				* m	orning Star OB/(3499 S Mercy Rd, Gilber Ph 480-3558525 Fax 4	rt, AZ 85297	
Transa	abdominal a	and Trar	nsvag	ginal P	elvic Study Repo	rt	January 13, 202
MRN: DOB: Gender:	13774 1970-03-14 F	Age:	49		Study Time: Reading Group: Referring Group: Sonographer:	04:39 PM David Nyberg, MD Clinton Leonard, MD CD,^RDMS	
Study	Quality: Good				Indicati	ons: IRREG BLEEDING	
					Procedure C	ode: 76857 Ultrasound pelvic limited 76830 Transvaginal ultrasound, non	ОВ
First day	of LMP:	2019-12-2	23				
Uterus		Sag cm 8.31	AP cm 4.91	Trans cm 6.69	Volume ml 142.93		
Uterine fibroid 1: Uterine fibroid 2: Right ovary: Left ovary:		2.22 1.89 1.78 4.31	1.8 1.74 1.24 2.16	2.59 1.73 1.56 3.94	1.8 19.21		
-		7.01	2.10	0.04	10.21		

The uterus is retroverted. The uterus is 8.31 x 4.91 x 6.69 cm, with volume of 142.93 ml.

fibroids ANTERIOR FUNDAL LT 2.2x1.8x2.6cm ?? ANTERIOR LUS RT 1.9x1.7x1.7cm

Conclusions:

The endometrium measures 7.79 mm. There is a 2.22 x 1.8 x 2.59 cm uterine fibroid. There is a 1.89 x 1.74 x 1.73 cm uterine fibroid.

The right ovary measures 1.78 x 1.24 x 1.56 cm, volume 1.8 ml.

The left ovary measures 4.31 x 2.16 x 3.94 cm, volume 19.21 ml. $3.71 \times 1.67 \times 2.99$ cm cyst noted on the left ovary.

Transvaginal ultrasound was required to evaluate the endometrium and ovaries.

* Borderline enlarged retroverted uterus, which is heterogeneous in echotexture. A single discrete fibroid is noted, 2.6 cm- it is fundal and essentially transmural in location. A second questionable but not well defined are in the lower right uterus measures 1.9 cm. The diffusely heterogeneous myometrium also suggests possible co existing adenomyosis.

* Normal thickness of the endometrium, not well defined.

* Small inactive appearance of the right ovary.

* Mildly enlarged left ovary with a cyst measuring up to 3.7 cm. It is predominantly simple, but shows a thin internal septation or 'cyst within a cyst' appearance.

Electronically Signed on Studycast

January 16, 2020 05:31 PM EST

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Transabdominal and Transvaginal Pelvic Study Report

January 13, 2020













