



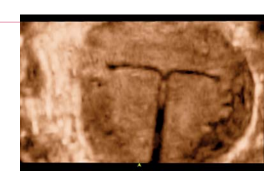
the next level in women's health ultrasound imaging

Gynaecological Imaging

Ultrasound is a quick and easy way to check the female pelvis organs for any suspicious signs. To help you improve detection rate and patient outcome, we offer high-quality imaging tailored to your specific challenges.

Use 3D imaging to improve visualisation of the uterus and ovarian anatomy

Add 3D depth to your imaging, including shadows, highlights, glossy effects or translucency – and improve the visibility of organs and structures. You can look at them in the coronal plane, which isn't possible with 2D sonography. Understanding the uterine cavities and anatomy or ovarian structures becomes an easy task. For further investigation, you can always evaluate the data offline at a later stage.



Display curved structures like the uterus in the best plane for easy assessment

Curved anatomical structures need high ultrasound expertise to get the full picture. Which is why we've designed the CMPR mode. You can display a 3D coronal image of curved anatomies and obtain the right plane by simply drawing lines – improving your qualitative and quantitative evaluation of the uterus and other organs.



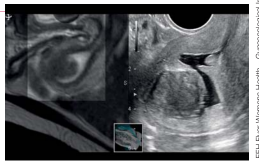
Conduct infertility treatment with the right tools for the best patient outcome

Get clear images of the ovaries, endometrial lining, uterus or fallopian tubes – even in zoom mode – with our slim, 200° field of view transducer. It gives you the optimal conditions for guiding the biopsy needle during in-vitro fertilization. Decide on the right timing when to trigger ovulation or perform an egg retrieval, and continue to monitor the embryo's development.



Localise, classify, biopsy, treat and monitor pelvic conditions in Oncological Gynaecology

Ultrasound is a quick, easy and affordable tool for diagnosing and managing gynaecological conditions like ovary and cervical tumours, cysts, endometriosis or adenomyosis. Benefit from multiparametric imaging with our RVS, fusing real-time ultrasound with MRI, CT and PET data. You'll gain a deeper understanding of your patient's condition, while localising, classifying and performing biopsies with greater precision.



FH Flyer Womens Health - Gynaecological Imaging | e | 09.2021