

Rigid lamination on board with aluminium frame

Flexible lamination and fitted with rollers

ORTHOPAEDICS

- DMN001 Human Skeleton
- DMN002 Different Types of Joints
- DMN003 Different Types of Vertebra, Atlas
- DMN004 Different Types of Vertebra, Axis
- DMN005 Different Types of Vertebra, Cervical
- DMN006 Different Types of Vertebra, Thoracic
- DMN007 Different Types of Vertebra, Lumbar
- DMN008 Different Types of Arm Bones
- DMN009 Different Types of Bones, Scapula
- DMN010 The Pelvic Girdle
- DMN011 Different Types of Leg Bones
- DMN012 Human Hand & Foot Bones
- DMN013 Ligaments of Spinal Column
- DMN014 Ligaments of Upper Limb
- DMN015 Ligaments of Lower Limb
- DMN016 Pelvic Ligaments
- DMN017 Hip and Knee
- DMN018 Vertebral Column
- DMN019 Bone: Structure & Formation

ANATOMY & PHYSIOLOGY

- DMN100 Dentition - Teeth Types
- DMN101 Mammalian Skin V. S.
- DMN102 Trachea
- DMN103 Larynx
- DMN104 Oral Cavity
- DMN105 Stomach
- DMN106 Pancreas
- DMN107 Spleen
- DMN108 Small Intestine
- DMN109 Large Intestine
- DMN110 Tongue
- DMN111 The Eye : Anterior & Posterior Chambers
- DMN112 Anatomy of Uterus
- DMN113 Structure of an Ovary
- DMN114 Ear, Nose & Throat
- DMN115 Anatomy of the Heart
- DMN116 Anatomy of the Inner Ear

