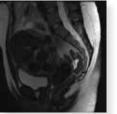
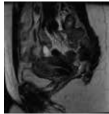
#### **Gynecologic Interventions**





MRI Uterus Before and 3 months after UFE

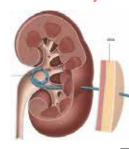
Uterine Artery embolization (UFE) for Treatment of symptomatic fibroids and Adenomyosis, Post partum uncontrollable bleeding, Management of placenta accreta spectrum

Fallopian tube recanalization for Infertility

Gonadal vein embolization for male infertility/pain and female Pelvic Congestion Syndrome

Image guided drainage of tubo ovarian abscesses transabdominal and transvaginal.

#### **Genitourinary Interventions**



Nephrostomy and Nephroureteral stent placements for urinary tract decompression and access for stone treatment.

Ureteral stent placements and

Suprapubic catheter placement. Ureteral embolizations for urine leaks and fistulas

### **Vertebral** Interventions







Painful bone metastasis Ablation and stabilization

#### Muskuloskeletal Interventions

Hips Aspiration and injection Shoulder aspiration and injection Knee Aspiration and injection.

#### **Pain Management**

Image guided joint injections including facet joints for back pain, shoulder, hip and knee injections.

Plexus Blocks including Celiac plexus, Hypogastric plexus and Pudendal nerve blocks.

### Vascular & Interventional Radiology

MINIMALLY INVASIVE TREATMENTS SAVING LIVES



Ikoyi Lagos Nigeria (Sleep Inc).

### **Partners** Euracare Nig

Web irdocnigeria.org

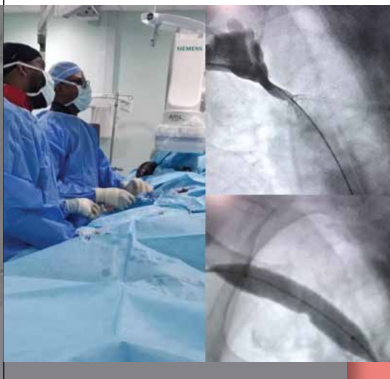
euracare.com.ng firstcardiology.org proradcentres.com

#### Email hninalowo@irdocnigeria.org

**Appointments** +(234) 812 870 8742

# IRDOCNIGERIA TM

Leading the way in Minimally Invasive Image **Guided Therapies in Nigeria and West Africa** 



# **VASCULAR AND** INTERVENTIONAL **RADIOLOGY**

### **INTERVENTIONAL ONCOLOGY**

COMPREHENSIVE IMAGE GUIDED MINIMALLY INVASIVE DIAGNOSTIC AND TREATMENT SERVICES

#### What is Interventional Radiology

Interventional radiology is a medical subspecialty that utilizes minimally invasive imageguided techniques to diagnose and treat diseases in nearly every organ system. The concept behind interventional radiology is to diagnose and treat patients using the least invasive techniques currently available in order to minimize risk and improve health outcomes.

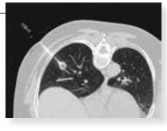
These procedures have less risk, less pain and less recovery time in comparison to open surgery. We collaborate with physicians in all facets of medicine to offer options to treat primary diseases and also manage medical and surgical complications with minimally invasive techniques.

### OUR SERVICES

# Image guided Biopsy and Drainage

Image guided Biopsy of soft tissue tumors including Thyroid, Lymph node, Lung, Liver, Kidney, Bone, and Soft tissue tumors

Image guided Chest tube placements.



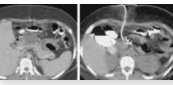


Image guided abdominal drain placement for abscess collections.

Image guided Cyst drainage including sclerosis.

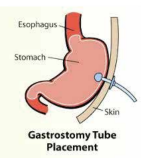
Denver Shunt placement (Peritoneovenous shunt) for

recurrent ascites.

## **Gastrointestinal Interventions**

Gastrostomy tube(Feeding tube) Gstrojejunal tube placement Direct percutaneous Jejunal tube placement.

Cecostomy tube Placement



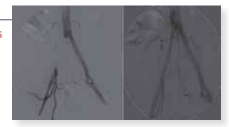
#### Venous Access





Mediport access for chemotherapy Picc lines (Peripherally Inserted Central Cath) Tunneled and Non-tunneled Central venous catheters.

### Arterial and Venous Interventions



Acute Traumatic

Arterial and Venous embolizations and stenting. Arterial embolization for Upper and lower gastrointestinal bleeding. Solid organ tumor or non tumoral bleeding.

Peripheral vascular artery intervention including § Angioplasty and stenting, Chronic total occlusion, Diabetic foot recanalizations.

Peripheral Venous Disease including RF and Endovenous ablations of varicose veins for venous insufficiency disease.

Arterial and Venous Lysis, Angioplasy and Stenting including complex Iliocaval Reconstructions.

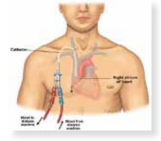
Pulmonary arterial interventions including Pulmonary Arteriovenous Malformations, Acute Pulmonary embolism embelectomy and lysis, Pulmonary artery aneurysms.

Aortic aneurysm Endoleak repair.

IVC filter placement and retrievals including complex using endobronchial forcep technique.

#### Dialysis Access Intervention

AV fistula and AV graft maintenance/maturation Dialysis Catheter placements



# Interventional Oncology





Transarterial Chemoembolization for Hepatocellular carcinoma and Liver metastasis.

Tumor devascularization prior to surgical excision to reduce bleeding risk.

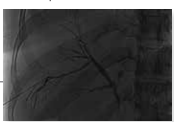
Percutanoeus Ablation (Cyroablation, Microwave and Radiofrequency ablation) of Lung, Liver, Kidney, Bone and soft tissue tumors.

Image guided fudicial marker placement for Radiation.

Image guided lumbar puncture with intra-techal chemotherapy infusion

Image guided bone marrow biopsy

Palliation for malignant pleural effusions and ascites including Pleurex catheter placements and Denver shunts



#### Hepatobiliary Interventions

Percutaneous Biliary drainage and stenting.

Management of Portal Hypertension including

Transjugular Liver biopsy with portosystemic and hepatic venous pressure gradient assessment

Transjugular intrahepatic portosystemic shunts(TIPS) including portal vein recanalization.

Coil/Plug/Balloon assisted Retrograde transvenous obliteration(BRTO) of gastric varices.

Portal vein embolization.

Percutanoeus Cholecystostomy(Gallbladder drainage).

#### Lymphatic Interventions

Thoracic duct embolization for traumatic/post surgical chylous effussions

Lymphnode embolization for post operative lymphoceles