Conference

2020 Conference Announcement on International Conference on Hypertension

Ian James Martins* Advisory Board Member for Photon Journal

We take the pleasure of hosting the International Hypertension Conference scheduled for September 06-07, 2020 in the beautiful Czech Republic of Prague, which is a small but well-known country in the heart of Europe. At the Hypertension Congress 2020, we bring the best and most creative minds together to explore the fascinating principles of hypertension diagnosis and treatment using modern techniques

The main objective of the Hypertension Congress 2020 is to provide an opportunity to share knowledge and views on the Hypertension Conference with a wide range of medical professionals, including scientists, professors, cardiologists, researchers, directors, deans and writers or founders and employees of related hypertension and healthcare companies, cardiology and related departments. The conference focuses primarily on raising awareness about hypertension and healthcare issues. This congress on hypertension or rather all gatherings related to hypertension, cardiology events and conference on hypertension will help in organizing frameworks, uniting B2B among experts, researchers and academics. This conference focuses primarily on raising awareness about hypertension issues. This congress on hypertension or rather all gatherings related to hypertension, cardiology events and a conference on hypertension will help in organizing frameworks, uniting B2B among specialists, researchers and academics.

Why should I attend??

Meet the target market with members from all over the world who are committed to learning about the treatment and management of hypertension. This is the greatest opportunity to reach out to the world's largest group of people. Conduct presentations, distribute and update knowledge on the current hypertension treatment situation and receive recognition of name at this 3-day event. The main features of this conference are world-renowned speakers, the latest research, the latest treatment techniques and the advanced updates in hypertension management.

Target Audience:

We would be more privileged to welcome:

Doctors, Scientists and Researchers, Heads, Professors and Deans of Hypertension or Cardiology and related departments, Hypertension Associations and Organizations, Writers, Employees and Founders of related companies, Laboratory members and students working in the field of hypertension treatment and management, Hypertension Directors.

Hypertension Congress 2020 is a rare venue to bring together prominent scholars from around the world in the fields of cardiology, nephropathy, neuropathy, endocrinology, psychology, public health practitioners, scientists, educational scientists, and industry experts, educators to share views on state-of - the-art studies and provide the best opportunity to reach the largest gathering of participants. Displays, distributes and shares information about the current state of affairs in the treatment of hypertension and its consequences that contribute to the downfall of society. This 2-day occurrence will definitely be helpful and paves the way for the globe's development.

The benefits provided to the attendees are:

- CME accreditation certificates will be provided to all speakers, delegates and students
- Opportunity to meet world's renowned at this CMEevent
- Keynote forums by Prominent Physicians & Professors
- Best platform for Global business and networking opportunities

*Correspondence to: Ian James Martins Advisory Board Member for Photon Journal, E-mail: i.martins@ecu.edu.au Received: January 01, 2020, Accepted:January 20, 2020, Published: January 27, 2020

Citation: Martins J.I. (2020) Assessment of Blood Donation and Transfusion J Thrombo Cir. 6:131. 10.35248/2572-9462-6.131

Copyright© 2020 Martins J.I et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

J Thrombo Cir, Vol.6 Iss.1 No:131