








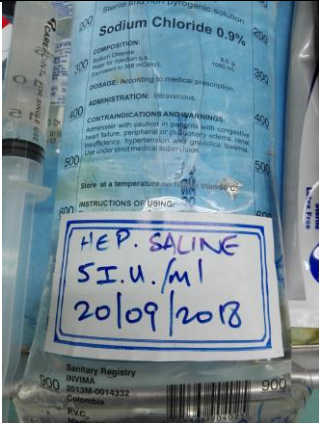
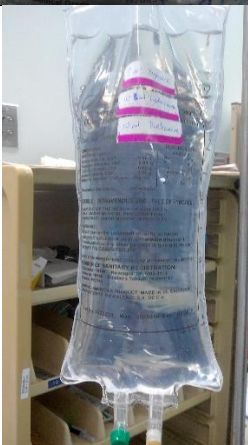

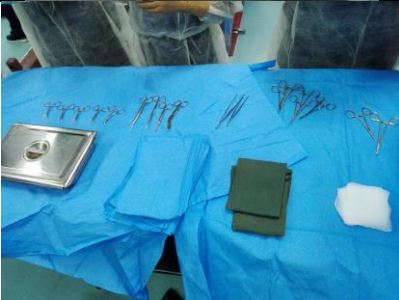
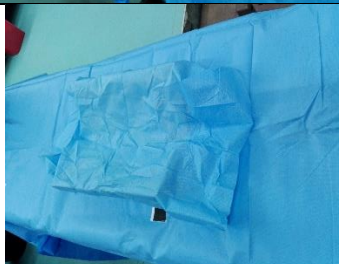



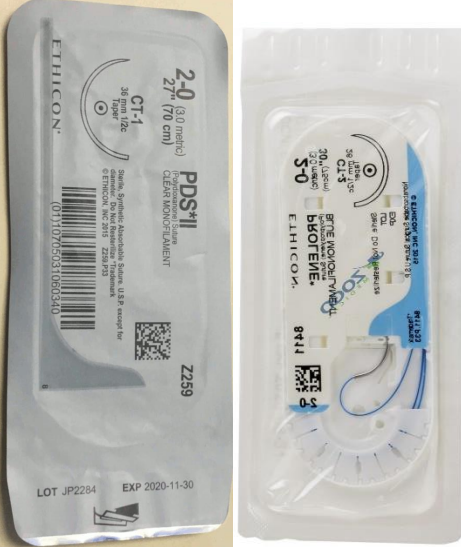

EQUIPMENT USED FOR HERNIA REPAIR LAB





Table of equipment and instruments used (post-op included even though the patient died) in the hernia repair lab.

Equipment/instrument	Picture	Use
Rope halter		To restrain the animal.
Stethoscope & Thermometer		Used in physical exam
Clipper		Used to shave the cranial aspect of both front limbs, the caudal spine & the ventral abdominal midline.
Needles		To administer drugs
Syringes		To measure and administer drugs.

		
70 % isopropyl Alcohol & cotton		Used to antiseptically clean, area for IM & IV injections.
Catheter		For intravenous access to administer IV fluids & drugs. 21 gauge 1 ½.
		Tape to secure IV catheter
Paediatric infusion set		

<p>Heparinised saline</p>			<p>Used to flush catheter after placement.</p>
<p>CRI</p>			<p>IV anaesthetic.</p>
<p>Chlorohexidine</p>			<p>Liquid antiseptic to clean surgical area.</p>
<p>Surgical Instruments</p>			<p>Sterile Instruments used in the surgery</p>
<p>Surgical table</p>			<p>Surgical table</p>

<p>Alcohol & Iodine</p>		<p>Used to antiseptically clean the surgical site</p>
<p>Proline & PDS suture material</p>		<p>To ligate & close layers of the body wall. To close skin.</p>
<p>Surgical clothing</p>		<p>Aseptically prepared to maintain sterility during the procedure.</p>

IV stand		To keep IV bag elevated
Endotracheal tube		For intubation
Anaesthetic machine		To administer inhalation anaesthesia and oxygen
Tetavet aerosol spray		Post-op antibacterial aerosol

Wound powder



Post-op anti-
myiasis
aerosol