



What is PAMS 3D/4D Baby Imaging?

At PAMS 3D/4D Baby Imaging we perform ultrasound scans ranging from early pregnancy scan to 3D and 4D scans.

All scans are performed by Pam Kapur a highly experienced sonographer. I specialise in ultrasound and am fully qualified and accredited in this field. I have extensive experience in obstetric scanning with many years of experience working in the NHS.

With our state of the art ultrasound scan machine, you are guaranteed an excellent diagnostic service and a bonding experience that will stay with you for years to come

We will aim to make you feel relaxed and comfortable during your scans.

Our Promise

If you become concerned about any aspect of your Pregnancy scan or the recordings and pictures you have taken home, you can contact us at any time to discuss any concerns that you may have.

Who can book a scan?

Patients who attend our clinics have either have been told by their doctor that they need an ultrasound scan. We also accept self referrals,

As the most common reason is for reassurance due to poor obstetric history.

What is not Provided

No treatment or medical advice is provided during or after the scan.

If something unexpected or unusual is detected during your scan, the sonographer will carefully explain it to you and with your permission write a report and advise a prompt follow up with your midwife, GP or Obstetrician.

Please note: Information provided during 3D/4D bonding scanning is for general purposes only and should not be treated as a substitute for medical advice from your healthcare professional.

What does the scan involve?

You will be given an explanation of the procedure and asked to sign a consent form.

A harmless, water based colourless, cold gel will be applied to your tummy. This is to enable good contact between the ultrasound probe & skin. It also aids in sliding the probe comfortably over your tummy & also obtain good images.

Factors that affect your scan to a great extent are baby's position, which determines the ease or difficulty of acquiring optimal images. Amount of fluid around the baby (the less the more difficult) as well as the relative gap between the baby and the scan probe (mother's build). If the baby is in an awkward position it is sometimes better to move around for a while to see if the baby changes to a more favourable position. Sometimes it may be necessary to postpone the scanning to another time.

For more information & our Terms & Conditions visit our website: www.norwichbabyscan.co.uk

Or call **0750 315 2530**.