

Case History

11 image(s) - Repeat radiographs following 12 hours of IVF therapy, patient has palpable mid-abdominal foreign material and is regurgitating large volumes despite anti-emetic therapy

Requested February 01, 2026 9:46AM
Completed February 01, 2026 10:15AM
Return Time 1HR STAT

* Compare to: 6 images from 2/01/26 (798885)

Referring Vet
Patient ID
Birthdate 2021-07-31
Breed Goldendoodle
Gender Male
Neutered Yes Species
Dog Weight 28.4Kg

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 Radimal

Specialist Findings

Hypovolemia - Cardiovascular

Likely

Gastric distension - Gastrointestinal

Likely

SI mechanical obstruction -
Gastrointestinal

Likely

Checked

Hepatobiliary

Normal

Spleen

Normal

Urogenital

Normal

Peritoneal space

Normal

Musculoskeletal

Normal

Patient Images



Clinical Notes

Orthogonal radiographs of the abdomen (11 images total) dated 2/1/2026 are provided for interpretation and are compared to 1/31/2026.

HEPATOBIILIARY: No abnormalities.

SPLENIC: Normal margination, positioning, and subjective size.

UROGENITAL: No abnormalities to the renal or urinary bladder silhouettes.

GASTROINTESTINAL: The stomach continues to be moderately distended with gas but is slightly decreased in size on 12/1 when compared to 1/31. There is persistent to mildly progressive moderate segmental dilation of multiple small intestinal segments. There is a small intestinal segment in the mid left abdomen that contains semitextured soft tissue opaque material, which is similar in position when compared to prior. The colon cannot be traced throughout, likely due to fluid accumulation.

PERITONEAL/RETROPERITONEAL SPACE: Normal serosal detail.

MUSCULOSKELETAL: No aggressive osseous lesions, fractures, subluxations, or luxations.

EXTRA-ABDOMINAL: The caudal vena cava is narrow on all images.

CONCLUSIONS:

1. Persistent segmental small intestinal distention is most compatible with mechanical obstruction secondary to a foreign body (e.g., cloth).
2. Persistently small caudal vena cava is likely indicative of hypovolemia, correlate clinically.

Surgical exploratory is indicated.