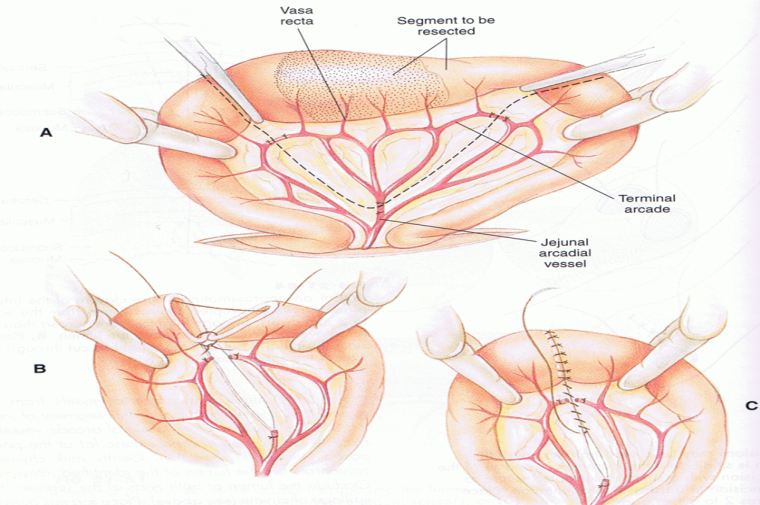
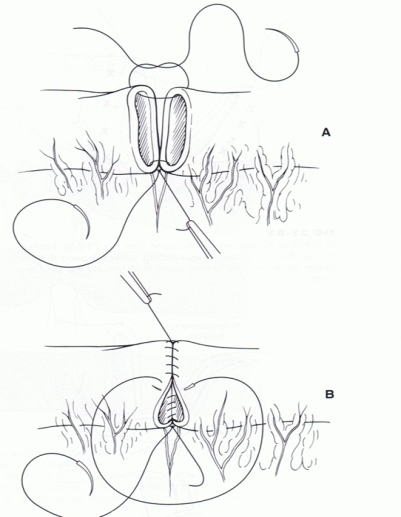
**Resection & Anastomosis: Enteretomy technique**

**Procedure:**

* Enter abdomen via a midline incision.
* Identify and exteriorize the affected segment of bowel, along with 15 to 20 cm of normal bowel orad and aborad to the segment to be resected.
* Use several layers of moist laparotomy sponges to isolate (“pack off ”) this bowel from the rest of the abdomen.
* Isolate and ligate the mesenteric vessels to the affected area.
* The mesenteric vessels (arteries and veins) are ligated using ‘‘mass ligation’’ with absorbable suture material (#3 chromic gut, #1 polyglactin 910) being sure not to compromise the blood supply to the intestine to be preserved.
  + Mass ligation is required because cattle do not have an arcuate vascular anatomy as do horses and the fatty mesentery render vessels identification impossible.
  + The sutures are placed in an overlapping pattern such that double ligation of the vessels is accomplished
* Place crusing clamp across the bowel at a 60 degree angle to the long axis of the bowel.
* Milk the ingestia away from the crusing clamp and place a non-crushing clamp across the viable segment of the bowel to be anastomosed or have an assistant hold the bowel segments.
* Excise the diseased bowel by between the crusing clamp (make sure to include the tissue crushed by the clamp) and the arcadia vessel ligation.
  + In general, the distal margin may be 10 cm aborad to the lesion, but the proximal margin should be a minimum of 30 cm orad to the lesion.
* Suture by 3/0 or 4/0, all knots are extra luminal (an excetion is made for the first sutre to allow for accurate joining of the mesenteric sides, the most important suture)
  + Carefully place the first suture at the mesenteric border
  + The second suture apposes the antimesentric border
  + Place sutures approximately 2-3mm apart along the “near” side of the anastomosis.
  + Include the entire thickness of the bowel
  + Appose the “far” side similarly
* Rinse the enterectomy site thoroughly with warm saline
* Check for leakage by injecting sterile saline near the suture line and applying some force, leakage indicates an insufficiently closed suture line and can be corrected with a few simple interrupted sutures.
* Use of omentum to reinforce the suture line (even in relatively healthy tissue) by wraping a piece of the omentum around the line of anastomosis and gently tacking it to the bowel above and below the anastomosis
* Close the defect in the mesentry with a continuous suture as seen in the first picture,c.
* Perform routine abdominal closure.