

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. Mimic's dV-Trainer™ is designed to teach system awareness, *EndoWrist*® manipulation, and basic skills such as needle handling and energy management. Mimic's dV-Trainer™ is designed to teach system awareness, *EndoWrist*® manipulation, and basic skills such as needle handling and energy management. According to the company, benefits include:

- Unparalleled realism with exercises developed in close collaboration with Intuitive Surgical®.
- Cost effective *da Vinci*® training as the surgeon console, vision cart, patient cart, training instruments and training pods are not required.
- Improved robot utilization that encourages surgeon adoption and frees up clinical robot for revenue generating procedures.
- Accelerated surgeon training with a suite of validated exercises that speeds up the learning curve.
- Improved patient safety with extensive training with objective feedback prior to live cases.

For more information, visit www.mimic.ws [1]

Source URL (retrieved on 01/29/2015 - 11:18am):

http://www.surgicalproductsmag.com/product-releases/2011/05/skills-training-robotic-surgery?qt-most_popular=0

Links:

[1] <http://www.mimic.ws/>