# ENHANCE YOUR SURGICAL SKILLS WITH US



## **OUR VISION**

To empower healthcare professionals through comprehensive training and expert knowledge in medical equipments.

### **OUR MISSION**

To be a leading Skills Center recognized for excellence in medical equipment training, fostering a culture of continuous learning and professional growth among healthcare practitioners.

# **OUR OBJECTIVE**

- To provide Hands-on training and workshops focused on the latest medical equipments and technologies
- To increase the skill set and professional portfolios of medical professional in various specialties
- To create a collaborative environment where healthcare providers can exchange knowledge and best practices.
- To maintain high standards of training and ensure participants are equipped with relevant certifications and competencies.



# TARGET AUDIENCE & TRAINING APPROACH

# Target Audience

- Medical Professionals (Doctor, Nurses, Technicians)
- Healthcare facilities (Hospitals, Clinics)
- Medical Equipments Distributors and Retailers
- Students in healthcare training programs
- Biomedical Engineers

# Training Approach

- 1. Experienced Instuctors: Our programs are led by industry experts with real world experience in medical equipment.
- 2.Interactive Learning: We emphasize a hands-on approach, allowing participants to engage directly with equipments.
- 3. Customized programs: Tailored training solutions to meet specific needs of healthcare facilities and professionals.
- 4. Assesment and Feedback: Regular assessments to evaluate skills and provide constructive feedback to participants.



At Lariox Healthcare, we are dedicated to advancing the field of minimally invasive surgery through comprehensive laparoscopic training programs. Our collaboration with leading Surgical societies and hospitals has empowered healthcare professionals with the skills and knowledge necessary to enhance patient outcomes and elevate surgical practices. With a commitment to innovation and education, our participation in training camps focus on the latest techniques and technologies in laparoscopy, ensuring that surgeons are at the forefront of this rapidly evolving field. Below, we proudly recognize our esteemed partners and hospitals that have joined us on this mission to redefine surgical excellence.

# **HOSPITALS**

# **County Referral Hospitals**

- Kiambu County Referral Hospital
- Kakamega County Referral Hospital
- Kenyatta National Hospital
- Makueni County Referral Hospital
- Garissa County Referral Hospital
- Coast General County Referral Hospital
- Kilifi County Referral Hospital

# **Private / Missionary Hospitals**

- PCEA Kikuyu Hospital
- Mary Help of the Sick Hospital
- St Marys Mission Hospital
- Avenue Healthcare
- 3rd Park Hospital
- Ultracare Hospital
- Premier Hospital
- Jujaroad HospitalMegalife Hospital
- Southrift Hospital
- Optimal Hospital
- Oasis Hospital
- Metropolitan Hospital
- South Rift Hospital

# Institutions

- Nairobi Surgical Skills Center (NSSC)
- Mount Kenya University
- Institute of Medical and Minimal Access Surgery Training (IMMAST)

# **Surgical Societies**

- Surgical Society of Kenya
- Kenya Obstetrics & Gynecology Society
- Kenya Association of Paediatric Society
- Perioperative Nurses of Kenya



# **TRAININGS DONE IN 2024**



Intermediate Laparoscopy Training at NSSC

Cardiovascular Training at NSSC



Surgical Camp at Makueni County Referral Hospital courtesy of SSK













































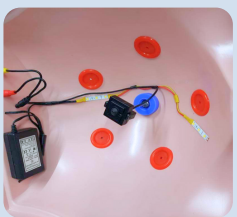
# **ADVANCE ENDOTRAINER**

An advance Endotrainer set consists of:

- 1. Basic Endo Body
- 2.HD Camera
- 3.LED Light
- 4. Video Adaptor
- 5. Suture Pad
- 6. Training Module

- 7. Maryland Forceps
- 8. Bowel Forceps
- 9. Lap Scissor
- 10. Needle Holder
- 11. Trocar Sleeves
- 12. Can be connected with Laptop



















# **Transforming Laparoscopy Training**

### **Near Live Anatomy**

LapEz Abdominal Wall (LAW) & engineered tissue model simulates the real patient environment.

### **Inbuilt Insufflator**

Mimics the pneumoperitoneum pressure of the abdominal cavity.



### Flexible Port Placement

LapEz Abdominal Wall's (LAW) self sealing property offers versatile options for port placement.

# Simulator Applications







# Benefits of Lapez Trainers







# GEM Model

GEM (Gargi's Engineered Model) is a synthetic engineered tissue model created by Veol MedicaTechnologies, designed to closely mimic human tissue for surgical simulation. Through a proprietary polymerization process, GEM acquires properties similar to an actual human tissue.



# Advantages of GEM

- Removes an ethical concerns of using Animal tissue.
- Due to cost and limited availability of Cadaver it becomes an alternative solution similar to an actual human tissue.
- Ensures consistency and reproducible training experiences for medical professionals.





# **Partnership Opportunities**

We invite collaboration with Healthcare Organisations, Educational Institutions & Industry stakeholders to expand our offerings and enhance the skills of medical professionals.

# **How to Enroll**

For more information on our training programs

Please Visit Our Website

www.larioxhealth.com

### Reach us on:

✓ larioxtraining@gmail.com

**(**+254) 726 O3O684



Where Innovation Fuels Medical Excellence

5th Floor, Aster Healthcare 3rd Parklands Avenue, Nairobi www.larioxhealth.com (+254) 726 030 684 larioxtraining@gmail.com