x Rays were discovered just over 100 years ago. Since then diagnostic imaging has evolved and advanced in such a way that it has become an indispensable component of patient diagnosis, management and, in certain cases, treatment.

In the field of paediatric radiology, special problems are encountered in imaging children because of their small size, their frequent inability to lie still, and the need to avoid exposure to ionising radiation wherever possible. During the last five years techniques have developed which address these important issues while providing clinicians with higher quality images, and which it is hoped will ultimately lead to better patient care. The following paper includes some of the recent advances in paediatric imaging.

Digital radiographic imaging
The concept of a filmless radiology department as part of a picture archiving and communication system (PACS) is now possible with the advent of digital or computed radiography, and the first filmless children’s hospital is now operational at the New Children’s Hospital, Sydney, Australia. Computed radiography involves radiographs being taken using reusable photostimulable phosphor plates instead of conventional film. These plates become digitised and the corresponding radiographic image can be instantly and simultaneously accessible from television monitors situated anywhere in the hospital.

From the radiologist’s viewpoint computed radiography has several advantages. As images are stored on optical disk, there should be no possibility of a film being lost. Digital radiographs can have improved image quality and contain more diagnostic information compared with conventional films because the window width and level can be altered to highlight different tissues, such as soft tissues or bones, in the same way as a conventional computed tomogram image. Edge enhancement is also possible and is a useful technique for optimally visualising catheter tips; this is an important part of radiograph reporting on the special care and intensive therapy units. Images can also be magnified, a feature with which one can increase the ease of tube detection on premature neonatal chest radiographs. Image manipulation also increases standardisation between sequential radiographs by minimising the apparent differences in radiographic exposures. This has important implications in the assessment of serial chest radiographs, for example in the comparison of hyaline membrane disease severity in the premature neonate. It can also reduce the number of repeat radiographs performed for over or underexposure. One of the major disadvantages of computed radiography as part of a PACS is overcoming the radiologists’ reluctance to report from a television monitor screen. Hard copy images may be produced on a laser imager if required, but studies have shown that converting images onto hard copy for reporting has no diagnostic advantage over analysis of radiographs on a high resolution (2.5K × 2K) television monitor, although 1K × 1K monitors are more prevalent in Europe and seem to offer adequate resolution. Indeed, a study by Razavi et al showed that reporting soft copy images can be more accurate than reporting from a laser imaged hard copy. In this study, 239 radiographs were analysed for pneumothoraces, linear atelectasis, air bronchograms, and interstitial disease. The results showed that there was no difference in detection rates for pneumothoraces or air bronchograms, but interstitial disease and linear atelectasis were seen more often on soft copy images.

From a clinician’s viewpoint instant radiograph accessibility is possible. Image transfer allows several clinicians in different locations within the hospital to review a radiograph; simultaneously if necessary. The speed of clinical decision making can be increased allowing the potential for a more efficiently run department. One study from an adult centre has shown that when computed radiography is installed the average patient bed occupation rate is reduced by one day. From a financial viewpoint installing and running a computed radiography system is expensive. However, multiple financial savings can be made, including no longer requiring film, nor film packets, and a reduced need for film storage. Complex studies into cost saving analyses of implementing such a system over a one year period have not shown a net saving over a conventional department, but assessing the benefits obtained on a purely financial basis is difficult.

Hospitals with digital fluoroscopy units are more common than those with computed radiography, perhaps due to the cost of installing these units being less. Digital fluoroscopy units have a digitiser attached to the television cam-
era in the image intensifier which permits frame grabbing or last image hold facility. Images are instantly digitised and can be immediately viewed on the television monitor. In the past, images could only be reviewed once a film had been developed, which increased the time taken to perform a procedure. Hard copies of the digital images can be laser imaged following the study and stored in the patient’s packet in the usual way or can be stored as part of a PACS. Perceived benefits include reduced radiation dose to the patient, improved and more stable image quality, improved patient throughput, and a reduction in cost of a procedure. Standard fluoroscopy rooms have now been widely replaced by digital suites, particularly in paediatric centres because of the advantages of dose reduction.

**Interventional radiology**

The management of intractable constipation and faecal soiling can be challenging. In 1990, Malone et al described how antegrade enemas could be performed in children after the fashioning of an appendicostomy. Antegrade enemas lead to more complete colonic emptying and subsequently a more reliable period of faecal continence. Appendicostomy formation, however, requires a general anaesthetic and is, unfortunately, not without complications. Griffiths and Malone, in a study of 21 patients, identified a complication rate of 81%, ranging from wound infections to stoma breakdown requiring laparotomy. In 1996, Shandling et al published the results of their experience in performing percutaneous cæcostomies, for the antegrade administration of colonic enemas, in children with severe constipation or soiling. This technique involves fluoroscopically guiding a catheter through the anterior abdominal wall into the cæcum. The procedure is performed under local anaesthesia and sedation. In their experience of 15 patients, all were successful and all resulted in faecal continence at least as good as that experienced before the procedure. There were no significant complications and this technique may become commonplace in the treatment of severe constipation.

Balloon dilatation of the pelviureteric junction (PUJ) in patients with PUJ obstruction is another new interventional radiological procedure currently being evaluated. It is still in the early stages of development and success rates to date have been poor, but it has potential for being an alternative technique to surgical pyeloplasty. Wilkinson and Azmy have described how seven children and faecalsoiling can be challenging. In 1990, Rubin et al described how antegrade enemas could be performed in children after the fashioning of an appendicostomy. Antegrade enemas lead to more complete colonic emptying and subsequently a more reliable period of faecal continence. Appendicostomy formation, however, requires a general anaesthetic and is, unfortunately, not without complications. Griffiths and Malone, in a study of 21 patients, identified a complication rate of 81%, ranging from wound infections to stoma breakdown requiring laparotomy. In 1996, Shandling et al published the results of their experience in performing percutaneous cæcostomies, for the antegrade administration of colonic enemas, in children with severe constipation or soiling. This technique involves fluoroscopically guiding a catheter through the anterior abdominal wall into the cæcum. The procedure is performed under local anaesthesia and sedation. In their experience of 15 patients, all were successful and all resulted in faecal continence at least as good as that experienced before the procedure. There were no significant complications and this technique may become commonplace in the treatment of severe constipation.

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**Ultrasound**

Conventional colour Doppler ultrasound (CDU) is an accurate and useful tool used in diagnostic imaging to determine direction and velocity of blood flow within organs and vessels. On CDU images, flow towards the transducer is conventionally assigned a red colour and flow away, blue (fig 1A). The velocity of the flow correlates with a spectrum of colour with bright red/blue representing high velocity. In 1994 Rubin et al described a technique whereby the Doppler signal could encode power rather than velocity and direction. In this way, the actual number of flowing corpuscles could be represented as colour, rather than the velocity and direction at which they were moving (fig 1B). This technique, called power Doppler or colour Doppler energy, is three to five times more sensitive to flow than CDU and...
is ideally suited to small, low flow vessels. Power Doppler can be achieved on a conventional colour Doppler ultrasound machine with only a software application upgrade. Power Doppler has potential use in conditions where absent, reduced, or increased blood flow is present. It also gives exquisite images of the vessel wall. Because of this it can be used to image thromboses, stenoses, and vessel patency more effectively than CDU. This is especially useful in detecting thrombosis associated with intravascular catheters and in the assessment of hepatic artery stenosis or thrombosis leading to parenchymal ischaemia after liver transplantation. The small vessels supplying the non-ossified femoral head in infants can also be demonstrated. Excessive hip abduction for the treatment of developmental dysplasia of the hip in a spica may occlude these vessels, possibly resulting in avascular necrosis. Bearcroft et al showed that during hip abduction the patency of these vessels can be assessed with power Doppler. Further research may confirm that power Doppler could be used to reduce the risk of this occurring by determining the degree of abduction possible without the vascular supply of the femoral head being compromised. Lymphadenitis, appendicitis, cholecystitis, and inflammatory bowel disease are conditions in which power Doppler may play an important diagnostic part by detecting an increase in blood flow. Distinguishing the highly vascular lymphadenopathy in lymphadenitis from a reactive lymph node is likely to be possible with power Doppler. Power Doppler may provide a useful method of diagnosing and monitoring the hyperaemia of osteomyelitis. More attention has been paid in the literature to the application of power Doppler in conditions with reduced vascularity, most notably testicular torsion and pyelonephritis. The prepubertal acute testis is notoriously difficult to assess radiologically as well as clinically. The organ may have a volume of less than 1 ml and contain correspondingly small vessels. Flow cannot be detected in the majority of normal prepubertal testes measuring less than 1 ml using CDU. Although absent flow in complete testicular torsion is the norm on CDU, early or partial torsion may show normal or only a slight reduction in flow. Power Doppler has been used in these conditions to assess whether or not it is superior to CDU. A study comparing power Doppler with CDU in assessing normal prepubertal testis showed that blood flow was detected more often with power Doppler. In a study by Coley et al power Doppler, CDU, and nuclear scintigraphy were compared in an animal model with testicular torsion. Power Doppler was found to be superior to both CDU and scintigraphy in detecting abnormalities in testicular flow. Power Doppler ultrasound would seem to have future potential in the diagnosis of testicular torsion, but its definitive role has yet to be fully determined. The network of vessels within the kidney are easily demonstrated with power Doppler (fig 1B). Power Doppler images not only show the interlobar vessels, but also the arcuate vessels and a cortical ‘blush’ similar to that seen on the nephrogram phase of an intravenous urogram. The imaging characteristics of pyelonephritis include focal areas of cortical hypovascularity which may be seen on contrast enhanced computed tomography, dimercaptosuccinic acid (DMSA) scintigraphy, or on CDU. Power Doppler may be more reliable in acute pyelonephritis than CDU in confirming the diagnosis by its ability to demonstrate these focal areas of cortical hypoperfusion. Power Doppler may also play an important part in the examination of the premature or neonatal brain. It may be more useful in determining the extent of ischaemic damage in conditions such as hypoxic–ischaemic encephalopathy and in the assessment of periventricular leukomalacia than conventional sonography. Power Doppler is unlikely, however, to replace CDU. It is highly prone to movement artefact, which is all too common in the typical paediatric patient, and so will probably only have a minor overall role vis-à-vis ultrasonography in children. It is more likely to occasionally augment CDU as a diagnostic tool. It has been stated, somewhat flippantly, that one significant role of power Doppler is that it helps make spectacular slides! The development of ultrasound contrast agents is likely to have important repercussions...
in paediatric radiology. These agents are based on the principle that small gas bubbles cause marked acoustic shadowing. Preparations are now available which consist of galactose particles which form a matrix of gas bubbles (Echo-vist and Levovist, Schering AG, Berlin) or 1–10 µ microspheres of albumin or galactose which contain gas (Infoson, Nycomed, Oslo). Levovist and Infoson survive pulmonary transit and provide several minutes of vascular enhancement which can be demonstrated on Doppler or grey scale imaging.\(^{21}\) This has been used in adults to accurately distinguish benign from malignant breast and hepatic masses by detecting tumour neovascularity.\(^{22,23}\) The disadvantage in paediatric radiology is that intravascular ultrasound contrast enhancement requires an intravenous injection. However, these agents may have a role in the future for detecting ureteric reflux. A sonographic micturating cystourethrogram is theoretically possible whereby an ultrasound contrast agent is instilled into the bladder while the kidneys are sonographically examined. Reflux can be confirmed by demonstrating contrast in the pelviccalyceal systems or proximal ureter during micturition.\(^{24}\)

**Nuclear medicine**

Positron emission tomography (PET), using the tracer 18 F fluorodeoxyglucose, allows functional in vivo imaging by detecting levels of glucose metabolism. In children, this has been used primarily in neuroradiology. Potential uses in cerebral palsy\(^{25}\) and neonatal hypoxic-ischaemic events\(^{26}\) have been described, but its main use to date has been in the assessment of patients with epilepsy where computed tomography or magnetic resonance imaging is normal.\(^{27}\) Areas of hypometabolism in the brain, particularly in the interictal state, have been shown to correlate well with an epileptogenic locus.\(^{28}\) In this way, preoperative neurosurgical planning can be performed non-invasively.

Inflammatory bowel disease is relatively uncommon in children and its diagnosis is often difficult. Barium studies can involve unpleasant bowel preparation and expose the child to irradiation. Endoscopy does not involve radiation exposure, but sedation/anaesthesia and bowel preparation for colonoscopy are often required. Upper gastrointestinal endoscopy is also operator dependent with access to the small bowel being limited. Neither technique can image the whole gastrointestinal tract during one examination. Recent studies have established the role of technetium-99m hexamethylpropyleneamineoxime (\(^{99m}\)Tc HMPAO) labelled autologous white cell scans in children with suspected inflammatory bowel disease. In a comparison between different methods of investigating these patients, \(^{99m}\)Tc HMPAO labelled white cell scans were found to have a higher sensitivity than barium studies or colonoscopy with biopsy,\(^{29}\) and also to more accurately define disease location and intensity.\(^{30}\) HMPAO white cell studies cannot detect fine anatomical detail such as strictures or fistulae, but they do involve a smaller radiation dose than barium studies\(^{31}\) and can image the whole gastrointestinal tract at a single sitting, an important feature in the acutely ill child. These nuclear medicine examinations can therefore be used as a non-invasive means of monitoring response to treatment\(^{28}\) or as an initial diagnostic tool to localise bowel involvement (fig 2) in order that a subsequent endoscopic biopsy can be arranged.\(^{32}\) Barium studies in the future will possibly play a more limited part in the assessment of inflammatory bowel disease, being primarily used in preoperative surgical planning.

**Spiral (helical) computed tomography**

Despite several well known advantages of magnetic resonance imaging over computed tomography, the latter is by no means becoming obsolete in the paediatric radiology department. Recent advances in slip ring technology, table feed mechanisms, and x ray tube heat loading capacities have led to the development of spiral or helical computed tomography. These new generation scanners have been available since the early 1990s and are revolutionising computed tomography practice, with several major advantages in paediatric imaging.

In conventional computed tomography, each section is obtained by an x ray tube rotating 360° clockwise around the patient. Because the tube is connected to high voltage cables, the table moves and the next section involves rotating the tube 360° anticlockwise in order to unwind the cables. Alternating clockwise and anticlockwise rotations are therefore necessary to complete the sequence, with the table moving and the patient breathing between each rotation. Spiral computed tomography does not require this alternating rotation and instead rotates constantly in the same direction as the patient is moved quickly through the gantry. In this way, a spiral volume data acquisition can take place within a short time. Computed tomography images of the complete chest can be performed in children on a single 15 second breath-hold.\(^{31}\)
One of the most useful advantages of spiral computed tomography is speed. The ability to perform a computed tomogram in a much shorter time than was previously possible greatly reduces the risk of movement artefact degrading the images. A greater throughput of patients in the computed tomography suite and potentially less patient radiation dose because of there being no need to repeat scans are additional advantages. In a study comparing conventional with spiral computed tomography in children unable to breath-hold, Cox et al showed that spiral images contained no more motion artefact than conventional computed tomography and that they took half the time. Spiral images could also be manipulated to improve image sharpness and anatomical resolution.

There is much controversy in the literature about the safety and necessity of sedation in paediatric imaging. Sedation is not without risk. Respiratory depression, aspiration, and allergy are all recognised complications. Spiral computed tomography reduces the need for sedation. White compared the sedation rate over a six month period in children having both conventional and spiral computed tomography. Spiral computed tomography led to a reduction in the rate of sedation by 45%. A reduction in sedation rate is not only safer for the patient, but reduces costs, saves time, and increases efficiency.

The speed of scanning also improves image quality and the minimisation of motion artefact increases image resolution. For example, in 85% of patients the superior and inferior lingular bronchi can be identified. These structures are often not visible on a conventional chest computed tomogram. Not only is motion artefact minimised but so are the problems caused by breathing. In conventional computed tomography the cooperative patient takes a breath for each section obtained. True contiguous slices are dependent on the patient taking exactly the same depth of breath on each occasion. This is obviously not always the case and lesions, such as small pulmonary nodules, can be missed. In spiral computed tomography this cannot occur. The single volume acquisition technique allows the whole lung to be imaged in complete continuity. Remy-Jardin et al showed that spiral computed tomography in adults detected more pulmonary nodules than conventional computed tomography, and that these nodules were smaller. Although no similar study has yet been performed, it is likely that these findings can also be applied to children.

Small lesion detection is also increased in spiral computed tomography by the ability to retrospectively reconstruct thinner sections at different levels. In conventional computed tomography when a small lesion, such as a hepatic metastasis, is suspected by being partially seen on one section, further thinner sections in the appropriate area are usually necessary to delineate it further. This prolongs the scan time and increases the radiation dose. In spiral computed tomography the volume data set can be retrospectively analysed on thinner sections centred on the area in question. Because of this the number of hepatic nodules detected can be increased.

One of the most aesthetically pleasing advances from spiral computed tomography is the ability to generate impressive two or three dimensional images. Two dimensional images in the sagittal, parasagittal, coronal, or even in a curved plane are possible. This allows clearer visualisation of complex anatomical structures, such as the porta hepatis and common bile duct, which lie in an oblique plane. Three dimensional images using either maximum intensity projection or shaded surface display are proving extremely useful in paediatric imaging. In lung transplant recipients, bronchial dehiscence, stenosis, and the assessment of bronchial stent position are easily visualised with maximum intensity projection images.

Three dimensional images are ideally suited to the demonstration of complex fractures or congenital abnormalities, particularly in the skull and cervical spine. Three dimensional reconstruction is also of proved benefit in the assessment of solid paediatric tumours. Plumley et al describes how nine solid tumours were successfully treated surgically after spiral computed tomography with three dimensional reconstruction. Conventional computed tomography had been equivocal with regard to suitability for surgical resection. Spiral computed tomography provided further anatomical information which aided in a successful surgical outcome in all nine cases. It is likely that the more accurate assessment of tumour volume with spiral computed tomography would also be helpful in oncological follow up and management.

Intravenous contrast enhancement in spiral computed tomography uses a smaller dose of contrast yet gives more information than conventional computed tomography. Because of the 15 to 30 second scan times, intravenous contrast does not have time to dissipate, and particular organs, such as the liver or spleen, can be better imaged during peak parenchymal enhancement. This benefit of spiral computed tomography is of great importance in paediatric imaging because small volumes of intravenous contrast are given and assessing the time for peak enhancement with conventional computed tomography is often difficult. Liver lesions, such as metastases, abscesses, or lacerations are seen more easily with contrast enhanced spiral computed tomography because of its ability to accurately acquire images during the equilibrium phase of hepatic enhancement, when these are most apparent. If vessels need to be maximally enhanced, for example in the assessment of a neck or mediastinal mass, then scanning can be performed sooner in order to acquire data during the period of peak vascular enhancement. Maximum enhancement of vessels in this way makes nodal disease detection in the pelvis superior to that of conventional computed tomography.

At a time when a generation of conventional computed tomography scanners are nearing the end of their useful lives, the vast majority will be replaced by spiral models. The major
The majority of work concerning MRA has been performed in adults. Its application in children is still being assessed. In a study by Lee et al, 63 paediatric patients with a variety of neurological or neurosurgical conditions were evaluated by MRA. In nearly half of these cases correlation was available with conventional angiography. MRA was found to be particularly useful in determining vessel displacement or compression by tumours or as a consequence of congenital disorders such as meningoencephaloceles. Its tumour assessment was most accurate in the skull base or juxtasellar region due to the larger vessels encountered here. However, MRA was not as good as conventional angiography in the assessment of tumour vascularity.

In determining the cause of cerebral ischaemia and stroke in paediatric patients, Wiznitzer and Masaryk have had some success at distinguishing large from small vessel disease. Dural arteriovenous fistulas which are not seen on magnetic resonance imaging can be demonstrated and diagnosed on MRA, although the vessels are more clearly seen on conventional angiography. Conventional angiography is not without risk, however, and in children this risk is increased by the almost invariable need for general anaesthesia. MRA, although often requiring sedation, can avoid the need for general anaesthesia.

MRA has its limitations, however. It has not been found to be useful in accurately assessing arteriovenous malformations because the vessels are often too numerous and small. It has also been disappointing in arteritis, where conventional angiography is superior due to its increased spatial resolution. In adults, MRA is only accurate in detecting aneurysms above 3–4 mm in size. In children this is also likely to be the case.

MRA has also been used in paediatric body magnetic resonance imaging. Ferrer et al used MRA in four preoperative paediatric patients with complex renal masses. The results were compared with ultrasound, computed tomography, and operative findings. In each case the MRA gave comparable images to conventional angiography and provided more angiographic information than ultrasound or computed tomography. It had a 100% correlation rate with the operative findings. Accurate evaluation of the vascular anatomy before a partial nephrectomy or before undertaking the removal of a large complex renal mass can be immensely helpful for the surgeon. MRA can provide this without a general anaesthetic, without a contrast load, and at less than half the cost of conventional angiography.

MRV is now the investigation of choice after the first year of life for the diagnosis of dural venous thrombosis. It is superior to conventional venography because images are flow sensitive, and not prone to the well known artefactual pitfall of poor opacification on the side contralateral to the internal carotid artery injection. As well as the large venous sinuses, MRV can detect thrombus within small cortical veins. It has also been shown to be useful in determining venous involvement or displacement by mass lesions. Like MRA, however, it provides no increased information in the assessment of arteriovenous malformations.

Faster and varied magnetic resonance imaging pulse sequences with differing advantages are continuously being developed. Magnetisation transfer is one such new magnetic resonance imaging technique which has the potential to create contrast difference between normal and pathologic tissues distinct from T1 and T2 weighted contrast. Magnetisation transfer has been found to cause suppression of signal in normal muscle, cartilage, brain, and liver with minimal or no suppression of signal in fluid, blood or fat. Magnetisation transfer sequences will probably have an increasing role in paediatric brain and musculoskeletal imaging in particular, since the acquisition times of
these sequences are significantly faster than conventional inversion recovery techniques.

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