DSFH - DSFH01JD



Patient Details :

Patient name : ZAKEIA NADER HUSSEIN		Patient ID : 10549262	Age: 31Y-02M
Medical Record : 2710898		Sex : Female	Date of birth: 16-08-1986
Doctor Name: HADEEL SALEH ELHADDAD			
Procedure :	Attendance ID :	Exam Reason :	DateTime :
VCT- CT PULMONARY ANGIOGRAPHY	CT-2017-09-1065	PLUMONARY HTN SUDDEN WORSING P SYMPTOMS R/O PE	30-09-17 07:13 PM F

Report Details :

Report Text :

CT PULMONARY ANGIOGRAPHY
TECHNIQUE Enhanced axial volumetric CT chest from the lung apices down to the upper abdomen using standard PE protocol with coronal and sagittal reformat. CLINICAL DATA Dyspnea.
FINDINGS Well opacified main, right and left main pulmonary arteries and their subdivisions showing no filling defects. No evidence of pulmonary embolism.
Dilated main pulmonary artery measuring 3.8 cm as well as right and left main pulmonary arteries. Dilated right atrium. No pleural or pericardial sac collections.
No lung consolidation, collapse or fibrosis. No mediastinal shift to either side. IMPRESSION
No evidence of pulmonary embolism. Dilated main pulmonary artery as well as right and left main pulmonary arteries. Dilated right atrium. For further evaluation by echocardiogram.
DR. SHERIF RADWAN, MD CONSULTANT RADIOLOGIST

Reporting Radiologist: SHERIEF MOHAMD

Date Reported : 30-09-2017 07:13 PM

Verified By radiologist : SHERIEF MOHAMD

Date Verified: 30-09-2017 07:13 PM