

# Veterinary Medical Report

Report ID: 690481685b85261c6cadca7f  
Date: 31/10/2025

## Pet Information

Name: Marshmallow  
Species: *Oryctolagus cuniculus*  
Breed: Mini Lop  
Age: 2 years  
Weight: 6 kg

## Owner Information

Name: kishan Chauhan  
Email: kishan@gmail.com  
Phone: 4587965214

## Doctor Information

Name: Dr. komal Ribadiya  
Specialization: General Practice

## Medical Details

### Summary:

Marshmallow was brought in for a routine health checkup. The owner reported no major behavioral changes but noted a slight decrease in appetite over the past two days. The pet's weight, temperature, and heart rate were all within normal limits.

### Diagnosis:

Upon examination, mild gastrointestinal stasis was suspected due to reduced food intake and slightly reduced bowel movement. The abdomen was soft, with no signs of pain or bloating. Teeth examination showed minor overgrowth of molars, which may contribute to reduced eating.

### Prescription:

Continue the soft diet and maintain proper hydration. Monitor stool output daily. If appetite does not improve within 2–3 days, return for re-evaluation. Avoid sudden diet changes and ensure constant access to hay and fresh water.

### Medications:

- Metoclopramide - 0.5 mg/kg (Twice daily)  
Duration: 5 days
- Meloxicam - 0.2 mg/kg (Once daily)  
Duration: 3 days
- Critical Care Formula - As directed (Twice daily (feed supplement))  
Duration: 7 days

### Recommendations:

- Provide constant hay availability.
- Avoid high-sugar treats.
- Trim molars during next visit if overgrowth persists.
- Schedule dental checkup in 2 weeks.
- Encourage regular physical activity.

### Additional Notes:

Marshmallow responded well during examination and showed no signs of stress. The owner was educated on

symptoms of GI stasis and when to seek emergency care. A follow-up visit is recommended in two weeks.

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