# LAPAROSCOPIC TRAINING PROGRAMME

FELLOWSHIP IN MINIMAL ACCESS SURGERY (F.MAS)

INTEGRATED FELLOWSHIP IN MINIMAL ACCESS SURGERY AND DIPLOMA IN MINIMAL ACCESS SURGERY (D.MAS & F.MAS)

# FOR GYNECOLOGISTS

## **International Accreditation by:**

WORLD ASSOCIATION OF LAPAROSCOPIC SURGEONS (WALS)
INTERNATIONAL COLLEGE OF ROBOTIC SURGEONS (ICRS)
INTERNATIONAL ACCREDIATION ORGANIZATION (IAO)



International College of Robotic Surgeons



World Association of Laparoscopic Surgeons



International Accreditation
Organization



**Dr. R.K. Mishra**MBBS, MS, MRCS, Dip. LAP
FICRS, FIMSA

## **COURSE DIRECTOR:**

- Chairman, World Laparoscopy Hospital, Gurgaon, India
- First University Qualified Master Minimal Access Surgeon of India (M.MAS)
- Editor in Chief, World Journal of Laparoscopic Surgery (WJOLS)
- General Secretary, World Association of Laparoscopic Surgeon (WALS)
- General Secretary, International College of Robotic Surgeons (ICRS)
- Member, European Association for Endoscopic Surgery (EAES)
- Member, European Association for Transluminal Surgery (EATS)
- Member, Society of American Gastrointestinal and Endoscopic Surgeons (SAGES)
- Member, Society of Laparoendoscopic Surgeons (SLS)
- Member, Society of Robotic Surgery (SRS)
- Member, Clinical Robotic Surgery Association (CRSA)
- Fellow of International Medical Sciences Academy (IMSA)
- Member, Indian Association of Gastrointestinal Endosurgeons (IAGES)
- Member, Association of Surgeons of India (ASI)
- Member, Indian Medical Association (IMA)





Dr. R. K. Mishra is among the select few to have been awarded the Master in Minimal Access Surgery degree by Sir James Whyte Black, Nobel Laureate in Medicine (1988), and one of the most esteemed Chancellors in the history of the University of Dundee, United Kingdom. After excelling in laparoscopic surgery, Dr. Mishra further honed his expertise in robotic surgery at Harvard Medical School, Boston, USA. Upon returning to India in 2001, he joined Indraprastha Apollo Hospital, New Delhi. Recognizing the commercialization of inadequately structured laparoscopic training programs—often limited to just 2 to 4 days and driven by the laparoscopic instrument industry—he identified a critical gap in quality education. As the first qualified Master in Minimal Access Surgery, Dr. Mishra took the initiative to establish comprehensive, high-standard training programs in Minimal Access Surgery, ensuring that surgeons receive in-depth, skill-focused education in the field.

Dr. R. K. Mishra's approach to laparoscopic training is unparalleled worldwide, earning recognition from leading international organizations in minimal access surgery. His vision demonstrated that high-quality, hands-on laparoscopic training for both young and practicing surgeons is achievable when like-minded professionals collaborate toward a common goal. Dr. Mishra firmly believes that to build a strong community of skilled Minimal Access Surgeons, training must begin early in their careers. His unwavering dedication to surgical education has established World Laparoscopy Hospital as a globally recognized center of excellence in minimal access surgery

Dr. R. K. Mishra is a distinguished professor of laparoscopic and robotic surgery with over two decades of experience in the field. He has trained more than 11,000 surgeons and gynecologists from over 108 countries, making significant contributions to the advancement of minimally invasive surgical techniques. Dr. Mishra's expertise extends to both laparoscopic and da Vinci robotic surgery, and he has played a pivotal role in the development of specialized university programs. His initiative in establishing a unique academic curriculum began at Ninewells Hospital and Medical School, UK, in collaboration with Professor Sir Alfred Cuschieri. He holds a Diploma in Laparoscopic Surgery from the University of Strasbourg, France, and a Master's degree in Minimal Access Surgery (M.MAS) from the University of Dundee, United Kingdom. During his tenure in the UK, Dr. Mishra pioneered the optimum shadow-casting illumination technique, significantly enhancing task performance in laparoscopic surgery. His groundbreaking research in this area is now utilized by eleven laparoscopic instrument manufacturers to develop ideal shadow-casting telescopes. This innovative work was published in the Archives of Surgery, further cementing his contributions to the field of minimally invasive surgery.

## DEDICATED EXPERIMENTAL OPERATIONAL THEATRE

The experimental operating room at WORLD LAPAROSCOPY HOSPITAL training center is a unique teaching unit comprising 25 HD experimental surgical working stations linked by a high-speed image transmission system. We take only 50 students in one batch so that they can work comfortably. Each working station is composed of an operating table, a digital laparoscopic camera coupled with a 250W LED cold light source, broadband thermal insufflators, high frequency electro surgical generator and a vacuum suction-irrigation system. Each station features 5 and 10 millimeter optics with 0° and 30° view angles telescope.

Our lecture theatre is linked by an interactive multimedia teaching system with high resolution Dual HD Projector, which displays different kind of images, videos, such as external views using a camera incorporated in socialistic, endoscopic views of the chief expert's table and images from a multimedia computer presenting all surgical procedures in laparoscopic surgery.

Surgical dress is provided at the time of experiment and O.T. exposure. In order to comply with real surgical conditions, participants are assisted by a theatre nurse. In addition, an expert laparoscopic surgeon supervises operating tables to facilitate learning acquisition.

There will be extensive didactic session with detailed instructions followed by a supervised intensive, Hands-On session in our state-of-the-art skills laboratory with Harmonic Scalpel, Ligasure, Monopolar and Bipolar. The participant will first complete a structured curriculum on our virtual laparoscopy simulator designed to perfect depth perception, eye-hand coordination of dominant and non-dominant hand skills. The participant will then be instructed on the various suturing as well as intra-corporeal and extra-corporeal knot tying techniques including regular needles and Endostitch with ample time to practice in our state-of-the-art skills laboratory until proficiency is attained on animate.

Laparoscopy Program as well as exposure to endoscopic stapling devices, hand assisted laparoscopic surgery, laparoscopic vascular control techniques in all specialities, laparoscopic bowel division and anastomosis is also covered in the training programme. This course includes a half-day hands-on training in our animal lab, which can be tailored to the surgeon's particular needs. The programme is best suited for the surgeons, gynaecologists and urologists with very limited laparoscopic experience who wishes to start performing a certain laparoscopic procedure and wishes to have an intense individualized training experience.



# Fellowship in Minimal Access Surgery (F.MAS)

F.MAS Course for General Surgeons, Urologists & Gynecologists

**Duration:** Fellowship in Minimal Access Surgery Starts from 1st to 10th of every month.

**Course Fee:** 

For Indian Doctors: Rs 1,40,000 (includes study material, working lunch, lab expenses, OT dress, and local transport)

For Overseas Doctors: \$3500 USD (includes study material, working lunch, lab expenses, OT dress, and local

transport) A registration fee of Rs 5,000 is required at the time of application. The remaining course fee is due on the

first day of the course.

Hands-On Training: Rigorous daily 9-hour didactic sessions, including experimental lab work and real operation

theatre exposure.

**Certification and Accreditation:** The fellowship certificate will be awarded by a government-approved university

recognized by the University Grants Commission (UGC), a statutory body under the Department of Higher Education,

Ministry of Education, Government of India. This fellowship is structured around an examination, requiring candidates

to pass a university-level test to earn the degree. Our certificate holds international recognition and complies with the

UNESCO Global Convention on the Recognition of Qualifications Concerning Higher Education (GC), a treaty designed

to standardize the global evaluation and acceptance of academic credentials.

Specialty: For General Surgeon, Gynecologist, Urologist and Pediatric Surgeon

Course Director and Chief Trainer: Prof. R.K. Mishra, Prof. Steven D Wexner

Location: World Laparoscopy Hospital, DLF Phase II, Cyber City, Gurgaon, NCR Delhi, India

Post-Course Mentorship: World Laparoscopy Hospital stands alone as the only institute globally offering free study

materials valued at \$3,000, encompassing thousands of videos, books, and articles. Furthermore, every trainee benefits

from a complimentary ₹10 lakh indemnity insurance policy by Apex Insurance Consultant Limited (AICL), providing

essential financial security as they embark on their laparoscopic surgery practice without medicolegal concerns.

# Fellowship in Minimal Access Surgery (F.MAS)

F.MAS Course for General Surgeons, Urologists & Gynecologists

# Gynaecologists should be competent to perform following surgery after completion of F. MAS

- ▼ Diagnostic Laparoscopy and Laparoscopic Sterilization
- ✓ Laparoscopic Management of Ovarian Cyst
- ✓ Laparoscopic Salpingo Oophorectomy
- ✓ Laparoscopic Management of Tubal Pregnancy
- ✓ Laparoscopic Management of Stress Incontinence
- Laparoscopic Hysterectomy
- Laparoscopic Re-canalization Surgery
- ✓ Diagnostic Hysteroscopy
- Laparoscopic Assisted Vaginal Hysterectomy
- ✓ Laparoscopic Total Hysterectomy Supracervical

#### **Award of F.MAS**

Certificate of Fellowship in Minimal Access Surgery and CME accreditation training will be given after objective written evaluation on the last day of training from World Association of Laparoscopic Surgeons (WALS).



# Integrated Fellowship in Minimal Access Surgery and Diploma in Minimal Access Surgery (F.MAS & D.MAS)

INTEGRATED FELLOWSHIP IN MINIMAL ACCESS SURGERY AND DIPLOMA IN MINIMAL ACCESS SURGERY (F.MAS & D.MAS) COURSE FOR GENERAL SURGEONS, UROLOGISTS AND GYNAECOLOGISTS

Internationaly Recognised Programme

**Duration:** Integrated Fellowship in Minimal Access Surgery and Diploma in Minimal Access Surgery (F.MAS+D.MAS) starts from 1st to 15th of every month.

#### **Course Fee:**

**Fee For Indian Doctors: Rs 1,80,000** (includes study material, working lunch, lab expenses, OT dress, and local transport)

**Fee For Overseas Doctors: \$5,000 USD** (includes study material, working lunch, lab expenses, OT dress, and local transport)

**Hands-On Training:** The laparoscopic training program includes rigorous daily 9-hour didactic sessions, complemented by hands-on experience in an experimental lab and real operation theatre exposure.

Certification and Accreditation: The Fellowship certificate will be awarded by a government-approved university recognized by the University Grants Commission (UGC), a statutory body under the Department of Higher Education, Ministry of Education, Government of India. The fellowship program includes a structured examination, requiring candidates to pass a university-level test to earn the degree. Our certificate holds international recognition and complies with the UNESCO Global Convention on the Recognition of Qualifications Concerning Higher Education (GC), a treaty designed to standardize the global evaluation and acceptance of academic credentials.

**Speciality:** This laparoscopic course is designed for General Surgeons, Gynecologists, Urologists, and Pediatric Surgeons.

Course Director and Chief Trainer: Prof. R.K. Mishra, Prof. Steven D Wexner

Location: World Laparoscopy Hospital, DLF Phase II, Cyber City, Gurgaon, NCR Delhi, India

Post-Course Mentorship: World Laparoscopy Hospital is the only institute worldwide that provides free study materials worth \$3,000, including thousands of videos, books, and articles. Additionally, all trainees receive complimentary ₹10 lakh indemnity insurance from Apex Insurance Consultant Limited (AICL), ensuring financial protection as they begin their laparoscopic or robotic surgery practice free from medicolegal risks.

The F.MAS + D.MAS Program is more advanced and comprehensive than the F.MAS program. It is ideal for surgeons and gynecologists who are totally new to the concept of laparoscopic surgery. The program has yield satisfactory response from surgeons and gynecologists, many of whom recommend about our unique program in their country. In the initial 10 days, it comprises of the core basic course (common with the F.MAS course), followed by ADVANCED minimal access surgery procedures in the latter 5 day.

Candidates will be able to observe and assist minimal access surgery on a regular basis. This would be also facilitated by utilizing the theatre link for regular observation which will be timetabled and supervised.

# During F.MAS & D.MAS course, gynecologists should be able to perform the following laparoscopic surgeries:

- Mands-on training in laparoscopic suturing and knotting techniques
- ☑ Diagnostic Laparoscopy and Hysteroscopy
- ✓ Pelvic Anatomy Exploration Technique
- ✓ Laparoscopic Sterilization and Recanalization
- ✓ Laparoscopic Management of Ovarian Cyst
- ✓ Laparoscopic Salpingo-Oophorectomy
- ✓ Laparoscopic Management of Tubal Pregnancy
- ✓ Laparoscopic Total Hysterectomy
- **☑** Supracervical Laparoscopic Hysterectomy
- ✓ Laparoscopic Myomectomy
- ✓ Laparoscopic Assisted Vaginal Hysterectomy
- Laparoscopic Cervical Circlage
- **☑** Supracervical Laparoscopic Hysterectomy
- ✓ Laparoscopic Burch Suspension
- ✓ Laparoscopic Intestinal and Tubal Anastomosis
- ✓ Laparoscopic Sacro-Colpopexy
- ✓ Laparoscopic Pectopexy Surgery
- ▼ Radical Laparoscopic Hysterectomy
- ✓ Laparoscopic Lymphadenectomy for Gynecological Malignancies
- ✓ Laparoscopic uterine nerve ablation (LUNA) for chronic pelvic pain
- ✓ Laparoscopic Tubal Reversal Surgery
- ✓ Laparoscopic Management of severe Endometriosis
- **▼** Operative Hysteroscopy (Submucous Myomectomy, Metroplasty & TCRE)
- ▼ TVT and TOT & TVTO for Stress Urinary Incontinence
- 🗹 Laparoscopic Vesico-Vaginal Fistula Repair

## (15 Days Course)

## FELLOWSHIP IN MINIMAL ACCESS SURGERY (F.MAS) COURSE

F.MAS: Day 1

9:00am - 10:00pm Registration

#### 10:00am - 12:00pm

**For Surgeons and Gynecologists:** Presentation of Past Present and Future of Minimal Access Surgery, Introduction of Robotics, HALS, NOTES, TEM and SILS

### 12:00pm - 01:00pm

**For Surgeons and Gynecologists:** Lecture and Demonstration of Laparoscopic Suturing and knotting followed by practice of **extracorporeal Roader's, Meltzer's and Mishra Knot** for Free Structure followed by practice of laparoscopic extracorporeal knot over appendix and fallopian tube. Hands-On practice of Laparoscopic **Extracorporeal Knotting for Continuous Structure** like Cystic Duct, Uterine artery, Splenic or Renal Arteries (Hands-On Training) + Laparoscopic Square knot to Myoma and Fundoplication Burch suspension, Partial nephrectomy, rectal prolapse and vault closure in total laparoscopic hysterectomy.

LUNCH: 01:00pm - 01:45pm

## 01:45pm - 03:45pm

Hands-On Practice For Surgeons and Gynecologists: laparoscopic Suturing and knotting followed by practice of extracorporeal Roader's, Meltzer's and Mishra Knot for Free Structure followed by practice of laparoscopic extracorporeal knot over appendix and fallopian tube. Hands-On practice of Laparoscopic Extracorporeal Knotting for Continuous Structure like Cystic Duct, Uterine artery, Splenic or Renal Arteries (Hands-On Training) + Laparoscopic Square knot to Myoma and Fundoplication Burch suspension, Partial nephrectomy, rectal prolapse and vault closure in total laparoscopic hysterectomy.

## 03:45pm - 05:00pm

For Surgeons and Gynecologists: Demonstration of Instrument Design Part I: Demonstration and Discussion of principles of Laparoscopic Port Access Instruments, Laparoscopic Dissecting instruments, Various Graspers application and how to use different Scissors. Instruments used for closed and open Laparoscopic Access technique including Hassons Technique, Visiport and safety trocars. How to access inside abdominal cavity during laparoscopic surgery for General Surgeons, Paediatric Surgeon, Gynaecologists and Urologists.

(15 Days Course)

F.MAS : Day 2

#### 08:30am - 10:30am

**For Surgeons and Gynecologists: Demonstration of Instrument Design Part II**: Principles of Laparoscopic Reusable dissecting and access Instruments, Non-electrical instrument including Harmonic Probes for Surgeons, Gynaecologists and Urologists. Principles of Port Closure Instruments and various Uterine Manipulators.

#### 10:30am - 01:00pm

For Surgeons and Gynecologists: Lecture of Advantage and Disadvantage Indications of Minimal Access Surgery and its various complications. How to do case selection in minimal access surgery. Effect of pneumoperitoneum on hemodynamic of patient and how to manage those complications. It discusses appropriate indications and complications like bleeding, organ injury, and pneumoperitoneum-related hemodynamic changes. Case selection strategies are emphasized, guiding surgeons to assess patient factors, comorbidities, and disease complexity to ensure safety and optimal outcomes. The session also explains the physiological effects of pneumoperitoneum, including changes in cardiac output and respiratory mechanics, and provides management techniques to prevent or address complications, ensuring patient stability and safe surgical practice.

LUNCH: 01:00pm - 01:45pm

## 01:45pm - 03:45pm

Hands-On Practice For Surgeons and Gynecologists: Extracorporeal Square Knot for Fundoplication, Myomectomy, Pyeloplasty, Duodenal perforation, Hiatus hernia, Supracervical Hysterectomy and pediatric hernia. (Hand On Training on Tissue in O. T. environment).

## 03:45pm - 05:00pm

**For Surgeons and Gynecologists: Laparoscopic Insufflator** and Discussion of **Quadromanometric Principles** of Microprocessor Controlled Digital Insufflator. Principles of Cystoscopic, Hysteroscopic and Urological Instruments, Medex pump and Retroperitoneoscopic Instruments and Ergonomics of O. T. setup of these instruments in Operation Theatre. Demonstration of Bipolar Mono polar, Ligasure and Harmonic Scalpel.

(15 Days Course)

F.MAS: Day 3

#### 08:30am - 10:30am

**For Surgeons and Gynecologists:** Demonstration of Discussion of Endovision System **Part I** used in minimal access surgery with different diameter, different visual axis and different number of Rod Lenses, Principles of Camera, including Single chip and three chip camera. Difference in SD and HD Camera. Difference between Interlaced and Progressive HD Monitor, Various light sources including difference in functionality of Xenon and LED light sources and light cables, Fibre optic and Gel cables.

#### 10:30am - 01:00pm

**For Surgeons and Gynecologists:** Lecture and Demonstration of Various **Laparoscopic Access Techniques** for Surgeons, Gynaecologists and Urologists including Veress Needle, Hassons method, Scandinavian method and Fielding method of Access. Use of Visiport and optical needle. Complications of Access Technique and How to manage those complication. **Baseball Diamond** Principle of Laparoscopic Port Positioning. Video Presentation of Exact point where one should put the port during various Laparoscopic Procedures to achieve the ergonomics to task performance. This is one of the most important principles not taught anywhere in the World except by R.K. Mishra who is inventor of this principle.

## LUNCH: 01:00pm - 01:45pm

## 01:45pm - 03:45pm

**Hands-On Practice For Surgeons and Gynecologists:** Laparoscopic **Intracorporeal Surgeons Knot** used for Tuboplasty, Bowel anastomosis, Vault closure, Enterotomy repair, bladder injury and pyeloplasty (Hands On Training on Tissue in O. T. environment).

## 03:45pm - 05:00pm

**For Surgeons and Gynecologists:** Demonstration of Discussion of Endovision System **Part II** used in minimal access surgery with different diameter, different visual axis and different number of Rod Lenses, Principles of Camera, including Single chip and three chip camera. Difference in SD and HD Camera. Difference between Interlaced and Progressive HD Monitor, Various light sources including difference in functionality of Xenon and LED light sources and light cables, Fibre optic and Gel cables.

(15 Days Course)

F.MAS: Day 4

#### 08:30am - 10:30am

Hands-On Practice For Surgeons and Gynecologists: Intracorporeal Surgeon's Knot with choreographic movement without swording of instrument. The Intracorporeal Surgeon's Knot session teaches surgeons precise, choreographed suturing techniques without swording instruments. Participants practice controlled needle handling, smooth knot formation, and efficient tissue approximation, enhancing dexterity, hand-eye coordination, and safety during laparoscopic procedures while minimizing instrument collisions and improving operative efficiency.

#### 10:30am - 01:00pm

For Surgeons and Gynecologists: Laparoscopic Dissection Techniques Part I (Presentation and Discussion of Principles behind Monopolar, Bipolar, Harmonic Scalpel, Ligasure, Plasmasect, and Argon beamer and laser for Gynecological, Surgical and Urological Procedures. Various complications of energy sources including insulation failure, Direct Coupling, Capicitative Coupling and how to prevent it. Practical demonstration of working of all type of energy sources including principle of active electrode monitoring system.

## LUNCH: 01:00pm - 01:45pm

## 01:45pm - 03:45pm

**Hands-On Practice For Surgeons and Gynecologists:** Intracorporeal Tumble Square Knot for Fundoplication, Myomectomy, Pyeloplasty, Duodenal perforation, Hiatus hernia, Supracervical Hysterectomy and pediatric hernia.

## 03:45pm - 05:00pm

For Surgeons and Gynecologists: Lecture of Laparoscopic pelvic anatomy. The lecture on Laparoscopic Pelvic Anatomy provides an essential understanding of the intricate structures encountered during minimally invasive surgery. It highlights key landmarks such as the uterus, ovaries, fallopian tubes, bladder, ureters, rectum, and pelvic vessels, emphasizing their spatial relationships under laparoscopy. Special attention is given to the pelvic sidewall, ureteric course, and vascular anatomy to prevent complications. The lecture also demonstrates laparoscopic visualization techniques, orientation tips, and clinical relevance in gynecologic and general surgery. By combining anatomy with surgical applications, the session equips surgeons with the knowledge to perform safe, precise, and effective laparoscopic procedures in the pelvis.

(15 Days Course)

F.MAS: Day 5

#### 08:30am - 10:30am

**Hands-On Practice For Surgeons and Gynecologists:** Intracorporeal Tumble Square Knot for Fundoplication, Myomectomy, Pyeloplasty, Duodenal perforation, Hiatus hernia, Supracervical Hysterectomy and pediatric hernia. (Hand On Training on Tissue in O. T. environment).

#### 10:30am - 01:00pm

For Surgeons and Gynecologists: Laparoscopic Dissection Techniques Part II (Presentation and Discussion of Principles behind Monopolar, Bipolar, Harmonic Scalpel, Ligasure, Plasmasect, and Argon beamer and laser for Gynecological, Surgical and Urological Procedures. Various complications of energy sources including insulation failure, Direct Coupling, Capicitative Coupling and how to prevent it. Practical demonstration of working of all type of energy sources including principle of active electrode monitoring system.

#### LUNCH: 01:00pm - 01:45pm

## 01:45pm - 02:00pm (Combined Demo)

Laparoscopic Intracorporeal Continuous Suturing with Dundee Jamming Knot and Aberdeen Termination (Hands On Training in O. T. environment). Use of continuous suturing in hernia surgery urinary bladder repair and gastric plication, sleeve gastrectomy and TLH.

## 02:00pm - 03:30pm

**For Gynecologists:** Lap Tubal Surgery (Presentation of laparoscopic Salpingostomy, Ectopic pregnancy, Salpingo-Oophorectomy and two port techniques of Tubal Cyst resection)

For Surgeons: Lab Practice

## 03:30pm - 05:00pm

For Gynecologists: Lab Practice

**For Surgeons:** Lecture and Video demonstration on Laparoscopic Appendicectomy Technique (Presentation of various ways of doing Laparoscopic Appendicectomy including two port appendicectomy stapler appendicectomy and Retrocecal Appendicectomy)

(15 Days Course)

F.MAS: Day 5

#### 08:30am - 10:30am

**Hands-On Practice For Surgeons and Gynecologists:** Intracorporeal Tumble Square Knot for Fundoplication, Myomectomy, Pyeloplasty, Duodenal perforation, Hiatus hernia, Supracervical Hysterectomy and pediatric hernia. (Hand On Training on Tissue in O. T. environment).

#### 10:30am - 01:00pm

For Surgeons and Gynecologists: Laparoscopic Dissection Techniques Part II (Presentation and Discussion of Principles behind Monopolar, Bipolar, Harmonic Scalpel, Ligasure, Plasmasect, and Argon beamer and laser for Gynecological, Surgical and Urological Procedures. Various complications of energy sources including insulation failure, Direct Coupling, Capicitative Coupling and how to prevent it. Practical demonstration of working of all type of energy sources including principle of active electrode monitoring system.

#### LUNCH: 01:00pm - 01:45pm

## 01:45pm - 02:00pm (Combined Demo)

Laparoscopic Intracorporeal Continuous Suturing with Dundee Jamming Knot and Aberdeen Termination (Hands On Training in O. T. environment). Use of continuous suturing in hernia surgery urinary bladder repair and gastric plication, sleeve gastrectomy and TLH.

## 02:00pm - 03:30pm

**For Gynecologists:** Lap Tubal Surgery (Presentation of laparoscopic Salpingostomy, Ectopic pregnancy, Salpingo-Oophorectomy and two port techniques of Tubal Cyst resection)

For Surgeons: Lab Practice

## 03:30pm - 05:00pm

For Gynecologists: Lab Practice

**For Surgeons:** Lecture and Video demonstration on Laparoscopic Appendicectomy Technique (Presentation of various ways of doing Laparoscopic Appendicectomy including two port appendicectomy stapler appendicectomy and Retrocecal Appendicectomy)

(15 Days Course)

F.MAS: Day 7

#### 09:00am - 03:30pm

Hands-On Practice For Surgeons Wet Lab: The Hands-On Practice for Surgeons in the Wet Lab provides an invaluable platform to develop and refine laparoscopic and endoscopic skills in a risk-free environment. Surgeons practice essential techniques such as port placement, tissue handling, dissection, hemostasis, suturing, and intracorporeal knot tying using animal tissues and advanced simulators. The wet lab emphasizes accuracy, ergonomics, and complication management, bridging the gap between theory and live surgery. This training builds confidence, enhances hand-eye coordination, and prepares surgeons for complex minimally invasive procedures. By mastering skills in the wet lab, surgeons ensure safer operations and improved patient outcomes in clinical practice.

#### 10:00am - 01:00pm

**For Gynecologists:** Lecture and video demonstration of **Total Laparoscopic Hysterectomy** including hysterectomy for big uterus and uterus with multiple fibroid. Laparoscopic Pediatric Surgery (Presentation of various laparoscopic and Thoracoscopic pediatric surgery.

LUNCH: 01:00pm - 01:45pm

## 01:45pm - 03:45pm

**For Gynecologists:** Lecture and Video demonstration and Discussion of principles of Laparoscopic Ovarian Surgery (Presentation of laparoscopic oophorectomy, Ovarian Cystectomy including laparoscopic resection of Endometrioma).

## 03:45pm - 05:00pm

For Gynecologists: Demonstration of Ligasure and Harmonic. The demonstration of LigaSure and Harmonic devices provides surgeons with practical insights into advanced energy platforms used in laparoscopic and open surgeries. LigaSure utilizes bipolar energy with pressure to seal vessels up to 7 mm, ensuring reliable hemostasis with minimal lateral thermal spread. The Harmonic scalpel, based on ultrasonic vibrations, allows precise cutting and coagulation with reduced smoke and thermal injury. During the session, participants observe tissue dissection, vessel sealing, and hemostasis techniques, comparing efficiency, safety, and applications of both devices. This demonstration enhances understanding of energy sources, enabling surgeons to select the optimal tool for specific surgical scenarios.

(15 Days Course)

F.MAS: Day 8

#### 09:00am - 03:30pm

Hands-On Practice For Gynecologists Wet Lab: The Hands-On Practice for Gynecologists in the Wet Lab is designed to provide practical exposure and skill development in minimally invasive gynecologic surgery. Participants practice laparoscopic techniques such as port placement, tissue dissection, suturing, knot tying, and energy device application on animal models and simulators. The training emphasizes safe handling of instruments, anatomical orientation, and complication management. By simulating real surgical scenarios, the wet lab enhances precision, hand-eye coordination, and confidence.

#### 09:00am - 10:30am

For Surgeons: Endoscopy live case Demonstration

#### 10:30am - 01:00pm

**For Surgeons:** Lecture of **Lap Ventral Hernia** Repair. The lecture on Laparoscopic Ventral Hernia Repair covers patient selection, trocar placement, adhesiolysis, and mesh fixation techniques. It highlights advantages such as reduced pain, faster recovery, and lower recurrence. The session also addresses complications, prevention strategies, and advances in mesh technology, ensuring safe and effective surgical management of ventral hernias.

## LUNCH: 01:00pm - 01:45pm

## 01:45pm - 03:45pm

**For Surgeons:** Lecture and video demonstration of **Totally Extra Peritoneal (TEP)** Repair of Inguinal Hernia. (PowerPoint Presentation of various ways of Doing Extracorporeal Hernia Repair including Hernia surgery with and without tackers, and staplers using various suturing techniques. Laparoscopic Paediatric Surgery contain demonstration of various laparoscopic and Thoracoscopic paediatric surgery.

## 03:45pm - 05:00pm

**For Surgeons:** Demo of ligasure / Harmonic. The demo of LigaSure and Harmonic showcases advanced vessel sealing and dissection technologies. Participants observe precise cutting, coagulation, and hemostasis with minimal thermal damage. The session emphasizes efficiency, safety, and appropriate device selection for various laparoscopic and open surgical procedures.

(15 Days Course)

F.MAS: Day 9

#### 09:00am - 03:30pm

Hands-On Practice for Surgeons Wet Lab: The Hands-On Practice for Surgeons in the Wet Lab offers a structured platform to master essential laparoscopic and advanced surgical skills in a controlled environment. Surgeons practice port placement, tissue dissection, suturing, knot tying, hemostasis, and safe use of energy devices on animal tissues and simulators. Emphasis is placed on improving hand-eye coordination, ergonomics, precision, and complication management. The wet lab bridges the gap between theoretical learning and real surgical practice, allowing surgeons to refine their techniques before performing on patients. This practical exposure enhances surgical confidence, reduces intraoperative errors, and contributes to safer, more efficient clinical outcomes.

#### 09:00am - 10:30am

**For Gynecologists:** Lecture and video demonstration of Diagnostic and Operative Hysteroscopy (Presentation of various hysteroscopic procedures including TCRE, Polypectomy, Hysteroscopic Myomectomy and Metroplasty). The lecture and video demonstration of Diagnostic and Operative Hysteroscopy cover key procedures including TCRE, polypectomy, hysteroscopic myomectomy, and metroplasty. The session emphasizes instrumentation, technique, safety, and complication management, providing gynecologists with comprehensive insights to perform minimally invasive intrauterine surgeries effectively and with improved patient outcomes.

## 10:30am -01:00pm

**For Gynecologists:** Lecture and video demonstration of Difficult Total Laparoscopic Hysterectomy. The lecture and video demonstration of Difficult Total Laparoscopic Hysterectomy highlight surgical strategies for large uteri, multiple fibroids, dense adhesions, and distorted anatomy. The session emphasizes safe dissection, vessel control, ureteric safety, and complication management, enhancing surgeons' skills in performing challenging hysterectomies with precision and patient safety.

## LUNCH: 01:00pm - 01:45pm

## 01:45am -03:45pm

**For Gynecologists:** Lab Hysteroscopy Practice. The Lab Hysteroscopy Practice provides gynecologists with hands-on training in diagnostic and operative hysteroscopy using simulators and models. Participants practice uterine cavity evaluation, polyp and fibroid removal, and endometrial procedures. This training enhances precision, confidence, and safety in performing minimally invasive intrauterine surgeries.

## 04:00pm - 04:30pm

**For Surgeons and Gynecologists:** F.MAS Examination (**Multiple Choice Question**)

(15 Days Course)

F.MAS : Day 10

09:00am - 10:30am

For Surgeons and Gynecologists: Discussion of F.MAS examination

#### 10:30am - 01:00pm

For Surgeons and Gynecologists: Lecture and video demonstration of Mistake and Error in Minimal Access Surgery. The lecture and video demonstration on Mistakes and Errors in Minimal Access Surgery focus on identifying, analyzing, and preventing common pitfalls encountered during laparoscopic procedures. The session highlights errors related to trocar placement, inadequate anatomical identification, improper use of energy devices, and poor ergonomics that may compromise safety. Real surgical videos demonstrate typical mistakes such as bleeding due to vessel injury, bowel or bladder trauma, and complications from misjudgment of tissue planes. Practical strategies for prevention, including adherence to surgical principles, maintaining the critical view, careful energy application, and readiness to convert when required, are emphasized. Participants learn the importance of vigilance, teamwork, and checklists in minimizing intraoperative risks. This lecture equips surgeons with the knowledge to recognize errors early, adopt corrective measures, and improve surgical outcomes. By learning from mistakes, surgeons enhance patient safety and strengthen their competence in minimal access surgery.

## 02:00pm - 04:30pm

**For Surgeons and Gynecologists:** Convocation of Fellowship in Minimal Access (F.MAS). The Convocation of Fellowship in Minimal Access Surgery (F.MAS) is a prestigious ceremony that marks the culmination of rigorous training and assessment in laparoscopic and endoscopic surgery. It is a moment of pride where surgeons from diverse regions gather to celebrate their academic and professional achievements. The event highlights the successful completion of comprehensive programs that combine lectures, video demonstrations, wet lab practice, and hands-on surgical training. Graduates are awarded fellowship certificates, symbolizing their competence and commitment to the highest standards of minimal access surgery. The convocation often includes motivational speeches by eminent faculty, reflections from graduating fellows, and recognition of outstanding performers. It fosters a sense of unity, professional growth, and lifelong learning among participants. Beyond being an academic milestone, the convocation inspires surgeons to apply their advanced skills in real-world practice, ensuring safer surgeries, better outcomes, and continued excellence in patient care.

## **DIPLOMA IN MINIMAL ACCESS SURGERY (D.MAS) COURSE**

D.MAS: Day 11

#### 09:00am - 10:30am

Hands-On Practice For Surgeons and Gynecologists: Ipsilateral Knotting Extra and Intra-corporeal Suturing on tissue and repeat all Previous Knot. The Ipsilateral Knotting Extra and Intra-corporeal Suturing session trains surgeons in advanced laparoscopic suturing techniques directly on tissue models. Participants practice both extracorporeal and intracorporeal knotting, focusing on precision, tension control, and needle handling. The ipsilateral approach simplifies ergonomics, improving efficiency and reducing fatigue. The session bridges theory with real surgical application, preparing participants to perform secure tissue approximation and hemostasis during minimally invasive procedures with safety and reliability.

#### 10:30am - 01:00pm

For Surgeons, Urologists and Gynecologists: Lecture and video demonstration and Discussion of principles of Laparoscopic Burch Suspension, Hysteropexy, Pectopexy, Sacrocolpopexy.

Lunch: 01:00pm - 01:45pm

## 01:45pm - 05:00pm

Hands-On Practice for Surgeons: Demonstration of Extra Corporeal Western Knot and Laparoscopic Hands-On Extra corporeal western knot on tissue. The demonstration of Extra Corporeal Western Knot introduces surgeons to a reliable laparoscopic suturing method performed outside the body and advanced into the operative field. Participants observe step-by-step execution and then practice hands-on knot tying on tissue models. This session emphasizes knot security, precision, and ergonomics, helping surgeons gain confidence in applying extracorporeal techniques effectively during minimally invasive procedures.

## 03:30pm - 05:00pm

**For Surgeons:** Lecture of **Fundoplication** for Surgeon only. The lecture on Fundoplication for surgeons covers indications, preoperative evaluation, and step-by-step laparoscopic techniques for treating gastroesophageal reflux disease. It emphasizes esophageal mobilization, hiatal repair, and wrap construction, along with complication management. The session enhances surgical understanding, precision, and decision-making in advanced anti-reflux procedures.

(15 Days Course)

D.MAS: Day 12

#### 09:00am - 10:30am

For Surgeons and Gynecologists: Ventral Hernia Practice in Lab. Ventral Hernia Lab Practice for Surgeons and Gynecologists provides hands-on training in laparoscopic techniques, including port placement, adhesiolysis, defect closure, and mesh fixation. Participants practice on models to enhance precision, ergonomics, and complication management, building confidence and skills for safe, effective management of ventral hernias in clinical practice.

#### 10:30am - 1:00pm

**For Gynecologists:** Lecture of **Myomectomy** Lecture for Gynae only. The Myomectomy lecture for gynecologists covers indications, preoperative planning, and step-by-step surgical techniques for open and laparoscopic myomectomy, emphasizing safe dissection, hemostasis, and preservation of uterine function.

#### 10:30am - 1:00pm

**For Surgeons:** Lecture of **CBD Exploration** for Surgeon only. The CBD Exploration lecture for surgeons focuses on indications, preoperative evaluation, and step-by-step techniques for laparoscopic and open common bile duct exploration, emphasizing safe stone clearance, ductal repair, and complication management.

## **Lunch**: 01:00pm - 01:45pm

## 01:45pm - 03:30pm

**For Surgeons:** Lecture and video demonstration and Discussion of principles of Laparoscopic **Colorectal Surgery.** 

## 01:45pm - 05:00pm

Hands-On Practice For Gynecologists: Laparoscopic Hands-On Baseball Suturing Knotting on Tissue. Laparoscopic hands-on baseball suturing trains surgeons in precise knotting and tissue approximation, enhancing dexterity, accuracy, and confidence in minimally invasive procedures. Demonstration and hands-on resectoscope practice allows gynecologists to master intrauterine procedures, including resection, coagulation, and tissue handling, improving precision and surgical confidence.

## 03:30pm - 05:00pm

**Hands-On Practice For Surgeons:** Laparoscopic Hands-On Baseball Suturing Knotting on Tissue. Laparoscopic hands-on baseball suturing trains surgeons in precise knotting and tissue approximation, enhancing dexterity, accuracy, and confidence in minimally invasive procedures.

(15 Days Course)

D.MAS: Day 13

#### 09:00am - 3:30pm

**Hands-On Practice for Gynecologists Wet Lab:** The Hands-On Practice for Gynecologists in the Wet Lab provides practical training in laparoscopic and hysteroscopic procedures. Participants practice port placement, tissue dissection, suturing, knot tying, and energy device handling on models and animal tissues. This enhances precision, hand-eye coordination, and confidence, bridging theory and real surgical experience.

**For Gynecologists:** Gynae can perform **Burch colposuspension**, Pectopexy, Sacrocolpopexy and Previous all F.MAS wet lab surgeries.

#### 09:00am - 10:30am

**For Surgeons:** Lecture **Splenectomy.** The lecture on Splenectomy for surgeons covers indications, preoperative assessment, and step-by-step surgical techniques for open and laparoscopic approaches. Emphasis is placed on vascular control, spleen mobilization, and safe tissue handling. The session also addresses potential complications, postoperative care, and strategies to ensure safe, effective, and precise splenectomy outcomes.

### 10:30am - 01:00pm

**For Surgeons:** Lecture **Solid Organs**, Nephrectomy, Pyeloplasty. The lecture for surgeons on solid organs covers laparoscopic and open approaches to nephrectomy and pyeloplasty. It emphasizes anatomical orientation, step-by-step surgical techniques, vessel and tissue handling, and complication management, enhancing surgeons' skills for safe, precise, and effective procedures in renal and urologic surgery.

## Lunch: 01:00pm - 01:45pm

## 01:45pm - 03:30pm

**For Surgeons:** Lap Bariatric Surgery. Laparoscopic Bariatric Surgery for surgeons covers indications, preoperative evaluation, and step-by-step techniques for procedures like gastric bypass and sleeve gastrectomy. It emphasizes patient selection, intraoperative safety, complication management, and postoperative care, equipping surgeons with skills for effective, minimally invasive obesity treatment and improved patient outcomes.

## 03:30pm - 05:00pm

**For Surgeons:** PPH. The lecture on Postpartum Hemorrhage (PPH) for surgeons covers causes, early recognition, and step-by-step surgical management strategies. It emphasizes uterine and pelvic vessel control, use of hemostatic techniques, and complication prevention, equipping surgeons with essential skills to manage life-threatening hemorrhage effectively and improve maternal outcomes.

(15 Days Course)

D.MAS: Day 14

#### 09:00am - 3:30pm

**Hands-On Practice for Surgeons Wet Lab:** The Hands-On Practice for Surgeons in the Wet Lab provides practical training in laparoscopic techniques, including port placement, tissue dissection, suturing, and knot tying on models and animal tissues. The session enhances hand-eye coordination, precision, ergonomics, and confidence, preparing surgeons for safe and effective minimally invasive procedures.

**For Surgeons:** Surgeon can perform Rectopexy, Fundoplication and previous F.MAS Surgeries.

#### 09:00am - 10:30am

Demonstration and Hands-on **Morcellator** Machine. The Demonstration and Hands-On Morcellator Machine session provides surgeons and gynecologists with practical training in tissue morcellation during minimally invasive procedures. Participants observe step-by-step demonstrations, including safe insertion, tissue fragmentation, and extraction techniques. Hands-on practice on models or simulated tissue enhances precision, control, and safety, while emphasizing prevention of complications. This session builds confidence, improves technical skills, and prepares participants to perform morcellation efficiently in laparoscopic and hysteroscopic surgeries.

## 10:30am - 01:00pm

**For Gynecologists: Radical Hysterectomy.** The Radical Hysterectomy session for gynecologists offers comprehensive training in managing complex gynecologic cancers. It covers preoperative planning, pelvic anatomy, and step-by-step surgical techniques, including parametrial dissection, lymphadenectomy, and ureteric preservation. Emphasis is placed on minimizing complications, ensuring safe tissue handling, and maintaining functional outcomes. Through lectures, video demonstrations, and hands-on practice, participants enhance their surgical precision, decision-making, and confidence in performing radical hysterectomy procedures effectively and safely.

## **Lunch**: 01:00pm - 01:45pm

## 01:45pm - 05:00pm

**For Gynecologists: TVT/TOT.** The TVT/TOT session for gynecologists provides training in minimally invasive procedures for stress urinary incontinence. Participants learn patient selection, step-by-step insertion techniques, mesh placement, tension adjustment, and complication management, enhancing surgical precision, safety, and confidence in effectively restoring continence while minimizing risks during transvaginal sling procedures.

(15 Days Course)

D.MAS: Day 15

#### 09:00am - 11:00am

**For Surgeons and Gynecologists:** D.MAS OSCE Exam in Lab. The D.MAS OSCE Exam in the Lab provides candidates with a simulated, hands-on assessment of laparoscopic and minimal access surgery skills. Participants demonstrate procedural techniques, instrument handling, and problem-solving under exam conditions, reinforcing clinical competence, precision, and readiness for real surgical scenarios in a controlled, evaluative environment.

#### 11:00am - 01:00pm

**For Surgeons & Gynecologists:** Lecture of Mistake and Error. The lecture on Mistakes and Errors for surgeons and gynecologists highlights common pitfalls in laparoscopic and minimally invasive procedures. It emphasizes early recognition, prevention strategies, safe correction techniques, and complication management, enhancing surgical decision-making, precision, and patient safety while fostering a culture of learning from errors to improve overall operative outcomes.

## Lunch: 01:00pm - 01:45pm

## 01:45pm - 03:30pm

**For Surgeons & Gynecologists:** Lecture of Video Editing. The lecture on Video Editing for surgeons and gynecologists teaches techniques to create clear, educational surgical videos. It covers trimming, annotation, narration, and presentation, enhancing documentation, training, and sharing of minimally invasive procedures for teaching and professional development.

## 03:30pm - 04:30pm

For Surgeons & Gynecologists: Convocation of Diploma in Minimal Access Surgery (D.MAS). The Convocation of Diploma in Minimal Access Surgery (D.MAS) is a prestigious ceremony celebrating the achievements of surgeons who have successfully completed rigorous training in laparoscopic surgery. The event honors candidates for their dedication, skill development, and mastery of minimally invasive techniques. Graduates receive D.MAS diplomas, symbolizing their competence in performing safe, precise, and advanced procedures. The convocation includes speeches from eminent faculty, reflections from graduates, and recognition of outstanding performers. It fosters professional pride, networking, and lifelong learning, inspiring participants to apply their expertise in clinical practice, enhance patient outcomes, and contribute to the advancement of minimal access surgery.

## **COMPARISON BETWEEN F.MAS AND INTEGRATED F.MAS & D.MAS**

## **Procedures for Gynecologist**

Topic	F.MAS	F.MAS & D.MAS
Duration	10 Days	15 Days
LAPAROSCOPIC INSTRUMENT DESIGN, ERGONOMICS OF LAPAROSCOPY, ACCESS TECHNIQUE, DISSECTION TECHNIQUES, TISSUE RETRIEVAL TECHNIQUES, TISSUE APPROXIMATION, TECHNIQUES, LASER WELDING, HARMONIC SCALPEL, LIGASURE, PLASMASECT, V SAMPLE, MORCELLATION TECHNIQUES AND PORT CLOSURE TECHNIQUES. DEMONSTRATION OF 3 CHIP HD CAMERA TECHNOLOGY AND DIFFERENCE BETWEEN 1920 X 1080 INTERLACED AND PROGRESSIVE HD TECHNOLOGY.		
PASSWORD OF LAPAROSCOPY HOSPITAL PRIVATE MEMBER AREA TO DOWNLOAD 300 GB OF FREE STUDY MATERIAL INCLUDING VIDEOS, ARTICLES, EBOOKS & POWER POINTS		
LADADOCCODIC CUTUDINIC AND IMPORTING THANDS ON TRAINING	YPES KNOT	9 TYPES OF KNOT
LAPAROSCOPIC ANIMAL DISSECTION 2	Days 🗸	3 Days
LAPAROSCOPIC ASSISTED VAGINAL HYSTERECTOMY		
LAPAROSCOPIC MANAGEMENT OF OVARIAN CYST		
LAPAROSCOPIC TROUBLE SHOOTING AND TECHNIQUES OF AVOIDING MISTAKES AND ERRORS IN MINIMAL ACCESS SURGERY		
DIAGNOSTIC LAPAROSCOPY, STERILIZATION & TPT		
SALPINGOTOMY, SALPINGO- OOPHORECTOMY & LAPAROSCOPIC MANAGEMENT OF ECTOPIC PREGNANCY		
DIAGNOSTIC HYSTEROSCOPY		
LAPAROSCOPIC PELVIC ANATOMY		
LAPAROSCOPIC LYMPHADENECTOMY FOR GYNECOLOGICAL MALIGNANCIES		
LAPAROSCOPIC TUBAL RECANALIZATION SURGERY		lacksquare
LAPAROSCOPIC TUBAL FIMBRIOPLASTY		

## **COMPARISON BETWEEN F.MAS AND INTEGRATED F.MAS & D.MAS**

## **Procedures for Gynecologist**

Topic	F.MAS	F.MAS & D.MAS
Duration	10 Days	15 Days
LAPAROSCOPIC MANAGEMENT OF SEVERE ENDOMETRIOSIS		
LAPAROSCOPIC BURCH SUSPENSION		
LAPAROSCOPIC MYOMECTOMY		
LAPAROSCOPIC INTESTINAL AND TUBAL ANASTOMOSIS	8	
LAPAROSCOPIC SACRO-COLPOPEXY		
RADICAL LAPAROSCOPIC HYSTERECTOMY, LAPAROSCOPIC CIRCLAGE		
TVT AND TOT & TVTO FOR STRESS URINARY INCONTINENCE	8	
LAPAROSCOPIC VESICO-VAGINAL FISTULA REPAIR	8	
LAPAROSCOPIC UTERINE NERVE ABLATION (LUNA) FOR CHRONIC PELVIC PAIN		
LAPAROSCOPIC PRESACRAL NEURECTOMY	8	
OPERATIVE HYSTEROSCOPY (SUBMUCOUS MYOMECTOMY, METROPLASTY& TCRE)		
HANDS ON SINGLE INCISION LAPAROSCOPIC SURGERY	8	
LAPAROSCOPIC MOVIE MAKING AND VIDEO EDITING	8	
CERTIFICATE AWARDED	F.MAS	F.MAS  O  D.MAS

# ACCOMMODATION IN PACIFIC HOTEL

Pacific Hotel is located in Sector 15, Part 2, and is 7 KM (15 Minutes by Bus) from World Laparoscopy Hospital. For pleasant memorable stay of doctors we have accommodation available at very nominal cost. Keeping the comfort and security of doctors in mind we have subsidized 3 Star facilities where you will feel valued and cared from the moment you arrive. Transport from the Pacific Hotel to World Laparoscopy Hospital is available by SUV/Bus. Check In to the hotel is available 24X7 at any time of day. Please note that booking of room through third party hotel reservation websites is not allowed. For any personal requirements like family rooms please WhatsApp Message - +918800994433.

#### **Tariff**

- Rupees 2200 /day (including breakfast)
- 30 US Dollar/day (including breakfast) for International Doctors

Address : Sector -15, Part -II, Gurgaon 122001. NCR Delhi, India.

Family Suite Room Available







#### FACILITIES

- Dedicated for Doctors of World Laparoscopy Hospital
- Free Morning Tea, Breakfast in room24 hours In-Room Dining
- Special Female waitress to attend female doctors Halal Food is also available for Muslim Doctors
- Air-conditioning with individual temperature control
- Guest Lift to all floor including banquet and Restaurant
- Wooden flooring furnished with sofas
- Electronic safe and door locks
- Cupboard, luggage stand and attached changing room
- Executive work desk and study table
- ❖ 32" LCD HD TV
- 24 hour Wi-Fi internet access
- Well stocked mini-bar with freeze
- Tea/coffee maker
- Hair dryer

- Mineral water
- Premium boutique toiletries Washroom with 24 hour hot and cold water Rooms are spacious with king size bed or twin beds option of king size or twin beds
- ❖ All rooms have attached balcony
- Doctors can do their own Laundry or can also avail the paid laundry service available
- Lounge with seating arrangement for tea or coffee
- Bus/SUV service facility to World Laparoscopy Hospital
- Safe & secure environment 24 hours night vision CCTV surveillance of entry / exit & corridors (with recording)
- UPS facility with 24 hour Power Backup24 Hour Security guard
- Easy access to Super Markets and Mall

# LADIES HOSTEL IN WLH PREMISES

For pleasant and safe stay of lady doctors special accommodation is available within the WLH premises. The hostel is equipped with essential amenities and services, ensuring a comfortable and homely atmosphere. A dedicated female attendant is available for assistance. The hostel maintains a safe and secure environment, strictly adhering to nosmoking policy. Check In to the hostel is available 24X7 at any time of day. For any personal requirements like family rooms please WhatsApp Message - +918800994433.

- Single Room: Rs. 2000 per day (including breakfast)
- Twin Sharing Room: Rs. 1000 per day.

Please note that if you opt for twin sharing, you will need to find your roommate after arriving at WLH.

- This facility operates on a first-come, first-served basis due to a limited number of rooms.
- There is no provision for pre booking of room.





#### **FACILITIES**

- Dedicated for Lady Doctors of World Laparoscopy Hospital. Room can be shred with parents/spouse
- Morning Tea and Breakfast Complimentary
- 24 hours In-Room Dining
- Special Female waitress to attend female doctors
- Air-conditioning with individual temperature control
- Electronic safe
- Cupboard, luggage stand and attached changing room
- 32" LCD HD TV
- 24 hour Wi-Fi internet access

- Premium boutique toiletries
- 24 hour hot and cold water
- Tea/coffee maker
- Hair dryer
- Mineral water
- Doctors can do their own Laundry or can also avail the paid laundry service
- Safe & secure environment 24 hours night vision CCTV surveillance of entry / exit & corridors (with recording)
- UPS facility with 24 hour Power
- Backup 24 Hour Security guard
- Easy access to Super Markets and Mall

# **HOW TO PROCEED**

#### STEP 1:

#### Fill the Online Application Form from laparoscopyhospital.com

- SELECT YOUR COURSE, MONTH OF PREFERENCE AND ACCOMMODATION
- For each course, separate form has to be filled
- You will receive an e-mail on submission of admission form to pay the registration fee

#### STEP 2:

#### Pay the Registration Fee

Follow the link in e-mail and pay the Registration fee by Razorpay, Stripe or PayPal

## **STEP 3:**

### **Receive your Admission/Invitation Letter**

- You'll receive an admission letter within 24 hours of paying registration fee
- This Invitation Letter may be used for processing visa or leave application

## **STEP 4:**

## Apply for Visa to India (If needed)

Submit your e-Visa application at the nearest Indian Embassy at the earliest

## STEP 5:

#### **Purchase Travel Ticket**

Purchase your travel tickets for Indira Gandhi International Airport, New Delhi or New Delhi Railway Station

#### **PAYMENT OPTIONS**

#### (1) WIRE TRANSFER OR BANK TRANSFER

WIRE TRANSFER SHOULD BE IN FAVOUR OF:

NAME OF ACCOUNT: WORLD LAPAROSCOPY HOSPITAL PVT. LTD.

ACCOUNT NO: 99999999677788

IFSC CODE: HDFC0000485

**BRANCH CODE: 485** 

SWIFT CODE: HDFCINBB MICR CODE: 110240077

PAYABLE AT: HDFC BANK, UDYOG VIHAR BRANCH, GURGAON

#### **ADDRESS OF BANK:**

GROUND FLOOR, ENKAY TOWER, VANIJYA NIKUNJ, UDYOG VIHAR PHASE -5, NH-8, GURGAON - 122016, HARYANA, INDIA

#### (2) DEMAND DRAFT

DRAFT SHOULD BE IN FAVOUR OF:

NAME OF ACCOUNT: WORLD LAPAROSCOPY HOSPITAL PVT. LTD.

ACCOUNT NO: 99999999677788

PAYABLE AT: HDFC BANK, UDYOG VIHAR BRANCH, GURGAON

#### (3) BY CHEQUE

DRAFT SHOULD BE IN FAVOUR OF:

NAME OF ACCOUNT: WORLD LAPAROSCOPY HOSPITAL PVT. LTD.

ACCOUNT NO: 99999999677788

PAYABLE AT: HDFC BANK, UDYOG VIHAR BRANCH, GURGAON

#### (4) PAYMENT BY UPI/GOOGLE PAY/PAYTM



# **Application For Laparoscopy Training**

## WORLD LAPAROSCOPY HOSPITAL

INTERNATIONALLY RECOGNISED BY WORLD ASSOCIATION OF LAPAROSCOPIC SURGEONS (WALS), THE SOCIETY OF AMERICAN GASTROINTESTINAL ENDOSCOPIC SURGEONS (SAGES)

ourse Applied for:	
NTEGRATED COURSE IN MINIMAL ACCESS SURGERY (F.MAS+D.MAS)  ELLOWSHIP IN MINIMAL ACCESS SURGERY (F.MAS)  AME:	
-MAIL :	
pecialization : GYNAECOLOGIST SURGEON UROLOGIST ducational Qualifications :	
ge : Sex :	
ddress :	
lobile :	_
hat is your objective of joining this course?	_
ate of joining the course:	_
(Signature	:)

## WORLD LAPAROSCOPY HOSPITAL