



Re world
Rhenium
congress

AUGUST 14 - 15, 2017

KOVAI MEDICAL CENTER & HOSPITAL, INDIA

'RE'-INVENTING RHENIUM 188

**'TARE'-ING DOWN THE BARRIERS
FOR LIVER CANCER THERAPY**



**CALL FOR ABSTRACTS
OPEN FROM
SEP 15th 2016**

**KOVAI MEDICAL CENTER
AND HOSPITAL**

Dept. of Nuclear Medicine, PET CT and Therapy
Avinashi Road, Coimbatore - 641 014, India.
Phone: 0422 4323800 - 802, 3083800

Dear Colleagues,

We welcome you to the 2nd dedicated Biennial Congress and workshop on Re 188 and its therapeutic applications . The 3 day congress would feature world leaders with vast experience in Re production, chemistry, radio-labelling, clinical and experimental use with this very versatile radio-nuclide. Niche scientific sessions for interventional radiologists, cardiologists, rheumatologists, oncologists and hepato-gastro enterologists give you a good platform to interact across clinical specialties and get a better understanding on the advantages of using Rhenium for your day to day practice. After the very successful 1st congress that we hosted in 2015, there has been a 600 % increase in the number of Re 188 based therapy programmes across the world with 5 more centers in India itself taking it up, marking a great resurgence for this under utilised isotope. Hoping to have all of you down to learn and grow together...

SCIENTIFIC PROGRAMME AND TARGETED THEMES:

- > Trans arterial radio embolisation with Re 188 agents(TARE)
- > Radiation synovectomy
- > Peptide receptor radionuclide therapy(PRRT)
- > Bone pain palliation therapy
- > Radio-immunotherapy
- > Skin tumour therapy
- > Theranostics
- > Generator technology and production
- > Re chemistry and labelling to produce new compounds

SOCIAL EVENTS:

- Congress opening
- Formal "Re-juvenate" banquet with Prof. Ajit Padhy memorial & WARMTH orations
- Themed Informal banquet ("Re' -lax)
- Meet the experts and dedicated student lounge