

CUSTOMISED CHARTS

Size 20"x30" Laminated & Mounted Framed on Board

20"

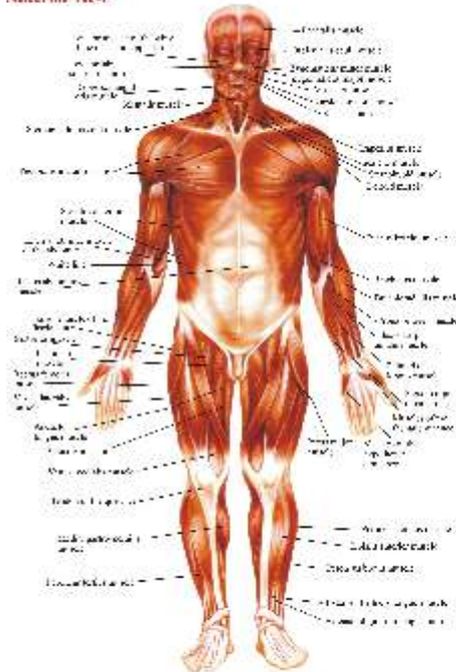
4"

College
Logo
& Name

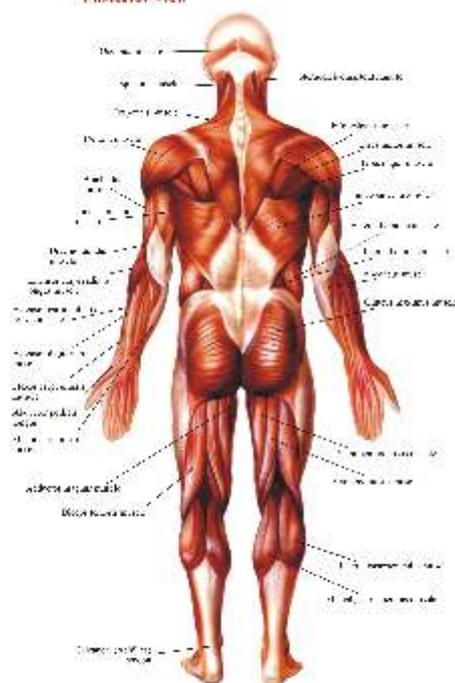


Muscular System

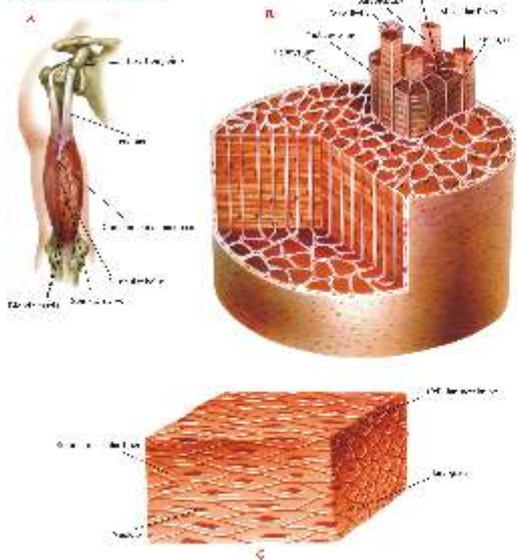
Anterior view



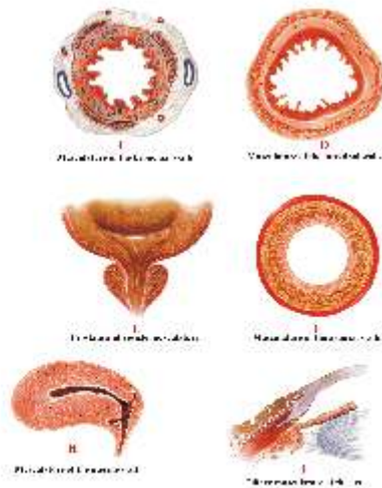
Posterior view



Striated Muscle (A, B)

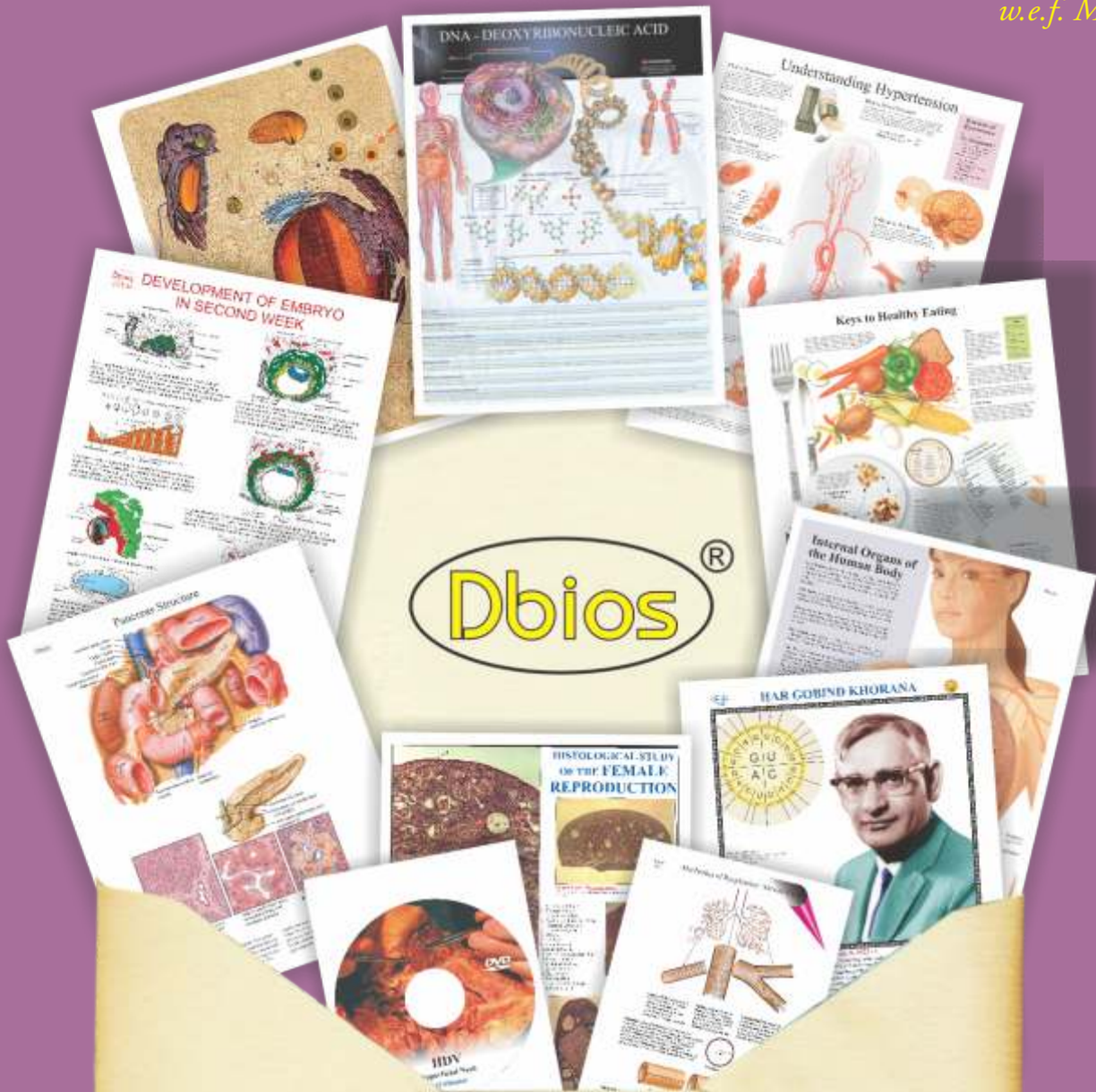


Smooth Muscles (C, D, E, F)



30"

LIST No. **2C**
w.e.f. March 1, 2017



Anatomy Charts

*Educational Aids for
Medical, Dental, Ayurveda, Homeopathy,
Physiotherapy & Nursing Inst.*





Orthopaedics Charts

Size : 20"X26"

All Charts Also Available Size: 30"x40"

Laminated & Fitted with Plastic Rollers

Metabolic Bone Disease & Osteonecrosis

- ORTHO 1 Normal Calcium and Phosphate Metabolism
- ORTHO 2 Regulation of Calcium and Phosphate Metabolism
- ORTHO 3 Dynamics of Bone Homeostasis
- ORTHO 4 Pathologic Physiology of Primary Hyperparathyroidism
- ORTHO 5 Clinical Manifestation of Primary Hyperthyroidism
- ORTHO 6 Risk Factors for Osteoporosis
- ORTHO 7 Clinical Manifestations of Osteoporosis
- ORTHO 8 Paget Disease

Leg Deformities and Skeletal Dysplasias in Children

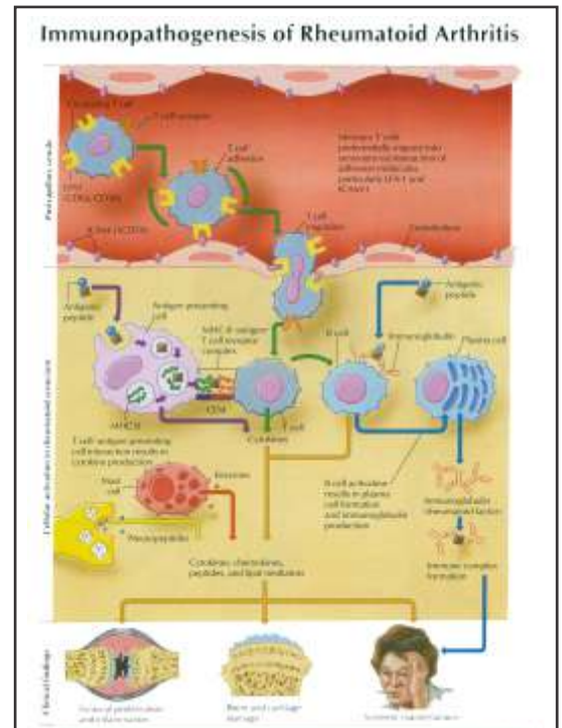
- ORTHO 11 Internal Femoral Torsion (In-Toeing)
- ORTHO 12 External Rotation of Hips, Malalignment syndrome and Bowleg
- ORTHO 13 Achondroplasia
- ORTHO 14 Type I Osteogenesis imperfecta Type II Collagen Disorders Type II and Osteogenesis imperfecta
- ORTHO 15 Spondyloepiphyseal Dysplasia Congenita and Dysplasia Tarda
- ORTHO 16 Pseudoachondroplasia and Multiple Epiphyseal Dysplasia
- ORTHO 17 Diastrophic Dysplasia
- ORTHO 18 Metaphyseal Chondrodysplasia, Schmid Type and Metaphyseal Chondrodysplasia, Mckusick Type
- ORTHO 19 Marfan Syndrome

Arthritic Disorders

- ORTHO 22 Composition of Articular Cartilage, Structure of Articular Cartilage
- ORTHO 23 Histopathology of Osteoarthritis
- ORTHO 24 Clinical Findings in OA, Hand in OA
- ORTHO 25 Surgical Alternatives for Osteoarthritis
- ORTHO 26 Immunopathogenesis of Rheumatoid Arthritis
- ORTHO 27 Clinical Presentation of Rheumatoid Arthritis
- ORTHO 28 Extra-articular manifestations of RA
- ORTHO 29 Systemic juvenile Rheumatoid Arthritis, Ocular Manifestations in Juvenile Rheumatoid Arthritis
- ORTHO 30 Ankylosing Spondylitis
- ORTHO 31 Psoriatic Arthritis, Reactive Arthritis and Gouty Arthritis
- ORTHO 32 Calcium Pyrophosphate Dihydrate Crystal Deposition Disease

Disorders of Muscles Tendons, and Ligaments

- ORTHO 35 Grading of Ligament Sprains
- ORTHO 36 Polymyositis/Dermatomyositis
- ORTHO 37 Duchenne Muscular Dystrophy
- ORTHO 38 Fascioscapulohumeral Muscular Dystrophy, Myotonia Congenita, Nemaline Myopathy



ORTHO 26

All Charts Also Available Size: 30"x40"

Laminated & Fitted with Plastic Rollers

Disorders of Nerves

- ORTHO 41 Electrodiagnostic Studies of Nerves
- ORTHO 42 Cerebral Palsy
- ORTHO 43 Myelodysplasia
- ORTHO 44 Neurofibromatosis
- ORTHO 45 Predisposing Factors to Compression Neuropathy
- ORTHO 46 Nerve Injury in Compression Neuropathy
- ORTHO 47 Charcot Arthropathy

Osteomyelitis and Septic Arthritis

- ORTHO 51 Direct Causes of Osteomyelitis, Direct Causes of Osteomyelitis
- ORTHO 52 Spread of Hematogenous Osteomyelitis,
- ORTHO 53 Lesions in Diabetic Foot
- ORTHO 54 Tuberculous Arthritis

Musculoskeletal tumors and Tumor-like conditions

- ORTHO 58 Staging of Musculoskeletal tumors
- ORTHO 59 Tumor Biopsy
- ORTHO 60 Osteoid Osteoma
- ORTHO 61 Giant Cell Tumor of Bone
- ORTHO 62 Osteosarcoma
- ORTHO 63 Chondrosarcoma
- ORTHO 64 Malignant Fibrous Histiocytoma of Bone
- ORTHO 65 Ewing Sarcoma
- ORTHO 66 Liposarcoma, Synovial cell Sarcoma, Malignant Fibrous Histiocytoma of Soft Tissue

Fractures and Multitrauma in Adults

- ORTHO 70 Fracture Patterns
- ORTHO 71 Healing of Fracture, Primary Union
- ORTHO 72 Types of Displacement
- ORTHO 73 Closed Reduction
- ORTHO 74 External Fixation, Compression or Buttress plate, Interlocked Intramedullary Nail
- ORTHO 78 Gustilo and Anderson Classification of Open Fractures
- ORTHO 79 Nonunion of Fracture
- ORTHO 80 Neurologic Complications of Fractures
- ORTHO 81 Compartment Syndrome-I
- ORTHO 82 Compartment Syndrome-II
- ORTHO 83 Stress Fracture

Trauma and Osteochondrosis Syndromes in Children

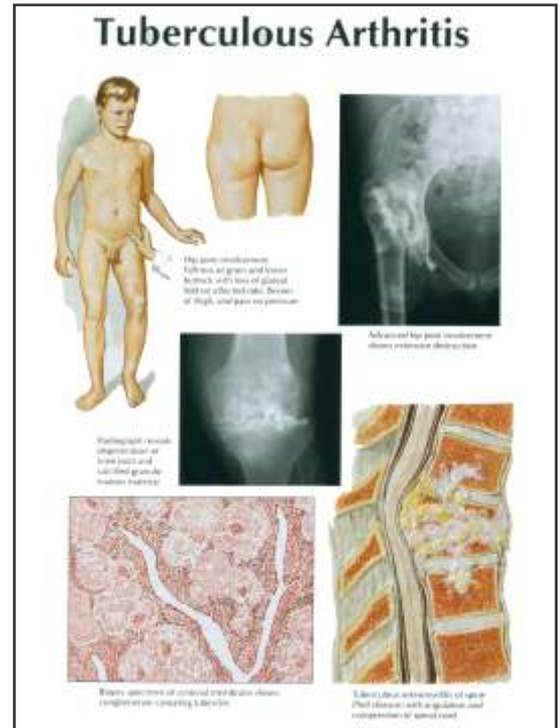
- ORTHO 87 Greenstick and Torus Fractures in Children
- ORTHO 88 Peterson Classification of Physeal Fractures
- ORTHO 89 Physeal Bar After Fracture of Distal Femur
- ORTHO 90 Fracture in Abused Children
- ORTHO 91 Osgood-Schlatter Condition

Amputations

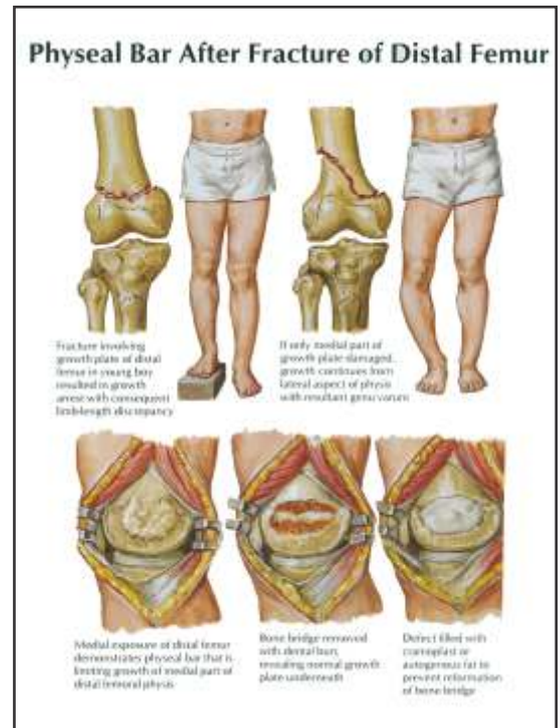
- ORTHO 95 Forearm amputation
- ORTHO 96 Body-Powered and Myoelectric Prosthesis
- ORTHO 97 Amputations of the Foot
- ORTHO 98 Ankle Disarticulation (Syme amputation)
- ORTHO 99 Transtibial Amputation
- ORTHO 100 Knee Disarticulation Amputation, Transfermoral Amputation and Complications of Amputation

Rehabilitation

- ORTHO 101 Systemic Effects of Immobilization
- ORTHO 102 Passive Exercise, Active -Assisted Exercises after total knee Replacement, Measurement of Range of Motion and Rehabilitation after knee Injury or Operation



ORTHO 54



ORTHO 89

All Charts Also Available Size: 30"x40"

Laminated & Fitted with Plastic Rollers

Spine

- ORTHO 105 Physical Examination
- ORTHO 106 Lumbar Disc Herniation, Discectomy
- ORTHO 107 Spinal Stenosis
- ORTHO 108 Cervical Fractures, Thoracic and Lumbar Fractures
- ORTHO 109 Scoliosis
- ORTHO 110 Spondylolisthesis

The Shoulder and Arm

- ORTHO 115 Adhesive Capsulitis
- ORTHO 116 Fracture of the Clavicle and Fracture of shaft of Humerus
- ORTHO 117 Anterior Dislocation, Glenohumeral joint (Hill-Sachs Lesion)
- ORTHO 118 Acromioclavicular Dislocation

Elbow and Forearm

- ORTHO 121 Cubital Tunnel Syndrome
- ORTHO 122 Proximal Compression of Median Nerve
- ORTHO 123 Radial Nerve Compression
- ORTHO 124 Elbow Fractures
- ORTHO 125 Fracture of Head and Neck of Radius, Olecranon fracture
- ORTHO 126 Monteggia Fracture/ Dislocation
- ORTHO 127 Supracondylar fracture of the Humerus, Dislocation of Elbow joint

The Hand and Wrist

- ORTHO 131 Measurement of Wrist Motion and Finger Motion, Lack of Finger, and Thumb Opposition
- ORTHO 132 Trigger Finger
- ORTHO 133 Dupuytren disease, Ganglion of Wrist
- ORTHO 134 Infections of the Hand, Fractures of the Distal Radius
- ORTHO 135 Flexor Tendon Anatomy and Injuries

The Pelvis, Hip and Thigh

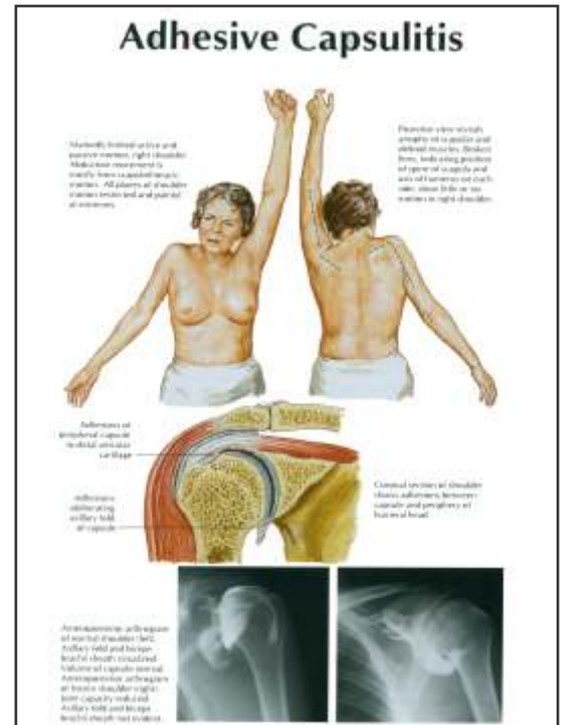
- ORTHO 140 Stable Pelvic Ring Fractures and Unstable Pelvic Fractures
- ORTHO 141 Internal Fixation for Type of Vertical Shear Fracture
- ORTHO 142 Acetabular Fractures
- ORTHO 143 Posterior Dislocation of Hip, Anterior Dislocation of Hip, Obturator Type
- ORTHO 144 Developmental Dysplasia of the Hip, Clinical Signs in Older Infant with Development Dysplasia of the Hip
- ORTHO 145 Proximal Femoral Focal Deficiency

The Knee and Leg

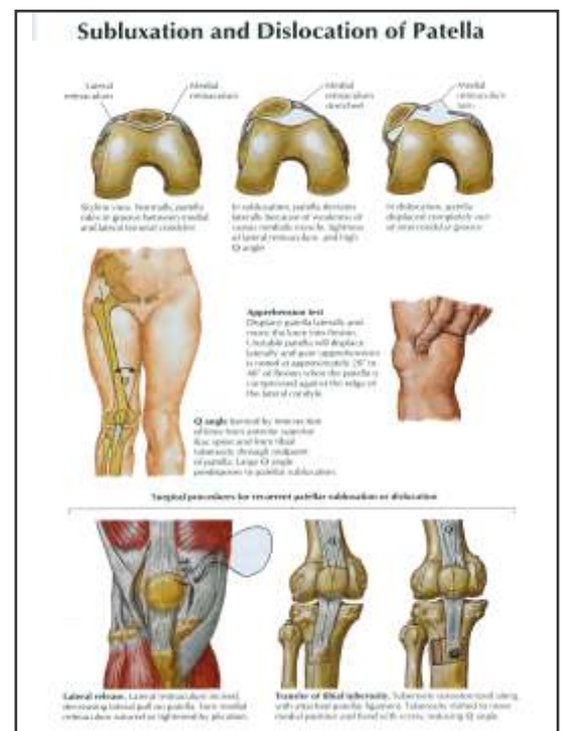
- ORTHO 148 Progression of Osteochondritis Dissecans
- ORTHO 149 Type of Meniscal Tears, Discoid Meniscus Variations
- ORTHO 150 Subluxation and Dislocation of Patella
- ORTHO 151 Synovial Plica
- ORTHO 152 Fracture of Distal Femur, Tibial Plateau Fractures
- ORTHO 153 Fracture of the Patella, Tibial Tubercle and Tibial Spine

The Foot and Ankle

- ORTHO 156 Lesser Toe Deformities (Claw Toe, Hammertoe, and Mallet Toe)
- ORTHO 157 Cavovarus Foot
- ORTHO 158 Lauge-Hansen Classification of Ankle Fracture and Intra-articular Fracture of the Calcaneus
- ORTHO 159 Fracture of Talar Neck and Injury to Tarsometatarsal (Lisfranc) Joint Complex
- ORTHO 160 Congenital Clubfoot, Metatarsus Adductus and Polydactyly, Syndactyly, Congenital Curly Toe, and Overlapping fifth toe
- ORTHO 161 Tarsal Coalition



ORTHO 115



ORTHO 150

Laminated & Attached with Durable Strips
OR

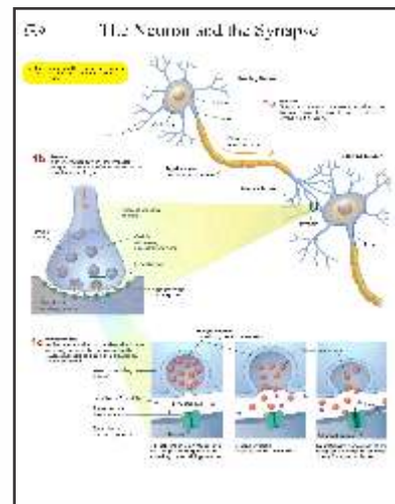
Size 20"x26"

Laminated & Framed on NU- Board

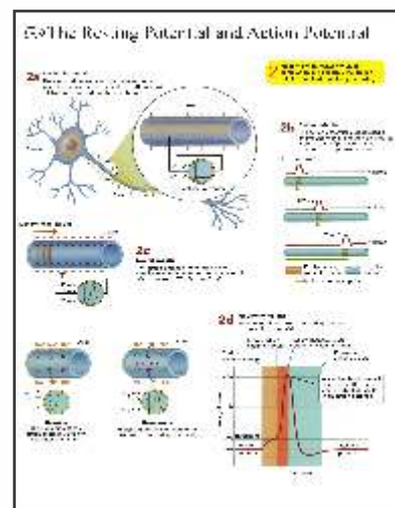
Size 20"x26"

- DPsy1 Milestones in the History of Psychology
- DPsy2 Research Methods in Psychology
- DPsy3 The Neuron and the Synapse
- DPsy4 The Resting and Action Potential
- DPsy5 Structure and Functions of Human Brain
- DPsy6 Major Regions of Cerebral Cortex
- DPsy7 Central and Peripheral Nervous System
- DPsy8 Structure and Functions of Endocrine System
- DPsy9 Sensory Receptor Cells
- DPsy10 Parts of the Eye and Visual Pathways
- DPsy11 Visual Processing in the Split Brain
- DPsy12 The Auditory System
- DPsy13 The Olfactory Sense
- DPsy14 The Receptors for Taste
- DPsy15 Memory Model
(Craik and Lockhart's Levels, Atkinson and Shiffrin's, Baddeley's Working Memory Model)
- DPsy18 Involvement of Brain in different aspects of Long Term Memory
- DPsy19 Role of Autonomic Nervous System in Emotional Arousal and Calming the Body
- DPsy20 Role of Cerebral Hemisphere in Emotions and Psychological Disorder
- DPsy21 James-Lange Theory of Emotion
- DPsy22 Cannon-Bard Theory of Emotion
- DPsy23 Schachter and Singer's Two Factor Theory of Emotion
- DPsy24 Approaches to Personality Psychology
- DPsy25 Cognitive Therapy Techniques
- DPsy26 Comparisons in Psychotherapies
- DPsy27 Famous Psychological Experiment
- DPsy28 Piaget's Stages of Cognitive Development
- DPsy29 Erikson's Stages of Psychosocial Development
- DPsy30 Kohlberg's Stages of Moral Development
- DPsy31 The Big Five Personality Traits
- DPsy32 Raymond Cattell's 16 PF
- DPsy33 Howard Gardener's Multiple Intelligence
- DPsy34 Myers Briggs Chart
- DPsy35 Enneagram types
- DPsy36 DSM 5 List of Mental Disorders
- DPsy37 DSM 5 List of Personality Disorders
- DPsy38 The Neural Basis of Speech : One Model
- DPsy39 Reflexes in Newborn
- DPsy40 Milestones in Locomotor Development
- DPsy41 Language Development : some Milestones
- DPsy42 Role of Cognitive Appraisal in Stress
- DPsy43 Optimists and pessimists : Contrasting strategies for Coping with Stress
- DPsy44 Cognitive Mechanisms in Depression
- DPsy45 Bronfenbrenner's Ecological System Theory
- DPsy46 Overview of Theories of Motivation
- DPsy47 Maslow's Hierarchy of Needs
- DPsy48 The Cognitive Model
- DPsy49 Psychology of Colours
- DPsy50 Secrets of Happiness
- DPsy51 Stress Management

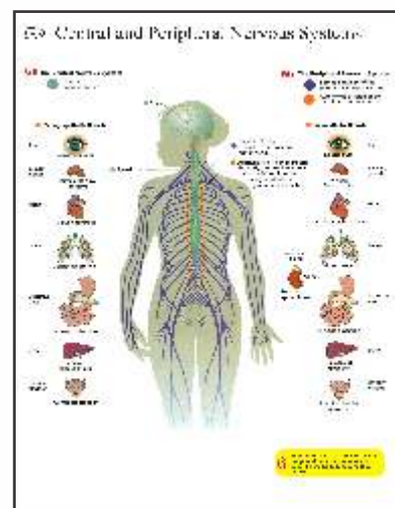
Ask for Prices



DPsy-3



DPsy-4



DPsy-7

Look for Dbios other Products
Physics, Chemistry, Biology, Engg. & Medical
Charts & Models.

Laminated & Attached with Durable Strips

Size 20"x26"

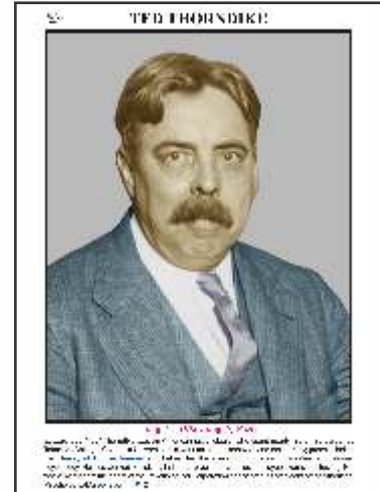
OR

Laminated & Framed on NU- Board

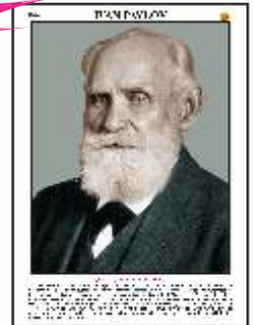
Size 20"x26"

- Psy 1 Aristotle
- Psy 2 Burrhus Frederic Skinner
- Psy 3 Carl Ransom Rogers
- Psy 4 Clark Leonard Hull
- Psy 5 Carl Gustav Jung
- Psy 6 Charles Bell
- Psy 7 Charles Darwin
- Psy 8 Charles Sherrington
- Psy 9 Carol Gilligan
- Psy 10 Donald Olding Hebb
- Psy 11 David Hume
- Psy 12 Ernst Heinrich Weber
- Psy 13 Edward Lee Ted Thorndike
- Psy 14 Erik Erikson
- Psy 15 Edward B. Titchener
- Psy 16 Edward C. Tolman
- Psy 17 Edwin Guthrie
- Psy 18 Emil Kraepelin
- Psy 19 Ernest Jones
- Psy 20 Franz Joseph Gall
- Psy 21 Francis Galton
- Psy 22 George Kelly
- Psy 23 Gordon Allport
- Psy 24 Gottfried Wilhelm von Leibniz
- Psy 25 Gustav Theodor Fechner
- Psy 26 Hans Jürgen Eysenck
- Psy 27 Hermann Ebbinghaus
- Psy 28 Harry Frederick Harlow
- Psy 29 Heinz Kohut

- Psy 30 Henry Alexander Murray
- Psy 31 Hermann Rorschach
- Psy 32 Hermann Ludwig Ferdinand von Helmholtz
- Psy 33 Ivan Petrovich Pavlov
- Psy 34 Jean Piaget
- Psy 35 James Mark Baldwin
- Psy 36 Joseph Wolpe
- Psy 37 John Broadus Watson
- Psy 38 Karl Lashley
- Psy 39 Karen Horney
- Psy 40 Kurt Zadek Lewin
- Psy 41 Lawrence Kohlberg
- Psy 42 Max Wertheimer
- Psy 43 Melanie Reizes Klein
- Psy 44 Mihaly Csikszentmihalyi
- Psy 45 MIT Linguist Noam Chomsky
- Psy 46 Martin E.P. Marty Seligman
- Psy 47 Neal Elgar Miller
- Psy 48 Raymond Bernard Cattell
- Psy 49 Rollo Reece May
- Psy 50 Sigmund Freud
- Psy 51 Shiv Khera
- Psy 52 Thomas Hobbes
- Psy 53 William Mc.Dougall
- Psy 54 Walter Mischel
- Psy 55 William James
- Psy 56 William Herbert Sheldon
- Psy 57 Wolfgang Köhler
- Psy 58 Wilhelm Wundt



Psy-13



Psy-33

Ask for Prices

ASK FOR DBIOS MEDICAL CHARTS & MODELS

- Physiology
- Gynea
- F.M.T.
- S.P.M.
- Nursing
- Pathology
- Dental
- Parasitology
- Microbiology

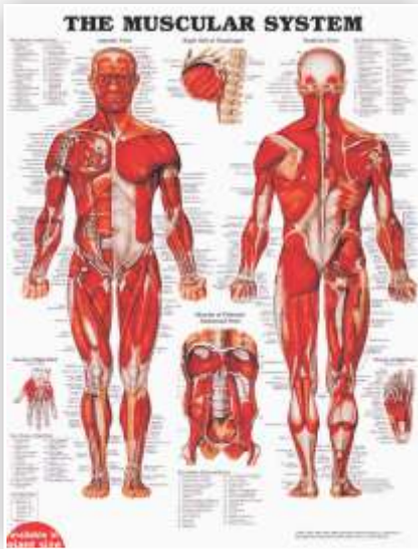
ANATOMY CHARTS

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

OR

Laminated and Framed on Board

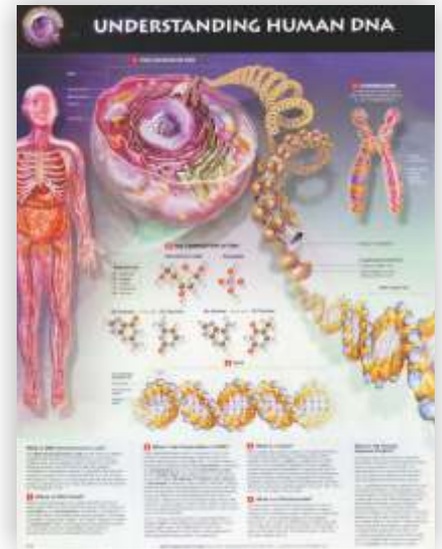
All Charts Also Available Size: 30"x40" Laminated & Fitted with Plastic Rollers



8946



9793



9773

- 8946 Muscular System
- 8943 The Skeletal System
- 8949 The Nervous System
- 8026 The Autonomic Nervous System
- 8952 The Vascular System
- 8937 The Lymphatic System
- 9766 The Respiratory System
- 9652 The Female Reproductive System
- 9672 The Male Reproductive System
- 9859 The Digestive System
- 9796 The Urinary Tract
- 9720 The Endocrine System
- 9920 The Brain
- 8023 The Heart
- 9691 The Eye
- 9960 The Liver
- 9951 The Kidney
- 8024 The Spinal Nerves

- 9942 The Hair
- 9799 Shoulder & Elbow
- 9790 Hand & Wrist (Ligaments & Construction)
- 9780 Hip & Knee
- 9795 Foot & Ankle
- 9850 The Vertebral Column
- 9991 The Skull
- 9990 Head & Neck
- 9863 The Prostate
- 9940 The Skin
- 9878 Anatomy of the Heart
- 9890 The Ear
- 9879 Pharynx & larynx
- 9793 Ligaments of The Joints
- 7082 Bone Anatomy
- 7802 Portal System
- 7308 Fetal Circulatory
- 8824 Heart Condition
- 828 Internal organs

OBSTETRIC & GYNECOLOGY

- 9772 Development of Blood Cells
- 9773 Understanding Human D.N.A.
- 9672 Male Reproductive System
- 9863 The Prostate
- 9758 Understanding Breast Disease
- 9740 Infertility
- 9652 The Female Reproductive System

- 9981 Pregnancy & Birth
- 9985 Condition for Cesarean Section
- 9977 Understanding Menopause
- 9760 Understanding HIV & Aids
- 8492 Sexually Transmitted Infection
- 9894 Keys to Healthy Eating
- 9779 Weight control
- 9776 Risk of Obesity

ANATOMY CHARTS

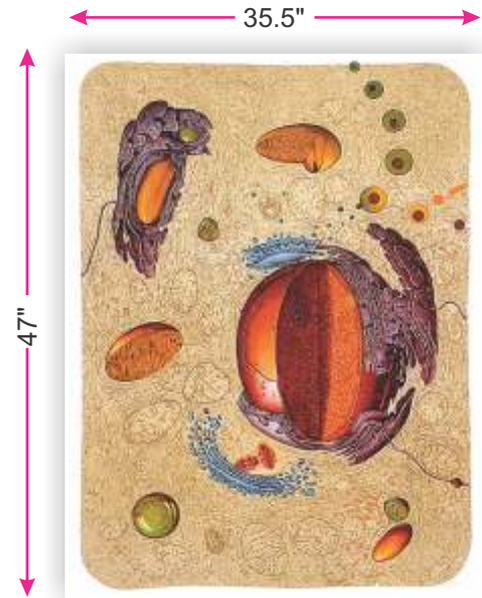
Size : 20"X26" Laminated and attached with durable strips

OR

Laminated and Framed on Board

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

- GS 12 Larynx - Anatomy and Pathology
- GS 13 Rhinitis and Sinusitis
- GS 17 Clinically Important Blood Vessel & Nerve Pathways
- GS 19 Varicose Veins
- GS 20 The Stomach
- GS 23 Human Metabolic Pathways
- GS 24 The Female Genital Organs
- GS 25 Female Urinary Incontinence
- GS 26 Pregnancy
- GS 27 Childbirth
- GS 28 The Female Brest
- GS 30 Breast feeding
- GS 31 Birth Control
- GS 32 The Human Genotype
- GS 40 Vegetative Nervous System



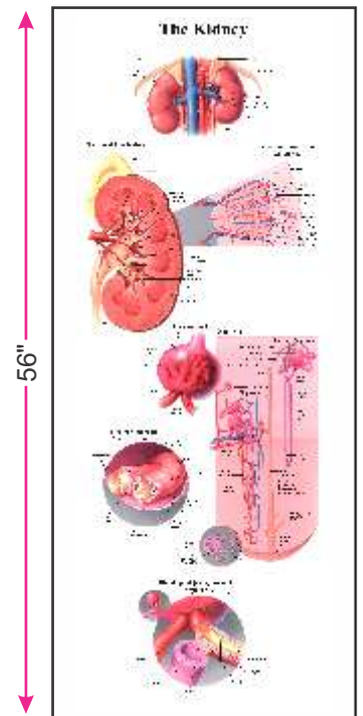
GB 80

Unique Collection Big Charts With Plastic Rollers Printed on tear and water resistant paper.

Charts Large Size 33.5" X 47"

₹ 2500/- Each

- | | |
|---|--|
| GB 50 The Male Pelvic Organs | GB 67 The Digestive System |
| GB 51 The Female Pelvic Organs | GB 68 Muscle Tissue |
| GB 52 Menstrual Cycle and Ovum implantation | GB 69 The Kidney |
| GB 53 Position of the Child before Birth | GB 70 Embryology I |
| GB 54 The Birth Process | GB 71 Embryology II |
| GB 55 The Eye Anatomy | GB 72 Endocrine Glands |
| GB 56 The Ear | GB 73 The Vegetative Nervous System |
| GB 57 The Skin | GB 74 The Human Central Nervous System |
| GB 58 Organs of Speech | GB 75 Bacteria |
| GB 59 Healthy Denture | GB 76 Intestinal Parasites I |
| GB 60 Respiratory Organs | GB 77 Intestinal Parasites II |
| GB 61 Internal Organs | GB 78 Cell Division I, Mitosis |
| GB 62 Bone Structure | GB 79 Cell Division II, Meiosis |
| GB 63 The Heart I, Anatomy | GB 80 Human Cell Structure |
| GB 64 Human Blood Circulation | GB 81 Torso |
| GB 65 The Blood I, Composition | |
| GB 66 The Lymphatic System | |



EL 22

Unique Collection Long Charts Laminated with Plastic Sstrips

Size : 20"X56"

- | | |
|---------------------------|---------------------------------|
| EL11 Skeleton, Front View | EL17 Digestive System |
| EL12 Skeleton, Rear View | EL18 Male Reproductive System |
| EL13 Skeleton, Side View | EL19 Female Reproductive System |
| EL14 Human Body | EL20 The Endocrine System |
| EL15 Muscular System | EL21 The Heart |
| EL16 The Nervous System | EI22 The Kidney |

IDENTIFICATION OF AN INDIVIDUAL

- | | |
|--|---|
| CH 785. DETERMINATION OF SEX FROM PHYSICAL / MORPHOLOGICAL FEATURES (PRIMARY & SECONDARY SEX FEATURES) | CH 790. SEX DIFFERENCE FEATURES IN MANDIBLE |
| CH 786. AGES OF ERUPTION OF TEETH | CH 791. SEX DIFFERENCE FEATURES IN SACRUM |
| CH 787. DIFFERENCE BETWEEN TEMPORARY & PERMANENT TEETH | CH 792. SEX DIFFERENTIATING FEATURES IN ARTICULATED PELVIS |
| CH 788. SEX DIFFERENCE FEATURES IN SKULL | CH 793. DIFFERENCE BETWEEN MANDIBLE IN INFANCY, ADULT & OLD AGE |

DISEASES & DISORDERS CHARTS

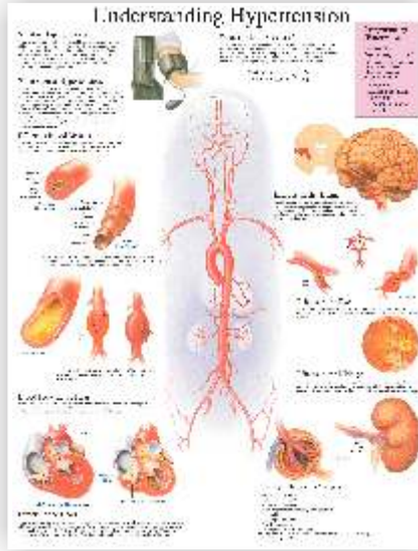
Size : 20"X26" Laminated and attached with durable strips

OR

Laminated and Framed on Board

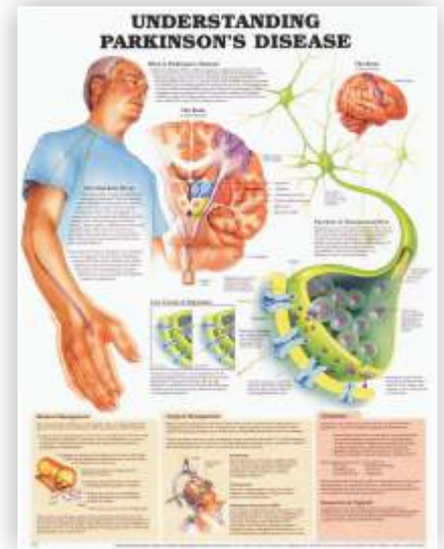
All Charts Also Available Size: 30"x40" Laminated & Fitted with Plastic Rollers

- 831x 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-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
- 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 Cancer
- 9778 Metabolic Syndrome
- 9974 Understanding Depression
- 9073 Diseases of Lungs
- 9286 Understanding Glaucoma
- 8859 Understanding Influenza
- 9775 Understanding Viral infection
- 9776 Risk of obesity
- 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
- 9865 Dangers of Smoking
- 9978 Understanding Parkinson's Disease
- 9976 Understanding Alzheimer's
- 9882 Understanding Cholesterol
- 9894 Keys to Healthy Eating
- 9779 Weight Control
- 9740 Infertility



9798

**Imported USA
W-13 Understanding
Aids Life Cycle
Sized 39"X19"
Laminated on Board
@ Rs. 3400/-**



9978

- 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

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

- CH2001 DEVELOPMENT OF EMBRYO IN FIRST WEEK.
- CH2002 DEVELOPMENT OF EMBRYO IN SECOND WEEK
- CH2003 DEVELOPMENT OF EMBRYO IN THIRD WEEK.
- CH2004 DEVELOPMENT OF EMBRYO IN FOURTH WEEK.
- CH2005 DEVELOPMENT OF EMBRYO IN FIFTH WEEK.
- CH2006 DEVELOPMENT OF EMBRYO IN SIXTH WEEK.
- CH2007 DEVELOPMENT OF EMBRYO IN SEVENTH WEEK.
- CH2008 FETUS IN 9th, 11th, 12th & 18th WEEK OF DEVELOPMENT.
- CH2009 FETUS IN 19th, 23rd WEEK OF DEVELOPMENT & 7th MONTH OLD FETUS.

SPECIAL EMBRYOLOGY

- CH2010 DEVELOPMENT OF SKELETAL SYSTEM I.
- CH2011 DEVELOPMENT OF SKELETAL SYSTEM II
- CH2012 DEVELOPMENT OF MUSCULAR SYSTEM I.
- CH2003 DEVELOPMENT OF MUSCULAR SYSTEM II.
- CH2014 DEVELOPMENT OF BODY CAVITIES I.
- CH2015 DEVELOPMENT OF BODY CAVITIES II.

DEVELOPMENT OF CARDIOVASCULAR SYSTEM

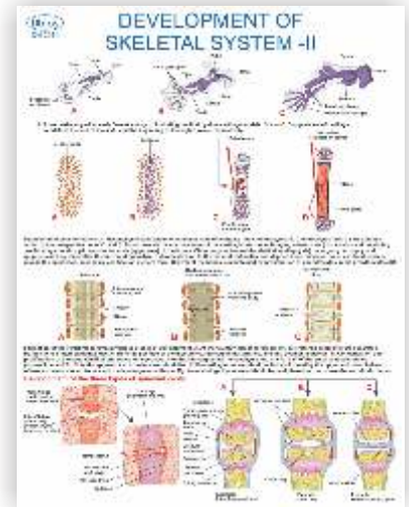
- CH2016 FORMATION OF CARDIAC LOOP
- CH2017 DEVELOPMENT OF THE SINUS VENOSUS
- CH2018 FORMATION OF THE CARDIAC SEPTA IN COMMON ATRIUM
- CH2019 FORMATION OF THE SEPTUM IN ATRIOVENTRICULAR CANAL
- CH2020 FORMATION OF THE SEPTUM IN AORTA & CONUS CORDIS
- CH2021 FORMATION OF THE SEPTUM IN VENTRICLES
- CH2022 DEVELOPMENT OF ARTERIAL SYSTEM
- CH2023 DEVELOPMENT OF VENOUS SYSTEM
- CH2024 CIRCULATION BEFORE & AFTER BIRTH

DEVELOPMENT OF DIGESTIVE SYSTEM

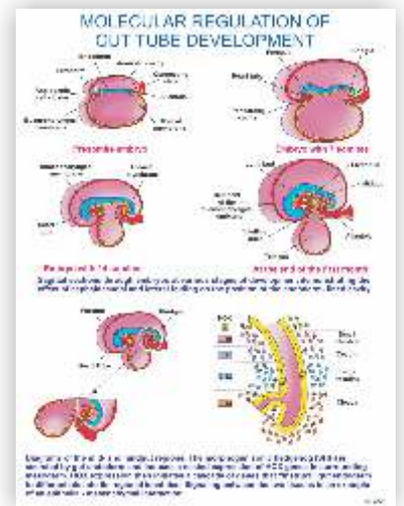
- CH2025 MOLECULAR REGULATION OF GUT TUBE DEVELOPMENT
- CH2026 MESENTERIES
- CH2027 STOMACH DEVELOPMENT
- CH2028 LIVER, GALL BLADDER & PANCREAS DEVELOPMENT
- CH2029 MIDGUT & HINDGUT DEVELOPMENT

DEVELOPMENT OF UROGENITAL SYSTEM

- CH2030 PRONEPHROS, MESONEPHROS & METANEPHROS & MOLECULAR REGULATION OF THE KIDNEY
- CH2031 DEVELOPMENT OF MALE GENITAL SYSTEM
- CH2032 DEVELOPMENT OF FEMALE GENITAL SYSTEM
- CH2033 DEVELOPMENT OF RESPIRATORY SYSTEM
- CH2034 DEVELOPMENT OF HEAD
- CH2035 DEVELOPMENT OF NECK
- CH2036 DEVELOPMENT OF EAR
- CH2037 DEVELOPMENT OF EYE
- CH2038 DEVELOPMENT OF INTEGUMENTARY SYSTEM
- CH2039 DEVELOPMENT OF CENTRAL NERVOUS SYSTEM I
- CH2040 DEVELOPMENT OF CENTRAL NERVOUS SYSTEM II
- CH2041 DEVELOPMENT OF CENTRAL NERVOUS SYSTEM III



CH 2011



CH 2025

ANY OTHER EMBRYOLOGY CHART CAN BE MADE ON DEMAND IN SIZE 20"x26" LAMINATED & FRAMED ON BOARD

HISTOLOGY CHARTS ON BOARD

Size 18"X24"

- W 1 FEMALE REPRODUCTION
- W 2 MALE REPRODUCTION
- W 3 DIGESTIVE SYSTEM
- W 4 URINARY SYSTEM
- W 5 INTEGUMENTARY SYSTEM
- W 6 RESPIRATORY SYSTEM
- W 7 EPITHELIAL TISSUE WALL
- W 8 NERVOUS TISSUE
- W 9 BONE TISSUE
- W 10 CONNECTIVE TISSUE
- W 11 BLOOD CELL
- W 12 MUSCLE TISSUE
- W 26 HUMAN MICRO ANATOMY POSTER (27"X38")



W 9

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

OR

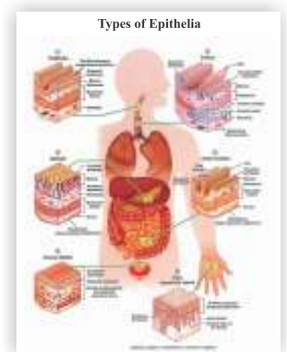
Laminated and Framed on Board

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

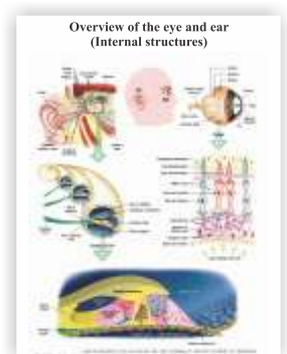
Set of 122 Overhead Transparency in Two Volume

Rarest Collection of Histological Overview

- HO 01 Composite Illustration of A Cell And Its Cytoplasmic organelles
- HO 02 Different Types of Epithelia In Selected organs
- HO 03 Composite Illustration of Loose Connective Tissue with Its Predominant Cells and Fibers
- HO 04 Endochondral ossification, Illustrating the Progressive Stages of Bone Formation(from Cartilage Model to Bone) and Including the Histology of A Section of Formed Bone
- HO 05 Differentiation of A Pluripotential Hemopoietic Stem Into the Myeloid Stem Cell Line and Lymphoid Stem Cell Line During Hemopoiesis
- HO 06 Microscopic Illustrations of the Three Types of Muscles: Skeletal, Cardiac, and Smooth
- HO 07 The central nervous system is composed of the brain and spinal cord. A section of the brain and spinal cord is illustrated here with their protective connective tissue layers called meninges (dura mater, arachoid, and pia mater)
- HO 08 The peripheral nervous system is composed of the cranial and spinal nerves. A cross - section of the spinal cord is illustrated here with the characteristic features of the motor neuron and a cross-section of a peripheral nerve. Also illustrated are types of neurons located in different ganglia and organs outside of the central nervous system
- HO 09 Comparison (transverse sections) of a muscular artery, large vein, and the three types of capillaries
- HO 10 Location and distribution of the lymphoid organs and lymphatic channels in the body. Internal contents of the lymph node and spleen are illustrated in greater detail
- HO 11 Comparison between thin skin in the arm and thick skin in the palm, including contents of the connective tissue dermis
- HO 12 Salivary glands and their connections to the oral cavity, morphology of the tongue in cross - section, and added detail of a taste bud
- HO 13 Different types of acini (serous acini, mucous acini, and serous demilunes), different duct types (intercalated, striated, and interlobular), and myoepithelial cells of a salivary gland
- HO 14 Detailed illustration comparing the structural differences of the four layers (mucosa, submucosa, muscularis externa, and adventitia/serosa) in the wall of the esophagus and stomach
- HO 15 Structural differences between the wall of the small intestine and large intestine, with emphasis on different layers of the wall.
- HO 16 A section from the liver and the pancreas is illustrated, with emphasis on the liver lobule and the duct system of the exocrine pancreas.
- HO 17 A section of the lung illustrated in three dimensions and in transverse section, with a emphasis on the internal structure of the respiratory bronchiole and alveolar cells
- HO 18 A sagittal section of the kidney showing the cortex and medulla, with blood vessels and the excretory ducts, including the pelvis and the ureter and a histologic comparison of the blood vessels, the different tubules of the nephron, and the collection ducts



HO-2



HO 10

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

- HO 19 Hypothalamus and hypophysis (pituitary gland). A section of the hypothalamus and hypophysis illustrates the neuronal, axonal, and the vascular connections between these two organs. Also illustrated are the major target cells, tissues, and organs of the hormones that are produced by both the anterior and posterior pituitary gland (hypophysis)
- HO 20 The structural organization and general location in the body of the thyroid gland, parathyroid gland, and adrenal gland are illustrated
- HO 21 Location of testes and accessory male reproductive organs, with emphasis on the internal organization of the testis, different phases of the spermiogenesis, and structure of a mature sperm
- HO 22 Anatomy of the female reproductive organs, with emphasis on the ovary and the sequence of changes during follicular development, culminating in ovulation and corpus luteum formation. Changes in the uterine wall during the menstrual cycle are correlated with pituitary hormones and ovarian functions
- HO 23 Internal structures of the eye and the ear, with emphasis on cells that constitute the photosensitive retinal and the hearing organ of corti

Microscopic views of Tissues & Organs

Epithelial Tissues

- HS 01 Simple Squamous Epithelium: Peritoneal Mesothelium Surrounding Small Intestine [transverse Section]
Different Epithelial Types In the Kidney Cortex
- HS 02 Simple Columnar Epithelium : Stomach Surface
- HS 03 Simple Columnar Epithelium on Villi in Small Intestine : cells with Striated Borders(Microvilli) and Goblet Cells
- HS 04 Pseudostratified Columnar Ciliated Epithelium: Respiratory Passages (Trachea)
- HS 05 Transitional Epithelium: Bladder (contracted)
- HS 06 Stratified Squamous Nonkeratinized Epithelium: Esophagus & Keratinized Epithelium: Palm of the Hand
- HS 07 Stratified Cuboidal Epithelium: Excretory Duct In Salivary Gland

Glandular Tissue

- HS 08 Unbranched Simple Tubular Exocrine glands: intestinal glands
Simple Branched Tubular Exocrine Glands: Gastric Glands
- HS 09 Coiled Tubular Exocrine Glands: Sweat Glands & Compound Acinar (exocrine) Gland: Mammary Gland

Connective Tissue

- HS 10 Loose Connective Tissue
- HS 11 Individual Cells of Connective Tissue
- HS 12 Loose Connective Tissue & Dense Irregular and Loose Irregular Connective Tissue (Elastin Stain)
- HS 13 Loose Irregular and Dense Irregular Connective Tissue
Dense Irregular Connective Tissue and Adipose Tissue
- HS 14 Dense Regular Connective Tissue: tendon (Longitudinal Section)
Dense Regular Connective Tissue: tendon (Longitudinal Section)
- HS 15 Dense Regular Connective Tissue: tendon (Transverse Section)
Adipose Tissue in the Intestine

Cartilage & Bone

Cartilage

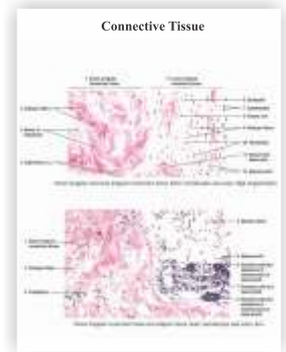
- HS 17 Fetal Hyaline Cartilage & Hyaline Cartilage and Surrounding Structures : Trachea
- HS 18 Cells and Matrix of Mature Hyaline Cartilage & Hyaline Cartilage: Developing Bone

Bone

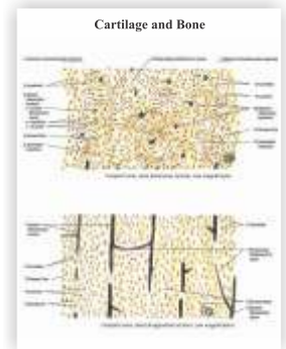
- HS 19 Endochondral Ossification: development of Long Bone (panoramic View, longitudinal Section)
- HS 20 Endochondral Ossification: zone of Ossification
- HS 21 Cancellous Bone With Trabeculae and Marrow Cavities : sternum (Decalcified Bone, Transverse Section)
Cancellous Bone: Sternum (Decalcified Bone, Transverse Section)
- HS 22 Compact Bone, Dried (transverse Section)
Compact Bone, Dried (longitudinal Section)
- HS 23 Compact Bone, Dried: An Osteon (Transverse Section)

Muscle Tissue

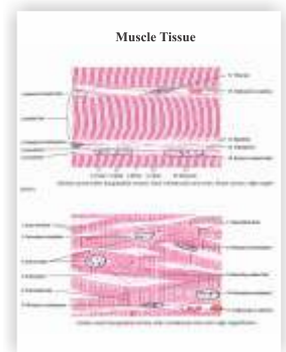
- HS 24 Smooth Muscle Layers of the Small Intestine(transverse and Longitudinal Sections)
Smooth Muscle : wall of the Small Intestine (transverse and Longitudinal Sections)
- HS 25 Skeletal (striated) Muscles of the Tongue (longitudinal and Transverse Sections)
Skeletal (striated) Muscles of the Tongue (longitudinal Section)
- HS 26 Skeletal Muscle and Motor End Plates
- HS 27 Cardiac Muscle & Cardiac Muscle (longitudinal Section)
- HS 28 Skeletal Muscle and Muscle Spindle (transverse Section)
- HS 29 Skeletal Muscle (longitudinal Section) & Cardiac Muscle (longitudinal Section)



HS-13



HS-22



HS-29

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

Nervous Tissue

Central Nervous System (brain & Spinal Cord)

- HS 30 Spinal Cord: Midthoracic Region (transverse Section)
Spinal Cord:anterior Gray Horn, motor Neurons, and adjacent anterior white matter
- HS 31 Spinal Cord:anterior Gray Horn, Motor Neurons, and Adjacent Anterior White Matter
Motor Neurons:anterior Horn of the Spinal Cord
- HS 32 Neurofibrils and Motor Neurons, in the gray matter of Anterior Horn of Spinal Cord
Anterior Gray Horn Of The Spinal Cord: multipolar Motor Neurons, axons and Neuroglial Cells
- HS 33 Cerebral Cortex:gray Matter
- HS 34 Layer V of the Cerebral Cortex & Cerebellum (transverse Section)
- HS 35 Cerebellar Cortex: molecular Layer, purkinje Cell Layer, and Granular Cell Layer
Fibrous Astrocytes and Capillary In the Brain
- HS 36 Oligodendrocytes of the Brain & Microglia of the Brain

Peripheral Nervous System

- HS 37 Peripheral Nerves and Blood Vessels (Transverse Section)
Myelinated Nerve Fibers (longitudinal and Transverse Sections)
- HS 38 Cells and (pseudo) Unipolar Neurons of A Dorsal Root Ganglion
Multipolar Neurons, Surrounding Cells, and Nerve Fibers of A Sympathetic Ganglion
Dorsal Root Ganglion: unipolar Neurons and Surrounding Cells

Circulatory System

- HS 39 Blood And Lymphatic Vessels In The Connective Tissue
- HS 40 Muscular Artery And Vein (transverse Section) & Artery And Vein In Connective Tissue of the Vas Deferens
- HS 41 Wall of An Elastic Artery: aorta (Transverse Section) & Wall of A Large Vein: portal Vein (Transverse Section)

Lymphoid System

- HS 42 Lymph Node (Panoramic View)
- HS 43 Lymph Node Capsule, Cortex, and Medulla (Sectional View)
- HS 44 Cortex and Medulla of A Lymph Node & Lymph Node: Subcortical Sinus and Lymphatic Nodule
- HS 45 Lymph Node: Subcapsular Sinus, Trabecular Sinus, and Supporting Reticular Fibers
Thymus Gland (Panoramic View)
- HS 46 Thymus Gland (Sectional View) & Cortex and Medulla of A Thymus Gland
- HS 47 Spleen (Panoramic View) & Red and White Pulp of the Spleen

Integumentary System

- HS 48 Thin Skin :epidermis and Contents of the Dermis
- HS 49 Skin: Scalp & Pacinian Corpuscles In the Dermis of Thick Skin (transverse and Longitudinal Sections)
- HS 50 Thick Skin of the Palm, Superficial Cell Layers, and Melanin Pigments
Thick Skin : Epidermis and Superficial Cell Layers

Digestive System

Oral Cavity And Salivary Glands

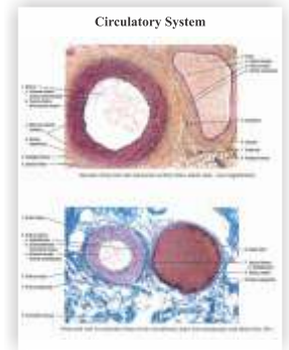
- HS 51 Anterior Region Of The Tongue: Apex (longitudinal Section)
Tongue: Circumvallate Papilla (cross Section)
- HS 52 Tongue: Taste Buds
Posterior Tongue:behind Circumvallate Papilla And Near The Lingual Tonsil (longitudinal Section)
- HS 53 Salivary Gland: Parotid
- HS 54 Salivary Gland : Submandibular
- HS 55 Salivary Gland : Sublingual
- HS 56 Serous Salivary Gland: Parotid & Mixed Salivary Gland: Sublingual

Esophagus And Stomach

- HS 57 Wall of The Upper Esophagus (Transverse Section)
- HS 58 Esophageal-stomach Junction & Stomach: Fundus and Body Regions (Transverse Section)
- HS 59 Stomach: Mucosa of the Fundus and Body (Transverse Section)
- HS 60 Stomach: Mucosa of the Pyloric Region

Small And Large Intestine

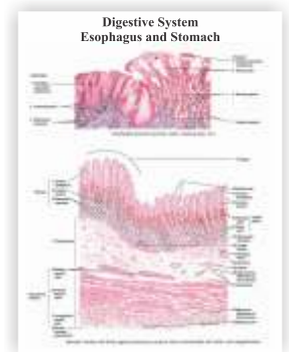
- HS 61 Small Intestine : Duodenum (Longitudinal Section)
Small Intestine : Jejunum and Ileum (Transverse Section)
- HS 62 Small Intestine : Ileum with lymphatic nodules (Peyer's Patches) & Small Intestine : Villi
- HS 63 Intestinal Glands With Paneth Cells and Enteroendocrine Cells
Large Intestine: Colon Wall (Transverse Section)
- HS 64 Appendix (panoramic View, Transverse Section) & Rectum (panoramic View, Transverse Section)



HS 40



HS-47



HS-58

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

Liver , Gallbladder, And Pancreas

- HS 65 Pig's Liver (panoramic View, Transverse Section) & Primate Liver (panoramic View, Transverse Section)
- HS 66 Bovine Liver: Liver Lobule (transverse Section)
Hepatic Liver (liver) Lobule (sectional View, Transverse Section)
Bile Canaliculi In A Liver Lobule (osmic Acid Preparation)
- HS 67 Wall Of The Gallbladder & Pancreas (sectional View)
- HS 68 Pancreatic Islet & Pancreatic Islet (special Preparation)
Pancreas: Endocrine (pancreatic Islet And Exocrine Regions)

Respiratory System

- HS 69 Epiglottis (longitudinal Section)
- HS 70 Trachea (panoramic View, Transverse Section) & Tracheal Wall (sectional View)
- HS 71 Lung (panoramic View)
- HS 72 Intrapulmonary Bronchus (Transverse Section) & Terminal Bronchiole (Transverse Section)
- HS 73 Respiratory Bronchiole , Alveolar Duct, And Lung Alveoli & Alveolar Walls And Alveolar Cells

Urinary System

- HS 74 Kidney Cortex and Upper Medulla
- HS 75 Kidney Cortex : Juxtglomerular Apparatus
Kidney: Renal Corpuscle and Juxtglomerular Apparatus
- HS 76 Ureter (transverse Section)
Kidney Medulla : Papillary Region (transverse Section)
- HS 77 Section Of A Ureter Wall (transverse Section)
Ureter (transverse Section)
- HS 78 Urinary Bladder : Wall (transverse Section)
Urinary Bladder : Mucosa (transverse Section)

Endocrine System

Hypophysis (Pituitary Gland)

- HS 79 Hypophysis (panoramic View, Saggital Section)
Hypophysis: Sections of Pars Distalis , Pars Intermedia, and Pars Nervosa

Thyroid Gland, Parathroid Glands, and Adrenal Gland

- HS 80 Thyroid Gland: Canine (general View)
Thyroid Gland Follicles: Canine (sectional View)
- HS 81 Adrenal (suprarenal) Gland

Male Reproductive System

Testis, Excurrent Ducts, Ducts Epididymis, and Ductus (vas) Deferens

- HS 82 Testis (sectional View)
Primate Testis : Spermatogenesis In Seminiferous Tubules (transverse Section)
- HS 83 Primate Testis: Stages of Spermatogenesis
Ductuli Efferentes and Tubules of Ductus Epididymis
- HS 84 Tubules of the Ductus Epididymis (transverse Section)
Ductus (vas) Deferens (transverse Section)
Accessory Reproductive Glands: Seminal Vesicles, Prostate Gland, Bulbourethral Glands, And Penis
- HS 85 Prostate Gland and Prostatic Urethra
Prostate Gland: Glandular Acini and Prostatic Concretions

Female Reproductive System

Ovaries, Uterine Tubes, And Uterus

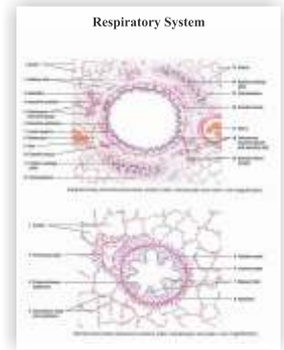
- HS 86 Ovary: Dog (panoramic View)
- HS 87 Ovary: Ovarian Cortex and Primary and Primordial Follicles
- HS 88 Uterine Tube:ampulla (panoramic View, Transverse Section)
Uterine Tube:mucosal Folds (early Proliferative Phase)
- HS 89 Uterus: Proliferative (follicular) Phase
- HS 90 Uterus:secretory (luteal) Phase
- HS 91 Uterus:menstrual Phase

Cervix, Vagina, Placenta, and Mammary Glands

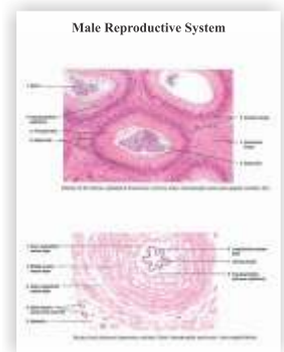
- HS 92 Vagina (longitudinal Section)
Glycogen In Human Vaginal Epithelium
- HS 93 Vagina: Surface Epithelium
Placenta At 5 (panoramic View)
- HS 94 Inactive Mammary Gland
Mammary Gland During Proliferation and Early Pregnancy

Organs of Special Senses

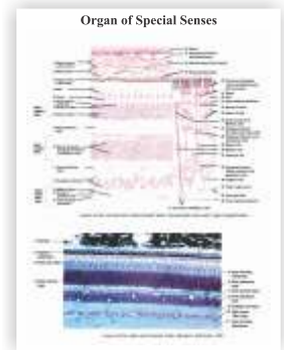
- HS 95 Eyelid (Sagittal Section)
- HS 96 Lacrimal Gland & Cornea (Transverse Section)
- HS 97 Whole Eye (Sagittal Section) & Retina,choroid, and Sclera (panoramic View)
- HS 98 Layers of the Choroid and Retina (detail) & Eye: Layers of Retina and Choroid
- HS 99 Inner Ear: Cochlear Duct (scala Media) & Inner Ear; Cochlear Duct and the Organ of Corti



HS 72



HS 84



HS 98

New
Additions

USA IMPORTED HUMAN MICROSCOPIC HISTOLOGY SLIDES (SET OF 100)

New
Additions

C01	Simple squamous Epithelium sec.	C51	Nerve cells
C02	Simple Cuboidal Epithelium sec.	C52	Brochiolus
C03	Simple Columna Epithelium sec.	C53	Lung sec
C04	Columna Pseudo stratified ciliated epithelium	C54	Artery sec
C05	Stratified squamous Epithelium sec	C55	Vein sec
C06	Transitini Epethelium sec	C56	Large artery sec
C07	Ciliated Epithelium	C57	Large vein sec
C08	Epidermis from human mouth	C58	Heart l.s.whole
C09	Glandular Epithelium sec	C59	Kidney l.s
C10	Loose Connective Tissue w.m	C60	Kidney with Blood Vessel Injected sec.
C11	Dense Connective Tissue w.m	C61	Ureter sec.
C12	Adipose Tissues sec.	C62	Ovary sec.
C13	Hyaline Cartilage sec.	C63	Placenta Human sec.
C14	Elastic Cartilage sec.	C64	Human Sperms smear
C15	Fibro Cartilage sec.	C65	Epididymis sec
C16	Human Chromosome Nonmal Female w.m	C66	Prostate Gland Human sec.
C17	Human Chromosome Nonmal Male w.m	C67	Fallopian Tube sec
C18	Medulla oblongata sec	C68	Penis c.s
C19	Red marrow smear	C69	Cervix sec.
C20	Smooth Muscle Teased Preparation w.m	C70	Thyroid Gland sec
C21	Blood smear	C71	Thymus Gland sec
C22	Hair	C72	Mammary gland sec
C23	Smooth Muscle l.s and c.s	C73	Adrenal Gland sec
C24	Skeletal Muscle l.s and c.s	C74	Lymph Node sec
C25	Cardiac Muscle sec	C75	Salivary gland c.s.
C26	Spinal Card l.s and c.s	C76	Cerebrum sec
C27	Sciatic nerve l.s.	C77	Cerebellum sec
C28	Motor neuron w.m	C78	Pituitary gland c.s.
C29	Motor Nerve Endings w.m	C79	Tendon teased c.s.
C30	Tongue l.s. show filiform papilla	C80	Eye entail sec
C31	Esophagus sec.	C81	Eyeball sec
C32	Trachea sec.	C82	Human Skin sec. show Thick Cornifie Layer
C33	Stomach sec.	C83	Human Skin sec. Through sweat Gland
C34	Stomach fundic portion sec.	C84	Human Skinsec. Through Hair Folicle
C35	Stomach Cardiac Region sec.	C85	White fibrous tissue
C36	Stomach Pyloric Region sec.	C86	Mucous tissue ,umbilical cord
C37	Small Intestine c.s	C87	Decalcified bone c.s.
C38	Duodenum sec.	C88	Infant developing bone section
C39	Jejunum sec.	C89	Developing membrane bone
C40	Ileum c.s. show villi and goblet cells	C90	Muscle-tendon junction l.s.
C41	Appendix sec.	C91	Muscle spindle
C42	Large Intestine sec	C92	Nerve bundle
C43	Colon sec.	C93	Sympathetic ganglion
C44	Rectum sec.	C94	Motor cortex section
C45	Pancreas sec.	C95	Sentor cortex
C46	Spleen sec.	C96	Cerebellar cortex
C47	Liver sec.	C97	Palatine tonsil
C48	Gall Bladder sec	C98	Thin skin from human palm section
C49	Fat layer	C99	Finger nail section
C50	Fibroblast	C100	Stomach -duodenal junction l.s.

New Additions

**GERMAN IMPORTED HUMAN
MICROSCOPIC HISTOLOGY SLIDES
(SET OF 62)**

New Additions

HHS01	Adipose Tissue	HHS32	Liver
HHS02	Hyaline Cartilage	HHS33	Gall Bladder
HHS03	Elastic Cartilage	HHS34	Pancreas
HHS04	White Fibro Cartilage	HHS35	Salivary Gland-serus
HHS05	Bone T.S.	HHS 36	Salivary Gland-mixed
HHS06	Bone L.S.	HHS37	Salivary Gland-mucus
HHS07	Skeletal Muscle	HHS38	Trachea
HHS08	Smooth Muscle	HHS39	Lung
HHS09	Cardiac Muscle	HHS40	Thyroid with para thyroid
HHS10	Peripheral Nerve T.S.	HHS41	Pitutary gland
HHS11	Peripheral Nerve L.S.	HHS42	Adrenal Gland
HHS12	Sensory Ganglion	HHS43	Kidney
HHS13	Dorsal root ganglion	HHS44	Ureter
HHS14	Elastic artery	HHS45	Urinary bladder
HHS15	Muscular Artery	HHS46	Testis
HHS16	Large vein	HHS47	epididymis
HHS17	Small vein	HHS48	Vas deferens
HHS18	Lymph node	HHS49	Prostate Gland
HHS19	Thymus	HHS50	Ovary
HHS20	Platine tonsil	HHS51	Uterus
HHS21	Spleen	HHS52	Uterine tube
HHS22	Tongue filli form and fungi from papillae	HHS53	Thin Skin
HHS23	Tongue circumvellate papillae	HHS54	Thick Skin
HHS24	Oesophagus	HHS55	Cornea
HHS25	Stomach-fundus	HHS56	Retina
HHS26	Stomach-pylorus	HHS57	Spinal Cord
HHS27	Duodenum	HHS58	Cerebrum
HHS28	Jejunum	HHS59	Cerebellum
HHS29	Ileum	HHS60	Placenta
HHS30	Large Intestine	HHS61	Umbilical Cord
HHS31	Appendix	HHS62	Mammary Gland

HISTOLOGY :- Transparencies for overhead projector Set of 85

Digital Charts

Size: 12"x18"

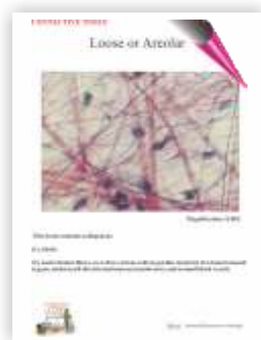
Laminated Mounted on Board

Dbios Multicolored Printed O.H.P. Transparencies presents several high magnification micro photographs of different types of Human Tissues of HISTOLOGY

1. SPONGY BONE	280X	2. COMPACT BONE	1500X		
3. SMOOTH	2400 X	MUSCLE TISSUE (L.S)		5. CARDIAC	1800X
6. AREOLAR	1240X	7. ADIPOSE	820X	8. RETICULAR	1240X
9. ELASTIC	1240X	10. COLLAGENOUS REGULAR	1240X	11. COLLAGENOUS IRREGULAR	1240X
12. HYLINE CARTILAGE	820X	13. ELASTIC CARTILAGE	820X	14. FIBRO CARTILAGE	820X
15. BLOOD	820X	16. BONE	310X	17. EMBRYONIC	1240X
18. SIMPLE SQUAMOUS (KERATINIZED)	1240X 820X	EPITHELIAL TISSUE		20. STRAITED SQUAMOUS (NON)	
21. STRAITED CUBODIAL	1240X	19. STRAITED SQUAMOUS (KERATINIZED)	820X	22. SIMPLE CUBODIAL	3100X
24. STRAITED COLUMNAR	820X	22. SIMPLE CUBODIAL	3100X	23. SIMPLE COLUMNAR	3100X
GLANDULAR ENDOCRINE	820X	25. TRANSITIONAL	820X	26. GLANDULAR EXOCRINE	1240X 27
28. PERIPHERAL NERVE	400X	NERVOUS TISSUE		30. NEURO MUSCULAR JUNCTION	140X
31. PURKINJE CELLS	600X	29. PERIPHERAL NERVE C.S	260X	33. PYRAMIDAL CELLS	300X
34. POST. ROOT GANGLION	230X	32. MOTOR NEURON	500X	36. SPINAL CORD CLOSE-UP	450X
37. TESTIS	60X	35. SPINAL CORD GRAY MATTER	36X		
40. EPIDIDYMIS	190X	MALE REPRODUCTIVE		38. TESTIS	1500X
SEMINAL VESICLE	300X	38. TESTIS	800X	42. SPERMATOZOA	3600X 43.
44. OVARY-	27X	41. PROSTATE	120X		
OVARY DEVELOPING		FEMALE REPRODUCTIVE		45. OVARY-DEVELOPING FOLLICLES (PRIMARY)	300X
FOLLICLES (VESICULAR)	250X	44. OVARY-DEVELOPING FOLLICLES (PRIMARY)	300X	46. OVARY DEVELOPING FOLLICLES (SECONDARY)	300X 47
50. UTERUS-	21X	48. UTRINE (FALLOPIAN TUBE)	60X	49. CORPUS LUTEUM (12 DAYS)	27X
51. MEISSNER' S CORPUSCLE	450X	INTEGUMENTARY SYSTEM		53. SCBACEUS (OIL) GLAND	300X
54. SWEAT GLAND	350X	52. PACINIAN CORPUSCLE	250X	56. THICK SKIN-EPIDERMIS	400X
57. THIN SKIN	42X	55. THICK SKIN	44X		
59. TRACHEA	630X	58. THIN SKIN-EPIDERMIS	1200X	RESPIRATORY SYSTEM	
BRONCHIOLE	230X	60. TRACHEA MUCOSA	4300X	61. SMOKER'S LUNG	250X 62.
65. ALVEOLUS	3300X	63. TB, RB ,AD, AS,A	270X	64. ALVEOLAR SAC	675X
67. ESOPHAGUS	250X	66. DUST CELL	3500X		
70. SMALL INTESTINE	190X	DIGESTIVE SYSTEM		69. PANCREAS	350X
73. SUBMUCOSA	260X	68. LIVER	180X	72. MUSCULARIS	800X
74. ERYTHROCYTES	3100X	71. VILLUS	530X		
77. EOSINOPHILS	3100X	BLOOD CELLS		76. NEUTROPHILS	3100X
MONOCYTES	3100X	75. PLATELETS	3100X	79. LYMPHOCYTES	3100X 80.
81. KIDNEY, URETER & U.BLADDER		78. BASOPHILS	3100X		
RENAL MEDULLA	170X	URINARY SYSTEM		82. RENAL CORTEX	300X 83.
84. RENAL CORPUSCLE	1300X	81. KIDNEY, URETER & U.BLADDER		85. PROXIMAL & DISTAL	1700X



SPONGY BONE



AREOLAR



FIBRO CARTILAGE



SMALL INTESTINE

HUMAN ANATOMY :- Transparencies for overhead projector (168 fig + 72 text) = Set of 240

Digital Charts

Size: 12"x18"

Laminated Mounted on Board

Its myriad illustrations in full color & its overall visual attractiveness ensures its use as the perfect prop to assist you in answering questions, interpreting level of understanding & correcting conceptions.

Throughout Detailed text transparencies, Color logos call your attention to key physiology concepts, age-related changes to normal anatomy & Clinical tips to aid in physical examination.

HEAD & NECK

- | | |
|--|--|
| 1. HEAD & NECK BONES | 2. SKULL FEATURES (Set of 5) |
| 7. HEAD & NECK MEDIAN SECTION (Set of 2) | 9. HEAD & NECK MUSCLES (Set of 2) |
| 11. BRAIN (Set of 4) | 15. HEAD & NECK BLOOD SUPPLY. (Set of 5) |
| 20. HEAD & NECK NERVES (Set of 3) | 23. EXTRA OCULAR STRUCTURES |
| 24. INTRA OCULAR STRUCTURES (Set of 3) | 27. RETINA |
| 28. EAR (Set of 3) | 31. INNER EAR & FUNCTION |
| 32. NOSE (Set of 3) | 35. TEMPORAL MANDIBULAR JOINT |
| 36. ORAL CAVITY | 37. TEETH |
| 38. PHARYNX (Set of 3) | 41. LARYNX (Set of 3) |

BACK & SPINE

- | | |
|--------------------------------|---------------------------------|
| 44. BACK STRUCTURES (Set of 2) | 46. VERTEBRAL COLUMN (Set of 4) |
| 50. VERTEBRAE (Set of 7) | 57. SPINAL CORD (Set of 3) |

UPPER LIMB

- | | |
|------------------------------------|-----------------------------------|
| 60. UPPER LIMB OVERVIEW (Set of 4) | 64. UPPER LIMB VEINS |
| 65. UPPER LIMB ARTERIES | 66. UPPER LIMB MUSCLES (Set of 2) |

THORAX

- | | |
|--------------------------------|-----------------------|
| 67. THORAX OVERVIEW (Set of 3) | 70. BREAST (Set of 3) |
| 73. HEART (Set of 5) | 78. HEART VALVES |
| 79. CORONARY CIRCULATION | 80. CARDIAC CYCLE |
| 81. TRACHEA AND BRONCHI | 82. LUNG (Set of 4) |

ABDOMEN

- | | |
|------------------------------------|--|
| 86. OVERVIEW OF ABDOMEN (Set of 9) | 95. ESOPHAGUS |
| 96. STOMACH | 97. SMALL INTESTINE |
| 98. LARGE INTESTINE | 99. LIVER (Set of 5) |
| 104. GALLBLADDER | 105. PANCREAS |
| 106. SPLEEN | 107. KIDNEY AND URETER (Set of 3) |
| 110. NEPHRON | 111. BLOOD FLOW, INNERVATION, & LYMPHATIC DRAINAGE |

PELVIS

- | | |
|--|--|
| 112. OVERVIEW OF PELVIS | 113. PELVIC LIGAMENTS, MUSCLES, NERVOUS & VESSELS (Set of 7) |
| 120. MALE PELVIC STRUCTURES (Set of 3) | 123. TESTIS, DUCT SYSTEM, & REPRODUCTIVE GLANDS (Set of 3) |
| 126. FEMALE PELVIC STRUCTURES (Set of 3) | 129. FEMALE EXTERNAL GENITALIA |
| 130. MENSTRUATION & PREGNANCY | 131. BLADDER, RECTUM AND ANAL CANAL (Set of 2) |

LOWER LIMB

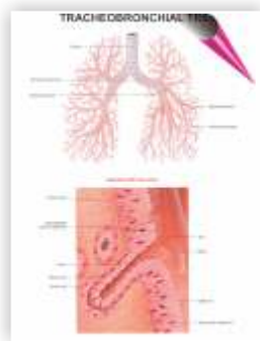
- | | |
|--|----------------------------|
| 133. OVERVIEW OF LOWER LIMB (Set of 3) | 136. LOWER LIMB ARTERIES |
| 137. LOWER LIMB VEINS | 138. LONG BONES (Set of 3) |
| 141. HIP (Set of 3) | 144. ANKLE AND FOOT |

BODY SYSTEMS

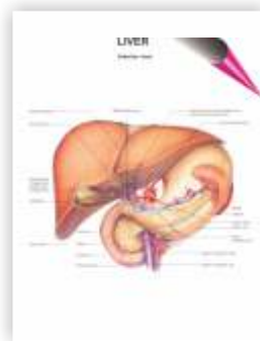
- | | |
|---------------------------------------|---------------------------------|
| 145. SKELETAL SYSTEM (Set of 3) | 148. MUSCULAR SYSTEM (Set of 3) |
| 151. NERVOUS SYSTEM (Set of 3) | 154. AUTONOMIC NERVOUS SYSTEM |
| 155. CARDIOVASCULAR SYSTEM (Set of 3) | 158. LYMPHATIC SYSTEM |
| 159. RESPIRATORY SYSTEM | 160. GASTROINTESTINAL SYSTEM |
| 161. URINARY SYSTEM | 162. ENDOCRINE SYSTEM |
| 164. INTEGUMENTARY SYSTEM | |



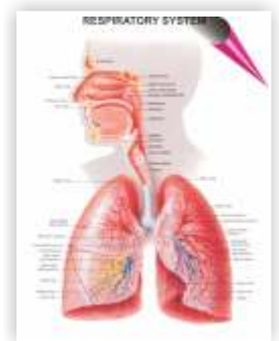
VESSELS OF THE BRAIN



TRACHEOBRONCHIAL TREE



LIVER



RESPIRATORY SYSTEM

DISEASES & DISORDERS :- Transparencies for overhead projector (116 fig + 116 text) = Set of 232

Digital Charts

Size: 12"x18"

Laminated Mounted on Board

Text Transparencies Shows:- Causes, Pathophysiology, Signs & Symptoms, Diagnostic Test Result, Treatment & Clinical Guidance.

CARDIOVASCULAR DISORDERS

- | | | |
|--------------------------|---------------------------------------|----------------------------|
| 1. AORTIC ANEURYSM | 2. CORONARY ARTERY DISEASE | 3. DEEP VEIN THROMBOSIS |
| 4. ENDOCARDITIS | 5. HEART FAILURE | 6. HYPERTENSION |
| 7. MYOCARDIAL INFRACTION | 8. MYOCARDITIS | 9. RHEUMATIC HEART DISEASE |
| 10. SHOCK | 11. VALVULAR HEART DISEASE (Set of 2) | 13. VARICOSE VEINS |

RESPIRATORY DISORDES

- | | | |
|-----------------------------|---------------------------------------|------------------------|
| 14. ARDS (Set of 2) | 16. ASTHMA | 17. CHRONIC BRONCHITIS |
| 18. FAT METABOLISM SYNDROME | 19. LUNG CANCER | 20. PNEUMONIA |
| 21. PULMONARY HYPERTENSION | 22. SARCOIDOSIS | 23. S.A.R.S. |
| 24. TUBERCULOSIS | 25. UPPER RESPIRATORY TRACT INFECTION | |

NEUROLOGIC DISORDERS

- | | | |
|-------------------------|--|------------------------|
| 26. ALZHEIMER'S DISEASE | 27. BRAIN TUMORS | 28. DEPRESSION |
| 29. EPILEPSY | 30. HEADACHE | 31. MENINGITIS |
| 32. PARKINSON'S DISEASE | 33. SPINA BIFIDA | 34. SPINAL CORD INJURY |
| 35. STROKE | 36. WHIPLASH INJURIES OF THE HEAD & NECK | 37. MULTIPLE SCLEROSIS |

GASTROINTESTINAL DISORDERS

- | | | |
|--------------------|-----------------------------|-----------------------|
| 38. APPENDICITIS | 39. COLORECTAL CANCER | 40. ESOPHAGEAL CANCER |
| 41. GASTRIC CANCER | 42. GASTROESOPHAGEAL REFLUX | 43. HEPATITIS |
| 44. HIATAL HERNIA | 45. HYPERLIPIDEMIA | 46. LIVER CANCER |
| 47. LIVER FAILURE | 48. PANCREATIC CANCER | 49. ULCERS |

MUSCULOSKELETAL DISORDERS

- | | | |
|--------------------|----------------------------|------------------------------------|
| 50. BONE TUMORS | 51. CARPEL TUNNEL SYNDROME | 52. DEVELOPMENTAL DYSPLASIA OF HIP |
| 53. FRACTURES | 54. GOUT | 55. MUSCULAR DYSTROPHY |
| 56. OSTEOARTHRITIS | 57. OSTEOMYELITIS | 58. OSTEOPOROSIS |
| 59. SCOLIOSIS | 60. ANEMIA | 61. HEMOPHILIA |
| 62. LEUKEMIA | 63. SICKLE CELL ANEMIA | 64. THALASSEMIA |

IMMUNOLOGIC DISORDERS

- | | | |
|----------------------------|---------------------------|------------------------|
| 65. AIDS | 66. ALLERGIC RHINITIS | 67. ANAPHYLAXIS |
| 68. ANKYLOSING SPONDYLITIS | 69. RHEUMATOID ARTHRITIS | 70. SCLERODERMA |
| 71. ADRENAL HYPOFUNCTION | 72. CUSHING'S SYNDROME | 73. DIABETES INSIPIDUS |
| 74. DIABETES MELLITUS | 75. GROWTH HORMONE EXCESS | 76. THYROID CANCER |

REPRODUCTIVE DISORDERS

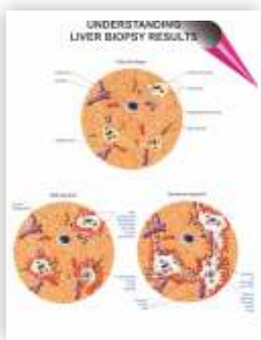
- | | | |
|--------------------------------|------------------------------------|--------------------------|
| 77. AMENORRHEA | 78. BENIGN BREAST CONDITIONS | 79. BREAST CANCER |
| 80. CERVICAL CANCER | 81. DYSFUNCTIONAL UTERINE BLEEDING | 82. ECTOPIC PREGNANCY |
| 83. ENDOMETRIAL CANCER | 84. ENDOMETRIOSIS | 85. ERECTILE DYSFUNCTION |
| 86. FIBROID DISEASE OF UTERUS | 87. OVARIAN CANCER | 88. OVARIAN CYSTS |
| 89. PROSTATE CANCER | 90. PROSTATITIS | 91. S.T.I (Set of 2) |
| 93. TESTICULAR CANCER | 94. VAGINITIS | 95. VULVAR CANCER |
| 96. ACUTE RENAL FAILURE | 97. BLADDER CANCER | 98. CYSTITIS |
| 99. POLY CYSTIC KIDNEY DISEASE | 100. RENAL CALCULI | 101. RENAL CANCER |
| 102. RENOVASCULAR HYPERTENSION | | |

SKIN DISORDERS

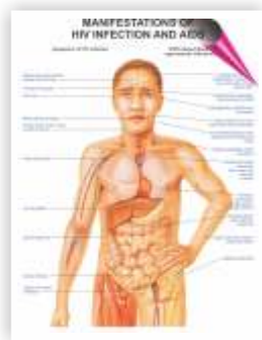
- | | | |
|-----------------------------|------------------------|----------------------|
| 103. ACNE | 104. ATOPIC DERMATITIS | 105. BURNS |
| 106. CELLULITIS | 107. FUNGAL INFECTIONS | 108. PRESSURE ULCERS |
| 109. SKIN CANCER (Set of 2) | | |

SENSORY DISORDERS

- | | | |
|-------------------------------|-------------------|------------------------|
| 111. CLEFT LIP & CLEFT PALATE | 112. HEARING LOSS | 113. LARYNGEAL CANCER |
| 114. CONJUNCTIVITIS | 115. GLAUCOMA | 116. MENIERE'S DISEASE |



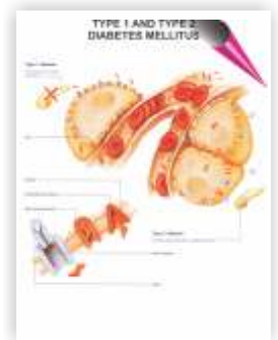
UNDERSTANDING LIVER BIOPSY RESULTS



MANIFESTATIONS OF HIV INFECTION AND AIDS



NEUROTRANSMITTER ACTION IN PARKINSON'S DISEASE



TYPE 1 AND TYPE 2 DIABETES MELLITUS

Dbios SCIENTIST/MEDICAL PROFESSIONAL PORTRAITS

Size : 20"X 26" Laminated and Framed on Board

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

- SP 1. Hippocrates (460-377B.C.)
- SP 2. William Harvey (1578-1657)
- SP 3. Albert Von Haller (1708 - 1777)
- SP 4. Prof. B.K. Anand (1917)
- SP 5. Marcello Malpighi (1628 -1694)
- SP 6. Hermann Helmholtz (1821-1894)
- SP 7. Claude Bernard (1813 - 1878)
- SP 8. Theodor Schwann (1810-1882)
- SP 9. Charles Herbert Best (1899 - 1978)
- SP10. Fredrick Grant Banting (1891-1941)
- SP 11. Louis Pasteur (1822 - 1895)
- SP 12. Stephen Hales (1733)
- SP 13. Rene Theophile Hycinthe Laenec (1816)
- SP 14. Karl Landsteiner (1901)
- SP 15. Robert Koch (1870)
- SP 16. J.E. Purkinje (1787 - 1869)
- SP 17. Bernoulli Daniel (1700 - 82)
- SP 18. Sanger Fredrick (1918)
- SP 19. Young Thomas (1773 - 1829)
- SP 20. Sherrington Scott (1857 - 1952)
- SP 21. Sigmund Freud (1856 - 1939)
- SP 22. C.N. Parkinson (1909 - 1993)

- SP 23. Krebs, Sir Hans Adolf (1900 - 81)
- SP 24. J.D.Watson & H.F.C.Crick
- SP 25. Jacob & Monod (1920)
- SP 26. Vesalies Andreas (1514 - 1564)
- SP 27. Gray Henry
- SP 28. Galen
- SP 30. Thomas L. Gilmer (1848-1931)
- SP 31. Robert H. Ivy (1881-1974)
- SP 32. Kurt H.Thoma (1883-1972)
- SP 33. Carl O. Boucher (1904 - 1975)
- SP 34. Irving Glinckman (1914 - 1972)
- SP 35. Balint J. Orban (1899-1960)
- SP 36. Bernhard Gottlieb (1885-1950)
- SP 37. Murray Joseph E. (1919)
- SP 38. Ehrlich Paul (1854 - 1915)
- SP 39. Lehninger
- SP 40. Susruta
- SP 40a. Charak
- SP 41. Sir Alexander Fleming
- SP 42. Sir Ronald Ross (1902)
- SP 43. Walter REED (1851-1902)
- SP 44. Joseph Lister

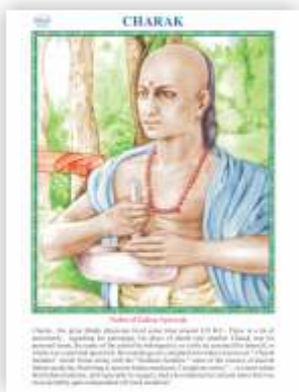
- SP 45. Anton van LEEUWENHOEK (1632 - 1723)
- SP 47. Carl von Linné (Linnaeus) (1707- 1778)
- SP 48. Dr. Joseph PRIESTLEY (1733-1804)
- SP 49. Edward JENNER (1749 - 1823)
- SP 50. Gregory "Goodwin" PINCUS (1903-1967)
- SP 51. Helmut Ruska (1908 - 1973)
- SP 52. Sir Humphry DAVY (1778 - 1829)



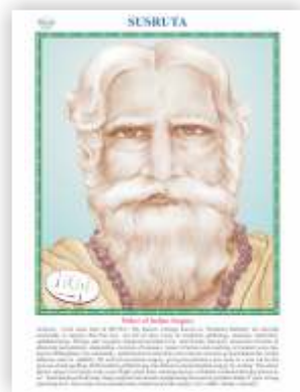
SP 11



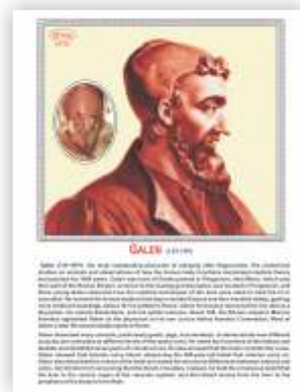
SP 24



SP 40A



SP 40



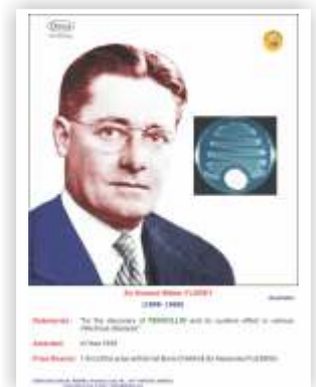
SP 28

Dbios FAMOUS NOBEL PRIZE WINNERS IN MEDICAL FIELD

Size : 20"X 26" Laminated and Framed on Board

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

Year	Name	Field
1901	Emil Von BEHRING	SERUM THERAPY
1902	Ronald ROSS	MALARIA
1905	Robert KOCH	TUBERCULOSIS
1907	Charles Louis Alphonse LAVERAN	PROTOZOA
1908	Ilya Ilyich MECHNIKOV	IMMUNITY
1908	Paul EHRlich	IMMUNITY
1913	Charles Robert RICHET	ANAPHYLAXIS
1919	Jules BORDET	IMMUNOLOGY
1929	Hans von Euler-CHEPLIN	FERMENTATION OF SUGAR AND THE ENZYMES
1930	Karl LANDSTEINER	HUMAN BLOOD GROUPS
1939	Gerhard DOMAGK	ANTIBACTERIAL
1945	Ernst Boris CHAIN	PENICILLIN
1945	Sir Alexander FLEMING	PENICILLIN
1945	Sir Howard Walter FLOREY	PENICILLIN
1950	Edward calvin KENDALL	ADRENAL CORTEX HORMONES
1951	Max THEILER	YELLOW FEVER



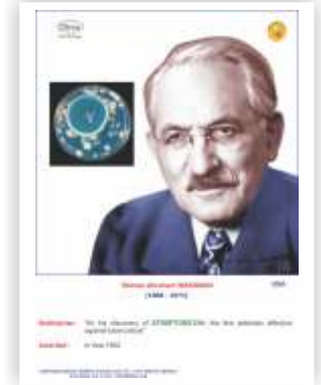
Sir Howard Walter FLOREY

Dbios FAMOUS NOBEL PRIZE WINNERS IN MEDICAL FIELD

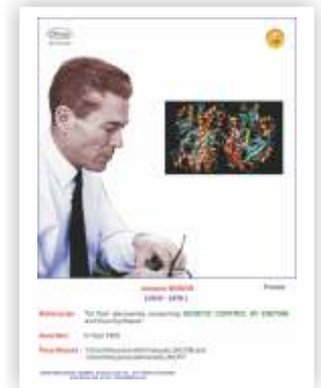
Size : 20"X 26" Laminated and Framed on Board

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

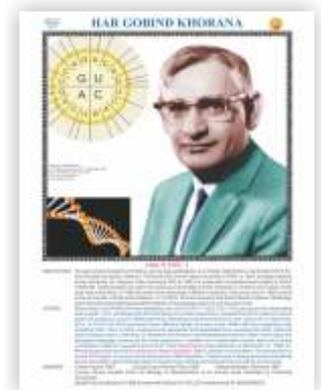
Year	Name	Field
1952	Selman Abraham WAKSMAN	STREPTOMYCIN
1954	John Franklin ENDERS	POLIOMYELITIS VIRUSES
1958	Joshua LEDERBERG	GENETIC MATERIAL OF BACTERIA
1958	Edward Lawrie TATUM	GENES
1958	George Wells BEADLE	GENES
1959	KORNBERG	RIBONUCLEIC ACID AND DEOXYRIBONUCLEIC ACID
1959	Severo Ochoa ARTHUR	RIBONUCLEIC ACID AND DEOXYRIBONUCLEIC ACID
1960	Sir Frank Macfarlane BURNET	IMMUNOLOGICAL TOLERANCE
1965	André LWOFF	GENETIC CONTROL OF ENZYME
1965	François JACOB	GENETIC CONTROL OF ENZYME
1965	Jacques MONOD	GENETIC CONTROL OF ENZYME
1966	Peyton ROUS	TUMOUR-INDUCING VIRUSES
1968	Robert W. HOLLEY	PROTEIN SYNTHESIS
1968	Har Gobind KHORANA	SYNTHESIS
1968	Marshall W. NIRENBERG	PROTEIN SYNTHESIS
1969	Max DELBRUCK	GENETIC STRUCTURE OF VIRUSES
1969	Alfred D. HERSHEY	GENETIC STRUCTURE OF VIRUSES
1969	Salvador E. LURIA	GENETIC STRUCTURE OF VIRUSES
1972	Rodney R. PORTER	ANTIBODIES
1972	Gerald M. EDELMAN	ANTIBODIES
1974	Albert CLAUDE	LYSOSOMES
1974	CHRISTIAN de Duve	LYSOSOMES
1974	George E. PALADE	LYSOSOMES
1975	David BALTIMORE	TUMOUR VIRUSES
1975	Howard Martin TEMIN	TUMOUR VIRUSES
1975	Renato DULBECCO	TUMOUR VIRUSES
1976	Baruch S. BLUMBERG	DISSEMINATION OF INFECTIOUS DISEASES
1976	D. Carleton GAJDUSEK	DISSEMINATION OF INFECTIOUS DISEASES
1977	Rosalyn YALOW	RADIOIMMUNOASSAYS
1978	Daniel NATHANS	RESTRICTION ENZYMES
1978	Hamilton O. SMITH	RESTRICTION ENZYMES
1978	Werner ARBER	RESTRICTION ENZYMES
1980	Baruj BENACERAF	MAJOR HISTOCOMPATIBILITY COMPLEX
1980	George D. SNELL	MAJOR HISTOCOMPATIBILITY COMPLEX
1980	Jean DAUSSET	MAJOR HISTOCOMPATIBILITY COMPLEX
1983	Barbara MCCLINTOCK	MOBILE GENETIC ELEMENTS
1984	Cesar MILSTEIN	MONOCLONAL ANTIBODIES
1984	Georges J.F. KOHLER	MONOCLONAL ANTIBODIES
1984	Niels K. JERNE	MONOCLONAL ANTIBODIES
1987	Susumu TONEGAWA	ANTIBODY DIVERSITY
1988	George H. HITCHINGS	PRINCIPLES FOR DRUG TREATMENT
1988	Gertrude B. ELION	PRINCIPLES FOR DRUG TREATMENT
1988	Sir James W. BLACK	PRINCIPLES FOR DRUG TREATMENT
1989	Harold E. VARMUS	RETROVIRAL ONCOGENES
1989	J. Michael BISHOP	RETROVIRAL ONCOGENES
1993	Phillip A. SHARP	SPLIT GENES
1993	Richard J. ROBERTS	SPLIT GENES
1997	Stanley B. PRUSINER	PRIONS
2005	J. Robin WARREN	HELICOBACTER PYLORI
2005	Barry J. MARSHALL	HELICOBACTER PYLORI
2008	Harald Zur Hausen	CERVICAL CANCER
2008	Francoise Barre Sinoussi	HUMAN IMMUNO DEFICIENCY VIRUS
2008	Luc Montagnier	HUMAN IMMUNO DEFICIENCY VIRUS
2009	Elizabeth H. Blackburn	TELOMERES & THE ENZYME
2009	Carol W. Greider	TELOMERES & THE ENZYME
2009	Jack W. Szostak	TELOMERES & THE ENZYME
2010	Robert G. Edwards	INVITRO FERTILIZATION
2011	Bruce A. Beutler	ACTIVATION OF INNATE IMMUNITY
2011	Jules A. Hoffmann	ACTIVATION OF INNATE IMMUNITY
2011	Ralph M. Steinman	DENDRITIC CELL & ADAPTIVE IMMUNITY



Selman Abraham WAKSMAN



Jacques MONOD



Har Gobind KHORANA

COMING SOON

HUMAN DISSECTION VIDEOS

RATE ON REQUEST

1. SKIN SUBCUTANEOUS TISSUE	09 MINUTES
2. BACK MUSCLES - VERTEBRAE SPINAL CORD-MENINGES	15 MINUTES
3. ANTERIOR BODY WALL	13 MINUTES
4. LUNG & PLEURAL SACS HEART & PERICARDIAL SAC	28 MINUTES
5. PERITONEAL CAVITY - MESENTERIES INGUINAL REGION	26 MINUTES
6. GASTROINTESTINAL TRACT ABDOMINAL ORGAN BLOOD	25 MINUTES
7. ABDOMINAL AUTONOMICS UROGENITAL & DIAPHRAGM	11 MINUTES
8. SPLIT PELVIS	16 MINUTES
9. PELVIC OUTLET MALE & FEMALE GENITALS	18 MINUTES
10. SUPERFICIAL FACE	14 MINUTES
11. INFRATEMPORAL FOSSA	14 MINUTES
12. SUPERFICIAL NECK	16 MINUTES
13. DEEP NECK	17 MINUTES
14. CRANIAL CONTENTS BRAIN	27 MINUTES
15. THE ORBIT	13 MINUTES
16. THE EAR	07 MINUTES
17. CERVICAL JOINT MOUTH & PHARYNX	36 MINUTES
18. NASAL CAVITY & SINUS PTERYGOPALATINE FOSSA & LARYNX	12 MINUTES
19. SUPERFICIAL DISSECTION OF THE LIMBS	08 MINUTES
20. AXILLARY FOSSA	14 MINUTES
21. SHOULDER & ARM MUSCLES	18 MINUTES
22. FOREARM HAND	21 MINUTES
23. JOINTS OF THE UPPER EXTREMITY	09 MINUTES
24. HIP & THIGH : MUSCLES, VESSELS & NERVES	17 MINUTES
25. LEG FOOT	15 MINUTES
26. JOINTS LOWER EXTREMITY	10 MINUTES
27. POSTERIOR THORACIC WALL	22 MINUTES

