**Signalment:**

8.4kg, 4-month-old, female Saanen- Anglo- Nubian (mix) kid (“Kid Rock”).

**Distance Examination:**

ASA Grade: II;

BCS: 2/5

Moderate, right, unilateral, cloudy mucoid nasal discharge was observed.

**Physical Examination:**

Temperature: 39.7ᴼC,

Pulse: 164 beats/ min,

Respiratory Rate: 28 breaths/ min

Upon continuing the physical examination, an umbilical swelling was observed.

The mass felt soft, fluctuant, easily reducible (where the contents can be easily pushed back into the abdomen), non-painful (no pain response observed by patient when the area was palpated) and had no evidence of infection present. **On further palpation after pain assessment was accomplished, loops of intestines were appeared to be felt.**

From the results from the physical examination, it was inferred that the patient had **a simple, umbilical hernia specifically an enterocele hernia indicating parts of the loops of intestines were involved.**

Due to the size of the patient, although simple hernias can usually be resolved, surgical intervention was needed.