St. Michael's

Inspired Care. Inspiring Science.

MyChart™ Report

Patient Name: GOESSERINGER SONJA

Patient DOB: 1954-May-20

Medical Imaging ReportUS Pelvis Complete

Observation DateTime: December 30, 2019

Status: F

Summary Data:

FinalRept
Final Report

EXAM DATE: Dec 30 2019 2:42PM

(US) PELVIS COM

PLETE Accession: 10250196

REPORT:

CLINICAL HISTORY: Six-month follow-up of the left dermoid cyst, endometrial

findings.

COMPARISON: July 4, 2019

TECHNIQUE: Transabdominal imaging of the pelvis, patient declined transvaginal ultrasound due to inability to tolerate the exam.

FINDINGS:

Visibility: Suboptimal due to overlying bowel gas and patient's inability to

fill bladder.

LMP: Postmenopausal.

Uterus: Anteverted, 4.9 x 4.3 x 2.4cm. Normal myometrium. Grossly stable 0.2 x 0.4 x 0.2 cm echogenic lesion within the posterior junctional zone without acoustic shadowing or internal vascularity possibly a small lipoleiomyoma.

Endometrium: 0.4 cm. Partially visualized.

Right ovary: Not visualized.

*** FOR REFERENCE ONLY ***

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Left ovary: Nonvisualized.

Bladder: Nearly empty.

Free fluid: No

INTERPRETATION:

Limited examination due to overlying bowel gas and lack of transvaginal assessment. Stable tiny echogenic focus in the posterior uterus, possibly a small lipoleiomyoma. The ovaries are not well visualized.

Consideration could be given to a repeat ultrasound with attempt for transvaginal examination versus pelvic MRI. Findings were discussed with the patient.

LUCIANO FOLADOR M.D. GUAN HUANG M.D. (Staff)