In a first of its kind workshop,

## **ENDOCADCON**

The innovative 360° approach to learning endoscopic spine surgeries. Every delegate will perform hands-on complete surgeries (skin to skin - step by step) monitored by world renowned Endoscopic Spine Surgery faculty.

Apart from this, **ENDOCADCON**<sup>®</sup> will also include relevant technical didactic lectures and demonstrations.

The workshop will enable the candidate to master skills in performing 3 moderated surgeries on artificial cadavers to learn the surgery step by step. This will ensure that participants become confident about the nuances of full endoscopic spine surgery.



## **CESS SHOT**

MIRAJ (MAHARASHTRA) presents..



We welcome you, to Miraj, Maharashtra for a never before academic feast

> **APRIL** 24<sup>th</sup> to 27<sup>th</sup> 2025













DAY-1

#### **HANDS-ON CADAVERIC SURGERY**

- Transforaminal Endoscopic Discectomy (Inside out)
- Decompression of stenosis/ foraminotomy (outside-in)
- Decompression of lateral recess and foraminal stenosis

DAY-2

#### **HANDS-ON CADAVERIC SURGERY**

- Interlaminar Discectomy
- · Supralaminar and Sublaminar Docking

DAY-3

### **HANDS-ON CADAVERIC SURGERY**

• Interlaminar Decompression of Spinal Stenosis

Special complimentary session on

"POST OPERATIVE STANCE & MOVEMENT ACTIVATION"

















Dates of the workshop: 24th to 27th **APRIL 2025** 

Time: 8 am to 5 pm

**Venue: CENTRE FOR ENDOSCOPIC SPINE SURGERY** 

Sushruta Hospital for Orthopedics and Traumatology, Miraj, MH, India.



#### **REGISTRATION AND FEES**

• Fees : INR 2 Lac (Indian Delegates) USD 2385 (International Delegates)

Limited seats





# **CESS SHOT**

**MIRAJ** (MAHARASHTRA)

- Participants will perform surgeries on state-of-the-art imported artificial cadavers
- Artificial cadavers closely mimic operating on the patient
- The artificial cadavers are arguably better than traditional human cadaver

#### **REGISTRATIONS CONTACT**

- © Gauri 9066553848
- www.spinescopy.com
- endocadcon.cessshot @gmail.com









