Food Sanitation
	4.6



9894

on ency)



CH 1353A

Portraits

SCIENTIST/MEDICAL PROFESSIONAL PORTRAITS

Thick Laminated both sides & attached with Plastic Strips Thick Laminated & Framed on NU-Wood Board Size 20"x26" Size 20"x26"

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

Dhanwantri

Iswar Chander Vidyasagar Mother Teresa M.K. Gandhi Nightingale Swami Dayanand Swami Vivekanand SB 08. Aristotle SP1. Hippocrates (460-377B.C.) SP 2. William Harvery (1578-1657) SP 4. Prof. B.K. Anand (1917) SP 11. Louis Pasteur (1822 - 1895) SP 28. Galen SP 40. Charak & Susruta SP 41. Sir Alexander Fleming SP 45 Anton van LEEUWENHOEK SP 49. Edward JENNER (1749 - 1823) DPP 15. Rudolf Ludwig Karl Virchow



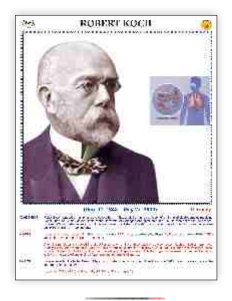
SP 41

STALWARTS OF HOMEOPHATY

- 1. Dr. Samuel Hahneman (Father of
 - Homeopathy)
- 2. Dr. Babu Rajendralal Butta
- 3. Dr. Constantine Hering
- 4. Dr. Cyrus Maxwell Boger
- 5. Dr. Herbert A. Robert
- 6. Dr. J.H. Allen
- 7. Dr. Jemes Tyler Kent
- 8. Dr. Mahendralal Sarkar
- 9. Dr. Margaret Lucy Tyler
- 10. Dr. Stuart Close
- 11. Dr. Carroll Dunham
- 12. Dr. Clemens Von Boenninghausen
- 13. Dr. Ernest Farrington
- 14. Dr. Eugene B. Nash
- 15. Dr. Henry C. Allen
- 16. Dr. John Henry Clarke
- 17. Dr. Richard Hughes
- 18. Dr. Robert Ellis Dudgeon
- 19. Dr. Timothy Field Allen
- 20. Dr. William Boericke

NOBEL PRIZE WINNERS

Year	Name	Field
1902	Ronald ROSS	MALARIA
1905	Robert KOCH	TUBERCULOSIS
1951	Max THEILER	YELLOW FEVER
1954	John Franklin ENDERS	POLIOMYELITIS VIRUSES
1966	Peyton ROUS	TUMOUR-INDUCING VIRUSES
1969	Max DELBRUCK	GENETIC STRUCTURE OF VIRUSES
1969	Alfred D. HERSHEY	GENETIC STRUCTURE OF VIRUSES
1969	Salvador E. LURIA	GENETIC STRUCTURE OF VIRUSES
1975	David BALTIMORE	TUMOUR VIRUSES
1975	Howard Martin TEMIN	TUMOUR VIRUSES
1975	Renato DULBECCO	TUMOUR VIRUSES



Robert KOCH

Medicine

Also available Charts, Models & Slides Also available Charts, Models & Slides **Microbiology Department Physiology Department** Т Microbiology Models 35 Physiology Models 45 Charts:- 200 Charts 191 Slides :- Microbilogy Set of 50 Scientist Portraits 55 Scientist Portraits 90 MB 307 Т MB 305 Also available Charts, Models & Slides Also available Charts, Models & Slides **Pharmacolgy Department Bio-Chemistory Department Bio-Chemistory Models 15** Charts 252 ematic Diagram of the Effect of Antiarrhythmic Drugs Pharmacology Models 15 Scientist Portraits 75 Charts 600 Scientist Portraits 55 110 **HIV Infection DBCM 17 Protein Structure**