

Epilepsy Removal Program in MMRDA Ground

Epilepsy is very much a curable disease: Dr. Surya

By Tarif Ali Khan Niazi

Like previous years even this year Dr. Nirmal Surya conducted some street plays on the 'Epilepsy'. His strong script along with some talented and passionate acting played a vital role to make people aware about the disease 'Epilepsy'. These street plays were done in two languages Hindi and Marathi. The main aim of these street plays were to remove narrow thinking of our society that Epilepsy is not a disease but it's just something else which can be cured only by Religion 'BABAS'. These street plays successfully provided a message that 'Epilepsy' is curable and Religion Baba's are cheaters, who

just do some learned acts in front of their clients to get money from them. Just before the countdowns have started for the Mumbai Marathon, Dr. Surya also conducted a stall in MMRDA ground for the removal of the dangerous disease. Dr. Surya's foundation has opened a free Epilepsy clinic. "Surya Neuro centre" At Marine Lines. On Tuesdays, treatment and guidance is given to all the patients totally free of cost. The registration process for the same is done on Monday between 10:00 Am to 1:00 Pm.

Talking to Hello Mumbai, Dr. Surya said Epilepsy is very much a curable disease. He said we should be calm in front of the patient, should lower the

patient gently to the ground, and if a patient is wearing spectacles it should be immediately removed, the clothes of the person should be loosened, all sharp objects should be removed from near the patient, a pillow or a folded towel is advised to keep below the head to avoid any kind of injury, the head should be tilted to one side so that saliva, dentures or vomit can come out of the mouth easily, proper rest and sleep is essential for the patient. He added,

an epileptic attack usually aborts on its own way in few minutes, but if a patient gets repeated attacks without regaining consciousness, he should be immediately hospitalised.



Dr. Nirmal Surya

