



JOURNAL OF Surgical Simulation

www.journalsurgicalsimulation.com

Journal of Surgical Simulation, launched in 2014, is the world's first academic journal dedicated to publishing research and practice in the fields of surgical simulation, surgical education and patient safety

Submit your original research, reviews, editorials and simulation centre articles online today at <http://www.editorialmanager.com/jss>



Open access • Peer reviewed • Images and videos encouraged
Article processing charge on acceptance only • Fully citable articles



Our Editorial Advisors include:

**Andrew Choong (HK), Steven Wexner (USA), Michael Stark (DE)
and Lars Konge (DK)**

Contact: enquiries@journalsurgicalsimulation.com
Journal of Surgical Simulation e-ISSN: 2051-7726



Society of Surgical Simulation

Free society membership: please register at www.sssim.org

**Special offer - free marketing on our Journal or Society websites
until the end of 2018**

Advertise your conference, meeting, course, or training programme

**We are compiling a list of simulation centres worldwide, and would
love to hear about your experience**

Free listing of your simulation centre

**We also welcome simulation centre articles for publication in Journal of
Surgical Simulation. Articles should include these elements:**

- Introduction and history of simulation unit, including perceived secrets for success and tips on success in learning • Facilities and equipment
- List of courses offered in your unit • Instructors and support/research staff
 - Research and publications • Key personnel and contact information
 - Good photographs and, if possible, a video of the centre

To find out more contact: info@sssim.org

Follow us on Twitter @SurgicalSim





LONDON SURGICAL SIMULATION ACADEMY

Mastering Surgical Skills By Simulation

We specialise in creating interactive virtual reality (VR) surgical training experiences

We provide expertise in developing undergraduate or post-graduate course structures and curricula for short courses or diploma and masters courses in various surgical specialties

MSc: Laparoscopic Surgery and Surgical Skills – a new global MSc course launching in September 2018 - using immersive VR technology-enhanced learning, delivered on Medical Realities/ Queen Mary University of London's 24/7 virtual learning platform, as a flexible distance-learning programme

Teaching methods include:

- Medical Realities VR platform
- Take-home simulator for regular hands-on practice
- E-Learning
- Monthly on-line face-to-face webinars for teaching and student support
- Research project



A global leader in integrating technology enhanced-learning, course director Bijendra Patel has pioneered this concept ever since creating a Masters course in acquiring surgical skills by simulation in October 2005 (MSc Surgical Skills and Sciences) at the Barts Cancer Institute, Queen Mary University of London

To apply for this MSc course please visit: <https://www.bci.qmul.ac.uk/en/study-with-us/postgrad-teaching/laparoscopic-surgery-surgical-skills-online>

Coming soon: Virtual reality basic surgical skills course for medical students and nurse practitioners: a global course with live streaming 360° VR, combining immersive VR learning and hands-on training*

For further information on either course contact: **Dr Bijendra Patel FRCS,**
Director of Surgical Skills b.patel@qmul.ac.uk

