	Ins	sured Name	e: <b>Age</b> : 64					
To be completed	l by the Attend	ing Physici	an					
Admission Type	: IN		Emergency Case: (	) E	nergency Ca	ase Level:	1 () 2 ()	3 ()
Category	Code	Descrip	otion	Quar	itity	Reference	Attachment Title	Reason
chief- complaint		swelling increase increase expanse Physica	ght Inguino scrotal g started 2 months aged in progressive cored its size and gives all emplase on cough al Examination: right all irreducible hernia wass.	urse,	0			
		49507 initial, rec	Repair inguinal hernia, ag urrent, or sliding, with or w hout hydrocelectomy	e 5 years or ov thout prosthes	er, is,			
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## **Preliminary Report**

Abdominal Ultrasound

The liver is of average size (liver span =13.2 cm), of homogenous echo pattern, regular surface; no peri-portal fibrosis, no focal lesions, no billiary radical dilatation or hepatic venous congestion could be seen.

The PV is patent and not dilated.

The gall bladder is of average size & average wall thickness with no stones or billiary mud could be seen. CBD is not dilated.

The spleen is average in size (its long axis measures 7.5 cm) with homogenous echopattern and no focal lesion could be seen.

The splenic vein is not dilated.

The pancreas & Para aortic area are u-s free.

The kidneys are of normal size, well differentiated & with no stones or back pressure could be seen. Few cysts are seen bilaterally, the largest of which measuring 31 x 28 mm.

No ascites detected.

The UB is of average capacity, thin wall with no evidence of stones, masses or diverticulae could be appreciated.

The prostate is of enlarged size (33 gm), homogenous echopattern, with no sizable focal lesions.

Right inguinal hernia seen as follows ;1) hernia sac measuring 60 x60 mm .2) hernia neck measures: 33 mm . 3 ) hernial content : fluid and few intestinal loops.