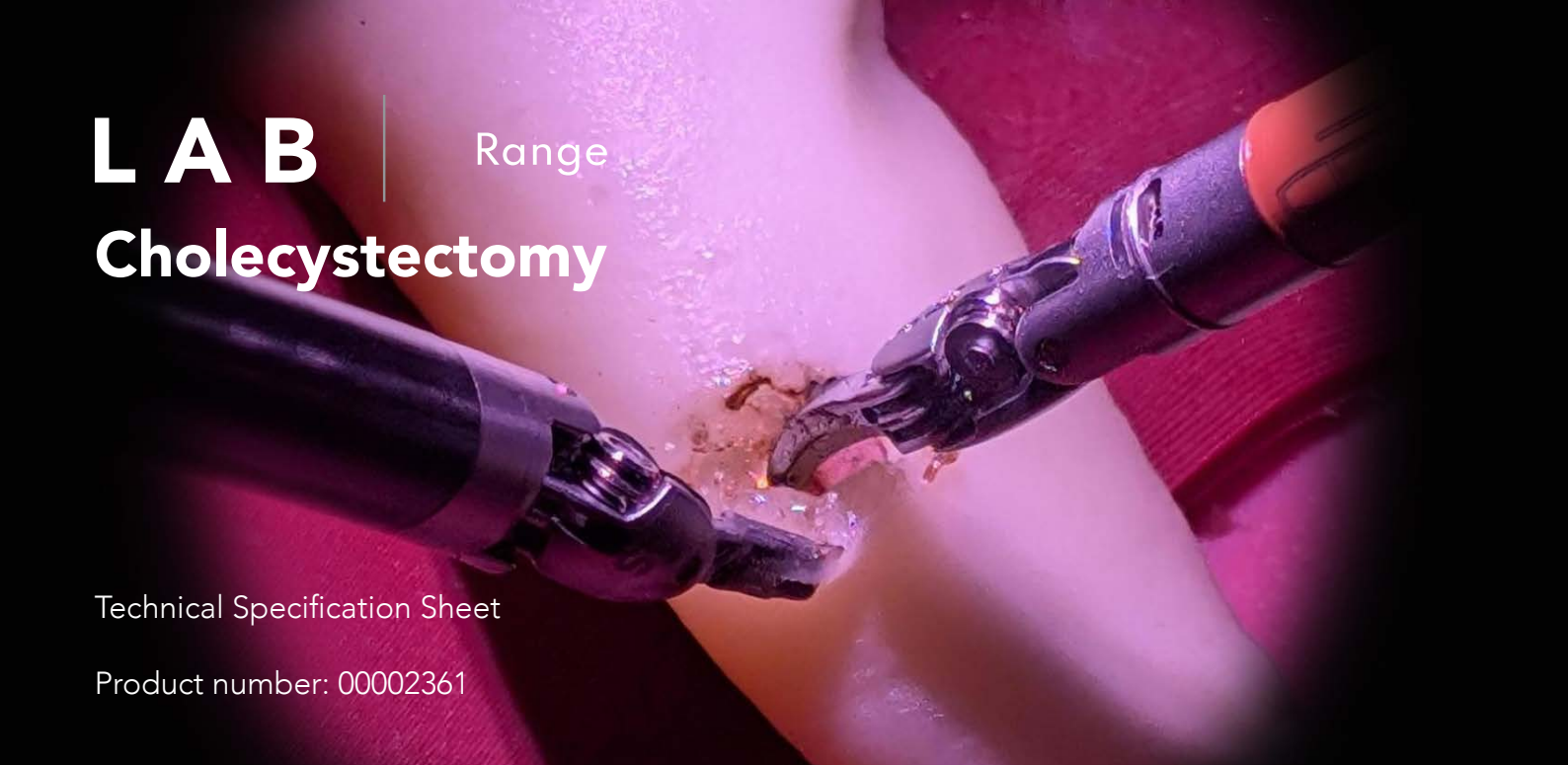


Cholecystectomy

Technical Specification Sheet

Product number: 00002361



Single use cholecystectomy model.

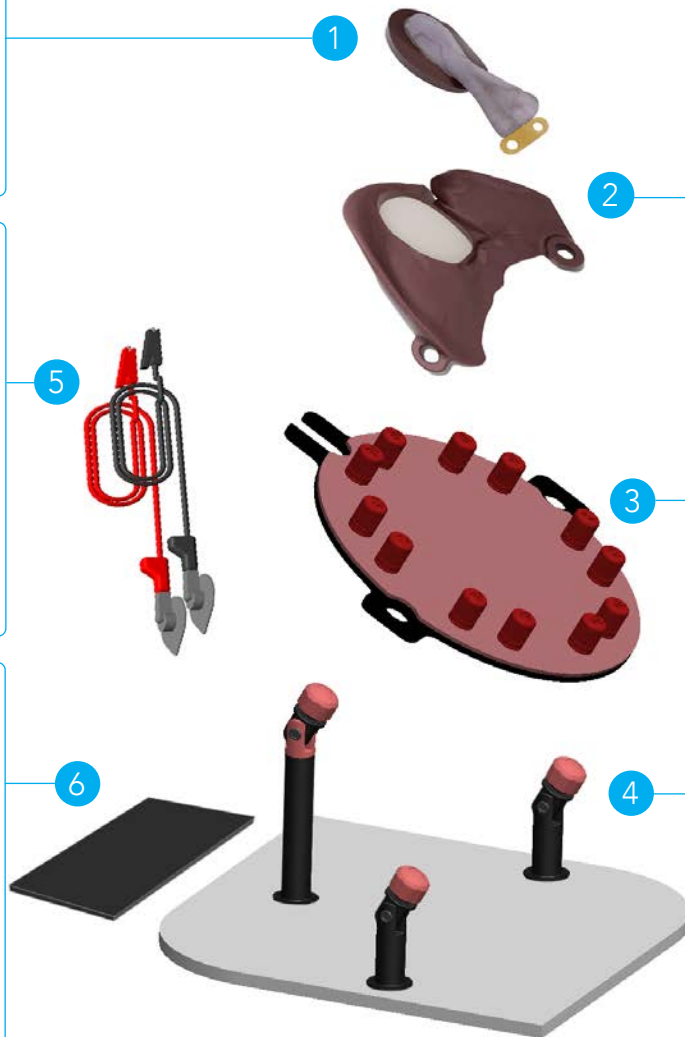
New model required for each full procedure simulation.

You must buy one of these for each station you plan to run as it is critical for monopolar energy use.

The wires and clips can be re-used, do not throw these away between training events. You will need to buy additional 'grounding patches' for each training event.

This is required to ensure modern generators work with the energy pack (5).

You will need a new one of these for each station and each training session. You can use it to work through multiple cholecystectomy models in a single session. It must be thrown away at the end of the session.



You must buy one of these for each station you plan to run as it is critical for mounting the cholecystectomy model.

Can be re-used, do not throw this away between training events.

You must buy one of these for each station you plan to run as it is critical for mounting the liver model.

Can be re-used, do not throw this away between training events.

This is optional if you want to mount the liver and cholecystectomy at different angles or you do not have a dome or box to mount the MMJ/Liver into.

Can be re-used, do not throw this away between training events.

LAB

Range

Cholecystectomy

Technical Specification Sheet

Product number: 00002361

Product information

No.	Product	Part no.
1	Lab Range Chole consumable	00002361
2	Lab Range Chole Liver	00002451
3	Model Mounting Jig (MMJ)	00002142
4	Model Positioning System (MPS)	00002366
5	Lab Range energy pack	00002362
6	Lab Range Monopolar grounding pad	00002453

Technical information

MPS dimensions	80 × 190 × 120 mm
Imaging Compatibility	ICG & Near Infrared (NIR)
Energy Compatibility	Monopolar, Bipolar, Ultrasonic
Platform Compatibility	Laparoscopic, robotic, advanced imaging
Reusable items	MPS, MMJ, liver and energy pack Clean and dry after use
Single use items	Lab Range Chole and grounding pad Must be refrigerated Proprietary water based substrate

SCAN

to view
the full
setup
guide.



LAB

Range

See more. Train better. Smart Synthetic Tissue.

