

DIVISION OF STEM CELL THERAPY

EAST COAST HOSPITALS

The year 1989 was a milestone in the History of Pondicherry when the Visionary *Dr. N. Murugesan* had a dream and vision to make quality health care affordable to the growing needs of the people of Pondicherry and the neighbouring districts of Tamilnadu. This mission to meet the growing health care needs, culminated in *East Coast Hospitals*, a Multi Speciality Corporate Health care sector rendering specialized tertiary care services in many disciplines of Medicine such as Nephrology, Cardiology, Cardiothoracic Surgery Neurology, Urology, Orthopedics, Ozone therapy, Fetal Medicine, Medi Scan, Hepatology etc.,

All the specialities run under the care of renowned experts and are well supported by the state of the art lab services and Imaging Diagnostics. East Coast Hospital believed in quality service at the right time with the help of a team of efficient Specialities, Nursing, Paramedical and Administrative staff who work seamlessly to fulfil its motto of “*Saving lives*”. Headed by one of the First Generation Nephrologists, the strength of the Hospital lies in the “The Best Medical Care at affordable cost in a peaceful and pleasant ambience”.

Latest addition to the armamentarium of health services in East Coast Hospital is the launch of “Stem Cells” in the management of various diseases of different specialities, including End Organ Failures such as Cirrhosis of liver, Aplastic Anaemia etc. This advanced treatment modality has become possible in collaboration with Emprocell Clinical Research Private Limited, a pioneer in this field.

About Emprocell Clinical Research Private Limited

Established in April 2006, is committed to apply emerging biotechnological methods for the treatment of human diseases. Emprocell possesses diverse experience of treating patients for over 25 years by an approved technology based on the law since 1999 on stem cell clinic in Ukraine. We are boastful of our technical strength in having treated more than 5000 patients in Ukraine owing to our 17 patents and over 250 international publications.

We aim to spearhead the clinical study focused on the production biologically safety progenitor cell and tissue extracts for effective treatment for a host of diseases. We, through our ultra – modern and unique technology have the potential to have an improved quality of life for a patient battling liver cirrhosis, auto immune disorder, neurodegenerative disorder, chronic ischemia etc.,

We stand strong on our belief that Stem Cells are the “cells for new life” through collaborations in the scientific research of Stem Cells and other modes of Biotechnology.