

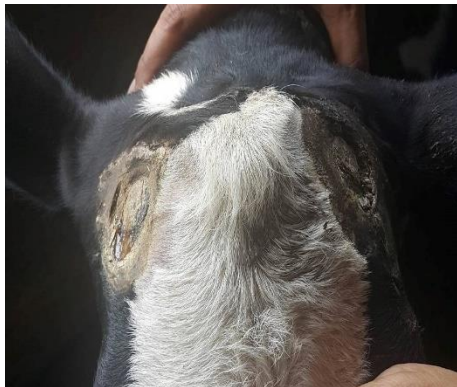
## **OBSERVATIONAL POST-OP REVIEW**

Upon distance examinations of both calves, appeared bright, alert and responsive (B.A.R) with normal parameters.

Normal Parameters of calves:

Temperature	101-103°F
Pulse	100-140 beats/min
Respiration	30-60 breaths/min

- There was no vocalization which indicated no pain was felt from affected areas.
- There was no abnormal behaviour which indicated the loss of the horns/ buds did not affect the animals.
- There was no excess discharge from the surgical site which indicated the area was properly cauterized and sinusitis was not present.
- There were no flies present on or around the surgical site which indicated there was proper post-op management and the screw worm spray worked effectively.



**Peppy after 24 hrs of dehorning.**



**Timothy after 24 hours of disbudding.**

Both animals were monitored over a 3-day period and with no indications of complications. They will continually be monitored.

**Treatment post-op, for the next few days:**

1. Antibiotic cream was applied directly to the affected areas.



or



<https://www.drugs.com/vet/nitrofurazone-ointment.html>

<https://ar.zoetis.com/products/bovinos/matabichera-fd.aspx>

2. Screw worm spray was applied around the affected area.



<http://www.takamuljo.com/ItemDetails.aspx?ItemID=31&ProductName=>