

# Careers Insights

## Healthcare Special



Discover a wealth of careers related to medicine and the allied professions. Click on the pictures to find out more.

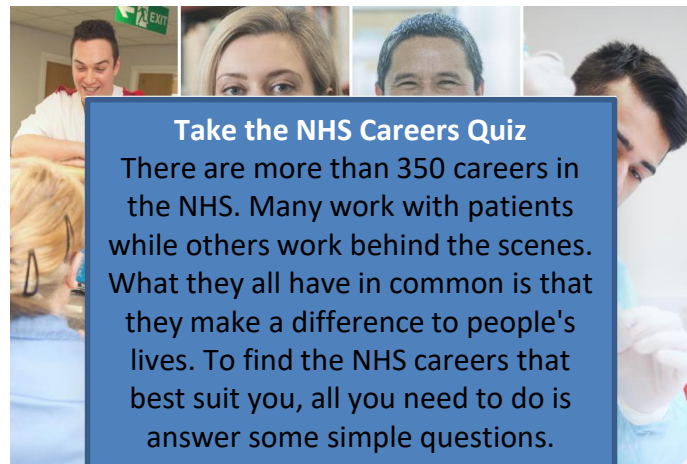
### APPRENTICESHIP



#### NHS Apprenticeships

The NHS is one of the UK's largest Apprenticeships providers – soon you'll be able to qualify as a Doctor via the Apprenticeship pathway. Currently there are Apprenticeships available at 16+ and 18+ with roles in areas as diverse as Logistics to Nursing and IT to Pharmacy.

Observe GP is FREE virtual work experience tool designed and delivered by the Royal College of GPs. It is ideal for aspiring medics aged 16 and over who want to gain a better understanding of the role of a GP and the wider primary care team.

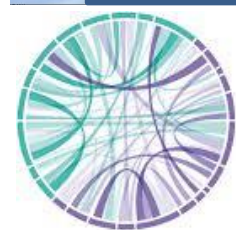


#### Take the NHS Careers Quiz

There are more than 350 careers in the NHS. Many work with patients while others work behind the scenes. What they all have in common is that they make a difference to people's lives. To find the NHS careers that best suit you, all you need to do is answer some simple questions.

**Biomedical Engineers** are at the cutting edge of healthcare – they are the ones exploring how AI can be used to enhance our understanding of brain function or how tissue and organs can be engineered on demand.

A Biomedical Engineering Degree is the gateway to a rewarding career combining a love of technology and a desire to help people.



MSC Medical Schools Council

There are plenty of myths and rumours around medical school admissions. To get accurate information the best place to start is the Medical Schools Council website where you can see up to date information on the admissions criteria for every UK medical school as well as information about interviews and work experience.

#### Drug Development

During Lower 6<sup>th</sup> Progression Week we had a great session with Keele University looking at the many roles related to drug development. Using the development of a new drug as an example it was possible to identify at least 12 roles involved in development to prescription including analytical chemists, biochemists, cell biologists, pharmacologists and bioinformaticians to name just a few. Google these job titles to find out what they involve or click on this image to discover more roles related to drug development.



If you have feedback about the careers programme at Adams please [contact me](#).



Haberdashers' **ADAMS**