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|----------------|-------------------|---------------------|-----------------------|
| Patient Name   | : Mr.ANIL KUMAR   | Visit No            | : CHA250041007        |
| Age/Gender     | : 48 Y/M          | Registration ON     | : 07/Mar/2025 10:08AM |
| <b>Lab No</b>  | <b>: 10138302</b> | Sample Collected ON | : 07/Mar/2025 10:08AM |
| Referred By    | : Dr.SK SAXENA    | Sample Received ON  | :                     |
| Refer Lab/Hosp | : CHARAK NA       | Report Generated ON | : 07/Mar/2025 12:48PM |

**HRSG ULTRASOUND STUDY OF INGUINO-SCROTAL REGION**  
**Study performed with 10.0MHz high frequency linear probe.**

- **Right testis** is normal in size, it approximately measures 35 x 34 x 23 mm and shows homogenous echotexture. No mass lesion is seen.
- **Left testis** is normal in size, it approximately measures 42 x 23 x 45 mm and shows homogenous echotexture. No mass lesion is seen.
- **Mild to moderate fluid collection is seen in the right scrotal sac.**
- **Mild fluid collection is seen in the left scrotal sac.**
- Bilateral epididymis is seen normally.
- A defect of size 16.7 mm is seen in anterior abdominal wall of left inguinal region through which bowel as content - s/o Inguinal hernia.
- A hypoechoic heterogenous loculated cystic pocket of collection / lesion of size 73 x 91 x 86 mm vol. 304 cc with dense echoes & multiple echogenic septa is seen involving right hemiscrotal wall.
- Few lymphnodes are seen in right inguinal region with faint hilum, largest of size 11 x 8.4 mm.

**IMPRESSION:**

- Right side mild to moderate & left side mild hydrocele.
- Left inguinal hernia.
- A hypoechoic heterogeneous loculated cystic pocket of collection / lesion with dense echoes & multiple echogenic septa involving right hemiscrotal wall - ? Nature.
- Right inguinal lymphnodes with faint hilum.

Clinical correlation is necessary.

(DR. R.K. SINGH, MD)

Transcribed by Rachna

\*\*\* End Of Report \*\*\*

