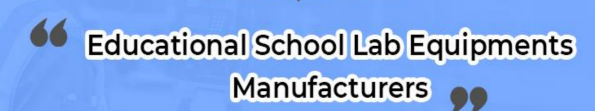


Welcome! Naugra Lab Equipments



To know more visit at

https://www.naugralabequipments.com/educational-school-lab-equipments





School Lab Equipment And Instruments

Dissection Kit With 14 Instruments

Technical Specification:

Dissection kits with 14 instruments are made available for use in biology labs.

The instruments in the kit are manufactured from premium surgical steel to perform accurate dissection.

Features:

Contain various biological instruments

High quality

Specially designed to conduct dissection procedures





Molecular Model Equipment

Alpha Helix Molecular Model Kit

Technical Specification:

Excellent quality models produced from precision engineered moulds and materials.

The joining pieces are carefully designed to ensure models are firmly constructed so they can be passed around during the lesson without fear of falling apart.

Each kit comes in a durable storage case with compartments for segregation of parts.

The range of models included in the JLab offering is designed to enhance the teaching of the UK and US curricula.

These 'original' models have been used by thousands of students worldwide and are renowned for their ease of use





Microbiology Equipment

Gram Staining of Bacteria

Technical Specification:

Engage your students in a hands-on lesson in bacteria morphology. Completely safe design minimizes student contact and eliminates storage and disposal issues.

Revolutionary 'snap & stain' ampoules provide the safest and easiest way to stain bacteria smears.

Contains five ampoule sets, each including crystal violet, Gram's iodine, safranin and a decolorizing solution.

Also includes three cultures for student identification.

Contains enough stain for forty slides.

Comes complete with detailed Teacher and student guides as well as a prepared reference slide featuring bacterial smears of cocci, bacilli, and spirilla





Electrophoresis Equipments

Diagnosing Gene Defects

Technical Specification:

Examine the genetic mutation responsible for sickle-cell anaemia.

They'll search for changes in a non-human DNA sample to diagnose this hereditary blood disease.

Your students will use agarose gel electrophoresis to study sickle cell anaemia - a painful and ultimately fatal condition resulting from a genetic mutation which alters the body's haemoglobin.

In the process, They'll learn about genes and how genetic mutations can cause disease.

Class size - 40 students



Biology Equipment

Hand and Table Microtome



Microtome Biology Stage dia. 80 mm. vertical lift 20 mm. and least count 0.01 mm.

Can be securely attached to the edge of bench, table or work surface with the help of fixing clamp







Biology Prepared Slides

Animal Prepared Slide

Technical Specification:

- Prepared slide set is great for teaching students about animal body parts.
- Set of 12 glass slides labeled and stored in a slotted plastic case.
- Feather Tip of a Fowl
- Hare Hair
- Horse Hair
- Fox Hair
- > Canary Feather
- Sheep Hair
- Striated Muscle of a Frog

- Cat Hair
- Goldfish Scale
- Dog Hair
- Mouse Fur
- Pheasant Feather





Magnifier Equipment

Folding Magnifier 10X

Technical Specification:

Folding magnifier with the plano-convex lens of extra white glass.

Unbreakable plastic lens holder and aluminium anodised cover.

Folding Magnifier 10 X is Superior quality





Magnifier Equipment

Folding Magnifier 25 dia

Technical Specification:

Folding Magnifier 25 dia.

Folding magnifiers fitted in frame, superior quality





Microscopes Equipments

Dissecting Microscope

Technical Specification:

Base Heavy round base with precisely designed body.

Focussing sensitive focussing, done by rack and pinion arrangement.

Dissecting Revolving arm provided for moving magnifying lens over full stage area.

Stage 85mm x 75mm with glass plate.

Illumination A Plano-concave lens fitted in fork for light reflection.

Optics 10x & 20x Eyepieces





Kjeldahl Distillation Equipments

Kjeldahl Distillation Digestion Unit

Technical Specification:

Provided with two sets of mantle type heating platforms-one for Digestion and other for Distillation.

Complete with condenser rack, lead fume duct and a pair of hangers, on a mild steel sheet tubular stand. Both units supplied with individual energy regulators.

To work on 220 V AC 50 Hz single phase.

3 tests mantle type with 3 energy regulators.

6 tests mantle type with 6 energy regulators





Human Anatomical Models

Knee Implant Model

Technical Specification:

This impressive model shows three scaled down knee models.

In addition to the healthy knee, this model shows a diseased knee, as well as a knee with implant.

All models are movable, upper and lower leg can be separated.

Plexiglas stand included.

Size: 34 x 11.5 x 16cm



NAUGRA

Thank You For Visiting

Naugra Lab Equipments

≥ sales@naugralabequipments.com

\$\displaystyle{\text{\tin}\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\tet

www.naugralabequipments.com