TH aris

29th JUN, 2024 **Thinkin Center Paris**

Let's take our aesthetic medicine and surgery to the thanks to Al! The first Practical Class dedicated to it.

Register now!



think-in THE SCHOOL OF MEDICAL AESTHETICS by Dr Benjamin Ascher

PROGRAM

SCHEDULE PARIS TIME

The goal of the AI class is to understand fundamentals of machine learning and its use within our practice.

We prepared a specific practical class of machine learning algorithms, which are commonly used in dermatology, plastic surgery and skin care, and of their applications in our daily practice ensuring that they are suitable and relevant tools in our fields.

This class will also review the challenges, myths, and limitations of implementing AI in our medical practice and surgeries.

Welcom	ne & introduction
Al in Hea Diala Ha	althcare: General Overview aykal
COFFEE I	BREAK
Surgery	tion of AI in Cosmetic Dermate busaid, Diala Haykal, Frederic I For HCPs For Hospitals and Med SPA For Patients
	s (Injections, hair transplatati in Ascher
LUNCH B	REAK
Rotative	e Hands-on Workshops
COFFEE I	BREAK
Managr	nent Tasks
Social N	ledia and Patient Engagemen
Coming	Apps and more advanced Ro
Conclus	sions and Future Directions
	Al in Hee Diala Ha COFFEE Applica Surgery Imad Ba 10:30 AM 11:30 AM 12PM Robotic Benjam LUNCH B Rotative COFFEE Managr Social M Coming

June 29

tology & Plastic

Flament

tion, surgeries)

nt

obots

PRELIMINARY **SPEAKERS LIST**

SCIENTIFIC DIRECTORS



Dr Benjamin Ascher Plastic surgeon France



Dr Diala Haykal France

FACULTY



Dr. Imad Bousaid PhD France



Dr. Frederic Flament PhD France

LIMITED SEATS AVAILABLE!

Register now at www.thinkin.fr

REGISTRATION



Includes:

- Access to the 1-day class in presential format
- Plenary and hands-on training
- Coffee breaks & lunch
- 2-week private access to the replay of the course through a dedicated link
- Certificate of attendance

EARLY BIRD FEES ON OR BEFORE MAY 28TH

1.700 USD*

REGULAR FEES AFTER MAY 28TH

2.000 USD*

GUIDELINES

 Nurse Practitionner and Registered Nurse can register as long as they are licensed to inject in their own country • *Early bird fees are valid until May 28th, 2024. After early bird, regular price apply

- · Cancellation of a pass must be made in writing
- > Cancellation requests received before May 28th, 2024: 70% of the pass fees will be refunded > Cancellation requests received after May 28th, 2024: there will be no refund
- Force Majeure:

For the purposes of this clause, "Force Majeure" events shall include, but not limited to, general and labor strikes, invasions, hostilities, war, rioting or similar situations, acts of government or state* such as lockdown and quarantine measures, immigration and transport restrictions, and acts of nature such as fires, floods, extreme weather or other emergency

- > THINKIN shall assume no liability whatsoever in the event the activity is cancelled, rescheduled or postponed OR changed into another format as a result of a "Force Majeure" event beyond its reasonable control.
- > THINKIN shall assume no further obligation to refund any expenses, such as travel or accommodation, incurred by the client in case the activity is cancelled, rescheduled or postponed as a result of a "Force Majeure" event.
- > If THINKIN determines that the activity needs to be cancelled as a result of a "Force Majeure" event, THINKIN shall refund 100% of the invoice amount.
- > If THINKIN determines that the event needs to be rescheduled as a result of a "Force Majeure" event, booking remains binding and purchasers will be entitled to participate to the rescheduled event without any further refund right. If the purchaser is not able to assist to the rescheduled event, general cancellation policies rules with the dates as set above will apply.

*government or state means both France and the country where the concerned activity is held.





think-in www.thinkin.fr contact@thinkin.fr +33140700515

France Thinkin SAS 8 rue Foucault 75116 Paris









Hong Kong Thinkin Management Limited Room 803A LT Tower 31 Chong Yip Street, Kwun Tong, Kowloon

