## conferenceseries.com

Annual Congress on

# PEDIATRIC CARDIOLOGY

November 04-05, 2019 | Tokyo, Japan

Theme: Recent Progress in Pediatric Cardiology and Neonatal care



12+ 6+ Interactive Keynote Sessions Lectures

Keynote Plenary Lectures Lectures

50+ 3+ Plenary Workshops

5+ Exhibitors



https://pediatric.cardiologymeeting.com/

Welcome Message

#### **Dear Colleagues**,

Conference Series LLC LTD is enchanted to welcome you to the **Annual Congress on Paediatric Cardiology** which is to be held in **Tokyo, Japan** amid of **November 04-05, 2019**. **Paediatric Cardiology 2019** will be an inventive and fortifying International gathering mirroring the course of Paediatric Cardiology. This meeting gives a phenomenal chance to talk about the most recent improvements inside the field.

Paediatric Cardiology 2019 featuring the subject "**Recent Progress in Paediatric Cardiology and Neonatal care**" gives a superb chance to share sees, trade information and build up research coordinated efforts and systems administration. Paediatric Cardiology 2019 will concentrate on the most recent and energizing advancements in every aspect of research offering a novel open door for Neonatologists, Paediatricians and Cardiologist over the globe to meet, organize, and see new logical developments.

Conference Highlights:

- Pediatric Cardiology
- Paediatric Congenital Heart Disease
- Pediatric and neonatal surgery
- Kawasaki Disease in Infants & Young Children
- Pediatric Cardiac Surgery
- Interventional Pediatric Cardiology
- Pulmonary Hypertension in Children
- Pediatric Surgery
- Pediatric Cardiac Stroke
- Pediatric Atherosclerosis

- Anaesthesiology role in Pediatric Surgery
- Pediatric Pericarditis
- Tetralogy of Fallout in Infants
- Advancements in Pediatric Surgery
- Cardio-oncology and Pediatric Cardiac Tumours

### Day 01 November 04, 2019

Time	Session
08:30-09:30	Registrations
09:30-10:30	Keynote Forum
	Group Photo
11:30-11:45	Network & Refreshments Break*
11:45-13:00	Pediatric Cardiology   Paediatric Congenital Heart Disease   Pediatric and neonatal surgery
13:00-13:45	Lunch Break**
13:45-16:00	Fetal Cardiology   Pediatric & Geriatric   Pediatric Surgery   Pediatric Cardiac Surgery   Interventional Pediatric Cardiology   Pulmonary Hypertension in Children
16:00-16:15	Network & Refreshments Break*
16:15-18:00	Neonatology and fetal surgery   Cardiac Stroke   Pediatric Aortic Stenosis   Anaesthesiology role in Pediatric Surgery   Pediatric Cardiac Stroke
	Day Concludes

#### Day 02 November 05, 2019

Time	Session
08:30-09:30	Registrations
09:30-10:30	Keynote Forum
10:30-11:30	Cardio-Oncology   Heart and Obesity   Clinical Cardiology   Tetralogy Of Fallout In Infants   Pediatric and neonatal surgery   Kawasaki Disease in Infants & Young Children
11:30-11:45	Network & Refreshments Break*
11:45-13:00	Neonatology and fetal surgery   Pediatric and neonatal surgery   Pediatric Pericarditis   General Pediatrics   Clinical Pediatrics   Rheumatic coronary illness   Tetralogy Of Fallot In Infants
13:00-13:45	Lunch Break**
13:45-16:00	Vascular Heart Disease   Myocardial and Pericardial Disease   Paediatric Congenital Heart Disease   Pediatric and neonatal surgery
16:00-16:15	Network & Refreshments Break*
16:15-18:00	Pediatric Cardiology   Arrhythmias & Heart Regeneration   Critical  Advancements in Pediatric Surgery   Pulmonary Hypertension in Children   Pediatric and neonatal cardiac surgery
	Award Ceremony
	Conferece Concludes

ance at um Dogra

## Youth Forum,

Young Researchers can also participate in this elite congress

#### Eligibility

Young researcher is a student or learner who got interest in presenting their views and Technical skills in Nutrition and other related fields which suits the theme of the congress. Participants should be below the age of 33 years and not to possess any senior position/ Faculty in the field.

#### Submission

Each individual participant is allowed to submit only one paper. All submissions must be in English.

The chosen topic must fit into sessions of the congress.

Showcase your research through oral/poster presentations



























https://pediatric.cardiologymeeting.com/



Tokyo officially Tokyo Metropolis, is the capital of Japan and one of its 47 prefectures. The Greater Tokyo Area is the most populous metropolitan area in the world. It is the seat of the Emperor of Japan and the Japanese government. Tokyo is in the Kantō region on the south-eastern side of the main island Honshu and includes the Izu Islands and Ogasawara Islands. Formerly known as Edo, it has been the de facto seat of government since 1603 when Shogun Tokugawa Ieyasu made the city his headquarters. It officially became the capital after Emperor Meiji moved his seat to the city from the old capital of Kyoto in 1868; at that time Edo was renamed Tokyo. Tokyo Metropolis was formed in 1943 from the merger of the former Tokyo Prefecture and the city of Tokyo. Tokyo is often referred to as a city, but is officially known and governed as a "metropolitan prefecture", which differs from and combines elements of a city and a prefecture, a characteristic unique to Tokyo. The Tokyo metropolitan government administers the 23 Special Wards of Tokyo (each governed as an individual city), which cover the area that was the City of Tokyo before it merged and became the metropolitan prefecture in 1943. The metropolitan government also administers 39 municipalities in the western part of the prefecture and the two outlying island chains. The population of the special wards is over 9 million people, with the total population of the prefecture exceeding 13 million. The prefecture is part of the world's most populous metropolitan area with upwards of 37.8 million people and the world's largest urban agglomeration economy. The city hosts 51 of the Fortune Global 500 companies, the highest number of any city in the world. Tokyo ranked third in the International Financial Centres Development Index Edit.



#### Mail us to know more!

For Abstract Submission Guidelines | For Reserving your slot | Proposals | Registration Posters | Accommodations No doubt you have lots of queries... Why not get in touch..! Drop us your query with details and we will call you right away

> Email: pjackdawson9@gmail.com URL: https://pediatric.cardiologymeeting.com/