

Ultrasound



Ultrasound Service

InHealth are an accredited provider of Ultrasound AQP and will be delivering this ultrasound service in your local area.

InHealth Ultrasound Service

- InHealth sonographers have a postgraduate qualification in medical ultrasound and have completed the InHealth competency assessment before they work unsupervised
- InHealth sonographers participate in a programme of quality assurance which incorporates individual reflective practice, continuing professional development, 5% audit and observed teaching clinics
- InHealth also carry out a 10% independent audit of all our services provided to the NHS. Plus, InHealth have developed a robust clinical governance framework which includes regular external audit of infection control, patient and staff safety, risk management, awareness of and adherence to clinical and corporate policies and procedures
- InHealth uses the latest scanning technology and procedures for all our patients and continually review processes both internally and with external advisory boards

Patient benefits of the AQP Adult Ultrasound provided by InHealth

- A full end to end service including booking, triage, chaperones, direct image transfer (PACS) and fast-turnaround patient reports
- Patients' appointments can be booked directly using Choose & Book
- Patient receives an appointment letter, clear directions and map to the appointment location
- Patient receives an information leaflet on their hearing test to prepare them for the appointment
- All staff are highly trained sonographers who follow a Continued Professional Development Programme
- Patients appointments are within a local GP practice convenient to them and are given a choice of appointment times. Patients also receive a text reminder 24 hours before their appointment



Contact us

If you have any queries regarding the service or would like to find out more information please contact us:

Tel: 01494 560170 E-mail: info@inhealthgroup.com Website: www.inhealthgroup.com

Together, delivering excellence in healthcare