website: https://basedecraneo.com.mx

Location: México City
- Anatomic Lab in UNAM (National University of Mexico)
- 20 de Noviembre Medical Center (3D Live Surgery + Lectures)
- 

Faculty:
- Dr. Luis A Borba - Curitiba, Brazil
- Dr. James K Liu – Rutgers University, USA
- Dr. Alvaro Campero – Tucumán, Argentina
- Dr. Juan Luis Gómez Amador – INNN, Mexico City
- Dr. Jose Landeiro – Rio de Janeiro, Brazil

Course Director: Dr. Diego Méndez Rosito

Course Description:
The course has been divided in three general sections:
1. Cadaveric demonstration in the anatomic laboratory of the National University of México (UNAM)
2. 3D Live Surgery demonstration of 4 cases
3. Presentations by renowned national and international keynote speakers

Objective: The goal of this course is to gather the experience of faculty professors to show the participants a balanced experience between open and endoscopic skull base surgery.

Course details:
We will have 5 stations in our lab. We will have teams of 4 participants per cadaver. The faculty professors will demonstrate one approach and the participants will help the professor to closely identify surgical pearls during the approach. The following surgical techniques will be demonstrated:
- Endonasal endoscopic approach to sellar region
- Extended endonasal endoscopic approach (transplanum, transtuberculum, transclival, cavernous sinus, odontoidectomy
- Cranio orbito zygomatic and anterolateral approaches
- Middle fossa approach
- Anterior and posterior petrosal approaches
- Foramen jugulare approach
Each station will be equipped with a fresh frozen cadaver (with complete biological and infectious disease protocol), microscope Carl Zeiss, endoscope Storz, Midas Rex and microsurgical instruments.

**Course date:** October 15-19, 2018  
Monday, October 15 2018 – 8:30am Lab day  
Tuesday, October 16 2018 – 3D Live Surgery + Lectures  
Wednesday, October 17 2018 – 3D Live Surgery + Lectures  
Thursday, October 18 2018 – 3D Live Surgery + Lectures  
Friday, October 19 2018 – 3D Live Surgery + Lectures

Course Fees:  
Hands-on course: 775USD (active participants in cadaveric approaches and access to OR to observe one surgery) * limited to 20 participants  
Observer: 350USD (partipants will have direct access to observe the cadaveric demonstration by Faculty and access the auditorium where the 3D live surgery is transmitted and the lectures are held)

How to register:  
Visit [https://basedecranene.com.mx](https://basedecranene.com.mx) and follow register instructions. Payment available in credit, debit or Paypal