This worksheet is solely for the purpose of recording preliminary data and does not constitute a final report of any kind.

ENDOVASCULAR AORTOILIAC STENT GRAFT ULTRASOUND (ENDOGRAFT)

PATIENT NAME:		MR#		DATE:
TECH INITIAL:	EXT: FA	CILITY: MWH / MII	F/IC	DATE: W / MILH / MINS / MIKG / SH
NDICATION: [] Abdomina] Endograft [] Surgical aor] Other_	tic graft [] Graft re	pair:		
COMPARISON: [] None	[] Prior exams:			
TECHNIQUE: Transabdomin	nal grayscale and colo	or flow Doppler was p	erfor	med for evaluation of the aortic
FINDINGS:] Aneurysmal sac diameter m	neasurements for toda	y and including any p	orior e	exams:
Today's exam:	Aneurysmal sac dian	neter: AP(cm)	_ x	Width(cm)
Prior exam(s):	Date: Date: Date:	AP(cm) AP(cm)	_ x _ x	Width(cm) Width(cm) Width(cm) Width(cm)
Thrombus in sac Endoleak at attachment site Endoleak at other site OTHER:	: proximal	distal right	distal	left [ADD DICTATION] [ADD DICTATION]
[] Abnormal – ADD [] Ectatic aor [] Plaque vist [] Thrombus	No aneurysmal dila nalized secondary to o DICTATION ta nalized	tation seen. overlying bowel gas.		
RIGHT COMMON ILIAC AR Normal in calibercr Abnormal:	n [] Suboptim	ally visualized second	dary t *	to overlying bowel gas. * [ADD DICTATION]
LEFT COMMON ILIAC ART [] Normal in calibercr [] Abnormal:	n [] Suboptim	ally visualized second	dary t *	o overlying bowel gas. * [ADD DICTATION]
IMPRESSION: Preliminary j	findings/impression st	ubject to radiologist r	evien	v.
[] Normal endovascular aortoi	lliac graft ultrasound			

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PATIENT NAME:	MRN:

Interpretation guidelines:

ABDOMINAL AORTA (above graft)	COMMON ILIAC ARTERY (below graft)			
Normal diameter: ≤2.4 cm	Normal diameter ≤1.4 cm			
Ectasia 2.5-2.9 cm	Ectasia 1.5-1.9 cm			
Aneurysm >3.0 cm	Aneurysm >2.0 cm			
Note, degree of thrombus or atherosclerotic disease as mild, moderate, or severe.				
Note, type of aneurysm-fusiform or saccular.				
Note, location –suprarenal, juxtarenal or infrarenal.				

EURYSM SAC

No substantial increase in aneurysmal sac dimensions compared to previous study

No evidence of endovascular leak

No evidence of mechanical changes, including migration, kinking or fracture of endograft.