Healtheare Science Carcer of the Week



Clinical/Medical Technologist

Area of HCS: Clinical Engineering & Medical Physics Pay scale: Band 4-6 (£18k-£35k)

AMAZING FACT An MRI can cost up to £6,500 per hour to run.

This area is involved in some of the most cutting-edge medical engineering, such as radiotherapy, bioengineering and laser procedures.

They can be found in a number of different departments in a hospital from; Intensive Care Units (ICU), Radiology where they prepare radioactive dye, Vascular Department where they will carry out ultrasounds, Rehabilitation team monitoring patient recovery, Renal Team working on dialysis machines to lab based research and development.

A huge array of different interests are involved in this career. Liaising with both doctors and medical staff to working with patients on a 1 to 1 basis.



HAVE YOU CONSIDERED?

you with this careers poster and win

@MedicMavericks #scienceselfie

a stethoscope!

There are several careers that involve the use, maintenance and creation of medical kit with this being one of them. Others to consider are Medical Engineering, Reconstructive Science and Rehabilitation Engineering.

What to do to get into this career...

A subject Scientist 5 x GCSEs A – Levels or related BSc Training at Levels 9-4 / A-C, BTEC Biology, University **Programme** including Maths, Chemistry Degree (STP) on a MSc **English and** recommended Qualification **Course at** Science First or 2:1 University **Top Tip** To find a Healthcare Check out the range of Science degree and the Practitioner courses at University Uni's that teach them, visit Training that would be relevant the Student Zone on the **Programme on a** for this career and Healthcare Science Medical Mavericks website then check what the **BSc degree in** www.medicalmavericks.co.uk entry requirements are Life Sciences or scan this QR code to for each of them for a take you straight there. more accurate picture. WIN A STETHOSCOPE Check out MedicalMavericksTV on Tweet, Vine or Tag us in a picture of



Check out MedicalMavericksTV on YouTube for loads of amazing videos on science and the body.



