

RoboGynIndia 2023

12th-13th August, 2023

Sheraton Hyderabad Hotel, Financial District, Gachibowli, Hyderabad, Telangana 500032

REGISTER NOW!



AGRS Special Awards

- AGRS-Vattikuti Scholars Award
- AGRS-Champions Award

Academic Partners:



VATTIKUTI FOUNDATION

Welcome Message

Dear Colleagues

We are pleased to invite you to attend the RoboGynIndia 2023, which will be held on 12-13th August 2023 at Hotel Sheraton, Hyderabad India. This meeting will bring together international & national experts in the field of Gynecological Robotic Surgery to share their knowledge and experience. This is the second conference of Association of Gynecological Robotic surgeons of India (AGRS) after a successful inaugural conference held in August last year. This is a physical meeting.

We have 4 confirmed international faculty Dr Arnold Advincula (Colombia University, USA), Dr Jeong-Yeol Park (Asan Medical Centre, University of Ulsan College of Medicine, Korea), Dr Tony Chalhoub (The Newcastle upon Tyne Hospitals NHS Foundation, UK) and Dr Joseph Ng (National University Cancer Institute, Singapore).

We have Two Special Awards:

AGRS-Vattikuti Scholar (5 best selected videos win a cash prize of \$500) AGRS-Champions (6 award winning abstracts win a cash prize of \$250). All these selected videos and abstract will get a chance for podium presentation on day-2 in the main auditorium.

The conference is designed as procedure based master classes on day 1. The four proposed master classes are on Complex Hysterectomy for benign gynecology, Robotic hysterectomy for uterine and cervical cancer, Robotic excision techniques in Endometriosis and New frontiers in Gynecology oncology with robotics. Day-2 will cover a wide range of topics, including setting up successful robotic units, newer technology on the horizon, videos of master surgeons, panel discussions and debates. Attendees will have the opportunity to participate in interactive sessions and, as well as network with colleagues and industry professionals.

We believe that your participation in this conference will be invaluable and we would be honoured to have you join us. Your expertise in the field of Robotic Gynecological Surgery would be of great value and will contribute to the success of the event.

We look forward to welcoming you to the RoboGynIndia 2023 Conference and thank you for your continued support to AGRS.

Sincerely, Dr. Rooma Sinha President AGRS

International Faculty



Arnold Advincula

Chief of Gynecology at the Sloane Hospital for Women at NYPH/CUMC

Professor of Women's Health in the Department of Obstetrics and Gynecology at the Colombia University, Medical Center



Jeong-Yeol Park

Professor Gynecology Oncology

Asan Medical Center, University of Ulsan College of Medicine, South Korea



Joseph Ng

Senior Consultant, Division of Gynaecologic Oncology, National University Cancer Institute, Singapore



Tony Chalhoub

Consultant, The Newcastle upon Tyne Hospitals, NHS foundation trust, UK



Walter H. Gotlieb

Cheif, Dept. of Obstetrics & Gynecology & Division of Gynecologyic Oncology, Jewish Hospital Professor of Ob-Gyn & Oncology, McGill University, Montreal, Canada

Office Bearers



Dr. Rooma Sinha President, AGRS



Dr. Rama Joshi Vice President, AGRS



Dr. Yogesh Kulkarni Hon. Treasurer



Dr. Swapna Misra EC Member



Dr. Anshumala Shukla Secretary General, AGRS



Dr. Mala Srivastava Jt. Treasurer



Dr. Arunava Roy EC Member



Dr. Anupama Bahadur Hon. Jt. Secretary



Dr. Anitha Kunnaiah Co-Joint Secreatary



Dr. Rohit Ranade EC Member



Dr. Anupama Rajanbabu

EC Member

Dr. Anjum Marium Iftikar EC Member

11 th August, Friday		
2:00 PM - 5:00 PM AGRS board meeting		
8:00 AM - 6:00 PM Simulation assessment for level 1 training car receive certificates in the valedictory.	ndidates will be conducted and Successful candidates will	
7:00 PM Faculty dinner @ Exotica, Hi- tech city.		
Scientific Program - 12th August, Saturday Conference Theme - DEMYSTIFYING RAS for the experienced and new Gynecological surgeons		
Master class – 1 (Academic partner - Coopersurgical)	Master class – 3 (Academic partner - Astra zeneca)	
8:00 – 10:00 AM 12 th – August, Saturday Complex BENIGN Hysterectomy with Robotic assistance Course directors: Arnold Advincula, Mala Srivastava Moderators: Anupama Bahadur, Anitha Kunnaiah	2:00 – 4:00 PM Robotic Endometriosis DIE & adenomyomectomy Endometriosis reception- See better, Do better Course directors: Tony Chalhoub, Rooma Sinha Moderators: Anshumala Shukla, Swapna Misra	
Hysterectomy is a commonly performed surgery by gynecolo- gists. The aim of this masterclass is to equip you with techno- logical assistance of robotic surgery that will help you to reduce	Surgery for Endometriosis is one of the most challenging surger- ies in gynecology. Masters in this field will discuss the preoper- ative planning, counselling and consent and a multidisciplinary	

the number of open hysterectomies in complex scenarios which often is the case when done by conventional laparoscopy. Extensive videos by faculty will give you the tips & tricks which can be then incorporated in your practice. It also discusses the patients that may be selected and will benefit with robotic assistance in your practice of endoscopic surgery.

- The OT & team set up, port placement & instrument selection for success – Arnold Advincula
- 2. Clinical Value of HUGO-RAS in Complex Hysterectomy *Mala Srivastava/Alessandro Gioe*
- How to setup yourself with energy settings in hysterectomy
 Tony Chalhoub
- 4. Obliterated anterior compartment Rooma Sinha
- 5. Management of hysterectomy for the greater than 1 kilogram uterus along with specimen extraction *Arnold Advincula*

6. Role of manipulator in Robotic Hysterectomy - **Rooma Sinha** Session wrap-up & Designated discussion- 30 minutes with Moderators & faculty

Master class - 2 (Academic partner - ConMed)

10:00 - 12:00 PM

Robotic hysterectomy for Uterine & cervical cancer with sentinel node

Course directors: Joseph Ng, Jeong - Yeol Park, Rama Joshi Moderators: Rohit Ranade, Anjum Marium Iftikar

The course will include an anatomical tour of the pelvis through the robot's eye, strategies for patient selection, OR setup, patient positioning, port placement, docking and instrumentation. Videos by faculty will take the delegates in step wise fashion for doing a successful radical robotic hysterectomy. The anticipated problems & problem solving in each step will be discussed.

- Robotic sentinel lymph node mapping and pelvic/paraaortic lymph node dissection in endometrial cancer - Joseph Ng
- 2. Radical Robotic hysterectomy for carcinoma cervix

- Jeong-Yeol Park

- 3. Retroperitoneal Anatomy & Spaces- Amita Maheshwari
- 4. Para-aortic with omentectomy- Jeong-Yeol Park
- 5. Robotic Radical hysterectomy with closed vaginal tecnique *Rohit Ranade & Arunava Roy*

Session wrap-up & Designated discussion - 30 minutes with Moderators & faculty

12:15 - 01:15 PM

Inauguration of RoboGynIndia 2023

1.15pm-2pm Lunch

Surgery for Endometriosis is one of the most challenging surgeries in gynecology. Masters in this field will discuss the preoperative planning, counselling and consent and a multidisciplinary approach to successfully complete the surgery. This course will give you an insight into selection of ports, instruments, retroperitoneal dissection, ureterolysis and Bowel endometriosis management & pelvic endometriosis excision techniques.

- 1. Setting up yourself for success Swapna Misra
- 2. Ureterolysis and peritonectomy Rooma Sinha
- 3. Retrocervical disease & Bowel endometriosis excision - Tony Chalhoub
- Hysterectomy in stage 4 endometriosis balancing radicality with organ function preservation - *Anshumala Shukla*
- 5. Unusual endometriosis- Pelvic nerves to diaphragm - *Tony Chalhoub*
- 6. Adenomyomectomy techniques Rooma Sinha

Session wrap-up & Designated discussion- 30 minutes with Moderators & faculty Master class – 4

4:00 - 6:00 PM

New frontiers in Gynecological malignancy with Robotics

Course directors: Joseph Ng, Yogesh Kulkarni Moderators: Rama Joshi, Arunava Roy

- Role of robotics in Complex adnexal mass & ovarian cancer completion surgery - Rama Joshi
- 2. Cytoreduction for ovarian cancer with diaphragmatic stripping & clinical outcomes *Walter Gotlieb*
- 3. Robotics for recurrent gynecological cancer Arunava Roy
- 4. Inguinal dissection Yogesh Kulkarni
- 5. Parametrectomy Rohit Ranade
- Where & how to leverage the Fluorescence Imaging (Fire y) technology in your clinical practice? - Anupama Rajanbabu

Session wrap-up & Designated discussion - 30 minutes with Moderators & faculty

6:00 - 7:00 PM

General Body Meeting -Association of Gynecological Robotic Surgeons of India (AGRS)

7:30 PM onwards

Cocktails & Dinner @ Fisherman's Warf & Prize distribution

Scientific Program - 13th August, Sunday

7:00 - 8:00 AM 13th August, Sunday

Registration fees 1000/- (15 each table)

- Energy utilization in robotics Anupama Bahadur / Jeong -1. Yeol Park
- 2 Counselling & cost issues in robotic Surgery - Mala Srivastava / Joseph Ng/ Rohit Ranade
- 3. Breaking the barriers in adoption of robotics - Tony Chalhoub/ Kedar Padte/ Arunava Roy
- Robotic Tips for the beginners Arnold Advincula/ Rooma 4 Sinha

8:00 - 9:00 AM

Chairs: Garima Khachhwa, Seema Wadhwa

6 best selected abstracts to be presented by lead authors (6+2)

- PRIZE \$250 for each award-winning abstract
- 3 in Gyn Oncology & 3 in Benign Gynecology

9:00 - 10:00 AM Chairs: S.C.Saha, Sabhyata Gupta.

PRIZE 500\$ for each award-winning video

5 scholars that have won this award will present their videos.

10:00 - 11:00 AM

Chairs: Vanita Jain, Rupender Shekhon, Anitha Thomas

- Building Sustainable Robotic Surgical Programs Joseph Ng 1.
- Robotic surgery in the superobese patient Tony Chalhoub 2.
- Single port robotic surgery using Xi or SP -benign and malig-3. nant disease - Jeong-Yeol Park

11:00 - 11:15 AM **Coffee Break**

11:15 - 12:00 PM

AGRS Oration

Chairs: Rama Joshi, Shantha Kumari, Rooma Sinha

"To robot, or not to robot? - That is the question ..."

- Arnold Advincula

12:00 - 12:30 PM

Presedential address Chairs: Amita Maheshwari, Somashekar P

Current surgical technology-Evolution or complete disruption? - Rooma Sinha

12:30 - 12:45 PM

12:45 - 2:00 PM

2:00 - 2:45 PM

Panel Discussion

Moderators: Amita Maheshwari, Mala Srivastava

Faculty: Divya Awasthi, Kanika Batra Modi, Marium Anjum, Sapna Raina, Ankita Jain

How robotic technology improves the endoscopic capabilities of a surgeon?

3:00 - 3:30 PM

Against: Anupama Bahadur For: Pallavi Ram Judges: Bikash Banerjee, Shashank Shekhar

Should Robot be used only for complex Gynaecology surgeries?

3:30 - 4:30 PM

Session: Lectures, videos by masters

Chairs: Bindu Priya, Sasikala Kola, Jaideep Bhowmik

- 1. Robotic anterior pelvic exenteration with robotic intracorporeal neo bladder - Somashekhar P
- 2. Sacrocolpopexy by robot - Deepak Dubey
- 3. Managing Complications- vascular/ Bowel/ Nerve - Yogesh Kulkarni

4:30 - 5:30 PM

Moderators: Pakhee Agarwal, Anshumala Shukla Kulkarni

- The OT set up, port placement & instrument selection for 1 success - Rooma Sinha
- 2. Surgical nuances of myoma enucleation & hysterotomy repair - Arnold Advincula
- 3. Techniques & tips for multiple myomas & Retrieval
 - Tony Chalhoub
- * 5:15 5:30 PM designated discussion

5:30 - 6:00 PM **Certificates for Level 1 Trainees/ Valedictory**

Note : Registration is compulsory

Sponsors

Platinum Sponsor



Gold Sponsor



Silver Sponsor



Medtronic







Endo-Surgery

INTUÎTIVE



Da Vinci Xi

standard.

Da Vinci surgical robot : Where science and art meet

To Read More Click Here or scan the QR <u>code</u>





Vessel Sealer Extend



Every

16.8 seconds

a surgeon starts a procedure with a da Vinci® system

7, 500+

da Vinci® systems in hospitals in 70 countries

12M+

Procedures performed worldwide by surgeons using da Vinci® systems

AGRS Vattikuti Scholar

5 best videos win \$500 each

Submit Your Video

VATTIKUTI foundation

Video Submission for AGRS-Vattikuti Scholar

Five authors with award winning videos (\$500 each) will be given the title of "AGRS- Vattikuti Scholars" and chance to present their work on podium in main hall

Click here to

Technical Requirements of the Surgical Video

- Length of the surgical videos should be 6 minutes. Only .mp4 formats will be accepted.
- Only High-Definition videos will qualify for submission: 1280 X 720 (720p). Image quality should be suitable for large auditorium screening.
- Videos should be narrated in English language only, clearly done with no music, using high-quality audio recording. Computer-generated narrations will not qualify for submission.
- Kindly add subtitles if relevant.
- Water mark on the video will disqualify it from being considered for the award.
- Please make sure patients appearing in your movie are anonymised.
- The movie should not include any commercial for companies.
- Be sure to obtain the a rmation of the copyright holder whenever you use work of other authors e.g. schematic Drawings
- All videos are to be submitted along with an abstract of maximum 250 words.
- Title screen is required which states the following:
 - Short title of the surgical procedure
 - Surgeon's name, title and practicing institution
 - Add a second slide declaring con ict of interest if any
- Please send your videos to robogynindia@gmail.com

Evaluation criteria: (video selection for AGRS- Vattikuti scholar is based on the following criteria)

- Meaningful interpretation
- Attractiveness and clarity of presentation & video quality
- Originality and interest of the subject
- Time

Abstracts are invited for AGRS 2023, Hyderabad.

The 6 best abstracts (3 in benign & 3 in Gynecological Oncology- \$250 each) will receive cash prize and the lead authors will get a title of "AGRS Champions". There is no age limit for the participants.

Abstract Submission Guidelines for Free Paper:

- The abstract must not exceed 250 words and should be in 12pt Arial font with double spacing.
- The title of the abstract must be concise, avoid using abbreviations.
- Abstract should include Aim, Methods, Results, Conclusion
- Do not include images , tables and graphs in abstract.
- · The first author will be considered as the presenting author
- One author can submit more than one abstract.
- Last date for submitting the abstract is 30th June 2023.
- The scientific committee reserves the right to accept/reject any paper without assigning any reason thereof.
- Conference registration is mandatory.
- The abstracts who do not receive the award will be requested to present their work as posters.

Submit Abstract

Last date to receive the video and abstract is extended to 10th of July



For technical queries please call : (M: +91 81211 18508)





Accommodation Details Sheraton Hyderabad Hotel

Ph: +91 40 49251188 M +91 7702303178

115/1, ISB Road Financial District, Gachibowli, Hyderabad, 500032, India

Rooms

The Organizing Committee has worked out a reasonable rate with Hotel Sheraton and request the delegates to avail this opportunity

- Single Room Rs. 8500 + 18% GST
- Double Room Rs. 9500 + 18% GST
- Twin Sharing Room Rs. 4750 + 18% GST

Book Now

This Tariff is applicable only from 11th-14th August 2023

Registration Tariff

Category	Early Registration Till 30 th July 2023	Regular Fee Till 7 th Aug 2023	Spot Fee After 8 th Aug 2023
AGRS Member	₹ 6,000.00	₹ 9,000.00	₹ 10,000.00
AGRS Non-Member	₹ 7,000.00	₹ 9,000.00	₹ 10,000.00
International Delegate	\$ 100.00	\$ 100.00	No Spot
Mingle with Mentorship	₹ 1,000.00	₹ 1,000.00	₹ 1,000.00

Note:

- Enjoy networking dinner and cocktails at Fisherman's Warf on (12th August evening).
 The Registration Fee includes dinner
- No Delegate Kit Bag for Spot Registration.
- Registration Compulsory for Abstract Submission. Registrations restricted to 15 only for each topic in Session: Mentorship Mingle with Breakfast on 13th August.

ACCOUNT DETAILS		
ACC Name	Association of Gynecological Robotic Surgeons	
ACC NO	1105102100000126	
IFSC CODE	PUNB0110510	
Bank Name	Punjab National Bank	
Branch Name	Madhapur, Hyderabad	

Cancellation and refund policy for registratior, No refund after (15th June 2023)

Note:

Conference Secretariat Dr. Rooma Sinha President, AGRS RoboGynIndia 2023 Room No. 23 Apollo Health City, Jubilee Hills, Hyderabad Email : robogynindia@gmail.com M: +91 81211 18508



VDO Conference Technologies Opp to Gayathri Gardens 26, Near diamond point, Sikh Village, Secunderabad, Telangana 500009. Contact : Mr. Shaik Basheeruddin Email: gm@vdotechnologies.in Mobile: +91 81211 18508