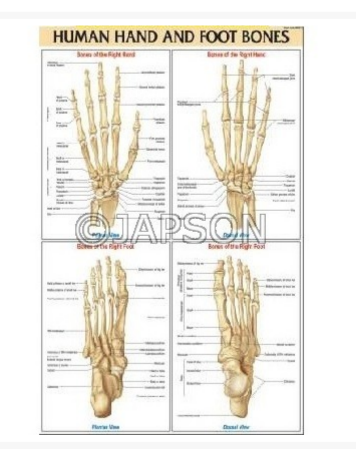


Address: JAMBU PERSHAD & SONS 6275/22 Nicholson Road, Ambala Cantt, Haryana, INDIA Pin: 133001 **Email:** sales@japson.com japsonambala@yahoo.com **Website:** www.japson.com **Phone:** +91-171-4006897

Medical (Nursing) Charts-I, School Education

Product Image



Description

Standard Size: 51x66cms

Language: English

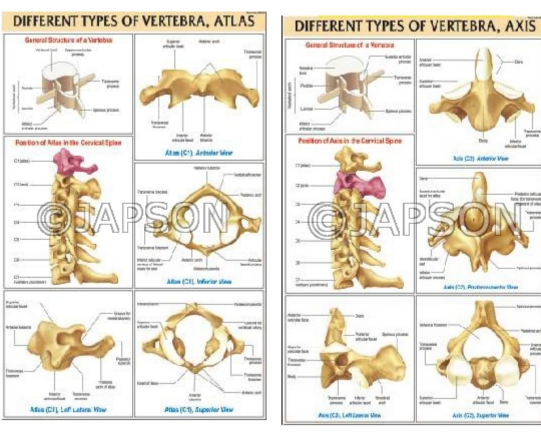
Laminated, Rigid and Flexible Charts with Plastic Rollers. These Charts have technically accurate and detailed description in vivid colours.

Note: Based on minimum order quantity conditions, Charts can be customized to your requirements in terms of CONTENT, LANGUAGE, SIZE, etc. Please write back to us for discussion.

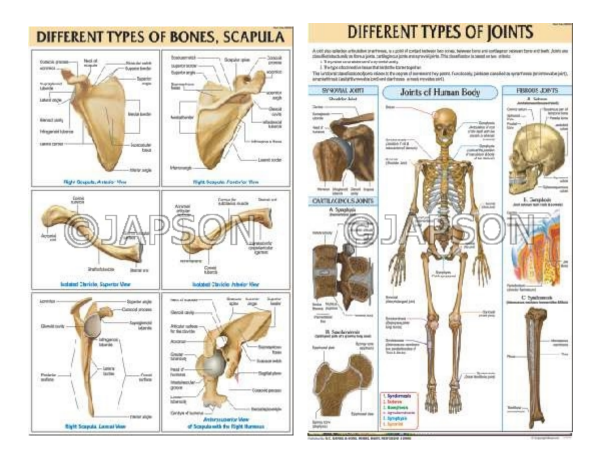
Axis

- A. Charts, Different Types of
- B. Charts, Different Type of Vertebra,

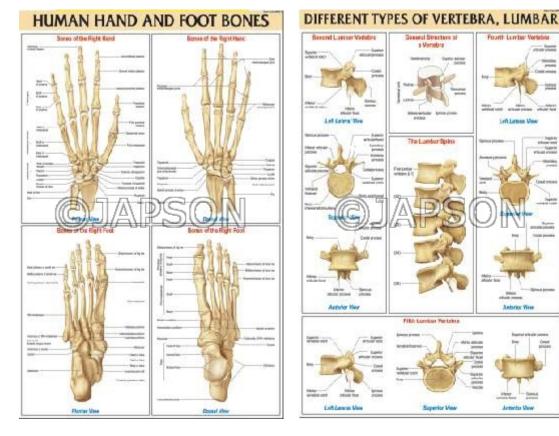
Vertebra, Atlas



C. Charts, Different Types of Bones, D. Charts, Different Types of Joints Scapula

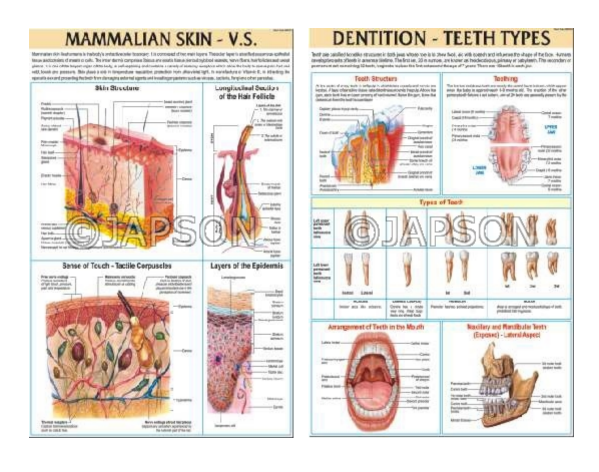


- E. Charts, Human Hand And Foot Bones
- F. Charts, Different Types of Vertebra, Lumbar



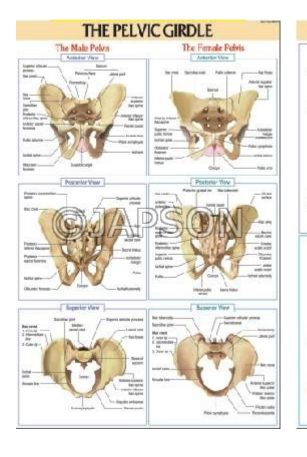
G. Charts, Mammalian Skin - V. S.

H. Charts, Dentition - Teeth Types



- I. Charts, The Pelvic Girdle
- J. Charts, Different Types of Leg Bones

DIFFERENT TYPES OF LEG BONES



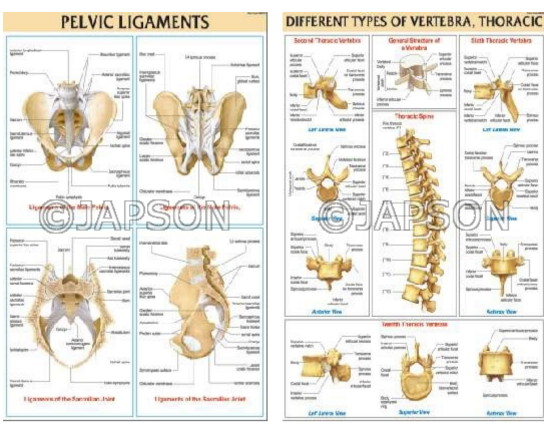
K. Charts, Pelvic Ligaments



in the Fall

L. Charts, Different Types of

Vertebra, Thoracic

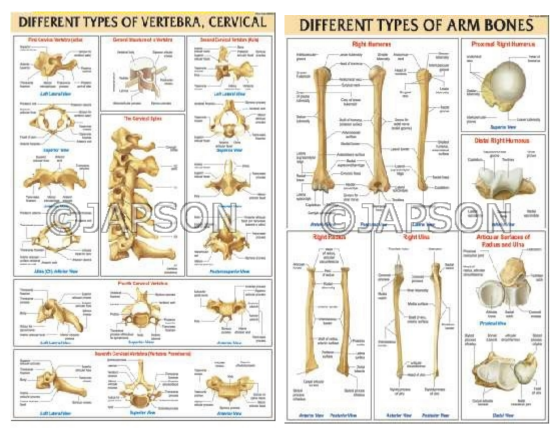


M. Charts, Different Types of

Vertebra, Cervical

N. Charts, Different Types of Arm

Bones



O. Charts, Ligaments of Lower Limb P. Charts, Ligaments of Upper Limb



Q. Charts, Ligaments of Spinal Column



R. Charts, Human Skeleton

HUMAN SKELETON Anterior View Posterior View Franka Bone Coronal sub.m Estamel eac pital Sagittal sururo Scheroidprotuberen of - Nata Pariotal Imaterne Infector nuchal line Intenor orbital tasure Infraintetal toramon Occupital Max ia . Occipital condyle emporal Marchle Mental Informen Arcerior longitudina L Superior articular process Interday cutar I. Postenior attantoaxial Axis (CZ) Anterior stermodey calar Manubrum Litamenta flava Superior panaversa secolar L ls: rb -1st rit Compositivitation - Classick Clavinic Transverse processes Corecold process Acremian Ari cular capoula Head of umerua Scatula Greater -lumenus Infraspinous fossa t ub ereis Storeum Enner Xiphoid process Scapula External -------Internal 129 rB Intercostal L Then: columns of the family of Tro: Hes Discuss Lateral ep condyin 2685 Artie ter Capitulum Recial _____ Detration capeula Radial tuberosity Rad al-Bortol lubercisity Annuia America superior colateral L. i lac spine Pasterior L'edution I 1 inc interior illaci Il olumber L spine eac of terrur Lina Il ofernoral L lachiofemoral rechards Scathoid Interpretanterio Caro 1 unde Clubal ucon tubercsity Capitale da Trapezoid publ Phalances Trapezium Marine emoral condyl Famo Titra Oblique Netla poph to la condyle Articultaris denus m. Patella Lateral Lateral epicondyle Quadricade femoria ! condyle Arcuste popiliteal L Inta -condylar fos aloral formed Popileus m. B fillial condy es ni-membrarcsus m. Fibular collateral L. Head of Tibula Tible Speci eroesecus membrane Tipisi & berosity Fibula Patellar I. **Hele** Tible Fibula Interesseour membrane Posterior Mittalibular L Seitenid L Lateral malieo us Medical maileo un insterior talofbulant steral nationus Talua Talus Calcaneolinular L Calcaneurs Medical curreito Celcareal E Skeletal System

Skeleton is a flexible structure of rigid bones which provide shape, movement and support to the body and offer protection to the internal organs. The rigid bones lie buried within the muscles and other soft tissues. Movement is only possible because of the way bones are joined to one another in joints and the way muscles are attached to those bones. On an average there are 206 bones of various shapes and sizes in an adult human skeleton.

Disclaimer

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.