

Materials List for:

# Emergency Undocking in Robotic Surgery: A Simulation Curriculum

Derek Ballas<sup>1,2</sup>, Megan Cesta<sup>1</sup>, G. Dante Roulette<sup>1</sup>, Margaret Rusnak<sup>3</sup>, Rami Ahmed<sup>2</sup>

<sup>1</sup>Department of Obstetrics & Gynecology, Summa Health

<sup>2</sup>Department of Medical Education, Summa Health

<sup>3</sup>Ohio University College of Osteopathic Medicine

Correspondence to: Derek Ballas at [ballasd@summahealth.org](mailto:ballasd@summahealth.org)

URL: <https://www.jove.com/video/57286>

DOI: [doi:10.3791/57286](https://doi.org/10.3791/57286)

## Materials

Name	Company	Catalog Number	Comments
ZOE Gynecologic Simulator	Gaumard	S504.100	Incisions placed above umbilicus and in right and left lower quadrants large enough to pass trochars through. Vessels as detailed below. Tubing used to make aorta splitting into common iliacs as well as inferior vena cava.
da Vinci Si Robotic System	Intuitive Surgical		
Tubing from Atrium Water Seal Chest Drain	Atrium		Suction tubing removed an colored
Chest Tube Y-connector	Sorin Group	050525-000	Connected to suction tubing for split from descending aorta to right and left iliac vessels
Reeve's Oil Colour Paint Set	Reeves		Coloring for venous and arterial vessel (Red and Blue)
Rust-oleum Clear Coat Enamel Spray	Rust-oleum		Coating for protection of vessels coloring