LAPAROSCOPIC GYNAECOLOGY
AND HYSTEROSCOPY COURSE

Courses from
January to June 2017

Course Directors
Prof. Prashant Mangeshikar
Dr. Neeta Warty
Dr. Pranay Shah

Chairman
Prof. Tehemton E. Udwadia

Director
Dr. Ulhas Gadgil

cEMAST is an autonomous body, run by surgeons for surgeons, not for commerce, not for profit, purely an academic initiative. The only Indian center to provide extensive HANDS-ON TRAINING for all surgical specialties in Minimal Access Surgery under expert faculty supervision.
Endoscopic surgery has become an integral part of a surgeon's practice. Procedures like Laparoscopic Myomectomy, Laparoscopic Hysterectomy and Hysteroscopy are now a patient demand as also a surgeon preference. Patients want to recover faster and go back to work quickly. Every surgeon practicing today needs to understand the principles and fundamentals of endoscopic surgery in gynaecology and avoid compromises and complications.

This three day course on operative techniques in gynaecological endoscopy encompasses an “all-in-one” approach to fulfil the dreams of any gynaecological surgeon to practice safe laparoscopic and hysteroscopic surgical procedures.

There are some unique challenges of laparoscopic surgery, like visuo-spatial orientation, basic motor skills and a steep learning curve. The purpose of this program is to reduce this concern, by providing comprehensive training that includes lectures, instructional videos, lab exercises and Porcine tissue lab training that will help to improve the confidence and competence of the surgeon.

**Course Objectives**

- To understand the philosophy and ergonomics of laparoscopic surgery (less strain : better performance)
- To understand basic principles of energy sources
- To gain proficiency in two-handed dissection and improve hand-eye co-ordination
- To familiarize oneself with knot-tying and suturing, and with diagnostic procedures
- To review indications, technical details and pitfalls in laparoscopic gynaecology and hysteroscopy
- To understand prevention and management of complications of various gynaecological endoscopy procedures

**Who Should Attend?**

- Post graduate students
- Practicing gynaecologists, both junior as well as senior

**Course Highlights**

- Lectures by expert faculty
- Supervised training in simulation and Porcine tissue laboratories
- TLH Session on Lap Mentor
- Plenty of opportunity for informal interaction with the faculty

**Course Dates**

- 9th Jan - 11th Jan
- 27th Feb - 1st Mar
- 3rd Apr - 5th Apr
- 19th June - 21st June

**Course Duration:** 3 days

**Course fees (inclusive of service tax):**

- **India, SAARC and African Countries:**
  - Practicing surgeons: ₹ 25,000/-
  - Teaching Staff and Residents: ₹ 19,000/-
- **Other Countries:** $ 850

* Attach photocopy of latest identity card of the teaching institute, with registration form.
DAY 1

08:30 am: Registration and Welcome

Fundamentals of Laparoscopy

Theoretical sessions
- Endovision systems and laparoscopic instruments
- Port geometry, philosophy and setup of laparoscopic surgery (including ergonomics)
- Energy sources - monopolar, bipolar, vessel sealing devices, ultrasonic devices
- Anatomy of suturing

Hands-on Pelvi trainer session
- Handling objects, holding the camera, special attention to the left hand movement
- Extra-corporeal knotting and suturing
  - Roeder’s knot
  - Slip knot
- Intra-corporeal knotting and suturing
  - Simple
  - Figure of 8

TLH session on LAP Mentor

05:30 pm: Close

DAY 2

09:00 am

Laparoscopy

Theoretical sessions with videos -
- Management of ovarian cysts
- Ectopic pregnancies
- Endometriosis
- Total Laparoscopic Hysterectomy
- Laparoscopic Myomectomy (lecture and video)
- Complications of laparoscopic procedures and their management

Hands-on training - Porcine tissue lab
- Insertion of Veress needle and trocar
- Carboperitoneum
- Port placement
- Pelvic Lymphadenectomy
- Organ retrieval
- Extra-corporeal and Intra-corporeal knotting
- Suturing of bowel, colon and urinary bladder

5:30 pm: Close

10:30 am to 10:45 am  Tea break
01:00 pm to 01:45 pm  Lunch
03:15 pm to 03:30 pm  Tea break
Laparoscopic suturing is an absolute necessity for advanced laparoscopy. The skills of knot-tying and suturing take the gynaecologist to a higher level to perform safe, advanced laparoscopic surgeries.

Laparoscopic surgery requires good knowledge of ergonomics and basics of intra and extra corporeal suturing. We have formulated a training program which looks into fundamental principles of suturing including port geometry and anatomy of a stitch.

This extensive hands-on training course specifically teaches candidates a set of skills which will act as building blocks to safe execution of knot-tying and suturing. This course provides theoretical concepts, operating on harvested Porcine tissue and demonstration of suturing techniques. This course also includes introduction to 3D suturing.

Laparoscopic Knotting and Suturing Course in Gynaecology

Course Dates
8th Feb - 9th Feb
15th Mar - 16th Mar
19th Apr - 20th Apr
24th May - 25th May

DAY 3

09:00 am

Fundamentals of Hysteroscopy

Theoretical sessions
- Instrumentation and distension media
- Fluid management
- Complications of hysteroscopy and management
- Septum
- Polypectomy
- Submucosal fibroids

Hands-on biological Hysterotrainer session
- Diagnostic
- Safe use of energy sources
- Polypectomy
- Endo resection
- Septum resection
  - MCQs
  - Feedback
  - Certification
    - For Course
    - 4 CME points from MMC

5:30 pm: Close

10:30 am to 10:45 am
Tea break

01:00 pm to 01:45 pm
Lunch

03:15 pm to 03:30 pm
Tea break

Note: This course program is subject to modification. Course agenda will be provided on the first day of the course.
At the end of the course, each participant should:

- Have an understanding of instrumentation for knot-tying and suturing
- Be familiar with basic principles of different kinds of suturing
- Be able to perform different kinds of extra and intra corporeal suturing correctly
- Be able to create and apply an Endo-loop
- Be able to manage bladder and bowel injuries

Gynaecologists who plan to perform advanced laparoscopic surgeries

- To gain confidence in managing complications like bladder or bowel injuries
- To familiarize oneself with various modalities of suturing and newer needles and suture materials
- To understand the ergonomics of intracorporeal suturing and port placement

This course covers a range of exercises on simulated and harvested Porcine tissues in a pelvi trainer

- Extensive practice on knotting and suturing in the Porcine tissue lab with lectures and interactive videos will provide adequate knowledge on the nuances of suturing and knotting techniques in laparoscopy
- Suturing Session of Lap Mentor

Course Objectives

Who Should Attend?

Course Highlights

Course Program

DAY 1

08:30 am: Registration and Welcome

Theoretical sessions

- Suture and ligature materials
- Needle holders and knot pushers
- Fundamental principles of knotting
- External slip knots
- Intra-corporeal suturing
- Anatomy of a stitch
- Geometry of a stitch
- Surgeons’ knot
- Difficulties in suturing
- Overcoming problems

Suturing Session on Lap Mentor

Hands-on Pelvi trainer session on simulated tissue and harvested Porcine tissue

- Basic exercises
- Extra-corporeal suturing techniques
- Intra-corporeal suturing techniques
  - Handling the needle
  - Surgical knots
- Varied Techniques
  - Interrupted simple suture
  - Mattress suture
  - Continuous suture
  - Figure of 8 suture

05:30 pm: Close

10:30 am to 10:45 am Tea break
01:00 pm to 01:45 pm Lunch
04:00 pm to 04:15 pm Tea break

Course duration: 2 days

Course fees (inclusive of service tax):

India, SAARC and African Countries:
- Practicing surgeons: ₹ 17,000/-
- Teaching Staff and Residents: ₹ 13,000/-
- Other Countries: $ 550

* Attach photocopy of latest identity card of the teaching institute, with registration form.
DAY 2

08:30 am

**Theoretical sessions**
- Vascular injuries and management

**Hands-on training harvested Porcine tissue**
- Repair of bladder
- Repair of bowel

**Introduction to 3D Suturing**

**Video session on procedures and suturing**
- Test on knot-tying
- MCQs
- Feedback
- Certification
  - For Course
  - 4 CME points from MMC

5:30 pm: Close

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:30 am to 10:45 am</td>
<td>Tea break</td>
</tr>
<tr>
<td>01:00 pm to 01:45 pm</td>
<td>Lunch</td>
</tr>
<tr>
<td>03:15 pm to 03:30 pm</td>
<td>Tea break</td>
</tr>
</tbody>
</table>

**Advanced Course in Laparoscopic Gynaecology**

**focused on Hysterectomy and Myomectomy**

Course Dates
- 13th Feb - 15th Feb
- 20th Mar - 22nd Mar
- 24th Apr - 26th Apr
- 29th May - 31st May

**Course Outline**

To provide adequate knowledge for safe advanced laparoscopic surgeries. The idea of this course is to help the participants get familiar with procedures like Total Laparoscopic Hysterectomy, Laparoscopic Myomectomy and Endometriosis. The participants will also be exposed to extensive hands-on practice to develop hand-eye co-ordination, port geometry, dissection and suturing in the simulation and Porcine tissue laboratory, required for advanced laparoscopic surgeries.

Note: This course program is subject to modification. Course agenda will be provided on the first day of the course.
Course Objectives
At the end of the course, each participant should:
• Understand the safe use of energy sources and vessel sealing devices
• Be able to perform intra and extra-corporeal suturing
• Understand the essential steps of Total Laparoscopic Hysterectomy and Laparoscopic Myomectomy
• Understand the prevention and management of complications in laparoscopy
• An important aspect of this course is to formulate a checklist to prevent potential complications in laparoscopic surgeries

Who Should Attend?
• Gynaecologists with basic surgical skills should attend to broaden their repertoire of laparoscopic surgical interventions, understand energy sources in laparoscopy and learn laparoscopic suturing
• Gynaecologists with laparoscopic surgical skills should attend to observe a particular advanced procedure demonstrated like Total Laparoscopic Hysterectomy, Myomectomy, Lymphadenectomy etc. Senior gynaecology residents should attend to be introduced to Minimal Access Surgery skills that will lead to a proficiency in basic laparoscopic surgery

Course Highlights
• This course takes you through various levels of exercises on simulated and harvested Porcine tissues in a Pelvi trainer. Extensive practice on suturing in Porcine tissue lab and observing procedures in OR
• The most outstanding highlight of this course is the extensive, practical hands-on experience of performing a laparoscopic Myomectomy and Hysterectomy in the laboratory setup
• TLH Session on Lap Mentor

Course Program
DAY 1

08:30 am: Registration and Welcome

Theoretical sessions
• General considerations in laparoscopic surgery
• Instrumentation and OR setup (lecture and demonstration)
• Ergonomics and port geometry
• Energy sources
  • Monopolar and bipolar energy
  • Vessel sealing devices
  • Ultrasonic energy
• Suturing and knotting techniques (Ipsilateral / Contralateral)
  • Needle holders and knot pushers
  • Extra-corporeal and Intra-corporeal suturing

Hands-on Pelvi trainer session on simulated tissue and harvested Porcine tissue
• Basic exercises
• Extra-corporeal knotting techniques
• Intra-corporeal suturing techniques
  • Handling the needle
  • Surgical knots
• Varied Techniques
  • Interrupted simple suture
  • Mattress suture
  • Continuous suture
  • Figure of 8 suture

TLH Session on Lap Mentor

05:30 pm: Close

10:30 am to 10:45 am Tea break
01:00 pm to 01:45 pm Lunch
04:00 pm to 04:15 pm Tea break

Course Objectives
Who Should Attend?
Course Highlights
Course Program
08:30 am: Registration and Welcome
Theoretical sessions
Hands-on Pelvi trainer session on simulated tissue and harvested Porcine tissue
TLH Session on Lap Mentor

Course duration: 3 days
Course fees (inclusive of service tax): India, SAARC and African Countries:
Practicing surgeons: ₹ 25,000/-
• Teaching Staff and Residents: ₹ 19,000/-
Other Countries: $ 850

* Attach photocopy of latest identity card of the teaching institute, with registration form.
DAY 2

08:30 am

Theoretical sessions
- Laparoscopic Myomectomy
- Laparoscopic Hysterectomy
- Complications

Hands-on training harvested Porcine tissue
- Laparoscopic Myomectomy
- Laparoscopic Hysterectomy
- Cystostomy and bladder reconstruction
- Ureteric dissection
- Pelvic lymphadenectomy
- Suturing of bowel
- Organ retrieval

Special session on Medico Legal Issues by Dr. Gopinath Shenoy

5:30 pm: Close

DAY 3

09:30 am

Edited or unedited videos / Live Surgery Telecast
- Laparoscopic surgery for fibroids
- Total Laparoscopic Hysterectomy

Lunch
- MCQs
- Feedback
- Certification
  - For Course
  - 4 CME points from MMC

4:00 pm: Close

02:00 pm to 03:00 pm Lunch

Note: This course program is subject to modification. Course agenda will be provided on the first day of the course.
Hysteroscopy is an essential tool in the armamentarium of gynaecologists today. The basic objective of this course is to provide adequate knowledge for safe hysteroscopic surgeries, understanding the distention media, distention systems and energy sources.

This course would encompass Diagnostic Hysteroscopy and Operative Hysteroscopy including Polypectomy, Adhesiolysis, Myomectomy and Endometrial resection. Special emphasis would be laid on instrumentation, role of hysteroscopy in infertility together with prevention and management of complications.

Who Should Attend?
- Postgraduates, Practicing Gynecologists, Gynaecological Endoscopic Surgeons
- Those who want to introduce Hystero-Laparoscopies in their practice
- Those who are performing diagnostic Hysteroscopies but want to progress to operative procedures
- Those already performing advanced procedures but would like to share experiences to further enhance their skills and obtain another experts’ perspective / approach

Course Objectives
At the end of the course, each participant should:
- Be able to do Hysteroscopy for infertility
- Identify and treat polyps, intra uterine adhesions and a septum in the endometrial cavity
- Understand the distention media and the distention systems including their safety
- Be able to diagnose and manage complications of Hysteroscopy
- Have working knowledge to perform Hysteroscopic Myomectomy and Endometrial resection

Course Outline
Hysteroscopy is an essential tool in the armamentarium of gynaecologists today. The basic objective of this course is to provide adequate knowledge for safe hysteroscopic surgeries, understanding the distention media, distention systems and energy sources.

This course would encompass Diagnostic Hysteroscopy and Operative Hysteroscopy including Polypectomy, Adhesiolysis, Myomectomy and Endometrial resection. Special emphasis would be laid on instrumentation, role of hysteroscopy in infertility together with prevention and management of complications.

Course Highlights
- This course takes you through various levels of extensive hands-on exercises on the biological hysterotrainer
- Lectures with interactive edited as well as unedited video sessions dealing with Office Hysteroscopy as well as Hysteroscopic Surgery will be conducted during the course

Course Dates
10th Feb - 11th Feb
17th Mar - 18th Mar
21st Apr - 22nd Apr
26th May - 27th May

Course Objectives
At the end of the course, each participant should:
- Be able to do Hysteroscopy for infertility
- Identify and treat polyps, intra uterine adhesions and a septum in the endometrial cavity
- Understand the distention media and the distention systems including their safety
- Be able to diagnose and manage complications of Hysteroscopy
- Have working knowledge to perform Hysteroscopic Myomectomy and Endometrial resection

Who Should Attend?
- Postgraduates, Practicing Gynecologists, Gynaecological Endoscopic Surgeons
- Those who want to introduce Hystero-Laparoscopies in their practice
- Those who are performing diagnostic Hysteroscopies but want to progress to operative procedures
- Those already performing advanced procedures but would like to share experiences to further enhance their skills and obtain another experts’ perspective / approach

Course Highlights
- This course takes you through various levels of extensive hands-on exercises on the biological hysterotrainer
- Lectures with interactive edited as well as unedited video sessions dealing with Office Hysteroscopy as well as Hysteroscopic Surgery will be conducted during the course

Course Duration: 2 days
Course fees (inclusive of service tax):
India, SAARC and African Countries:
Practicing surgeons: ₹ 20,000/-
Teaching Staff and Residents: ₹ 15,000/-
Other Countries: $ 650

* Attach photocopy of latest identity card of the teaching institute, with registration form.
DAY 1

08:30 am: Registration and Welcome

Theoretical sessions
• Instrumentation and OR setup
• Distention media
• Energy sources
• Diagnostic Hysteroscopy
• Office Hysteroscopy
• Operative Hysteroscopy
• Resectoscopy
• Complications

Hands-on biological Hysterotrainer session
• Diagnostic
• Safe use of energy sources
• Use of the resectoscope
• Polypectomy
• Cannulation
• Endo resection
• Septum resection
• Adhesiolysis

05:30 pm: Close

DAY 2

09:00 am
Edited or unedited videos / Live Surgery Telecast

Lunch
• MCQs
• Certification
  • For Course
  • 4 CME points from MMC

Special session on Medico Legal Issues by Dr. Gopinath Shenoy
• Feedback

04:00 pm: Close

Note: This course program is subject to modification. Course agenda will be provided on the first day of the course.
INTERNATIONAL ADVISORY BOARD

Dr. Agarwal Meenu  (Pune)
Dr. Anagani Manjula  (Hyderabad)
Dr. Badhwar Lalita  (New Delhi)
Dr. Bapaye Charulata  (Pune)
Dr. Bhat Vidya  (Bangalore)
Dr. Coehlo Kiran  (Mumbai)
Dr. Dalal Asha  (Mumbai)
Dr. Dhanu Ranjana  (Mumbai)
Dr. Ganatra Atul  (Mumbai)
Dr. Hegde C V  (Mumbai)
Dr. Jain Nutan  (Muzaffarnagar)
Dr. Jha Urvashi  (New Delhi)
Dr. Joseph Kurian  (Chennai)
Dr. Kade Sandesh  (Solapur)
Dr. Kapur Anupam  (Mumbai)
Dr. Kirplani Alka  (New Delhi)
Dr. Mahajan Chaatli  (Mumbai)
Dr. Manchanda Rahul  (New Delhi)
Dr. Mishra Vinit  (Ahmedabad)
Dr. Naik Pritesh  (Mumbai)
Dr. Padmawar Armea  (Mumbai)
Dr. Pai Dhungat Nitin  (Mumbai)

Dr. Pai Hrishikesh  (Mumbai)
Dr. Patel Sanjay  (Ahmedabad)
Dr. Paul P. G.  (Kochi)
Dr. Raje Shweta  (Mumbai)
Dr. Rao Gayatri  (Mumbai)
Dr. Sabharwal Malvika  (New Delhi)
Dr. Sankpal Rajendra  (Mumbai)
Dr. Satarkar Pallavi  (Pune)
Dr. Sawant Rajkishore  (Mumbai)
Dr. Shah Pragnesh  (Ahmedabad)
Dr. Shenoy Gopinath  (Mumbai)
Dr. Sodhi Bandana  (New Delhi)
Dr. Sundaram Meenakshi  (Chennai)
Dr. Tandon Sudha  (Mumbai)

Dr. Alvin Advincula  (USA)
Dr. Stefano Bettochi  (Italy)
Dr. Masaaki Andou  (Japan)
Dr. Lotte Clevin  (Denmark)
Dr. Alfred Cuttner  (UK)
Dr. Bhaskar Goolab  (South Africa)
Dr. Mohd Ibrahim  (Egypt)
Dr. Joerg Keckstein  (Austria)
Dr. Charles Koh  (USA)
Dr. Alan Lam  (Australia)
Dr. Chyi Long Lee  (Taiwan)
Dr. Liselotte Mettler  (Germany)
Dr. Marc Possover  (Switzerland)
Dr. Harry Reich  (USA)
Dr. Alfonso Rossetti  (Italy)
Dr. Artin Ternaman  (Canada)
Dr. Hans Timneberg  (Germany)
Dr. Bruno Van Herendael  (Belgium)
Dr. Arnaud Wattiez  (France)
GUIDELINES FOR REGISTRATION
• Mandatory to arrive on time for registration

CERTIFICATE OF ATTENDANCE
• After completing the course
  • Certificate of Attendance will be awarded
  • Certificate of 4 CME Points from MMC will be awarded

COURSE FEE INCLUDES
• Theoretical sessions
• Practical hands-on
  • Simulation Lab
  • Animal tissue lab
• Disposable and Consumables components
• To and fro transportation to OR
• Tea / Coffee / Snacks and Lunch

MODE OF PAYMENT
• Online Payment through our website www.cemast.org
• Cheque / DD (in favour of “ceMAST”)

CANCELLATION AND REFUND POLICY
• Cancellation is accepted via e-mail. In the event of cancellation two weeks prior to the course, a deduction of 25% of the course fees is applicable.
• No refund is applicable if registration is cancelled one week prior to the course date.

HOTEL ACCOMMODATION
• Available at subsidized rate
• 2 kms away from ceMAST
• 3 star/equivalent hotel including breakfast

(Note: Responsibility of hotel facility and all payments remain with the candidate)

All the contents of this brochure are sole property of ceMAST.
Copy / distribution / publishing for any personal or commercial use is strictly prohibited.
CEMAST - Courses are specially designed to suit your needs

Minimal Access Surgery Course at CEMAST 2017

LAPAROSCOPIC GENERAL SURGERY COURSES
Course Directors: Dr. Abhay Dalvi, Dr. Deepraj Bhandarkar, Dr. Suresh Deshpande and Eminent National Faculty

- Comprehensive Laparoscopic Surgery Course focused on Cholecystectomy and Appendicectomy
- Laparoscopic Knot-tying and suturing Course
- Laparoscopic Hernia Surgery Course
  Course Director: Dr. Ramesh Punjabi
- Laparoscopic Fundoplication and Cardiomyotomy Course
- Laparoscopic Bariatric and Metabolic Surgery Course
  Course Director: Dr. Shashank Shah
- VAAFT and EPSiT Course

Upcoming Courses
- Laparoscopic Colorectal Surgery Course
- Diagnostic and Therapeutic Thoracoscopy Course
- Course on Video Assisted Thoracic Surgery (VATS)

LAPAROSCOPIC GYNAECOLOGY AND HYSTEROSCOPY COURSES
Course Directors: Prof. Prashant Mangeshikar, Dr. Neeta Warty, Dr. Pranay Shah and Eminent National Faculty

- Operative Techniques in Gynaecological Endoscopy Course
  Acquisition of Basic and Advanced Endoscopic Skills, Endo-suturing, Hysteroscopy
- Laparoscopic Knotting and Suturing Course in Gynaecology
- Advanced Course in Laparoscopic Gynaecology focused on Hysterectomy and Myomectomy
- Hysteroscopy Course

Today’s Training is Tomorrows Skill
Upcoming Minimal Access Surgery Speciality Training

Endospine Surgery | Fetoscopy | Neuro Surgery | Biomedical Engineers | Central Sterile Supply Department Personnel (CSSD)

Note: These programs are subject to change / modification.

For more information contact:
+91 22 6101 2000 | +91 91671 90180

LAPAROSCOPIC UROLOGY AND ENDOUROLOGY COURSES
Course Directors: Dr. Anil Bradoo, Dr. Pradeep Rao and Eminent National Faculty

- Basic Laparoscopic Urology Course
- Course on Percutaneous Nephrolithotripsy (PCNL)
- Upper Tract Endourology Course
- Advanced Laparoscopic Urology Course - Partial Nephrectomy
- Advanced Laparoscopic Urology Course - Radical Prostatectomy
- Course on Reconstructive Urology
- Course on Vascular Access
- Course on Benign Prostatic Hyperplasia
- Course on Stress Urinary Incontinence and Urodynamics
- Course on Lower Tract Endourology and ESWL

FLEXIBLE GI ENDOSCOPY TRAINING COURSES
Course Director: Dr. Amit Maydeo and Eminent National Faculty

- Diagnostic and Interventional Upper GI Endoscopy Course
- Diagnostic and Interventional Lower GI Endoscopy Course
- Third Space Endoscopic Surgery (EMR, ESD, POEM, STER)
- Intensive Course on ERCP

MINIMAL ACCESS PAEDIATRIC SURGERY TRAINING COURSES
LAPAROSCOPY, THORACOSCOPY, UROLOGY
Course Director: Dr. Rasik Shah and Eminent National Faculty

- Intensive Minimal Access Paediatric Surgery Training Course Laparoscopy, Thoracoscopy, Urology
- Advanced Minimal Access Paediatric Surgery Training Course Laparoscopy, Thoracoscopy
- Advanced Minimal Access Paediatric Urology Training Course

Extensive Hands-on Training in Simulation and Porcine Tissue Lab

EAR, NOSE AND THROAT (ENT) COURSES
Course Directors: Dr. Milind Kirtane, Dr. Renuka Bradoo and Eminent National Faculty

- Course on Functional Endoscopic Sinus Surgery

Upcoming Courses
- Course on Cochlear Implant
- Course on Skullbase Surgery

BRONCHOSCOPY COURSES
Course Director: Dr. Pralhad Prabhudesai and Eminent National Faculty

- Diagnostic and Interventional Bronchoscopy Course

Upcoming Courses
- Advanced Bronchoscopy procedures

ARTHROSCOPY COURSES
Course Director: Dr. Anant Joshi and Eminent National Faculty

- Diagnostic and Interventional Knee Arthroscopy Course

Upcoming Courses
- Advanced Knee Arthroscopy Course
- Diagnostic and Interventional Shoulder Arthroscopy Course
- Advanced Shoulder Arthroscopy Course

ESSENTIAL SURGICAL SKILLS COURSE
Course Director: Dr. Madhuri Gore and Eminent National Faculty

7 PILLARS OF MINIMAL ACCESS SURGERY FOR OR NURSES IN ASSOCIATION WITH AORN, MUMBAI

Upcoming Minimal Access Surgery Speciality Training

Endospine Surgery | Fetoscopy | Neuro Surgery | Biomedical Engineers | Central Sterile Supply Department Personnel (CSSD)

For more information contact:
+91 22 6101 2000 | +91 91671 90180

Note: These programs are subject to change / modification.
All courses at cEMAST have Maharashtra Medical Council Accreditation with CME Credits

Center Endorsed by

[Images]

cEMAST New Address:

Center of Excellence for Minimal Access Surgery Training
Ground Floor, Poonam Chambers, B-Wing, Opp. Atria Mall,
Dr. Annie Besant Road, Shiv Sagar Estate,
Worli, Mumbai - 400018, India.
Tel: +91-22-6101 2000 | Mob: +91 91671 90180

Email: contact@cemast.org | Follow us on: / cemastmumbai
www.cemast.org