SRI NARAYANI HOSPITAL & RESEARCH CENTER

Thirumalaikodi, Sripuram, Vellore, TamiiNadu 632055

Patient: 536558 JOTI RANI DASH, Age: 56, Sex: F

Bill No: 20251985 On 4-Oct-2019 Ref: EMHC



ULTRASOUND ABDOMEN AND PELVIS

CLINICAL DATA: Routine checkup TECHNIQUE: B Mode Ultrasound

LIVER	Enlarged in size ~ 155 mm	
	Increase in parenchymal echotexture	
	No focal lesion	
	Portal vein appears normal	
	Intra hepatic hillary radiology (1) tens	
CALL OLABOR	Hepatic veins appear normal	
GALL BLADDER	vveii distended	
	Wall thickness appears normal	
COLUMN	140 calculus	
SPLEEN	Normal in size	
DANCOTAG	Normal echotexture. No focal logica	
PANCREAS	riedu, body and tail appears normal in air	
	11000 de Cholexiura	
	Main pancreatic duct appears normal. No salate at	
RIGHT KIDNEY	1. Total in Size ~ 104 x 4 / mm	
	Cortico-medullary differentiation is maintained	
	Felvicalyceal system appears normal. No salautic	
LEFT KIDNEY	140111d1 III Size ~ 103 x 49 mm	
	Cortico-medullary differentiation is maintained	
	Pervicalyceal system appears normal. No calculus	
BLADDER	vveii distended	
	Wall thickness appears normal	
	Vesicoureteric junctions appears free on both sides	
UTERUS	Post menopausal status.	-
	Measures ~ 64 x 33 x 13 mm	
	Endometrium(4 mm)	
RIGHT OVARY	Atrophic	
LEFT OVARY	Atrophic	
SPACES	No free fluid in peritoneal cavity / Pouch of Douglas	

INTERPRETATION & DIAGNOSIS

· Hepatomegaly with grade I fatty liver.

Dr. N. Sudhir, MDRD. Radiologist

NOTE:

- Impression is professional opinion, not a final diagnosis. This examination has its own limitations.
- . Clinical correlation is necessary for imaging finings, if there is variance clinically this examination may be repeated or . Please see your treating physician with this report.