

Ultrasound Service Team

The Ultrasound Service at the Women's Wellness Centre is provided full time by an in-house team of Consultants and Sonographers. The Centre is accredited by the Fetal Medical Foundation.

Consultants

- Anna Cockell - Fetal Medicine Specialist
- Keith Duncan - Fetal Medicine Specialist
- Sailesh Kumar - Fetal Medicine Specialist and Gynaecologist
- Piers Daubeney - Fetal and Pediatric Cardiologist
- Emeka Okaro - Gynaecologist

Senior Sonographers

- Shradha Amin
- Carien Morabito
- Jacqueline Overall
- Wendy Weston

Focussed excellence in care

We are committed to providing our Women with the highest standards of care and service in an environment designed purely for them. We embrace the best clinical practice delivered by dedicated specialists.



Ultrasound Scanning Services

Pregnancy (Obstetric) Scans

- Early dating and pregnancy assessment
- Down Syndrome screening
- Anomaly scanning
- Fetal wellbeing and growth scans
- Invasive and diagnostic tests (e.g. chorionic villous sampling and amniocentesis)
- Specialist fetal cardiac (heart) scan

Gynaecology Scans

- Diagnosis polycystic ovaries, fibroids, polyps
- Follicle tracking (fertility)
- Ovarian cancer screening tests
- Contrast scans
- Combined gynaecology scan consultations

Available to purchase

- DVD of your scan
- Gift photo of your scan
- Memory stick of your scan



4D real time/3D static

Patient Experience

3D and 4D Ultrasound Scanning Machine

State of the art ultrasound equipment shows how the baby "behaves" in the womb, as well as seeing what your baby looks like before birth.

Patient Screen

Allows for simultaneous viewing of images along with the scanning process.

Patient Reports

We provide comprehensive reports with embedded images.

Bespoke Scans

Fetal Viability (Dating) Scan

Dates the pregnancy accurately and provides reassurance that the pregnancy is progressing normally inside the uterus.



Combined Nuchal Translucency Early Diagnosis of Downs Syndrome Scan and Blood Test

Detailed scan performed along with a blood test to calculate the risk of genetic abnormalities with the fetus (i.e. Downs Syndrome).

Anomaly Scan

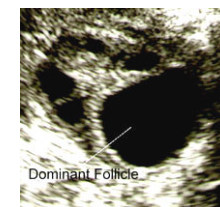
Each part of the fetal body is examined. Special attention is paid to the brain, face, spine, heart, stomach, bowel, kidneys and limbs.

Fetal Wellbeing and Growth Scans

Determines the growth and health of the fetus, including its position in the uterus.

Follicle Tracking (Fertility) Scan

Scanning the ovaries during the first half of your menstrual cycle in order to predict ovulation.



Dominant follicle

Detailed information leaflets on different scans and prices are available at Reception

About The Centre

Calming

The Centre has been designed to provide a calming and homely environment with ample waiting space and a children's play area.



Contemporary



All areas are spacious and equipped to the highest specification and the highest standards of private healthcare, to provide the best environment for women to have their consultations.

The Women's Wellness Centre

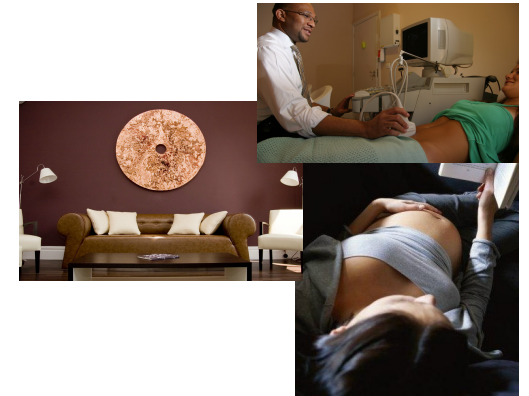
A modern and welcoming new private medical facility combining many of the health care needs of women:

- Obstetric Consultations
- Gynaecology Consultations
- Ultrasound Scans
- Early Pregnancy Checks
- Well Women Checks
- Zita West Vitamins
- HPV Vaccines
- Fertility Services
- Aesthetic & Cosmetic Services
- Sexual Health Services
- Healthcare Packages
- Ovarian Reserve Testing
- Midwife Consultations
- Lactation Specialists
- Complementary Therapists
 - Physiotherapists
 - Osteopaths
 - Nutritionists
 - Psychologists
 - Acupuncturists
 - Masseurs

To make an Ultrasound Scanning appointment or for more information on the Women's Wellness Centre and our services please visit our web site or contact Reception.

204 Fulham Road • London • SW10 9PJ
Tel 020 7751 4488 • Fax 020 7751 4470
reception@womenswellnesscentre.com
www.womenswellnesscentre.com

Ultrasound Scanning at The Women's Wellness Centre



A Private Health Care Facility
in the Heart of Chelsea
Dedicated to Women's Health