

258 South Terrace, PO Box 863 Bankstown NSW 2200 T: 8760 9100 F: 8760 9101

Dr Tinku Kooner • Dr Mansoor Parker • Dr Pon Ketheswaran • Dr Kenneth Cooke • Dr David Chadban Dr David Johnston • Dr Bit Wong • Dr Sylvia Johnson • Dr Valdimir Davydenko • Dr Jonathan Tow

THE LEADER IN LOW DOSE IMAGING

Dr. Y Pham Level 1, 2/228 Chapel Road South BANKSTOWN NSW 2200 Examination Date: 23/07/2016

Patient ref: 342318

Dear Dr. Y Pham

Re: **LE, THI**

DOB:

11976

I GEORGES HALL NSW 2198

PELVIC ULTRASOUND

Transabdominal and transvaginal imaging has been performed.

The uterus is anteverted, in the midline and measures 11.9 x 7.3 x 5.4cm.

There are multiple at least five fibroids through the uterine body. The largest fibroids measure up to 1.3cm in the left uterine body anteriorly and 1.1cm through the uterine body towards the fundus on the right side. No other focal myometrial abnormality is visualised.

The endometrial echocomplex measures up to 11mm in thickness. There is a slightly more focal subtle echogenic area within the endometrium measuring 2.7 x 0.8 x 1.8cm. This does not demonstrate any flow on colour doppler imaging.

The right ovary has a volume of 17cc. The left ovary has a volume of 6cc. There is a simple dominant follicular cyst in the right ovary measuring up to 2cm in diameter.

No abnormal adnexal masses or free fluid.

COMMENT:

- 1. Multiple at least five fibroids through the uterine body with the largest fibroid measuring up to 1.3cm
- 2. The endometrium is not thickened measuring up to 11mm but there is a more focal subtle echogenic area within the endometrium measuring $2.7 \times 0.8 \times 1.8$ cm. The possibilities for this appearance would include a focal blood clot or an endometrial polyp. Further assessment is suggested with a follow up 6 week Ultrasound in the first instance.
- 3. There is a simple dominant follicular cyst in the right ovary measuring up to 2cm in diameter.

Yours sincerely,

Dr. Tinku Kooner MBBS (UNSW) FRANZCR

Electronically Authorised by Dr. Tinku Kooner