

FRONTIERS IN ORAL ONCOLOGY



Welcome Message



Dear Colleagues,

It is a great pleasure for us to invite you to be a part of the 6th World Oral Cancer Congress of the International Academy of Oral Oncology (IAOO) to be held in Bangalore, India between May 17 to 20, 2017. The Theme of the conference is "Frontiers in Oral Oncology". This will be unique forum for clinicians and scientists to review and discuss advances in early detection, prevention, treatment and rehabilitation of oral cancer. The program is carried out in partnership with 45 national and international organizations of various countries.

IAOO is a multi-disciplinary international organization that brings together clinicians and scientists, working on issues relating to the etiopathogenesis, epidemiology, prevention and management of oral cancer. The previous five IAOO World Congresses been successfully held in four continents; Amsterdam (2007), Toronto (2009), Singapore (2011), Rhodes (2013) and Sao Paulo, (2015).

The three days of program will consists of six keynote presentations, fifteen symposia, six panel discussions, six debates and nine instructional courses and four lunch-time symposia. In addition there will be ten society symposia. The preconference program will consist of head and neck cancer science symposium, AOCMF Advanced symposium on maxillofacial reconstruction, flap harvesting cadaver course, symposia on oral potentially malignant lesions, early detection and prevention of oral cancer, and live surgical workshop of digital planning of mandibular reconstruction.

Along with the scientific program the organizing committee has put together several cultural programs and site-seeing tours. Bangalore, the host city of the sixth conference offers temperate weather and the natural beauty which attracted many rulers in its over four centuries of history, including Hindus and Mughals and the British who have left their cultural and architectural footprints in the city. This vibrant city is now known as the "Silicon Valley of India" with the presence of nearly all multinational information technology companies. It is ranked among the 10 fastest growing cities in the world. For tourists this hub city provides easy access to the enchanting beaches of Goa, the serene backwaters of Kerala, mesmerizing hill stations of Ooty and Coorg, historic temples of Tamil Nadu, and many monuments such as Hampi, a UNESCO world heritage site.

We invite you to participate in the 2017 IAOO World Congress and exchange your expertise with more than 1,000 specialists in the filed of Oral Oncology.



Luiz P. Kowalski MD
President



Jatin P. Shah MD
Chairman of Council



Andre Carvalho MD
Secretary General



Moni Abraham Kuriakose MD
Conference Chairman



Richard Shaw FRCS
Treasurer



Snehal Patel MD
Chairman Scientific Committee



Patrons: Shri. JP Nadda (Union Health Minister)

Dr. Kiran Mazumdar-Shaw (Chairman and CEO, Biocon)

Dr. Devi Shetty (Chairman, Narayana Health)

IAOO Office Bearers: Dr. Luiz P. Kowalski (President)

Dr. Andre Carvalho (Secretary)
Mr. Richard Shaw (Treasurer)

Dr. Jatin P. Shah (Chairman of Council)

Organizing Committee: Dr. Moni Abraham Kuriakose (Conference Chairman)

Dr. Pankaj Chaturvedi (Conference Vice Chairman)

Dr. Sanjiv Nair (Organizing Secretary) Dr. Subramanya Iyer (Joint Secretary) Dr. Vikram Kekatpure (Treasurer)

Mr. Sumeet Ghai (Congress Manager)

Dr. Praveen Birur (Chairman Local Organizing Committee)

Scientific Committee: Dr. Snehal Patel (Chairman)

Dr. Amritha Suresh (Vice Chairman)

Sponsorship Committee: Dr. Vishal Rao (Chairman)

Dr. Kishore Nayak (Vice Chairman)



Keynote Speakers



Ann Gillenwater, MD
Topic: New Technology in Early Detection of Oral Cancer

Ann Gillenwater, MD is a Professor of Head & Neck Surgery at the University of Texas MD Anderson Cancer Center in Houston, Texas, USA. She is the Director of the Oral Cancer Prevention Clinic, which sees a large number of patients with oral premalignant lesions and oral cancers, facilitating clinical and translational research in this population. An NIH funded investigator, her research focuses on developing new optical imaging-based technologies for detection and diagnosis of oral precancer and cancer.



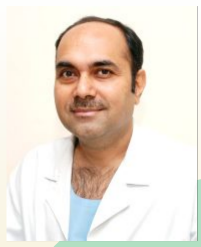
<u>Jatin P. Shah, M.D.</u>
<u>Topic:</u> Shifting Paradigms in Staging of Oral Cancer

Dr. Jatin P. Shah is a professor of surgery at Cornell University Medical college and holds the Elliott W. Strong chair in head and neck surgery at Memorial Sloan Kettering Cancer Center, New York. Dr. Shah is an international leader in the filed of head and neck surgery. He has delivered over 1,200 scientific presentations worldwide, over 80 eponymous lectures, and published more than 550 peer reviewed articles and 10 medical textbooks. He has served as president of The New York Cancer Society, The New York Head and Neck Society, The Society of Head and Neck Surgeons, The North American Skull Base Society and the International Academy of Oral Oncology. He founded The International Federation of Head and Neck Oncologic Societies (IFHNOS), and serves as its CEO. He was awarded Honorary Fellowships from The Royal College of Surgeons of Edinburgh, London and Australia, Honorary Ph.D. degrees from Belgium and Greece, Honorary D.Sc, from India, the Blokhin Gold Medal from Russia and the Ellis Island Medal of Honor from the USA.



<u>Luiz P Kowalski, MD, PhD,</u>
<u>Topic:</u> Global Strategies to Improve Outcome of Oral Cancer

Dr. Luiz P. Kowalski is Director of the Head and Neck Surgery Department of AC Camargao Cancer Center, Brazil Professor of the Post-graduation Course in Oncology. He has 515 publications and edited 10 books and author or co-author of 135 book chapters. He is member of 15 Editorial Boards (including Head and Neck and Oral Oncology). Dr Kowalski served as President of the Brazilian Head and Neck Cancer Society (2005-2007) and is the current President of the International Academy of Oral Oncology (IAOO).



<u>Professor Pankaj Chaturvedi</u> <u>Topic:</u> Primary Prevention of Oral Cancer

Dr. Pankaj Chaturvedi is Head and Neck cancer Surgeon at Tata Memorial Hospital, Mumbai. He has received numerous fellowships and pursued training at several premier centers across the world. He is part of several clinical and translational research including randomized controlled trials. He is recipient of outstanding young Indian award (2008), Robert Maxwell Byers award (2010), WHO Director General Award (2011), Global Cancer Ambassador (2012), Judy Wilkenfiled Award (2013), Sushruta Award (2014), British Medical Journal Award - also called Oscar of Medicine (2015) and Social Innovation & Iconic Leadership Award (2016) . He is the Editor of Textbook of Head and Neck surgery and Associate Editor of the International Journal of Head and Neck surgery. He has published more than 100 papers. He is the global coordinator for World Head and Neck Cancer Day program of International Federation of Head Neck Oncologic societies.





<u>Professor Saman Warnakulasuriya</u> OBE, BDS, FDSRCS (Eng & Edin), Dip Oral Med, PhD (Glasg), DSc

Topic: Frontiers in the Management of Potentially Malignant Oral Lesions

Professor Saman Warnakulasuriya has served King's College London for about 25 years and served as chair in Oral Medicine and Experimental Pathology since 2005. He is a leading researcher on oral cancer, having conducted several oral cancer screening programs including detailed studies on biomarkers and adjunctive aids for the early detection. Professor Warnakulasuriya has published over 240 papers. He is also the Director of the World Health Organisation (WHO) Collaborating Centre for Oral Cancer (2005-2017). Recent honours received by Prof Warnakulasuriya include being the 2014 recipient of the Distinguished Scientist Award for Oral Medicine and Pathology Research (IADR) and an OBE from the Majesty the Queen of the United Kingdom for services to Medicine & Health care





Mr. Kailash Satyarthi is a renowned Indian child rights activist. He is the founder of the Bachpan Bachao Andolan (BBA), an organization dedicated towards the eradication of child labor and rehabilitation of the rescued former child workers. This organization has liberated over 80,000 child laborers since 1980. In his mid twenties, he ditched a lucrative engineering career to work for the welfare of child laborers, many of whom were forced to work by their parents while others were held as bonded laborers by business houses. He has received many awards in recognition of his path-breaking work. This include Aachener International Peace award, Germany (1994), The Trumpeter award, USA (1995), Robert F. Kennedy Human Rights award (1995), La Hospitalet award, Spain (1999), Friedricj Ebert Stiftung award, Germany (1999), Wallenberg Medal, USA (2002), Freedom award, USA (2006), Heroes acting to end modern day slavery award by US state department (2007), and Defender of democracy award, USA (2009). In 2014 he was awarded Nobel peace prize.



Kiran Mazumdar-Shaw

Kiran Mazumdar-Shaw is an Indian entrepreneur. She is the chairman and managing director of Biocon Limited, a biotechnology company based in Bangalore (Bengaluru), India. In 2014, she was awarded the Othmer Gold Medal, for outstanding contributions to the progress of science and chemistry. As of 2015, she was listed as the 85th most powerful woman in the world by Forbes.



Devi Prasad Shetty

Devi Prasad Shetty is an Indian cardiac surgeon. He is chairman and Founder of Narayana Health. He has performed over 15,000 heart operations. He was awarded the Padma Shri, the fourth highest civilian award, in 2004, followed by the Padma Bhushan, the third highest civilian award, in 2012, by the Government of India for his contribution to the field of affordable healthcare.

Pre Conference Workshops

- 1.AO CMF Maxillofacial Reconstruction
- 2.Early Detection and Prevention of Oral Cancer and Hands on Workshop on Diagnostic Adjuncts
- 3. Oral Potentially Malignant Lesions: Diagnosis and Management
- 4. Cadaver Flap Harvesting Course Hands on and Observation
- **5.Oral Cancer Science Symposium**
- 6.Live Surgical Workshop on 3D Model Guided Maxillofacial Reconstruction and Rehabilitation

Keynote Lectures

- 1. Shifting Paradigms in Staging of Oral Cancer
- 2.New Technology in Early Detection of Oral Cancer
- 3. Potential for Immunotherapy Based Approaches for Treatment of Oral Cancer
- 4. Frontiers in the Management of Potentially Malignant Oral Lesions
- 5. Frontiers in Maxillofacial & Mandibular Reconstruction
- **6.Primary Prevention of Oral Cancer**
- 7. Global Strategies to Improve Outcome of Oral Cancer

<u>Symposia</u>

- 1. Screening and Early Detection of Oral Cancer
- 2.Imaging for Oral Cancer
- 3. Maxillofacial Reconstruction
- 4.Soft Tissue Reconstruction for Oral Cancer
- 5. Technological Advances in Reconstructive Surgery
- 6. Maxillofacial Rehabilitation
- 7. Genomic medicine in Oral Oncology
- 8. Targeted Therapy and Immune Modulation Approaches
- 9. Advances in Radiation Therapy to Minimize Morbidity of Oral Cancer
- 10. Speech and Swallowing Rehabilitation and Supportive Care.
- **11.**Chemoprevention of Oral Cancer
- 12. Tissue Engineering
- 13. Management of the Oral Potentially Malignant Lesion
- 14.HPV Oral and Orpharynx
- 15. Surgical Margin Assessment and its Implications



Panel Discussions

- 1. Sentinel Node Mapping
- 2.Oral Care of Cancer Patients- Mucositis, Xerostomia, ARONJ, ORN, Dental Care
- 3. Utility of Guidelines in Management of Oral Cancer
- 4. Quality of Care and Value Based Treatment of Oral Cancer
- **5.Complications in the Management of Oral Cancer**
- **6.Salvage of Loco-Regional Recurrence in Oral Cancer**

Debates

- 1. Elective Neck Dissection vs SLN Biopsy for Clinically NO Neck
- 2.Induction Chemotherapy for Locally Advanced Oral Cancer
- 3.Adjuvant RT vs Adjuvant Chemo RT for Intermediate Risk Oral Cancer
- **4.Does Dysplasia Predict Malignant Transformation**
- **5.De-escalation of Treatment in HPV Associated Cancer**
- **6.Targeted Therapy in Recurrent Metastatic Carcinoma**

Symposium

- 1. SAARC: Strategies to Lower Burden of Oral Cancer
- 2. Avoiding Complications in Oral Oncology
- 3. Taiwan/FHNO: Advanced Gingivo-Buccal Cancer
- 4. Korean: Robotic Surgery
- 5.BHANO and BAOMS: Sate of Art in Mandibular Reconstruction
- 6. Japanese Oral Oncology Society: Novel Therapeutic Approaches
- 7.ICON: Tailoring Chemotherapy for Oral Cancer
- 8.AAOMS: Technologic Advances in Reconstruction
- 9.Brazil and South America: Salvage Treatment of Recurrent Oral Cancer
- **10.ANZHNS:**
- 11. Chinese: Pearls and Pitfalls of Reconstructive Surgery
- 12.AOMSI/ICOMS: Oral Submucous Fibrosis
- 13.IFHNOS/FHNO: Training Opportunities
- 14.EASHNO: Supportive Care in Oral Oncology
- 15.IDA/AOI: Empowering Primary Care Providers in Oral Cancer Management

Abstract Submission Details

Important Dates:

Deadline for abstract submission: 15th January, 2017

Announcement of abstract acceptance: 1st March, 2017

Last date for the presenting author to register for the conference: 15th March, 2017

Instructions for preparing abstract

Please prepare a structured abstract which should include the following headings:

Title: Title of your abstract, not more than 25 words

Authors name: For each author write his/her first name followed with middle name and last name. Separate

the authors by Semi column (;)

Authors affiliation: For each author provide his/her affiliation

Body of abstract: The authors are requested to submit structured abstract with under the following headings.-Introduction, Methods, Results, and Conclusion (upto 300 words, 2 black and white photographs/

tables may be included).

Presenting Author: Write the name of the presenting author

Email of presenting author: This email will be for any future communication

Preferred means of presentation: Oral or Poster

Please prepare your abstract as a MS word format (doc or docx) & upload online

Please note that at least presenting author should register for the conference. The abstracts where the presenting author are not registered for the conference before the final call (March 15th) will be rejected.

Internet/for/Abstract/Sydmission

à Early detection

à Prevention

à Supportive care à#Management of Neck

à Ablative Surgery

à Reconstruction

à Rehabilitation

à Radiation/ medical oncology

à Clinical research

à#Basic research

Best of Clinical and Basic Science Presentation:

Abstracts which are considered to be meritorious by the scientific review committee will be selected for oral presentation under two categories: (a) Best of basic science, and (b) Best of clinical studies. These abstracts will receive certificate of recognition. Selected posters also will receive merit certificate.

Biocon Foundation Scholar Award:

Bicon Foundation is pleased to offer 150 scholarships for selected abstracts. Applicants should be within 5 years of completion of Masters training/Head and Neck fellowship or should be a Masters/PhD student. To consider for the award please provide a supporting letter from a senior colleague and 250 word write up on your career goal and why you should be considered for the award. The scholarship will consists of bursary towards waiver of registration fee and a merit certificate.

Submit Your Abstract Online @ www.iaoo2017.com



Workshop Registration Details

SI.No	Workshop Name	Category	Fees
1.	Early Detection and Prevention of Oral Cancer and Hands On Workshop On Diagnostics Adjuncts	Indian/ Student	INR 1600+Tax
		International/ SAARC/ LMIC	USD 55+Tax
2.	Oral Potentially Malignant lesions: Diagnosis and Management	Indian/ Student	INR 1600+Tax
		International/ SAARC/ LMIC	USD 55+Tax
3.	Oral Cancer Science Symposium	Indian/ Student	INR 1600+Tax
		International/ SAARC/ LMIC	USD 55+Tax
4.	Live surgical workshop on 3D model guided maxillofacial reconstruction and rehabilitation	Indian/ Student	INR 1600+Tax
		International/ SAARC/ LMIC	USD 55+Tax
5.	Cadaver Flap Harvesting Course - Hands On	Indian/ Student	INR 21000+Tax
		International/ SAARC/ LMIC	USD 650+Tax
	Cadaver Flap Harvesting Course - Observation Only	Indian/ Student	INR 6000+Tax
		International/ SAARC/ LMIC	USD 110+Tax

Registration Details

SI.No	Category	Early Bird Fees Till 15 th July, 2016	First Call Till 30 th Nov, 2016	Final Call Till 15 th March, 2017	Spot Registration		
1.	National	INR 13,600+Tax	INR 17,500+Tax	INR 19,500+Tax	INR 21,000+Tax		
2.	SAARC / LMIC	USD 300+Tax	USD 350+Tax	USD 400+Tax	USD 450+Tax		
3.	IAOO Member	USD 530+Tax	USD 700+Tax	USD 800+Tax	USD 900+Tax		
4.	IAOO Non Member	USD 580+Tax	USD 750+Tax	USD 850+Tax	USD 1000+Tax		
5.	Student * National	INR 13,000+Tax	INR 15,500+Tax	INR 16,500+Tax	INR 17,500+Tax		
6.	Student * International	USD 250+Tax	USD 250+Tax	USD 350+Tax	USD 450+Tax		
Accompanying Person Fees							
National		INR 13,600+Tax	INR 15,500+Tax				
SAARC / LMIC		USD 300 +Tax					
International		USD 600 +Tax					

Note: - * Students to submit bonafide certificate (download from www.iaoo2017.com) from their institution head/ supervisor along with this registration form

- SAARC Countries: Afghanistan, Bangladesh, Bhutan, Maldives, Nepal, Pakistan, and Sri Lanka
- Tax 14.5%

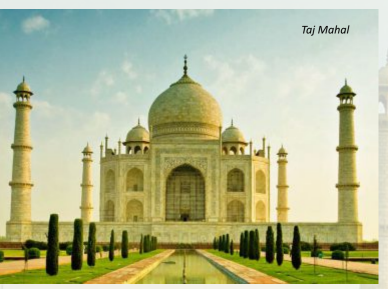
Mode Of Payment

Multicity Bank Cheque / Demand Drafts are to be made in favour of: "Head and Neck Cooperative Research Group" payble at Bangalore

For further details, call: Mr. Davesh Sharma (M: +91-9560493999)



Taj Mahal, Agra



The Taj Mahal also pronounced "the Taj" is a white marble mausoleum located in Agra, Uttar Pradesh, India. It was built by Mughal emperor Shah Jahan in memory of his third wife, Mumtaz Mahal. The Taj Mahal is one of the universally admired masterpieces of the world's heritage"

Taj Mahal is regarded by many as the finest example of Mughal architecture, a style that combines elements from Islamic, Persian, Ottoman Turkish and Indian architectural styles
In 1983, the Taj Mahal became a UNESCO World Heritage Site. While the white domed marble mausoleum is the most familiar component of the Taj Mahal, it is actually an integrated complex of structures.

Agra Fort is a UNESCO World Heritage Site located in Agra, Uttar Pradesh, India. It is about 2.5 km northwest of its more famous sister monument, the Taj Mahal. The fort can be more accurately described as a walled city.



The present-day structure was built by the Mughals, though a fort had stood there since at least the 11th century. Agra Fort was originally a brick fort, held by the Hindu Sikarwar Rajputs. It was mentioned for the first time in 1080 AD when a Ghaznavide force captured it. Sikandar Lodi (1488–1517) was the first Sultan of Delhi who shifted to Agra and lived in the fort. He governed the country from here and Agra assumed the importance of the second capital. He died in the fort at 1517 and his son, Ibrahim Lodi, held it for nine years until he was defeated and killed at Panipat in 1526. Several palaces, wells and a mosque were built by him in the fort during his period.

Wildlife Tour in Ranthambore

Morning flight to Jaipur, and drive to Ranthambore National Park, the one of the most filmed wildlife reserves in the world, and one of few places where you are likely to see the magnificent Bengal tiger.

Visitors, accompanied by a trained guide, are allowed into the park at fixed times during the morning and evening. The open grasslands, forested areas and ruins of monuments within Ranthambore National park provide many opportunities for wildlife viewing while on a jeep safari – tiger, leopard, striped hyena, several species of deer, sloth bear, wild boar, jungle cats, crocodiles – the list goes on.





Golden Triangle - Delhi-Agra-Jaipur-Delhi



Early morning departure from New Delhi railway station on board the Shatabdi Express for Agra. Visit Agra Fort and the unforgettable Taj Mahal. Drive to Jaipur the next day, visiting Fatehpur Sikrien route.

In Jaipur, visit Hawa Mahal - the Palace of Winds, perhaps Jaipur's signature monument, a five-storied, spectacular, pyramid-shaped façade. Continue to the famed Amber Fort (pronounced Aa-mer), the former capital of the Kachhwaha Rajputs before it shifted to Jaipur. The Amber Fort is a classic fusion of Mughal and Hindu architecture, built in red sandstone and white marble.

Visit the Maharaja Sawai Man Singh II Museum housed in the City Palace, part of which is still the home of the Jaipur royal family. Also, visit the awe-inspiring Jantar Mantar, an observatory built in the 18th century and containing giant masonry astronomical instruments that continue to provide accurate information even today.

Backwaters of Kerala

Morning flight to Kochi (previously known as Cochin). After check-in at the hotel,go on a sightseeing tour of Kochi. Visit St. Francis' Church, built in 1503 AD byPortuguese Franciscan friars, where Vasco da Gama was buried for 14 years before his remains were transferred to Lisbon. Nearby is the Mattancherry Palace or "Dutch Palace".

"Must-sees" are the Chinese fishing nets, introduced by traders from the courts of Kublai Khan. The Jewish Synagogue, constructed in 1568 AD, has hand-painted, willow-pattern floor tiles brought from Canton in the mid-18th century. A boat trip to the village of Kumarakom will give you a great bird-watching opportunity in the sanctuary on Vembanad Lake - egrets, darters, herons, teal, waterfowl, cuckoo, wild duck and migratory birds like the Siberian stork.





The Shangri-La Hotel Bengaluru is approximately 5 km from City Railway Station and 5 km from Majestic Bus Station and 32 km away from the Kempegowda International Airport. The famous M. Chinnaswamy Stadium is located within 2 km from the property. Situated in Bangalore in the Karnataka Region, 800 meters from Indira Gandhi Musical Fountain Park and The Bangalore Palace. The Shangri-La Hotel, provides an outdoor swimming pool, sun terrace and a bar for all guests. Guests can enjoy free WiFi and private parking. Each carpeted room has a TV with satellite channels and a work desk.











Congress Chairman's Office

Dr. Moni Abraham Kuriakose MD Head and Neck Institute Mazumdar-Shaw Cancer Center Narayana Health City Hosur Road, Bommasandra, Bangalore- 560099, Karnataka | India Email: chairman.iaoo2017@gmail.com Tel:+91-9739001680



Conference Manager

Mr. Sumeet Ghai Conferences International B-220/2, Second Floor Opp. Kali Masjid, Savitri Nagar

New Delhi: 110017 M: +91-9560493999