

Educational Lab Equipments







Product Code . EL-HAM-10230

Brain Model With Arteries

Description

Brain Model With Arteries

Educational Lab Equipments is leading this Anatomy Model of the Human Brain is ideal for teaching and studying by doctors, chiropractors, physical therapists and other medical Staff. Hand painted and assembled to simulate human brain and its arterial supply, as well as the relationships between their parts.

- Dissects into eight parts
- Included in the external features are the cerebral hemisphere, brain stem and cerebellum.
- Included in the arterial supplies are the sources, vertebral, internal carotid arteries, arteria supply of the cerebellum and cerebrum.
- Made from quality durable hard plastic.
- Removable from stand.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Brain Model With Arteries", "image": "http://www.educational-

equipments.com/images/catalog/product/1642140402BrainModelWithArteries.jpg", "description": "Educational Lab Equipments is leading this Anatomy Model of the Human Brain is ideal for teaching and studying by doctors, chiropractors, physical therapists and other medical Staff. Hand painted and assembled to simulate human brain and its arterial supply, as well as the relationships between their parts. • Dissects into eight parts • Included in the external features are the cerebral hemisphere, brain stem and cerebellum. • Included in the arterial supplies are the sources, vertebral, internal carotid arteries, arteria supply of the cerebellum and cerebrum. • Made from quality durable hard plastic. • Removable from stand.", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "5",

"gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "20" } }

Educational Lab Equipments,
#449, HSIIDC, Industrial Area, Saha, Haryana
Direct Contact Details ← +91-98173-19615 ☑ sales@educational-equipments.com
☑ www.educational-equipments.com