

eppendorf







Wednesday, 17 August 2022

Welcome Guest | Media Kit INR | Subscribe | Newsletter | Infographics | Login/Sign Up

Home News **▼**

Opinion -

Pharma

Special -

Segments -

Start-ups ▼

Bio-Med →

Bio Interactions -

CORNING

Culture thousands of spheroids. For 21+ days. In 1 plate.

Watch Now

Segments > Health science management > SIMS Chennai focuses on treatment of movement disorders





SIMS Chennai focuses on treatment of movement disorders

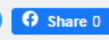
30 October 2020 | News

Source: Newsvoir.com

in addition to serving chronic patients.

Chennai.











CORNING Corning India Takes A Step Forward Towards A Greener Environment **N**atch Now

The Centre is well equipped to offer wide spectrum of services to treat patients affected by various movement disorders including stroke, dystonia, spasticity and neuromuscular ailments





LEADERSHIP



"To address talent supply crun...



Epic Battle of Branded Vs Gene...



How deep runs 'The Rot' in the...



Improving Air Quality Quotient...

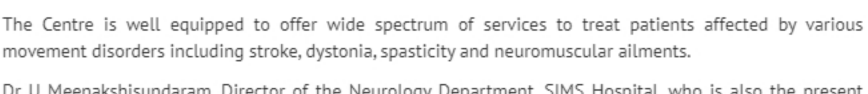


Saving Newborns On Priority ...



Betting on Selfamplifying RNA...

Merck



SIMS Hospital (SRM Institutes for Medical Science), one of the leading quaternary care super specialty hospital in Chennai, has announced the launch of BONDS, (BOtulinum ToxiN in Dystonia & Spasticity), a first

of its kind centre in Chennai with focused approach to the treatment of movement disorders like Dystonia

and Spasticity (also for Stroke Rehabilitation) using Botulinum Toxin injection at its Vadapalani facility in

Inaugurated by Dr C Vijaya Baskar, Minister for Health & Family Welfare, Govt of Tamil Nadu, in the presence of Ravi Pachamuthu, Chairman, SRM Group, and other dignitaries, the Centre of excellence prides of a state-

of-the-art facility, complete with a vibrant and skilled team of doctors to handle neurological emergencies

Dr U Meenakshisundaram, Director of the Neurology Department, SIMS Hospital, who is also the present Secretary of the Movement Disorders Society of India and an Executive Committee member of the Indian Academy of Neurology, said, "Clinical research findings have revealed that over last few years the use of Botulinum toxin has shown great results in the treatment of movement disorders and when combined with a proper physiotherapy regimen, people with these conditions recover faster and return to a near-normal life much quickly. Also, administering Botulinum Toxin Injection is a skilled procedure and is done by skilled set of experienced practitioners, complete with progressive monitoring on the patient's improvement."





