

Incvus Medical*

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LapAR[™] Simulators

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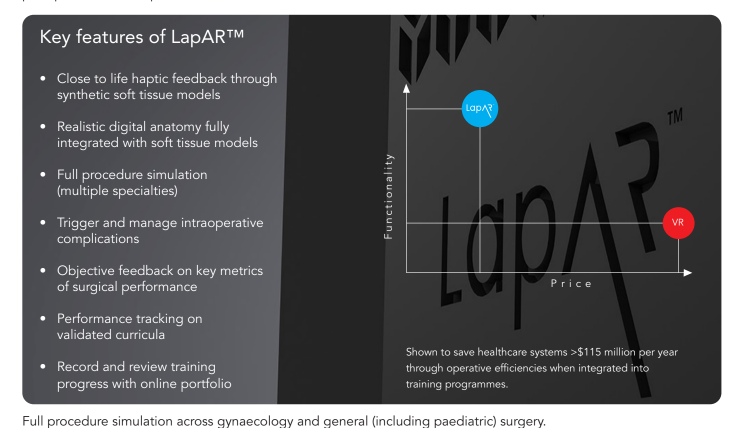
Democratising high fidelity surgical simulation

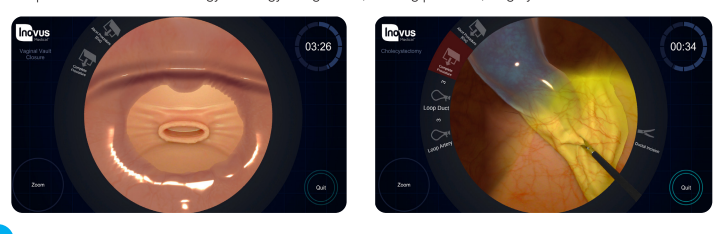
LapAR[™] by Inovus Medical represents a true 'Model T Moment' in healthcare simulation. Patent pending Augmented Reality (AR) technology, combined with the Inovus box trainer model makes the LapAR[™] the world's first affordable and accessible high fidelity laparoscopic simulator.

The LapAR[™] represents a paradigm shift in haptic realism utilising real feel soft tissue models and real laparoscopic instruments to provide unparalleled functionality.

The simulator will allow surgeons to practise a range of procedures across the specialities of general surgery and gynaecology. Instrument tracking technology enables capture of instrument handling and performance metrics with performance data displayed in an online portfolio.

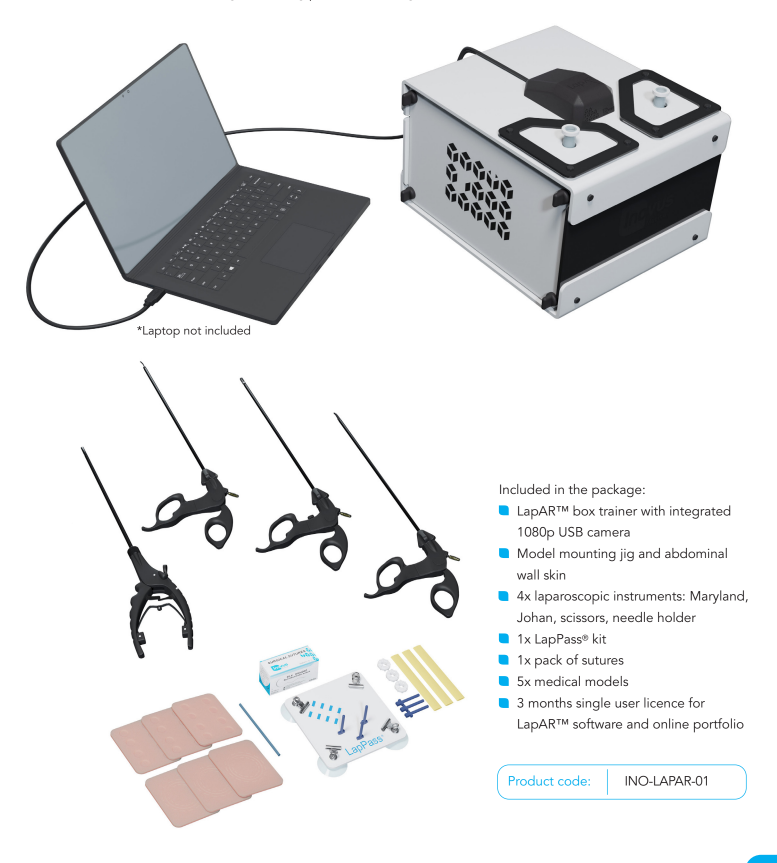
LapAR[™] is the world's first 'high fidelity laparoscopic box trainer', bringing together the realism of expensive VR and the affordability of box trainer simulation, truly democratising access to high fidelity laparoscopic simulation and pre-operative warm up.





LapAR[™] - Take Home

The take home version of the LapAR[™] serves an emerging demand for distance learning in laparoscopic simulation. The simulator allows the user to perform simulated full surgical procedures as well as basic skills tasks by connecting the simulator to their PC or laptop^{*}. Performance data is captured and displayed in the online portfolio and can be downloaded and added to surgical training portfolios and logbooks.



LapAR[™] - Pro

The Institutional version of LapAR[™] offers educational and training institutions the opportunity to deliver high fidelity, fully tracked laparoscopic simulation at an unprecedented scale. The sleek, compact trolley system meets all laparoscopic training requirements from delivering basic, intermediate and advanced laparoscopic skills courses in simulation centres through to pre-operative warm up in the clinical setting. Unlimited user licences mean there is no limit to the number of surgeons that can be trained with LapAR[™] Pro.





Included in the package:

- LapAR[™] box trainer with integrated 1080p USB camera
- Model mounting jig and abdominal wall skin
- 5x laparoscopic instruments: Maryland, Johan, scissors, needle holder (x2)
- 1x LapPass[®] kit
- 1x pack of sutures
- Mobile trolley system with adjustable operating height
- Integrated computer with LapAR™ software pre-installed
- 22" touch screen monitor
- Monitor mounting system can be converted to table top mounting
- Unlimited user licences
- Admin access to Inovus online training portal

Product code:

INO-LAPAR-02



Profile	stics Videos Tasks Admin		
Prome			
	2	Time on procedures	Total procedures
P	Jordan Van Flute	2 Hours 55	64
	5 years of training Widnes	Minutes	
	This is where you type a little bit about yourself)		
		Completi	on time
		3.0 Complete	et time - Minutes
	other users	3.2	
		2.5	
Enter an email 5	o connect with others	22	
Connections	Groups		
		15	
Search connect			

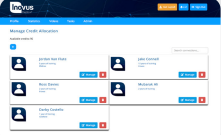
My connections – Connect to your trainees and remotely review their training progress and results.



Video Library – Review full procedural videos, provide written qualitative feedback. Feedback time stamped to video for ease of follow up review by the trainee.

Profile Statistics Vi	ieos Tasks Admi	n		
Tasks				
Select a task to allocate	0 How man	y? 8 Select a user	0 Deadline date	III Create To
Taska sent Taska rece	ved		Show All Completed	Pending Inco
All Procedures	Due by 22 Jan 20	Task set for Elliot Street	16/10 (Completed)	
All Procedures	Due by 22 May 20	Task set for Jake Connell	GIT1 (Not completed)	
Cholecystectomy	Due by 30 jun 20	Task set for jake Connell	Gid (Pending)	
Appendectomy	Due by 30 jun 20	Task set for Jordan Van Flute	D/S (Pending)	
Cholecystectomy	Due by 30 jun 20	Task set for Ross Davies	Q/S (Pending)	

Manage Tasks – Set tasks for trainees, track their progress with completion, receive alerts when deadlines have passed.



Admin area – Admin area – Allocate medical models to trainees from your central model repository and track the number of models in your repository.

The LapAR[™] Pro comes with unlimited user licenses allowing training centres to track the performance of all their surgeons with a fixed, transparent cost. The LapAR[™] Pro web portal has a huge amount of extra functionality to add value to trainees and trainers alike.

When you purchase the LapAR[™] Pro the extra training portal functionality can be used with any LapAR[™] take home system you also purchase; providing the most comprehensive and user-friendly distance learning platform for laparoscopic surgery.

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





This product is supported by SBRI Healthcare, an NHS England and NHS Improvement initiative, supported by the Academic Health Science Networks (AHSNs).

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