










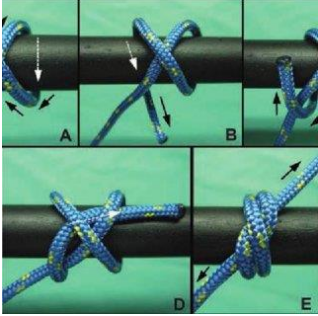

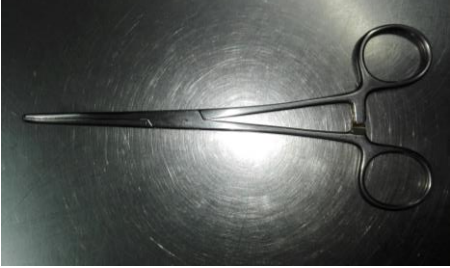






EQUIPMENT USED FOR LARGE ANIMAL CASTRATION

Table of equipment and instruments used in the castration lab.

Equipment/instrument	Picture	Use
Rope halter		To restrain the animal.
Salve concentrate		Liquid antiseptic to clean surgical instruments & surgical area. 60ml/litre was used.
Non- sterile Gauze		Used to clean surgical site & blood.
Cotton		Soaked with alcohol. Used to antiseptically clean injection site.

70 % isopropyl Alcohol		Used to antiseptically clean, area for IM & IV injections.
Black bucket		Used to in solution sanitize instruments & also clean surgical site.
Scalpel		To cut the scrotum open.
Suture		To ligate the spermatic cord. A strangle knot was used.
Needles		To administer drugs
Syringes		To measure and administer drugs.

Latex Gloves		
Ligature used		To ligate the spermatic cord.
Scalpel handle		To hold the scalpel blade
Haemostat		Use to clamp the spermatic cord-open castration
Haemostat		Used to clamp scrotum to cut distal 1/3
Emasculator		To crush the spermatic cord. Open castration.

		
<p>Burdizzo</p>		<p>To crush the spermatic cord. Closed castration.</p>
<p>Tetavet aerosol spray</p>		
<p>Wound powder</p>	