# University Diploma in Thrombosis, Haemostasis in Hematology (T2H) / Thrombosis, Haemostasis, Diagnosis, and Therapy

Become an expert in managing thrombotic risk and personalized treatment of thrombosis and hemorrhage!

Join our **University Diploma in Thrombosis, Haemostasis, Diagnosis, and Therapy** program and enhance your skills in the field of hemostasis and thrombosis.

Why choose this program?

#### • Theoretical and Practical Training:

 The UD T2H offers to practitioners a unique opportunity to gain in-depth and practical knowledge in managing thrombotic risk and modern, personalized treatment of thrombosis and hemorrhage.

### Multidisciplinary and International Teaching Committee:

o Learn from internationally renowned experts in the field of thrombosis.

#### Collaborations and International Networks:

- Participate in networks run by the CAT Group (Cancer, Angiogenesis, Thrombosis), the CaVITE Research Team (Cancer, Vessels, Biology, and Therapeutics) of the Saint-Antoine Research Center (CRSA), INSERM U938, Sorbonne University.
- Join the VAS European Independent Foundation in Angiology/Vascular Medicine network and take part in the optional European Angiology Days training (<a href="https://europeanangiologydays.net/">https://europeanangiologydays.net/</a>).

#### • Flexible Program:

- Organized into 11 modules covering modern topics in thrombosishaemostasis.
- The program is entirely online with asynchronous courses via the Moodle platform, allowing you to learn at your own pace.

### • Structured Courses - Interactive Workshops

 Participate in monthly virtual classroom workshops (one Friday per month from 10 am to 5 pm), including "meet the expert" sessions and discussions on real clinical cases and experience sharing.

#### Bilingual Training:

Courses are available in French and/or English, depending on the audience.

#### **Training Objectives**

- Become a key player in the development of modern strategies against thrombosis.
  - Personalized Medicine in the Prevention and Treatment of Thrombosis:
    - Evaluate vascular risk on individual level.
    - Optimize thrombosis prevention and treatment by applying international and national recommendations.
  - Cancer-Associated Thrombosis, Thrombosis in Women, and Special Patient Groups:

 Apply modern methods to optimize and personalize diagnostic and therapeutic strategies for challenging patients, including those who are obese, frail, elderly, etc.

#### **O Antithrombotic Treatment:**

- Apply modern therapeutic approaches based on the pharmacological, pharmacokinetic, and pharmacodynamic properties of antithrombotic agents and critically analyze clinical studies.
- Use advanced biological tools and clinical predictors of hemorrhagic and thrombotic risk to improve efficacy and reduce hemorrhagic risk.

## Perioperative Thrombotic and Hemorrhagic Risk Evaluation and Management:

- Evaluate thrombotic or hemorrhagic risk factors during the perioperative period and effectively treat hemorrhages.
- Use global hemostasis tests to optimize hemostatic treatments.

## Organization of Thrombosis Consultations in Oncology:

 Become a pivotal figure in managing thrombosis in the oncology setting.

Enroll now and advance your medical career with this cutting-edge training in thrombosis and haemostasis offert by the University Diploma T2H, Sorbonne University, Paris, France!