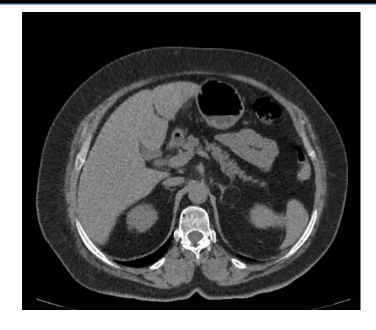
# **Urogenital: Case 5**

## **Prompt**

Can you see any signs of mass or stones?



#### GPT-4V

As for the presence of a mass: I do not observe any obvious masses in the displayed region. However, it's important to note that detecting a mass or any other pathology requires a detailed review of multiple imaging slices, preferably by a trained radiologist, to reach a conclusive diagnosis.

**Regarding stones:** No overt radiopaque (bright on the CT scan) stones, such as those that might be found in the gallbladder or kidneys, are immediately apparent in this image slice. However, as with masses, making a definitive statement requires a comprehensive review of the entire set of images.

## **Prompt**

Now given this annotated image, please regenerate the answer.



#### **GPT-4V**

Regarding the presence of a mass: The circled area suggests a region of interest, and it appears to highlight a slightly hypodense (darker) region within the liver. This could potentially be a mass or a cyst, but the exact nature of it would require further evaluation with other imaging slices and possibly other modalities or even a biopsy for definitive diagnosis.

Regarding stones: I still do not observe overt radiopaque stones in this particular image slice.

#### Reference answer

Left renal mass of fatty attenuation (mean density = -96 HU). No renal, ureteric or bladder stone.