



## **Animal Lab Training on Deep Venous Thrombectomy and Stenting**

**Scope:** Training workshop on Venous Thrombectomy and Stenting for the Students of the MSc Programme

**Workshop Location:** Biomedical Research Foundation Academy of Athens – Animal Lab Facilities, <http://www.bioacademy.gr/about>

**Experiment:** Iliocaval DVT will be provoked through internal jugular vein access. Students will be instructed and guided on how to use the Aspirex catheter to perform thrombectomy. They will have at least 3-5 min each to get hands on and use the device. Venous VENOVO stents will be demonstrated and deployed.

**Date: December 15, 2023**

### **Group/Team A: 5 Students (7:45 – 11:00)**

**7:45-8:00**

Introductory remarks

**All faculty**

**8:00-8:15**

Venous Thrombectomy with Aspirex: Current Evidence and Technique

**T. Bisdas**

**8:15-8:30**

Venovo Venous Stent: Vernacular Trial and Technical Tips

**E. Avgerinos**

**8:30-9:00**

Hands on Venovo stent - Aspirex and other BD Medical Products

**9:00-11:00**

Animal Lab - Demonstration and Practice

**E. Avgerinos, G. Tzavellas, G. Geroulakos**

## **Group/Team B: 5 Students (11:00 – 14:15)**

**11:00-11:15**

Introductory remarks

**All faculty**

**11:15-11:30**

Venous Thrombectomy with Aspirex: Current Evidence and Technique

**T. Bisdas**

**11:30-11:45**

Venovo Venous Stent: Vernacular Trial and Technical Tips

**E. Avgerinos**

**11:45-12:15**

Hands on Venovo stent - Aspirex and other BD Medical Products

**12:15-14:15**

Animal Lab - Demonstration and Practice

**E. Avgerinos, G. Tzavellas, G. Geroulakos**