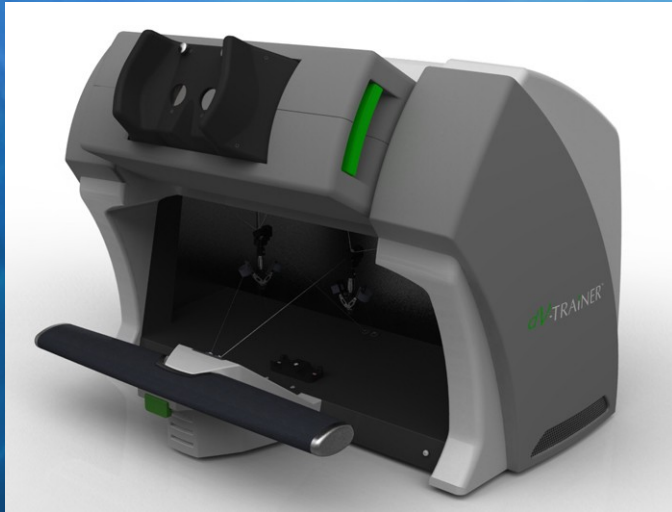
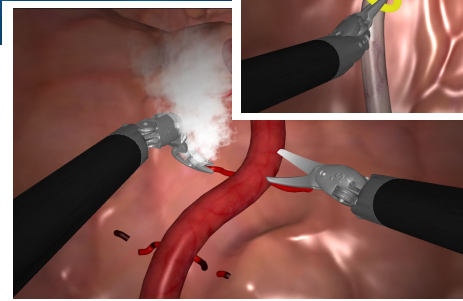
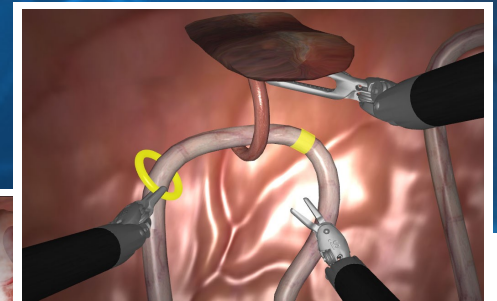


# dV-TRAINER™



## Skills Training for Robotic Surgery

Mimic's dV-Trainer™ is a "flight simulator" for robotic surgery designed to allow efficient, on-demand training for surgeons learning to use the *da Vinci*® Surgical System.



## Overview

Mimic's dV-Trainer is designed to teach system awareness, instrument manipulation, and basic skills such as needle handling and energy management.

### SYSTEM TRAINING

Surgeon Console Overview

Endwrist Manipulation

Camera & Clutching

Trouble Shooting

### SKILLS TRAINING

Needle Control

Needle Driving

Energy & Dissection

Games

Mimic's dV-Trainer consists of a compact hardware platform that closely reproduces the look and feel of the *da Vinci* surgeon console, and a proprietary surgical simulation platform, MSim™, that enables realistic training scenarios. Mimic's MScore™ application provides comprehensive performance evaluation, metrics history, and course administration tools.

## Benefits

- Simulation training does not require surgeon console, vision cart or patient cart.
- Surgeon-focused, independent training may accelerate learning and increase *da Vinci* utilization.
- A comprehensive suite of validated training exercises accurately replicates *da Vinci* controls and instruments.
- Performance analysis and assessment tools can be used to monitor learning progress.

To learn more, contact us at [info@mimic.ws](mailto:info@mimic.ws), or visit us at [www.mimic.ws](http://www.mimic.ws).

The dV-Trainer is in beta development with multiple validation studies completed. Product launch is planned for Spring 2010.

