### **About Us**

- Founded in 2002, Sanlar has grown in the field of Radiopharmaceuticals and Hot lab products and manufacturing of Radiopharmaceuticals for the first time in India. Our facility is spread over an area of 15000 sq feet and employs about 50 people in the company.
- Sanlar is ISO 2001-2008 accredited company having the GMP compliant facility
- Sanlar has ventured into the field of Nuclear Power radiation equipments /products recently.
- Sanlar has been conscious of the Corporate Social Responsibility and support various needy organisations.
- Sanlar has been working on projects for reasonable priced radiopharmaceuticals and Medical Radio-isotopes, Hot Cells & Equipments by manufacturing in India.

# Sanlar

# **Radiopharmaceuticals & Hot Lab Products**

## **Facilities & Infrastructure**















#### Sanlar Imex Services Pvt. Ltd.

#### **Corporate Address**

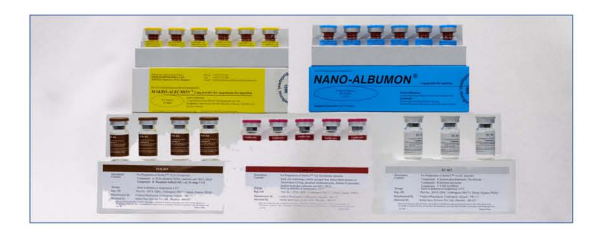
B116, Antophill Warehousing Company Ltd. Vidyalankar College Road, Near Dosti Acres, Wadala East, Mumbai – 400 037 Maharashtra, India

#### Works

207/2 & 207/4, G.I.D.C. Umbergaon, District Valsad – 396 171 Gujarat, India

Contact Us: +91 22 24114750 / +91 9820891129 Email: sanlarindia@gmail.com / lakshay.vindeca@gmail.com





Sanlar Imex Services Pvt. Ltd.
Sanlar Theradiagnostics Pvt. Ltd.
Vindeca Pharmatech

www. sanlar.com

# Radiopharmaceuticals







Composition of MDP powder for injection

Bone scan for staging as well as monitoring efficacy of Cancer treatment

Component Active Substance	Quantity per Vial	Function
Methlenediphosphonate (MDP)	10.0 mg	Organ-specific chelating agent of 99mTc radioisotope



Composition of DTPA powder for injection

Scintigraphic renal imaging & glomerular filtration Rate Measurement (GFR)

Component Active Substance	Quantity per Vial	Function
Diethylenetriamine pentaacetic acid (DTPA)	20.0 mg	Organ-specific chelating agent of 99mTc radioisotope



Composition of DMSA powder for injection Kidney morphology and function

Component Active Substance	Quantity per Vial	Function
Dimercapto Succinic acid (DMSA)	3.0 mg	Organ-specific chelating agent of 99mTc radioisotope



Composition of MAG3 powder for injection Renal tubular function

Component Active Substance	Quantity per Vial	Function
Betiatide (N-[N-[N-[(benzoylthio) acetyl] glycyl] glycyl]-glycine) (MAG3)	1.0 mg	Organ-specific chelating agent of 99mTc radioisotope



Vials

Quantity per Vial Sterile Empty & Non-pyrogenic Vial 30 ml & 10 ml Vacuum Vial 10 ml 0.9% Saline Solution Vial 10 ml



Composition of Macro-Albumon powder for Injection Pulmonary Scintography using Tc99M

Component Active Substance	Quantity per Vial	Function
Human Serum Albumin Macroaggregate	2.0 mg	Organ-specific chelating agent of 99mTc radioisotope



Composition of Cardioview powder for Injection

Studies in normal volunteers have demonstrated rapid myocardial uptake of Tc99m tetrofosmin, and rapid blood, liver and lung clearances

Component Active Substance	Quantity per Vial	Function
	**************************************	Organ-specific
Tetrofosmin	0.25 mg	chelating agent of 99mTc radioisotope



Composition of NanoAlbumon powder for Injectio Lymphatic system and Bone Marrow Imagingn

Component Active Substance	Quantity per Vial	Function
Human Serum Albumin Nano Sized Colloid	1.0 mg	Organ-specific chelating agent of <sup>99m</sup> Tc radioisotope



Composition of ECD powder for Injection

Brain Imaging Agent for assessment of regional cerebral blood flow using Spect

Component Active Substance	Quantity per Vial	Function
A. ECD	1.0 mg	Organ-specific
B. Pyrogen Free Solution for Buffer	1.0 mg	chelating agent of <sup>99m</sup> Tc radioisotope



Composition of EC powder for Injection

Renal Functional Imaging for estimation for renal transplant for perfusion, secretion and excretion-aids

Component Active Substance	per Vial	Function
A. Sodium Glucoheptonate	40.0 mg	Organ-specific
B. ETHYLENEDICYSTIENE DIACID	1.0 mg	chelating agent of <sup>99m</sup> Tc radioisotope
C. Pyrogen Free Solution for Buffer	1 ml	or samic radioisotope

Sanlar Imex Services Pvt. Ltd. www. sanlar.com

# **Hot Lab Products**



Radiopharmaceutical Bench
With lead lined cabinet & dose calibrator and drawers for miscellaneous items.





**Sharp Container** 



**Lead Lined Waste Bin** 



**Tungsten Dose Drawing Station** 



Forceps/Tongs



**Lead Pots** 



LAF/Fume Hood



Vial Sheilds (Lead/Tungsten)



**Lead Lined Waste Bin with drawers** 





**Syringe Carrier** 



Lead Pot - Tc99 Gen



Lead Bricks 60 mm



Lead Bricks 50 mm



**Dose Drawing Station - Lead** 



L-Bench (SPECT/PET)



Multiple/Single Syringe Holder



Hotcells

Hotcells as per customers design & requirement.





