



2020 Conference Announcement

Worldhematology 2020

Scheduled on September 28-29

2020 Singapore City, Singapore

Mosaad M. El Gammal

Associate Professor, Medical oncology Department NCI, Egypt E-mail:
mosaad.elgammal@nci.cu.edu.eg

18th World Hematology Congress 2020 accredit to extend the greatest stage for the aptitudes, explorations, experts and corporate ambassadors with its well-planned plug-in covering each moment vision about hematology and blood syndromes from the derivation causes behind blood ailments to the most best remedies in treating blood disorders and diseases this world congress is to give a revolution for innovative defense against never-ending disorders such as Thalassemia's, lymphomas, biomarkers in blood and counter acting agents and antigen responses and to observe the immunological chattels of blood which gives acquaintance about the root origins.

Medical Oncology-2018 witnessed an amalgamation of peerless speakers who enlightened the crowd with their knowledge and confabulated on various new-fangled topics related to the field of Hematology and Oncology with namely Mosaad M. El Gammal, Professor, Medical oncology dep. NCI, Egypt.

With the successful completion of Medical Oncology-2018 we are glad to announce our upcoming 18th World Hematology Congress 2020 is going to be held during September 28-29, 2020 Singapore City, Singapore. The Conference will be organized around the theme "New Innovations in Hematology and Oncology" highlighting the latest and exciting innovations in Hematology. 18th World Hematology Congress 2020 is anticipating participation from renowned speakers including researchers, and many from leading universities, Doctors, Specialists in Health and Diagnostic Companies and many from leading universities.

World Hematology 2020 provides the importance of Blood and Disorders. Hematology is the study of blood in [health and disease](#). It includes problems with the red blood cells, white blood cells, platelets, blood vessels, bone marrow, lymph nodes, spleen, and the proteins involved in [bleeding and clotting](#) (hemostasis and thrombosis). A hematologist is a medical doctor who applies this specialized knowledge to treat patients with blood conditions. Your blood is living tissue made up of liquid and solids. The liquid part, called plasma, is made of water, salts and protein. Over half of your blood is plasma. The solid part of your blood contains red blood cells, white blood cells and platelets. [Blood disorders](#) affect one or more parts of the blood and prevent your blood from doing its job. They can be acute or chronic. Many blood disorders are inherited. Other causes

include other diseases, side effects of medicines, and a lack of certain nutrients in your diet. People may be affected by many different types of blood conditions and blood cancers. Common blood disorders include anemia, bleeding disorders such as hemophilia, blood clots, and blood cancers such as [leukemia, lymphoma, and myeloma](#).

The global image guided surgery devices market is directly reliant on the development of healthcare across various regional longitudes of the world. As the [healthcare industry](#) make rapid advancements across a number of its sub-domains, the market for global image guided surgery devices would see the entry of new players into the market. The competition is expected to intensify in the coming years and wreak the need for proper strategizing for business players. Several market players are already on the lookout for better business strategies to garner a global footprint. Moreover, the players are expected to focus on getting into strategic alliances in order to attract a decent consumer base across the world.



