





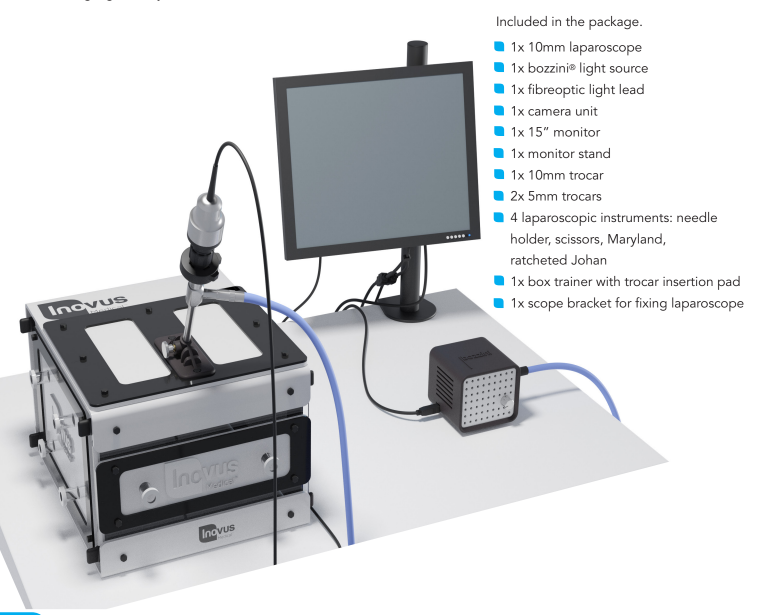
bozzini® Laparoscopic Simulator

bozzini® Laparoscopic Simulator

The bozzini® Laparoscopic Simulator by Inovus Medical is the world's first 'simulated laparoscopic stack system', offering real to life laparoscope and camera handling simulation at a fraction of the cost of using a retired or repurposed stack system. This high-fidelity simulator utilises the proprietary bozzini® light source and camera technology to deliver a full stack system experience through an affordable, compact, table top device.

The bozzini® light source is USB powered and, as with the camera system, connects directly to the monitor supplied, removing the need for multiple power outputs and bulky camera/light source units. The simulator comes with a flat pack laparoscopic box trainer meaning the entire system can be packed away into an easy to store carry case. The box trainer has multiple camera and instrument entry ports. It comes with the proprietary trocar insertion pad, as seen on the pyxus® Pro Move, allowing close to life port insertion under camera view as well as advanced laparoscopic skills training.

The box trainer supplied with the system is perfect for use with Inovus Medical's range of synthetic soft tissue models and can also be used with wet specimens. The design allows for easy cleaning following wet specimen use. The box trainer can also be substituted for a cadaver or animal model making the bozzini® Laparoscopic Simulator the perfect system for running high fidelity wetlab courses.





For further information on the full range of products by Inovus Medical please contact our distribution partners in Australia and New Zealand:



E: sales@mentone-educational.com.au

T: 03 9547 6638

W: www.mentone-educational.com.au



accessible affordable functional

