

Market Analysis for 17th Asia Pacific Nephrology Conference

Dr. Gerald Tan

Gerald Tan, Tan Tock Seng Hospital, Singapore, E-mail: mail@geraldtan.com

Nephrology Conference 2020 conference is the leading event which rotates between continents and is organized in collaboration with regional nephrology societies with the innovative theme "Novel Discoveries in the field of Nephrology".

Summary of Nephrology Conference

[Nephrology Conference 2020](#) deals with study of kidneys as well as its diseases like normal kidney function, kidney problems, the treatment of kidney stone problems and renal replacement therapy, CKD which are common like hemodialysis and kidney transplantation. Kidney function studies: Increased levels of blood urea nitrogen and creatinine are the hallmarks of acute renal failure. Systemic conditions that affect the kidneys such as diabetes and autoimmune disease and systemic problems that occur as a result of kidney problems such as [renal osteodystrophy](#) and hypertension are also studied in nephrology. A physician who has undertaken additional training to become an expert in nephrology may call themselves a [nephrologists or renal physician](#).

[Nephrology Conference 2020](#) will discuss the latest technologies and therapeutic aspects developed for various kidney diseases which include renal transplantation, dialysis equipment's and other procedures involved in treatment of [Chronic Kidney Diseases](#) and End Stage Renal Diseases. This year's annual congress highlights the theme "Novel Discoveries in the field of [Nephrology](#)".

[Nephrology Conference 2020](#) is a remarkable event which brings together a unique and [International mix of nephrologists and kidney specialists](#) from leading universities and research institutions making the conference a perfect platform to share experience, foster collaboration across industry and academia, and evaluate emerging technologies across the globe.

According to recent statistics report, nearly 26 million adults apart from young and old aged people are suffering from [Chronic Kidney Disease](#) complaints and millions of others are at increased risk. The numbers of Kidney transplantations are seemingly very high and in the year of 2015 alone, there are around 15000 kidney transplantations. Due to the rapid increase for the risk of renal disorders, Nephrology 2019 aims to decrease the

incidence rate of kidney disease through its international conference on nephrology and cordially invites participants across the globe to discuss and arrive under possible solutions for one of the major critical problems of mankind.

Scope and Importance of Nephrology Research

Nephrology Conference 2020 conference has been fostering the need to control the impact of permanent renal disease within the public health environment. The lack of a systematized control provided through a measurable program has greatly impacted on the level of hospital expense since they have increased their case-mix risk, family economies deteriorate and health care pays for a higher morbimortality that could be avoided with better surveillance and epidemiological control. Nephrology Conference 2020 aims to bring together leading Researchers, Academicians, Physicians and Industrialists to exchange and share their experiences and research in order to decrease the incidence rate of kidney disease by new techniques and latest technologies. This unique opportunity to hear the latest discoveries and network with global experts to discuss improving patient care, Renal Data System trends, and key findings at an open forum for providers to share best practices discussions about reducing hospitalizations, improving volume control, increasing the PD patient population, nutritional management and sodium modelling, and CKD education. The Organizing committee of Nephrology conference takes the honour of inviting Renowned nephrologists, renal transplantation surgeons, immunologists, Diabeticians, physicians, World-class surgeons, Young researchers, Business delegates and talented student communities working in the field of nephrology to share their research experiences and indulge in interactive discussions at the event.

Members Associated with Nephrology Research

There are 1,00,000 professional members from more than 126 countries. In addition, with eminent scientists from across 120 countries, Directors & CEO's, Researchers, Post Docs, Physicians including transplant surgeons, Immunologists, Diabeticians, Directors & Brand Manufacturers/ Marketers of Consumer Products. Professors and Students from academia in the field of

Nephrology.

Hospitals Associated with Nephrology Research

There are several hospitals offering kidney treatments including dialysis and transplantation. They are well known for health care and fast recovery is promised from the hospital combined with a pleasant and suitable caring atmosphere. According to the global statistics they were nearly 11500 Hospitals in cities associated with kidney treatments and 17000 doctors of Middle East working in the hospitals.

Societies Associated with Nephrology Research

Nephrology Societies leads the fight against kidney disease by educating health professionals, sharing new knowledge, advancing research, and advocating the highest quality care for patients. As per the statistics they were 9,000 Nephrology societies across the globe.

Major Nephrology Societies around the Globe
 International Society of Nephrology (ISN)
 American Society of Nephrology (ASN)
 Japanese Society of Nephrology (JSN)
 Indian Society of Nephrology (ISN)
 Canadian Society of Nephrology (CSN)
 Hong Kong Society of Nephrology (HKSAN)
 Australian and New Zealand Society of Nephrology (ANZSN)
 Malaysian Society of Nephrology (MSN)
 National Kidney Foundation (NKF)
 Saudi Society of Nephrology and Transplantation (SSN&T)

Industries Associated with Nephrology Research

Profiles of 1600 leading Industries out of 35 production and functional industries were involved with each component of this diagnostic system is designed and developed with utmost engineering using most advanced technology considering the requirements of clinicians engaged in interventional procedures.

Universities Associated with Nephrology Research
 Albany Medical College
 Boston University School of Medicine
 Columbia University College of Physicians and Surgeons
 David Geffen School of Medicine at UCLA
 Florida State University College of Medicine
 Georgetown University School of Medicine
 Indiana University School of Medicine
 Johns Hopkins University School of Medicine

Loma Linda University School of Medicine
 Northeastern Ohio Universities College of Medicine
 Ohio State University College of Medicine
 Tulane University School of Medicine
 University of Maryland
 Vanderbilt University School of Medicine
 Weill Cornell Medical College
 Yale University School of Medicine

Market Value on Nephrology Research

The global nephrology market will grow from nearly \$3.8 billion in 2012 to \$4 billion in 2013. In 2014 to be worth \$6.3 billion for a compound annual growth rate (CAGR) of 2.7%. This year, the global market for products used in the fight against kidney diseases will be worth an estimated \$5.5 billion, according to a new technical market research report, the Global Nephrology Market, from USA Research. Market revenue is forecast to increase at a five-year compound annual growth rate (CAGR) of 8% from 2013 to 2018, totaling nearly \$6 billion in 2018, and it is estimated that on an average 25% of the population throughout the world will be effected with Kidney Diseases by 2025.

Market Growth of Nephrology Research in the last and upcoming ten years

The growth in the number of training programs and slots has likely been driven by a variety of factors, including a perceived workforce shortage, efforts by both academic and private practice nephrologists to enhance their own workforce to meet clinical demands, and the laudable desire to develop and maintain teaching programs by both academic and practicing nephrologists. This increase in training slots has led to a dramatic increase in nephrologists. Between 2015 and 2020, nephrology grew more rapidly than any internal medicine subspecialty other than geriatrics. The increasing number of graduating trainees and practicing nephrologists may in the near future, if it has not already, lead to a sluggish job market for new trainees.

Products manufactured by the industry related Nephrology Research and its Market Value in Japan:

Japanese Society of Nephrology
 The Japan Diabetes Society
 International Kidney Evaluation Association Japan
 The University of Tokyo Hospital

Fund Allotment to Nephrology Research

Being one of the major fields of Internal Medicine, Nephrological research received a funding of more than 5 billion dollars annually across the globe. Nearly \$560 million is being funded on Kidney diseases alone per year. The maximum level of funding is \$80,000 per year in Middle East and shall be used principally to support the global development as well as training-related expenses.

Jacob Rhodes

Program Manager | Nephrologists 2020
 47 Churchfield Road, W3 6AY, London
 Email: nephrologists@brainstormingmeetings.com
 Phone no: +1-702-508-5200
 WhatsApp No: +44 7480728209

Statistics of Marketers, Researchers and Academicians working on Nephrology

Nephrology Conference 2020 conference gathers renowned scientists, physicians, surgeons, young researchers, industrial delegates and talented student communities in the field of nephrology under a single roof where networking and global partnering happens for the acceleration of future research. Following are the areas for targeting the audience from:

- Physicians 1000
- Student 1500
- Academia 280
- Therapist's 1200

