

Remove GEM and Put
AMASI logo there



AMASI LENS

International

Running letter without Brackets

Online Live Surgery Workshop

4K NEAR NORMAL TRANSMISSION

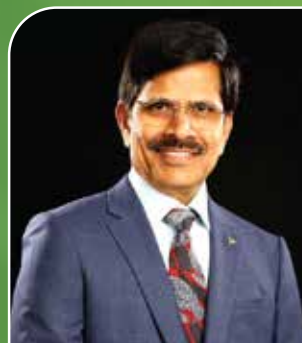


TAR to be mentioned
e TEP and TAR
Remove
Groin Hernia &
Incisional Hernia

Live Surgery

eTEP for GROIN HERNIA & INCISIONAL HERNIA

LIVE FROM GEM HOSPITAL - COIMBATORE



Operating Surgeon

Prof C PALANIVELU

MS, MCh, FRCS, PhD, DSc

Chairman Director, GEM Hospitals Groups

AUGUST 17TH - 2023

Starting @ 3 PM (IST)

Email : amasi.indian@gmail.com

amasi.india@gmail.com

Website:

AMASI LENS

INTERNATIONAL LIVE PROGRAM

We, at AMASI, recognize the significance of exchanging knowledge and best practices among medical professionals to advance surgical techniques and enhance patient care. In pursuit of this goal, we have launched AMASI LENS - a platform that brings together global experts in the field to conduct live surgeries, providing invaluable educational opportunities for aspiring surgeons.

This is first of its kind, initiated by AMASI and is scheduled monthly every 3rd Thursday and streamed on www.televsity.org. First live demonstration by AMASI Lens was successful and was viewed by surgeons from 25 countries.

THE HIGHLIGHTS OF THE TELECAST ARE

- 4K format transmission with HD quality videos with multiple streaming formats for seamless experience.
- Live demonstration of advanced laparoscopic techniques by surgeons from different countries every month.
- Sessions will be moderated by expert surgeons from across the globe

We eagerly anticipate the enthusiastic involvement of laparoscopic enthusiasts, as their active participation will greatly contribute to the continuous progress and evolution of laparoscopic surgery. Together, we aim to advance the field and bring about positive changes in patient outcomes and surgical techniques.

EXPERT PANEL

- Prof J Kukleta (*Switzerland*)
- Prof Victor Radu (*Romania*)
- Dr Abdullah Al Mamun (*Bangladesh*)
- Dr Allen Buenafe (*Philippines*)
- Dr Vimal Vasudevan (*Malaysia*)
- Dr Deepraj Bhandarkar (*India*)
- Dr Rajesh srivastav (*India*)
- Dr Kalpesh jani (*India*)
- Dr Jignesh Gandhi (*India*)
- Dr Mukund Khetan (*India*)
- Dr Manish Mandal (*India*)

CONVENORS

Dr PARTHASARATHI R
Dr ROSHAN SHETTY

LIVE SURGERY WORKSHOP

- First Surgery on Inguinal Hernia eTEP
- Second Surgery on Incisional Hernia eTEP +/- TAR

EXPERTS COMMENTS AND DISCUSSION DURING THE LIVE DEMONSTRATION

- Q&A throughout the procedure

QUIZ COMPETITION WILL BE HELD AT THE END

ABOUT THE PROCEDURE

eTEP for inguinal and incisional hernia carries many advantages over IPOM plus. Laparoscopic Abdominal wall reconstruction has become the standard of care, eTEP achieves faster recovery and reduced recurrence rates. Loss of domain hernias can also be successfully managed by enlarging the peritoneal capacity with the help of external or internal component separation. Mesh reinforcement is done in retrorectus or extra fascial space. It is economical, standard polypropylene mesh is used and mechanical fixation is avoided. RCTs comparing IPOM plus and eTEP have shown more advantages in favour of eTEP.

Due to technical difficulty eTEP not widely adopted. Now techniques have been standardised. This live demonstration provides opportunities to learn and technical tips will be demonstrated and discussed during the procedure.

ABOUT THE SURGEON

- Introduced laparoscopic hernia repair TAPP first time in Asia at Coimbatore in 1992.
- Totally extraperitoneal approach for inguinal hernia in 1995.
- He published first series of 721 cases of laparoscopic primary defect closure in incisional hernia in the American Hernia society in 2005.

"Palanivelu C, Jani KV, Senthilnathan P, Parthasarathi R, Madhankumar MV, Malladi VK. Laparoscopic sutured closure with mesh reinforcement of incisional hernias. Hernia. 2007 Jun;11(3):223-8. doi: 10.1007/s10029-007-0200-0. Epub 2007 Feb 13. PMID: 17297570"

- This technique was widely appreciated, later prof Kukleta named this technique as IPOM plus.
- He was also first to introduce laparoscopic repair for divarication recti.

LAPAROSCOPIC HERNIA SURGERY
OPERATIVE MANUAL

4th edition has been published recently.



[AMASI Office Bearers details](#)

[Login details for the delegates](#)

[Contact details](#)

[AMASI Website](#)