



Year of **Establishment**

1937

Manufacturer, Supplier, Exporter

hansnayyar@yahoo.com



+91-9814051861, +91-183-2555091, 08068051332 Ext : 414





Hansraj Nayyar Mediquip Inc

Established in the year 1937, we at Hansraj Nayyar (Mediguip) Inc. are a renowned manufacturer, exporter and supplier of good quality products. We have specialized in Human Anatomical Models. Animals Anatomical Models. Human Skeleton Anatomical Models, Laryngoscope Sets, Female Catheterization Training Models, Stainless Steel Surgery Instrument Sets and Auto Cpr Cardiac Chairs. We believe in providing the best quality of the equipment. We are based in Amritsar, Puniab (India).

Our business is connected to health as well as the well-being of the people which is why we don't make any compromises in the quality. We believe in answering the wishes of our customers and associates.

Our Mission

To exceed the hopes of the buyers with highly innovative and customized quality papers, we are associated with a leading distributor network. Our mission is to give great quality products to everyone in the country. Our delivery is open for worldwide customers.

Quality Assurance

Hansraj Nayyar Mediguip Inc. is a customer-focused company and therefore effectively performs its business activities. We confirm not to make any compromise on the quality and products are available at an affordable cost.

Our professional and committed team works under the guidance of Mr. Rohit Nayvar. It comprises a strong sync of managers, quality controllers, engineers and packers having vast experience and proficiency in the domain.

Name of CEO	Mr. Rohit Nayyar
Nature of Business	Manufacturer, Supplier,Exporter
Number of Employees	Below 20 People Approx
Market Covered	Worldwide
Year of Establishment	1937
GST No	O3AAAFH595OJ1ZJ
Annual Turnover	Below Rs. 0.5 Crore Approx.



3 Shelve Instrument Trolley



Electric ICU Bed With Weighing Scale



Fully Electric Hospital Bed



Fully Motorized Hospital Bed



Fully Motorized ICU Bed



Hospital Wheelchair



I V Stand With Wheel



ICU Bed with Embedded Panel



Mild Steel Cardiac Table



Mild Steel Hospital Stool



Mild Steel Motorized Delivery Bed



Modular Crash Cart



Motorized Dialysis Chair



Motorized Gynecology Examination Couch



Revolving Stool



Stainless Steel Dressing Trolley



Stainless Steel Mayo Tray Stand



Stainless Steel Medical Monitor Trolley



Stainless Steel Trauma Care Recovery Trolley



Super Deluxe Bedside Locker





2 Lumbar Vertebrae 3D **Anatomical Model**



3 Thoracic Vertebrae 3D **Anatomical Model**



5 Year Old Child Pelvis 3D Anatomical Model



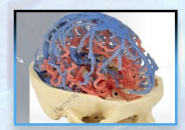
Abdomen Vasculature 3D Anatomical Model



Abdomen with Bilateral Hernias 3D Anatomical Model



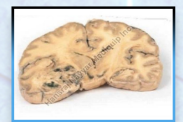
Abdomen with Lnguinal Hernia 3D Anatomical Model



Arterial and Venous Circulation 3D Anatomical Model



Arterial Circulation 3D Anatomical Model



Astrocytoma 3D Anatomical Model



Biceps, Bones and Ligaments 3D Anatomical Model



Bone Structure 3D Anatomical Model



Bowel Portine Jejenum 3D Anatomical Model



Bowel Portion Ileum 3D Anatomical Model



Brachial Artey 3D Anatomical Model



Brain Cerebrum 3D Anatomical Model



Brain Hemisection 3D Anatomical Model



Brain Steam 3D Anatomical Model



Bronchial Tree 3D Anatomical Model



Cerebral Haemorrhage 3D Anatomical Model



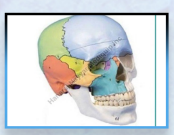
Circle Willis 3D **Anatomical Model**



Cubital Fossa 3D Anatomical Model



Deep Face 3D Anatomical Model



Didactical Painted Skull 3D Anatomical Model



Dural Skull 3D Anatomical Model



Elbow,Forearm and Hand 3D Anatomical Model



Femal Hemipelvis and Thigh 3D Anatomical Model



Female Left Pelvis and Proximal Thigh 3D Anatomical Model



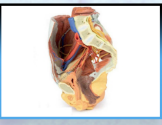
Female Pelvis 3D Anatomical Model



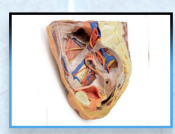
Female Pelvis Deep Dissection 3D Anatomical Model



Female Pelvis with Pelvic Floor Musculature 3D Anatomical Model



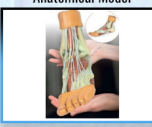
Female Right Pelvis 3D Anatomical Model



Female Right Pelvis Superficial and Deep Structure 3D Anatomical Model



Flexed Knee Joint Deep Dissection 3D Anatomical Model



Foot Plantar Structures 3D Anatomical Model



Foot Deep Plantar Structures 3D Anatomical Model



Foot Parasagittal Cross Stion 3D Anatomical Model



Foot Plantar Surface 3D Anatomical Model



Forearm and Hand 3D Anatomical Model



Glioblastoma Multiforme 3D Anatomical Model



Hand & Arm 3D Anatomical Model





Hand Skeleto Anatomical Model



Head and Neck 3D **Anatomical Model**



Head and Neck Parasagittal Section 3D Anatomical Model



Head and Visceral Column 3D Anatomical Model



Head Transverse Section 3D Anatomical Model



Head.Neck and Shoulder with Angiosomes 3D Anatomical Model



Hear With Light Dissection 3D Anatomical Model



Heart 3D Anatomical Model



Heart and Distal Trachea, Carina and Primary Bronchi 3D Anatomical Model



Heart Internal Structure 3D Anatomical Model



Internal Abdominal Wall 3D Anatomical Model



Intramuscular Injection 3D Anatomical Model



Knee Joint Extended 3D Anatomical Model



Knee Joint Flexed 3D Anatomical Model



Lateral Orbit 3D **Anatomical Model**



Left Lung Hilum 3D **Anatomical Model**



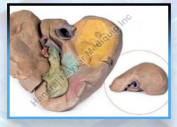
Left Shoulder Joint 3D Anatomical Model



Leg and Foot Deep Structures 3D Anatomical Model



Ligamented Female Pelvis 3D Anatomical Model



Liver with Vessels and Gall Bladder 3D Anatomical Model





Lower Limb Deep dissection 3D Anatomical Model



Lower Limb Superficial Dissection with Male Left Pelviis 3D **Anatomical Model**



Lumbar Spine with Pelvis and Femoral Stumps 3D **Anatomical Model**



Lumbar Vertebral Column 3D Anatomical Model



Lumbar Vertebral Column with **Pelvis and Femur Stumps** 3D Anatomical Model



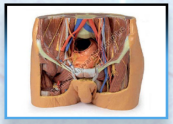
Lumbar with Pelvis 3D **Anatomical Model**



Lung Slab Hilum 3D Anatomical Model



Male Hemipelvis and Thigh 3D Anatomical Model



Male Pelvis 3D Anatomical Model



Male Pelvis with Pelvic Floor Muscles 3D Anatomical Model



Medial Orbit 3D Anatomical Model



Muscle Marking Skull 3D **Anatomical Model**



Nervous System 3D **Anatomical Model**



Newborn Human Baby 3D Anatomical Model



Paranasal Sinus 3D **Anatomical Model**



Parotid Gland and Facial Nerve **Dissection 3D Anatomical Model**



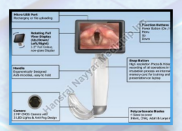
Acupuncture Cow 3D Anatomical Model



Acupuncture Horse 3D Anatomical Model



Acupuncture Pig 3D **Anatomical Model**



Liver with Vessels and Gall Bladder 3D Anatomical Model



Mr. Rohit Nayyar

- Address
 Hans Towers, Hall Bazar, Holy City, Amritsar, Punjab, India 143001
- Call Us +91-9814051861, +91-183-2555091, 08068051332 Ext : 414
- Email hansnayyar@yahoo.com
- **Web Address** www.hansrajnayyarmediquip.in
- **Web Page**www.exportersindia.com/hansrajnayyar

