





Send us please the registration form as a photo by e-mail: z.espinosa@humantech-solutions.mx

Clinic:

Title, Name:

E-Mail:

Register for course 1:

Register for course 2:





# **Operative techniques for treatment of degenerative diseases** of the spine on human specimen presented by professionals!

HumanTech Academy Course 1 - May 4th ▶ May 5th, 2023

HumanTech Academy Course 2 - May 5th ▶ May 6th, 2023







### **Dr. Kurt Wiendieck**

Neurosurgeon Head of Spine Department Dr. Erler Kliniken Nürnberg International expert from Germany

### Traumatologist and Orthopedist

**Faculties** 

Affiliated Physician INR Coordinator of the HumanTech Academy Latin America

Dr. Barón Zárate Kalfópulos

Medical Speaker

Dr. Ricardo Erick Robles Ortiz Orthopedics and Traumatology

Medical Speaker

Dr. José Luis García Navarro Orthopedics and Traumatology



**EDUCACIÓN** CONTINUA

Location:

Universidad Popular Autónoma del Estado de Puebla, in Puebla - Mexico





#### HumanTech Academy | course 1 | May 4th ▶ May 5th, 2023 Agenda

Dear Sirs or Madams. Dear Colleagues,

we would like to invite you to our first CAD seminar within the HumanTech Academy Latin America on the topic "treatment of degenerative diseases of the spine".

Course 1 | May 4th - May 5th, 2023 Course 2 | May 5th - May 6th, 2023

As part of the event, we will explain and discuss indications, approaches and techniques for treatment of degenerative diseases of the spine and test the corresponding techniques on the human specimen.

We look forward to welcoming you and wish you every success with the course!

Sincerely yours

Mirna Tamayo Cantón CEO HumanTech Mexico

Katrin Faust CEO HumanTech Spine GmbH May 4th

07:45 – 08:20 a.m. **Registration** of participants & welcome 08:20 – 09:50 a.m. Plenary session on lumbar stenosis

09:50 - 10:30 a.m Break

10:30 - 01:30 a.m.

Hands-on Training Group A and B

surgical techniques on minimally invasive thoracolumbar fixation

surgical techniques on open thoracolumbar fixation. TLIF and iliac approach

Group C and D

Case discussions

01:30 - 02:30 p.m. Lunch-Break

02:30 - 05:30 p.m.

Hands-on Training Group C and D

surgical techniques on minimally invasive thoracolumbar fixation

surgical techniques on open thoracolumbar fixation. TLIF and iliac approach

Group A and B

Case discussions

05:30 - 7:00 p.m

Plenary session on:

minimally invasive surgery

sagital balance

complications in spine surgery

07:00 p.m.

Dinner

May 5th

08:30 - 09:30 a.m. Plenary session on:

cervical spine

thoracolumbar VBR

adjacent segment degeneration -

prevention strategies

09:30 - 10:00 a.m Break

10:00 - 11:30 a.m.

Hands-on Training Group A and B

surgical techniques on anterior discectomy and corpectomy

surgical techniques on cervical plate and corpectomy

Group C and D

Case discussions

11:30 -12:00 p.m.

Break

12:00 - 01:30 p.m.

Hands-on Training Group C and D

surgical techniques on anterior discectomy and corpectomy

surgical techniques on cervical

plate and corpectomy

Group A and B

Case discussions

01:30 p.m.

Closing of event





#### HumanTech Academy | course 2 | May 5th ▶ May 6th, 2023 Agenda

Dear Sirs or Madams. Dear Colleagues,

we would like to invite you to our first CAD seminar within the HumanTech Academy Latin America on the topic "treatment of degenerative diseases of the spine".

Course 1 | May 4th - May 5th, 2023 Course 2 | May 5th - May 6th, 2023

As part of the event, we will explain and discuss indications, approaches and techniques for treatment of degenerative diseases of the spine and test the corresponding techniques on the human specimen.

We look forward to welcoming you and wish you every success with the course!

Sincerely yours

Mirna Tamayo Cantón CEO HumanTech Mexico

Katrin Faust CEO HumanTech Spine GmbH

## **May 5th**

02:00 - 02:20 p.m. **Registration** of participants & welcome

Plenary session on lumbar stenosis 02:20 – 03:30 p.m.

03:30 - 04:00 p.m Break

**Hands-on Training Group E and F** 04:00 - 05:30 p.m.

> surgical techniques on minimally invasive thoracolumbar fixation

surgical techniques on open thoracolumbar fixation, TLIF and iliac approach

Group G and H

Case discussions

05:30 - 7:00 p.m. Hands-on Training Group G and H

surgical techniques on minimally invasive thoracolumbar fixation

surgical techniques on open thoracolumbar fixation, TLIF and iliac approach

**Group E and F** 

Case discussions

07:00 p.m. Dinner

# May 6th

08:00 - 09:30 a.m. Hands-on Training Group E and F

> surgical techniques on minimally invasive thoracolumbar fixation

surgical techniques on open thoracolumbar fixation, TLIF and iliac approach

Group G and H

Case discussions

09:30 - 10:00 a.m Break

Hands-on Training Group G and H 10:00 - 11:30 a.m.

> surgical techniques on minimally invasive thoracolumbar fixation

surgical techniques on open thoracolumbar fixation, TLIF and iliac approach

Group E and F

Case discussions

11:30 -12:00 p.m.

Break

12:00 - 03:00 p.m.

Hands-on Training Group E and F Hands-on Training Group G and H

> surgical techniques on anterior discectomy and corpectomy

surgical techniques on cervical plate and corpectomy

Case discussions

03:00 - 4:00 p.m Plenary session on:

cervical spine

thoracolumbar VBR

adjacent segment degeneration prevention strategies

04:00 p.m.

Closing of event