

**5th International Conference  
on**

**Neurology and Therapeutics - 2023**

**19 - 20 May, 2023**

**Radission Blu, Dubai Deira Creek**

**Dubai, UAE**

**Organised By**

**ARJYOPA**  
An Open Access Publisher

# ABOUT THE CONFERENCE

The market size of the global neurology monitoring devices market is USD 1.62 billion and is growing at a CAGR of 5.6% between 2016 and 2023. An estimate of one out of four people in the world to be affected by mental or neurological disorders has been made at some point in their lives. Hence around 450 million people are currently suffering from Depression, Stroke, Dementia, Alzheimer's disease, Epilepsy, placing mental disorders among the leading causes of ill-health and disability worldwide. With the significant rise in the prevalence of neurological diseases, severity of the disease, rising demand for effective treatment methods, surge in demand for minimally invasive procedures, and growing awareness among people is expected to contribute to the growth of the market.

According to WHO depressive disorders are already the fourth leading cause of the global disease burden and are expected to rank second by 2020, behind ischaemic heart disease but ahead of all other diseases. Currently, more than 40% of countries have no mental health policy and over 30% have no mental health programme. Around 25% of countries have no mental health legislation.

The Brain disorders has become a growing threat, because of the demographic change and the resulting increase in the elderly populations in Worldwide there is an over 46 million Alzheimer's patients and in India over 4 million people are suffering from some type of dementia and the number is estimated to rise to about 131.5 million by 2050. Mental health and research on neuropsychiatric diseases were priorities, with more than EUR 280 million invested since 2007. Brain diseases account for 35% of the overall disease burden and the cost European society almost euro 400 billion per year. Neurological and psychiatric disorders affect a growing number of individuals, nearly, one in five Americans in a year and about two billion people globally.

The European pharmaceutical industry spent approximately of €3.3 billion for the brain research per year, corresponding to that 79% of the total funding for brain research in Europe. Research on neuropsychiatric diseases such as depression or schizophrenia has been supported with EUR 283 million. In Europe overall, the neurological damage accounts for the 40% of people who are severely disabled and who are needed in daily help. The global neuroscience market size will reach up to the \$30.80 billion by 2020 from \$24.09 Billion in 2013, growing at CAGR of 2.9%. The Asia Pacific industry for neuroscience is estimated to grow at a Compound Annual Growth Rate of nearly 3.0% over the forecast period to reach a revenue of over USD 8.00 billion by 2020. The global market for the Neuromarketing technology is expected to reach about \$22.0 million by 2021, increasing at a compound annual growth rate of 18.0% from 2016 to 2023.

On behalf of Arjyopa Healthcare Conferences, We are delighted to invite attendees, presenters and exhibitors from all over the world to the 5<sup>th</sup> International Conference on Neurology and Therapeutics - 2023 which will be held during May 19<sup>th</sup>- 20<sup>th</sup>, 2023 at Radisson Blu, Dubai Deira Creek, Dubai. The 5<sup>th</sup> International Neuro and Therapeutics Congress – 2023 will provides an ideal academic platform for researchers to present the latest research findings and describe emerging ideas, and recent innovations in the field of Neurology. The conference seeks to contribute to presenting novel research results in Neurology and its allied areas.

The conference aims is to bring leading neurology scientists, researchers and research scholars to exchange their experiences and research results. It also provides the premier interdisciplinary forum for scientists, professors, doctors, and practitioners to present their latest research results, ideas, innovations, and application. The conference will bring together leading neurology scientists, researchers and scholars in the domain of interest from around the world.

The conference will focus on evidence-based benefits proven in clinical trials and scientific experiments and to stimulate new ideas for treatment that will be beneficial across the spectrum of Neurology.

# WELCOME MESSAGE

The overwhelming response of the 1st, 2nd, 3rd & 4th Series of International Neuro and Therapeutic Congress in Dubai has inspired us to recreate the majestic experience of networking, tech transfer and knowledge sharing. The conference created a platform for more than 1000 participants from across the globe to discuss, deliberate and accelerate the innovation spectrum. The conference hosted more than 55 Keynote Speakers and more than 150 oral and poster presentations.

Arjyopa Healthcare is pleased to invite participants from all over the world to attend "5th International Neuro and Therapeutic Congress - 2023 during May 19th - 20th, 2023 at Radisson Blu, Dubai Deira Creek, Dubai, UAE, which includes prompt keynote presentations, Oral talks, Poster presentations, Panel Discussion and Exhibitions.

5th International Neuro and Therapeutics Congress - 2023 maximizes the opportunity to interact with and learn from your peers from across the country and across the globe it held with the discussions on Neurology and Therapeutics, focus on the latest and exciting innovations in all areas of Neurological disorders that are diseases of the brain, spine and the nerves that connect them. There is ample evidence that pinpoints neurological disorders as one of the greatest threats to public health. There are more than 600 diseases of the nervous system, such as Alzheimer's disease, brain tumors, epilepsy, Parkinson's disease, and stroke as well as less familiar ones such as frontotemporal dementia. Neuropharmacology is a very broad region of science that encompasses many aspects of the nervous system from single neuron manipulation to entire areas of the brain, spinal cord, and peripheral nerves. Neuroimmunology, the study of the interaction between our central nervous system (the brain and spinal cord) and our immune system, melds these two disciplines.

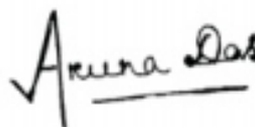
The scientific program will feature live workshops, interactive education sessions, B2B meetings, round-table discussions apart from the conventional plenary sessions, featured symposia, break out sessions and oral presentation sessions for abstracts and challenging cases. In addition, the 5th International Neuro and Therapeutic Congress - 2023 will feature live cases and interventional courses in an interactive format throughout the conference. Our endeavor is to provide a stimulating and thought provoking scientific program. We sincerely hope that the blend of pleasant weather, warm hospitality and revitalizing social evenings will make the scientific environment richer.

We look forward to the honor of welcoming you at Dubai.

With Warm Regards



Partha J. Das  
President, Organizing Team  
Executive Chairman, Arjyopa Group



Aruna Das  
Vice-President, Organizing Team  
CEO and Co-Founder, Arjyopa Group

## PURPOSE

With members from around the world focused on learning about Neurological Disorders and Stroke, this is your single best opportunity to reach the largest assemblage of participants from the scientific community.

Conduct demonstrations, distribute information, meet with eminent personalities, and make a splash with latest research innovations at this outstanding event.

## GOALS

- The conference program emphasizes evidence-based practice, educational innovation, practical application, and peer to peer networking and collaboration.
- The goals of the conference is to provide a transformative professional development experience through
- Bringing together the world's scientific experts to catalyze and advance scientific knowledge about Neurological Disorders and Stroke to present the most recent research findings, and promote and enhance scientific collaborations around the world.
- Bringing together community leaders, scientists, and policy leaders to promote and enhance programmatic collaborations to more effectively address brain diseases and neurological problems and overcome barriers that limit access to care and services.

## OBJECTIVE

After participating in this meeting, attendees should be able to:

- Discuss emerging issues in Neurological Disorders and Stroke
- Discuss and apply recent research findings related to Neurological Disorders and Stroke
- Disseminate the diverse voices of breakthrough innovators with visionary and practical solutions.

## WHO SHOULD ATTEND

Neurologists, Neurosurgeons, Psychiatrists, Brain researchers, Neuro Oncologists, Pharmacists, Research scientists, Neurology Organizations and societies, Business delegates, CEO's and R&D Heads from Industries, Directors, Industrial Leaders, Pharmaceutical companies, Neuro and CNS drug Industries, Neuroscience associations & foundations, Professors and Students from Academia in the study of Neurology and Neuroscience and researchers who utilize novel techniques and knowledge in diagnosing and treating brain and neuronal disorders..Neurologists, Neurosurgeons, Psychiatrists, Brain researchers, Neuro Oncologists,Pharmacists, Research scientists, Neurology Organizations and societies, Business delegates, CEO's and R&D Heads from Industries, Directors, Industrial Leaders,Pharmaceutical companies, Neuro and CNS drug Industries, Neuroscience associations & foundations, Professors and Students.

## NTC 2023 FEATURES

- Meet Academia and Industry visionaries to get inspired
- Expand your knowledge and find solutions to problems
- Knowledge, Benchmarking and Networking offered at one place
- Forge connections and for global networking
- Highly Organized and Structured Scientific programs
- Poster presentations and world class exhibitions
- Participation by Stalwarts from various international societies
- Internationally renowned speakers and scientists representation
- Career guidance for early career researchers and students
- Interesting scientific deliberations and discussions
- Perfect platform for Global Networking

# REGISTRATION DETAILS

Registration Category	Early Bird Upto 27th June, 2022	Normal Registration Upto 11th January, 2023	Spot Registration
General Category/ Physicians/Faculty/Nurse	USD 499	USD 699	USD 899
Students & PhD Scholar	USD 399	USD 599	USD 799
Industry Participants	USD 799	USD 999	USD 1199
Video Presentations	USD 299	USD 399	USD 499
Package A	USD 1599	USD 1799	NA
Package B	USD 1999	USD 2199	NA

## Package A

- Admission to All Scientific Sessions/Exhibition
- Poster/Oral Presentation Opportunity
- Congress Material
- Coffee Breaks and Lunches at the Congress Venue
- Double Occupancy 2 Nights Accommodation
- Breakfast is Included
- Free WIFI Internet

## Package B

- Admission to All Scientific Sessions/Exhibition
- Poster/Oral Presentation Opportunity
- Congress Material
- Coffee Breaks and Lunches at the Congress Venue
- Double Occupancy 3 Nights Accommodation
- Breakfast is Included
- Free WIFI Internet

## KEY TRACKS

- Neurons and Neurology
- Neurosurgery and spine surgery
- Neuroscience
- Parkinson's Disease
- Huntington's Disease
- Stroke and Neurological Disorders
- Epilepsy and its Treatment
- Brain Tumours & Neuro Oncology
- Anxiety and Depression
- Mental Health: Alzheimer's Disease & Dementia
- Neuromuscular and cognitive Disorder
- Neuropsychology, Neuropharmacology and Neurochemistry
- Central Nervous System
- Neuropsychiatry and Clinical Neurology
- Case Reports on Neurology & Neurosurgery
- Central Nervous System
- Neuropsychiatry and Clinical Neurology
- Neuroimmunology and Neurotransmitters
- Neurons
- Neurological disorders
- Central Nervous System
- Spine and Spinal Disorders
- Neuro-Degenerative Disorders
- Pediatric Neurology
- Neuro Epigenetics
- Neuro Oncology
- Clinical Neurology
- Dementia
- Neuro-Ophthalmology and sleep disorders
- Neuroimaging and Radiology techniques
- Novel Neurotherapeutics and Diagnostics
- Neuropediatrics and Neurorehabilitation

# AWARD CEREMONY

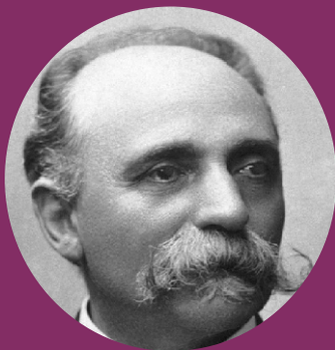


## Charles-Édouard Memorial Award

The Best 2 Researcher will be awarded with Charles-Édouard Memorial Award at the end of the conference

**Who Can Apply:** Senior Scientist's or Researcher's e.g. Dean, HOD, Professor etc. are the focus of this event.

**Age Limit:** Participants should be above the age of 40 Years



## Camillo Golgi Memorial Award

The Best 2 Researcher will be awarded with Camillo Golgi Memorial Award at the end of the conference

**Who Can Apply:** Junior Scientist's, Researcher e.g. Associate Professor, Assistant Professor etc.

**Age Limit:** Participants should be below the age of 40 Years



## Moritz Heinrich Memorial Award

The Best Researcher will be awarded with Moritz Heinrich Memorial Award at the end of the conference

**Who Can Apply:** Junior Scientist's, Researcher e.g. Associate Professor, Assistant Professor etc.

**Age Limit:** Participants should be below the age of 40 Years

For Nomination Kindly write an email to the Conference Secretariat at [neurology@arjyopaonline.com](mailto:neurology@arjyopaonline.com) or visit <https://neurology.arjyopaonline.com/> for more information

# TOP TOURIST ATTRACTIONS



Burj Khalifa



Underwater Aquarium



Palm Jumeirah



Skydiving



Dhow Cruise



Dubai Desert Safari

# TOP TOURIST ATTRACTIONS



Jumeirah Mosque



Dubai Creek



Burj Al Arab



Miracle Garden Dubai



Dubai Marina



Dubai Gold Souk

# VENUE & ACCOMODATION

## Venue & Accomodation

Radission Blu  
Dubai Deira Creek, Dubai,  
UAE

## Nearby Locality

Dubai International Airport - 6 Km  
Metro Station - 500 Metres  
Gold Souq - 2.5 Km  
Dubai Mall - 14 Km  
Burj Khalifa - 12 Km  
Jumeriah Beach - 23 Km  
Burj Al Arab - 24 Km  
Dubai safari Park - 20 Km



## CONTACT US



### Head Office

H. No - 02, Floor No -01, RBC  
Road, DumDum Cantonment  
Kolkata - 700028,  
West Bengal, India

Ph: +91 7002-412-271

W: <https://neurology.arjyopaonline.com/>  
E: [neurology@arjyopaonline.com](mailto:neurology@arjyopaonline.com)

### Branch Office

16193, Coastal Hwy, Lewes,  
DE -19958, USA

E: [neurology@arjyopaonline.com](mailto:neurology@arjyopaonline.com)  
Ph: +1 (315) 830-2544

### Branch Office

H. No -319, Ward No -08,  
C.S. Kakaty Path,  
Golaghat - 785621,  
Assam, India

E: [neurology@arjyopaonline.com](mailto:neurology@arjyopaonline.com)  
Ph: +91 7002-412-271

To Register Online Visit the Below Link

<https://neurology.arjyopaonline.com/onlineregistration.php>

# DUBAI

**FOR MORE INFORMATION**

REGARDS

MANOJ G | SCIENTIFIC COMMITTEE

CARDIOLOGY 2023 | Ph: +91 7002-412-271

E: [neurology@arjyopaonline.com](mailto:neurology@arjyopaonline.com)

W: <https://neurology.arjyopaonline.com/>



**HOPE TO SEE YOU @DUBAI, UAE**