

THE UNIVERSITY OF NOTTINGHAM RECRUITMENT ROLE PROFILE FORM

Job Title:	Clinical Associate Professor in Obstetrics & Gynaecology	
School/Department:	School of Medicine, Division of Child Heath, Obstetrics and Gynaecology	
Job Family and Level:	Clinical Academic – Clinical Associate Professor	
Contract Status:	Permanent	
Hours of Work:	Full-time (40 hours per week, however applications for part- time working will be considered)	
Reporting to:	Professor of Obstetrics & Gynaecology	
Location:	Academic Department of Obstetrics and Gynaecology, City Hospital campus with some clinical and teaching responsibilities at the QMC campus.	
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Purpose of the New Role:

The post of Clinical Associate Professor has been created to:

- Provide leadership in research, teaching & clinical services and a research programme in obstetrics and related areas
- Generating own funding from NIHR, Research councils, charitable and/or industry sources independently and through collaborative applications with University & NHS colleagues
- Deliver a clinical service in obstetrics and materno-fetal medicine within the City hospital or QMC campuses
- Support the undergraduate and post graduate teaching programme and to supervise postgraduate research students

Programmed Activities:

10 Programmed Activities (PAs), allocated as follows:

6.25 NHS PAs (3.75 PAs of Direct Clinical Care, including predictable emergency work where appropriate, currently 1 in 8) + 2.5 PA for Supporting Professional Activities [SPA]). 3.75 University PAs (2.5 PAs for research and 1.25 for UG & PG teaching inclusive of academic administration and management and supporting professional activities in the University role)

	Main Responsibilities	% time per year
1.	Research. Formulate ideas, attract funding & undertake high-quality clinical and laboratory research in conjunction with established research in the Department. To conduct peer reviewed clinical and basic research in obstetrics and gynaecology of sufficiently high quality to be returned in the university's evaluation of research quality. To obtain independent external funding to conduct such research. Contribute to some of the management systems of the School of Medicine e.g. Divisional and School committees, undergraduate & postgraduate teaching & research leadership, as requested by the Head of School or Head of Division and perform appraisals of School staff.	20 %

2	Contribute to some of the management systems of the School of Medicine e.g. Divisional and School committees, undergraduate & postgraduate teaching & research leadership, as requested by the Head of School or Head of Division and perform appraisals of School staff.	10 %
3.	Teaching. To supervise postgraduate students undertaking higher degree's MSc, PhD or equivalent. To develop curricula, teach, set exams, examine and otherwise participate in clinical phase 2 of the MBChB undergraduate curriculum. To participate in other phases of the curriculum from time to time. To participate in teaching on postgraduate taught courses. Secure funding for, and provide supervision of, postgraduate research students studying for MD/PhD degrees	20 %
4.	Clinical. To participate as a clinical academic consultant in obstetrics, maternal medicine and/or feto-maternal medicine as appropriate. To contribute to teaching & training of junior medical staff. To actively participate in Clinical Governance & audit activities, clinical service development & in promoting multidisciplinary teamwork in clinical practice. To actively participate in continuing medical education (CME), appraisal and the requirements for revalidation. Fulfil the requirements of continuing professional development & annual joint appraisal, as required by the clinical academic contract. Participate in the consultant rota for inpatient and outpatient clinical work within the Paediatric department including out- of-hours duties. These clinical duties will include full participation in the on call rota, currently 1 in 8. The 5 PAs allocated for clinical duties will amount to 3.75 DCC and 1.25 SPA.	50 %

Knowledge, Skills, Qualifications & Experience

	Essential	Desirable
Qualifications/ Education	 MBBS or equivalent. MRCOG or equivalent. A higher degree (MD or PhD or equivalent) by research. Up to date certificate of Good Clinical practice (GCP) in research. 	 Undergraduate degree (1st or 2:1) in biological discipline. High level of academic achievement in the form of awards/ prizes. A knowledge of laboratory and clinical research.
Skills/Training	 Clinical training and experience in general obstetrics and gynaecology equivalent to that required for a UK CCT. Statement regarding appropriate training and experience including that relating to a special interest. 	 Demonstration of specialist interest in perinatal medicine or materno-fetal medicine.
Experience	 A substantial list of high quality publications as first or last author. These should include at least two papers as first or last author in journals with impact factor >=4. Has held an NIHR/MRC or equivalent clinical research grant as collaborator. Established record of participation in NIHR clinical research network portfolio studies. 	 Has held an NIHR/MRC or equivalent clinical research grant as either chief investigator or co-investigator. An "H index" of 5 or above.
Statutory/ Legal	 Full registration with the GMC with a licence to practice. CCT* or equivalent. *Entry on the GMC Specialist Register or eligibility for entry within 6 months of the date of the Advisory Appointments Committee. 	

	• Satisfactory enhanced disclosure from the Criminal Records Bureau.	
Other	• Willingness to adopt the Ethos and Principles of the School of Medicine to improve the student experience.	

Proposed Job Plan

Monday	Morning	Patient Administration 9-11	0.5 PA	Direct Clinical Care
		University 11am – 12noon	0.25 SPA	University SPA
		12- 1pm	0.25 PA	University teaching
	Afternoon	University	1 PA	University research
	Evening			
Tuesday	Morning	Clinical	1 PA	Direct Clinical Care
	Afternoon	Clinical 3 hour session	0.75 PA	Direct Clinical Care
	Evening			
Wednesday	Morning	University 9am -11am	0.5 PA	University research
		CPD/audit etc. 11-12 noon	0.25 SPA	Supporting Professional Activity
	Afternoon	Clinical alt. weeks	1 PA	Direct Clinical Care
	Evening			
Thursday	Morning	CPD/audit etc.	1 SPA	Supporting Professional Activity
	Afternoon	University	1 SPA	University SPA
	Evening			
Friday	Morning	University	1 PA	University research
	Afternoon	University	1 PA	University teaching

On Call 1: 8		Obstetrics only
Predictable	0.25 PA	Direct Clinical Care
Unpredictable	0.25 PA	Direct Clinical Care
Total	0.5 PA	DCC

Total	PAs	10
Total	DCC	3.75
Total	SPAs	2.5
Total	University research	2.5
	University teaching	1.25



The University of Nottingham strongly endorses Athena SWAN principles, with commitment from all levels of the organisation in furthering women's careers. It is our mission to ensure equal opportunity, best working practices and fair policies for all.

The School of Medicine holds a Silver Athena SWAN in recognition of our achievements in promoting and advancing the representation of women in science, technology, engineering, medicine and mathematics (STEMM). Please see

http://www.nottingham.ac.uk/medicine/about/athena-swan.aspx

Appendix 1 The University of Nottingham

The University of Nottingham is a global-leading, research-intensive university with campuses in the UK, Malaysia and China. Our reputation for world-class research has yielded major scientific breakthroughs such as Nobel-winning MRI techniques, drug discovery, food technologies and engineering solutions for future economic, social and cultural progress.

Already ranked among the UK's elite universities and global polls for research excellence, our reputation for world-class research has been further enhanced with the 2014 results of the Research Excellence Framework (REF).

In addition to scoring highly in quality rankings covering major disciplines in science, engineering, the social sciences, medicine, business and the arts, it is Nottingham's research power rankings which demonstrate the impressive volume of excellent research which is carried out. We are now ranked 8th in the UK on a measure of 'research power' which takes into account both the quality of research and the number of research-active staff who made REF returns, confirming Nottingham's place in the top tier of the world's elite higher education institutions.

The main University campus is set beside a lake, in an extensive belt of woodland, parks and playing fields. The 330 acre University Park Campus is the focus of life for more than 32,000 students and houses the majority of the University's academic schools and many of the central Services. The Jubilee campus is situated 2 miles away from the University Park, and provides extra capacity. The University Medical School is situated next to the University Park. Together with the University Hospital, it forms the Queen's Medical Centre (QMC).

University of Nottingham Medical School

Nottingham has a strong reputation for both clinical medicine and teaching. As one of the most popular medical schools in the country, it is able to select excellent students and produce and attract good junior doctors.

The School of Medicine was formed following Faculty reconfiguration on August 1st 2013. The new School of Medicine comprises the Divisions of Cancer and Stem Cell Sciences, Child Health, Obstetrics and Gynaecology; Clinical Neuroscience; Epidemiology and Public Health; Primary Care; Psychiatry and Applied Psychology; Rehabilitation and Ageing; Medical Sciences and Graduate Entry Medicine; Respiratory Medicine; Rheumatology, Orthopaedics and Dermatology and the Nottingham Digestive Diseases Centre. The School also hosts the Medical Education Centre, the Centre for Interprofessional Education and Learning, the Clinical Research Facility, the Clinical Skills Centre, NIHR design Service East Midlands, Nottingham Clinical Trials Unit, PRIMIS and Medical Imaging Unit.

The new School of Medicine brings together in one School staff undertaking research for the benefit of the health of patients. It includes all primary care and hospital-based medical and surgical disciplines, principally in the Queen's Medical Centre and City Hospital Nottingham Campuses, Royal Derby Hospitals NHS Foundation Trust and also at the University's main campus and at the King's Meadow and Jubilee Campuses. Most of our School's Senior Researchers and Teachers are also clinicians who dedicate 50% of their time to patient care within the Nottingham University Hospitals NHS Trust & Royal Derby Hospitals NHS Trust. This close juxtaposition brings cutting-edge clinical care to our patients and clinical relevance to our research and teaching. We are closely integrated with our full time NHS clinical colleagues, many of whom are themselves leaders in research and teaching and who work closely with the University and this increases the mutual benefit from integration between the University and NHS.

Mission:

Our mission is to improve human health and quality of life locally, nationally and internationally through outstanding education, research and patient care.

Priorities:

1. **Teaching and learning**, particularly training tomorrow's doctors and teaching specialised postgraduates

- 2. **Research and research training:** We will perform and support the highest quality "big" research which impacts on human health and disease
- 3. **Partnership with the NHS** and other healthcare providers
- 4. **Visibility and profile of the School of Medicine:** We will do what we do better, and we will tell others about it

Ethos and principles:

- 1. Having people and patients at the heart of all we do: our teaching and learning, our research and our patient care
- 2. Contribution within the School of Medicine and to society beyond our immediate roles; helpfulness and service
- 3. **Openness and fairness**, with particular emphasis on communication (both internal and external) and on equality and diversity among students and staff
- 4. **Personal and group responsibility** for all aspects of our work, within a culture of opportunity and reward

Our research spans 11 major themes, ranging from cancer to vascular medicine. We work closely with industry and the NHS. Our world-leading research ranges from basic and translational science through to clinical trials, epidemiology, and health services research. Our clear theme is improving human health, underpinning a vibrant postgraduate research training programme leading to PhD or DM. Many of our academics are clinicians, using their expertise to provide cutting edge specialised treatment to NHS patients; reflecting our ethos that patients are at the heart of all we do.

In the 2014 Research Excellence Framework the four Units of Assessment included in the School of Medicine were among the six most improved in the whole University since RAE 2008: Over 80% of our research in 2014 was graded as world-leading or internationally excellent. Our research spans 11 major themes and ranges from basic and translational science through to clinical trials, epidemiology, and health services research. We work closely with industry and the NHS. Our research is underpinned by a strong postgraduate research training programme leading to PhD or DM. Our major research themes are in Cancer and Stem Cells; Child Health, Obstetrics & Gynaecology; Clinical Neurosciences; Dermatology; Digestive Diseases; Epidemiology and Public Health; Mental Health; Musculoskeletal physiology and disease; Primary Care; Rehabilitation and Ageing; Respiratory Medicine; and Renal Medicine.

The School of Medicine trains tomorrow's doctors on a vibrant undergraduate medical course with a unique intercalated BMedSci, as well in a specialised graduate-entry programme built around clinical problem solving. We teach medicine and related disciplines at both undergraduate and postgraduate level. We have a dedicated clinical academic training programme and are committed to training PhD and doctoral research students and to supporting postdoctoral clinicians and scientists in their research.

Professor Tony Avery is Dean of the School of Medicine.

For further information, please see our website <u>http://www.nottingham.ac.uk/medicine</u>

Nottingham

Central within the East Midlands, Nottingham is a vibrant and prosperous city with something to offer everyone. It is one of the UK's leading retail centres and has a huge variety of restaurants, bars and nightclubs which attract people from all over the UK. Culturally, it has good theatres, an arena which attracts both national and international performers and a range of historical interests relating to subjects such as the lace industry, Lord Byron and DH Lawrence. Nottingham is also known for sport, being the home of Trent Bridge Cricket Ground, Nottingham Forest and Notts County Football Clubs, the National Water Sports Centre and the Nottingham Tennis Centre. There is a good network of roads with easy access to the M1 and the A1, a fast frequent rail service to London and other major cities. Nottingham East Midlands Airport is only eighteen miles away.

The city is set within a county of outstanding natural beauty which includes Sherwood Forest, Wollaton Park, lively market towns and wonderful historic buildings. Housing is relatively inexpensive and, in addition to the two Universities, there are excellent schools and colleges available.

To find out more about Nottingham, use the following links:

Nottingham County Council – Tourism	http://www.experiencenottinghamshire.com/
University of Nottingham	http://www.nottingham.ac.uk
Zoopla (Guide to local properties)	http://www.zoopla.co.uk/

My Nottingham (information on schools, term dates, school transport etc.) <u>http://www.nottinghamcity.gov.uk/index.aspx?articleid=8524</u>

Appendix 2 & 3 (INCLUDE WITHIN CLINICAL POSTS ONLY)

Nottingham University Hospitals NHS Trust

VISION

Nottingham University Hospitals seeks to become the best acute teaching Trust in the country by 2016. We will strive to give each patient the same care and attention that we would wish for members of our own family. We believe that our patients, their families and the public we serve deserve nothing less.

We will continue to provide general hospital services of the highest calibre, and build on our established strengths in stroke and heart attack services, cancer, and trauma. We will develop a workforce and facilities that deliver reliable, safe, compassionate care, with excellent outcomes. Everything we do needs to be characterised by responsiveness and flexibility, and by an unwavering focus on our patients and their needs.

We will demonstrate progress in by delivering excellence in six key domains:

- Patient experience
- Clinical outcomes
- Teaching and training
- Research
- Staff satisfaction
- Value for Money

WHO WE ARE

Nottingham University Hospitals NHS Trust (NUH) is the country's fourth largest acute teaching trust. It was established on 1 April 2006 following the merger of Nottingham City Hospital and the Queen's Medical Centre.

We provide acute and specialist services to 2.5 million people within Nottingham and surrounding communities from the Queen's Medical Centre (QMC) and the City Hospital campuses. We have an annual budget in excess of \pounds 682m of public sector funding and employ over 13,000 staff.

The Trust is the principal provider of acute general, specialist and tertiary hospital care to the population of Nottingham, receiving 98 per cent of all elective and urgent referrals from primary care trusts in Nottinghamshire. We currently have 2,100 hospital beds.

Our activities include general hospital services for the local population and a wide range of specialist services, many for patients across the East Midlands and beyond. In 2008/09 we cared for around:

- 755,000 first and follow up outpatients
- 160,000 emergency attendances
- 90,000 non-elective admissions
- 90,000 day case and elective inpatient admissions.

During the year 2008/09 a proportion of outpatient and day case patient care was transferred to the NHS Treatment Centre operated by Nations Healthcare and based at the Queen's Medical Centre campus. NUH staff have been seconded to provide a service to the organisation, but it operates independently of the Trust.

Nottingham is the only city in the country to secure three successful bids for prestigious biomedical research units. We are working with The University of Nottingham to help to translate research findings for stomach, bowel and liver disease, hearing and respiratory disease into better patient care.

VALUES AND BEHAVIOURS:

NUH has a set of values and behaviours to improve the experience for our patients and our staff (We are here for you). This means that in undertaking this role the post holder is expected at all times to behave is a way that demonstrates commitment to the delivery of thoughtful patient care and continuous improvement as detailed in the table below.

Thoughtful Patient Care	Continuous Improvement
 Caring and helpful Polite, respect individuals, thoughtful, welcoming Helpful, kind, supportive, don't wait to be asked Listening, informing, communicating Safe and vigilant Clean hands and hospital so patients are safe Professional, ensure patients feel safe Honest, will speak up if needed to stay safe 	 Accountable and reliable Reliable and happy to be measured Appreciative of the contribution of others Effective and supportive team-working Best use of time & resources Simplify processes, to find more time to care Eliminate waste, investing for patients Making best use of every pound we spend
 Clinically excellent Best outcomes through evidence-led clinical care Compassionate, gentle, see whole person Value patients' time to minimise waiting 	 Innovation for patients Empowerment to act on patient feedback Improvement led by research and evidence Teaching the next generation

The following two sections describe the services and facilities currently at the two campuses. However, there are ongoing discussions about the future development and location of clinical adult services, as a result of which some services or parts of adult services may relocate to the other campus.

(i) City Hospital Campus

The City Hospital Campus offers a wide range of clinical services to the local population of greater Nottingham, plus a much larger population in such specialties as cardio-thoracic surgery, cancer, renal, breast services, clinical genetics and neonatology.

There is no Accident and Emergency department on the campus, although the hospital does take medical and surgical patients referred by GPs or from other acute hospitals.

The Nottingham City Hospital campus has a long association with the city of Nottingham. It first opened in 1903 and the buildings are a mixture of old and new, although services have recently benefited from huge investment in improving the facilities for patients. These developments include the purpose-built Endoscopy Centre, Nottingham Breast Institute, Nottingham Urology Centre, Trent Cardiac Centre, Short Stay Unit, Centre for Clinical Haematology and PET scanner. There are also new staff residences on site.

Research interests at the City campus include oncology, respiratory medicine, clinical haematology, rheumatology, diabetes/endocrinology, stroke medicine, urology and mineral metabolism. Professors in the following specialities are based on this site - Surgical Science, Respiratory Medicine, Microbial Diseases, Obstetrics and Gynaecology, Oncology, Medical Genetics and Stroke Medicine. In addition, there are academic departments of Haematology, Rheumatology, Continuing Care and Anaesthetics.

City Hospital is home to training centres in breast screening techniques and cardiac surgery and the Trust is a Cancer Centre, forming part of the Mid-Trent Cancer Network.

The City Hospital campus has a variety of facilities for the use of patients, visitors and staff. There is a restaurant, coffee bars selling hot and cold snacks, WRVS stalls and hospital shops. There is a cash machine located outside the main out-patients department.

(ii) Queen's Medical Centre Campus

As well as the hospital, the QMC building, which opened in 1978, also houses the University of Nottingham Medical School and School of Nursing, Midwifery and Physiotherapy.

Clinical services provided within QMC include a very substantial emergency workload, particularly in medical admissions. Within the Medical Division services include the Emergency Department, Medicine, (including Cardiovascular, Respiratory, Gastroenterology, Diabetes and Endocrinology, Haematology, Rheumatology, Immunology, Palliative Care,) Dermatology, Intensive Care and Health Care of the Elderly. Within the Surgical Division services include Surgery, (including Vascular, Colorectal and Hepato pancreatic biliary,) ENT, Ophthalmology, Maxillofacial, Trauma & Orthopaedics, (including Spinal,) and Neurosciences. Within the Family Health Division, services include Obstetrics and Fetomaternal Medicine, Gynaecology, (including Fertility Services), Child Health (including Neonatology and Paediatric Surgery) and Occupational Health.

The QMC site has constantly developed the services it provides to enable it to meet the needs of its patients both now and for the future. Queen's has the only Emergency Department for the city.

There are a number of facilities provided in QMC, including a Newsagent, Coffee shop//Sandwich bar, Clothes shop, Bank (National Westminster, open daily from 10.30 – 3.30pm) and a Pharmacy shop. There is a large dining area, Cyber Café, roof garden and an active Junior Doctors' Mess with kitchen, PCs with Internet access, sitting room, billiard tables, and television.

Clinical Management Arrangements in the Nottingham University Hospitals NHS Trust

The management of the Nottingham University Hospitals NHS Trust is organised via a structure of ten Directorates, which contain all the clinical departments. The Trauma and Orthopaedics department sits within the Musculoskeletal and Neurosciences (MSKN) Directorate. This directorate includes; trauma and orthopaedics, spinal surgery, neurosurgery, neurology, neuro rehab and clinical psychology. The directorate is led by a Clinical Director, supported by a General Manager and Clinical Lead. Each speciality is led by a consultant Head of Service, Assistant General Manager and a Matron.

Conditions of Service and Governance

The successful candidate will be offered an Honorary Contract with the Nottingham University Hospitals NHS Trust under the terms and conditions. When undertaking clinical duties on this basis within the Trust, the person appointed will be expected to adhere to local policies and procedures and to take note of the standing orders and financial instructions of the Trust.

Nottingham University Hospitals NHS Trust is committed to the development of Clinical Governance. The approach taken is to develop actions plans at a directorate level. Each member of the medical staff is expected to take an active role in clinical governance activities within their directorate and each directorate has a Consultant nominated as Clinical Governance lead. The activities include (but are not restricted to) audit, incident reporting, review of complaints, risk management, CPD and Evidence Based Practice.

Professional Standards

The Clinical Director is managerially responsible for all activity and personnel in the directorate in which the appointee will work. The Medical Director, Dr Stephen Fowlie, has overall responsibility for the professional performance of clinicians, including of those holding Honorary Contracts with NUH. All clinicians are expected to comply with management arrangements in place, to follow the guidelines on practice laid down by the General Medical Council's "Maintaining Good Medical Practice", and to be accountable to the Trust for their actions and the quality of their work. A yearly Joint Clinical and Academic Appraisal is carried out.

Post-graduate facilities

Nottingham University Hospitals NHS Trust fully supports and recognises the importance of continuing professional development. The facilities available to support this include two large purpose-built Postgraduate Centres.

The Postgraduate Centre at the City Campus provides an excellent educational environment for multidisciplinary conferences and seminars, postgraduate medical education and continuing medical education. It also provides a base for the Nottingham Vocational Training Scheme for General Practice, as well as teaching facilities and common room for undergraduate students of Nottingham University Medical School and a brand new Clinical Skills Centre.

The Postgraduate Centre at Queen's Medical Centre Campus contains eleven meeting rooms of varying sizes and audio-visual equipment including video-conferencing.

The Greenfield Medical library is situated in the Medical School within QMC. This has an excellent retrieval service and arranges inter-library loans. All members of the hospital medical and dental staff have free access and borrowing rights. Audio Visual services are provided from the Medical Photography department located in the Medical School which has photographic, medical illustration and video recording facilities as well as a service in support of presentation materials.

The Trent Simulation and Clinical Skills Centre opened in April 2004 and is a state of the art simulation centre and clinical skills facility. It is a two-storey extension to the Postgraduate Education Centre and the regional centre within Trent for advanced human patient simulation training offering a range of specialty specific and inter-professional courses.

The high fidelity adult and paediatric simulators use sophisticated computers to create a life like medical environment allowing realistic scenarios to be reproduced and enacted. The patient simulator can be used to provide an extensive range of educational modules including events /scenarios involving the cardiovascular, metabolic, pulmonary, neurological and renal systems as well as trauma and airway events. In addition to normal physiology, a variety of pathological states can be superimposed to provide realistic, potentially life threatening scenarios and thereby challenge participants using complex clinical situations. The control room operator guides the simulation in real time thereby modelling patient responses to unfolding events. The simulation is recorded on video to enable a thorough analysis and debriefing to take place.

Appendix 3

Derby Hospitals NHS Foundation Trust The Acute Trust

The acute trust operates services on the Royal Derby hospital site, London Road Community hospital (LRCH) site and in the community. The trust is structured into 3 major Divisions: Planned Care (Surgery, Radiology, Anaesthetics), Unplanned Care (Medicine, ED and Cancer) and Integrated Care.

Royal Derby Hospital

The Royal Derby Hospital is the newest hospital in the East Midlands. Officially opened in April 2010 by Her Majesty The Queen and His Royal Highness The Duke of Edinburgh, we now care for more than 180,000 people as inpatients, outpatients, emergency patients and day cases. This equates to around 625,000 visits from patients each year. Our new hospital brings many extra benefits to the patients who come to us for their care every year. With the first roof-top helipad in the East Midlands, state-of-the-art intensive care facilities and enhanced services for stroke and cancer care, to name a few, we always put patients at the heart of everything we do.

At Derby Hospitals we pride ourselves on hospital cleanliness and our new facilities will put us in the best possible position to maintain our high standards. We are also improving privacy for patients with more than 200 single en-suite rooms and 4-bed bays for patients on our wards. From now on, all of our specialist services will be under one roof. The design for the new building allows different departments to be located together to reduce the time patients spend in the hospital. We can provide more one-stop clinics and more day-case treatments which will reduce the number of visits patients need to make to hospital and make coming here easier for everyone.

Investment in the latest technology will continue to bring our services to the cutting edge of Medicine advances and our highly skilled staff are proud to be providing services as efficiently as possible.

Our vision is to build on our achievements and we take great pride in caring for our patients in a clean, safe and technically advanced environment.

Facts about our new hospital:

- £334 million has been invested in the development
- There are 1,159 beds in our wards
- 200 of them are in single rooms with en-suite facilities
- We have 35 operating theatres
- 2 MRI scanners
- 2 CT scanners
- 14 X-ray Machines
- 4 linear accelerators for the treatment of cancer patients
- 75% of the accommodation is brand new
- The other 25% has been given a major refurbishment
- There are 8 patient, staff and visitor car parks

We are also a centre for one of two Schools of Radiography within the Trent region, a Pharmacy academic Practice Unit and a National Demonstration Centre for Rehabilitation. Our commitment to continuing education and training is demonstrated by the development of a multi-disciplinary learning centre; this has brought together the latest facilities and teaching techniques underneath one roof and helps to strengthen our academic links.