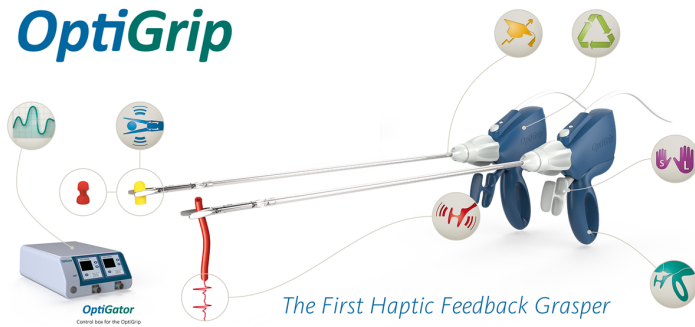




## ESTS ANNUAL CONFERENCE INNSBRUCK, AUSTRIA 28-31 MAY 2017

# **SCHEDULE YOUR FREE TRAINING SESSION WITH THE FIRST HAPTIC FEEDBACK GRASPER**

**OptiGrip**



*The First Haptic Feedback Grasper*

### **Benefits:**

**1. Experience the latest advances in Haptic feedback grasper. An instrument that controls tissue compression and allows surgeons to feel pulsating**



**vessels**

**2. Practice on a POP simulator with a pulsating kidney**

**3. Discuss all available evidence and future trials at the booth**

Dear colleagues

ESTS wishes to announce a continuing initiative for 2017 in Innsbruck

We wish every aspect of the Conference to have an educational value for you.

With this in mind we have managed to arrange, in Partnership with our Industry colleagues, training sessions for free at the Exhibition space.

This is a unique opportunity to book an available slot at an Industry booth and experience the latest technology and medical devices available.

These slots come free of charge and give you the privilege of having a one to one tutorial and practical skills on new technology.

If you wish to book such appointment please follow the available link

<http://doodle.com/poll/9a4ut9afb4savf89>

We do hope you find the experience useful

Industry partner information

**The OptiGrip is the first haptic feedback grasper.**

**By applying state-of-the-art optical sensor technology, the OptiGrip translates the visco-elastic tissue feeling in the grasper tip back into the trigger of the handgrip, resulting in more control and safer tissue manipulation. Studies show that the force applied to tissue with the OptiGrip is reduced 3 to 4 times compared to standard grasping instruments, with less tissue damage. The OptiGrip has been clinically validated and is supported by medical publications.**