

# 13<sup>th</sup> International Conference on Stroke, Neurology and Cerebrovascular Diseases June 20-21, 2022 | Webinar

Volume: 10

## Therapeutic Profile of Stroke Patients Managed with Neuroprotective Regimens

**J. Khan MD, MPH**

**Ishaq Khan MD. MSPH.FACP. PhD**

**M. Tanveer MBBS, DPH**

Mediks International Hospital? Research Center, Pakistan

Development of safe and affective [neuroprotective drugs for stroke management](#) has been a medical subject for a number of years. Several clinical trials were withdrawn in vainness due to lack of optimum Therapeutic outcomes. Nonetheless, recently a number of encouraging facts has highly supported demanding enthusiasm linked to management of stroke. Neuroprotective have worked in growing window time period of suitability fostering endovascular [thrombectomy](#). Stroke is a notable cause of morbidity and mortality around the globe. Larger understanding of the pathophysiology of neuronal damage in ischemic stroke has created interest in [neuroprotection](#) as a managing strategy. Neuroprotection is an increasingly recognized management strategy in ischemic stroke that promises to involvement clinicians in reducing stroke mortality rates and improving the quality of life of survivors.

### Biography

Ishaq Khan has completed his MSPH & PhD from Walden University Minnesota Minneapolis USA in 2009 &2012.

ishaqkhan1@gmail.com