

Colleagues and friends,

It is truly an honor to inform you that The 5th Congress of International Society on Minimally Invasive Techniques in Neurosurgery (ISMINS) is plan to be held on November 20th – 22nd 2020 in Surabaya, Indonesia.

This anticipated meeting is jointly organized by World Federation of Neurosurgical Societies (WFNS), Asian Congress of Neurological Surgeons (ACNS) and Indonesian Society of Neurological Surgeon (ISNS). The organizing committee will ensure that this high scientific contained meeting will covered updates on new technology in neurosurgery, thus the theme chosen is Minimally Invasive Surgery in 21st Century. One of our vision in the scientific committee is to provide wide access for high quality papers to be presented during this conference. There for we would like to invite as many as possible presenters to submit their abstract through uploading in conference website or sent via email ismins2020@pharma-pro.com

This important meeting will be held in Surabaya city located in East Java, Indonesia. Recently, on December 2018 Surabaya won the title for Online Popular City Award during fierce competition at Guangzhou International Award. State of art, well organize, yet also offering unique traditional East Java cultures that is Surabaya.

During your spare time you can visit the great Mount Bromo or extended your stay to Bali island and other great spots in

Indonesia with a relatively short flight from Surabaya e.g. Borodudur temple in Yogyakarta, Komodo island, Lombok, etc. Another great news, since 2016, Indonesian government has granted 169 countries for tourist free visa. Please check the conference website for more details information.

Last but no least the registration fee of 5th ISMINS will in all-inclusive package, daily buffet lunch and coffee breaks and also free invitation to the unforgettable Culture Gala Dinner night. So please make sure to block your agenda, arrange your schedule and see you soon in Surabaya...

With sincerely regards,

Asra Al Fauzi
Congress President