

3D / 4D ULTRASOUND

MIA Victoria has recently installed a Philips IU22 Ultrasound system at Frankston Radiology.

This advanced ultrasound technology greatly improves visualization of all areas examined. Fine details of subtle or early pathologies, which have not been easily visible until recent times are now clearly revealed, to facilitate prompt appropriate changes in treatment.

3D/4D Technology is now also available on this equipment

- 3D/4D ultrasound does not replace 2D scanning but is in addition to it. It can be potentially utilised in many areas but at the moment mainly obstetrics and gynaecology.
- In obstetrics it facilitates the parents appreciation of foetal anatomy and aids bonding with the foetus.
- In gynaecology a coronal view of the endometrium is obtained which can not be visualised in 2D scanning and greatly enhances the understanding of endometrial and submucosal pathologies and is of use in infertility work.

Advantages of 3D/4D Ultrasound:

- Anatomical views not possible with 2D scanning
- Clear real time images
- Increased access to imaging planes not available with 2D techniques.

The upgrade in services, combined with the expertise of our staff, enables us to provide fast and accurate diagnoses as well as a non invasive alternative to more complex and expensive diagnostic procedures.

Our dedicated team of radiologists, technical and support staff are committed to providing your patients with a high quality personalised, professional and friendly service.

MIA Victoria aims to help referring doctors deliver a better service to their patients by offering:

- Specialised O&G services
- Modern technology with state-of-the-art equipment.
- Friendly, personal and empathetic interaction with patients.
- Accessibility to Radiologists for information and discussion.
- Flexible and convenient patient appointments.
- Fast and accurate delivery of results.

This advanced ultrasound system is able to facilitate abdominal, obstetrical, gynaecological, carotid, lower extremity, musculoskeletal, intra cavitory, surgical and small parts studies.

FRANKSTON RADIOLOGY
19 HASTINGS ROAD, FRANKSTON
For appointments and enquiries:
Phone: (03) 8781 5200



Foetal Face / Foot



Foetal Foot in mouth



Foetal Profile



27 week Foetal Face