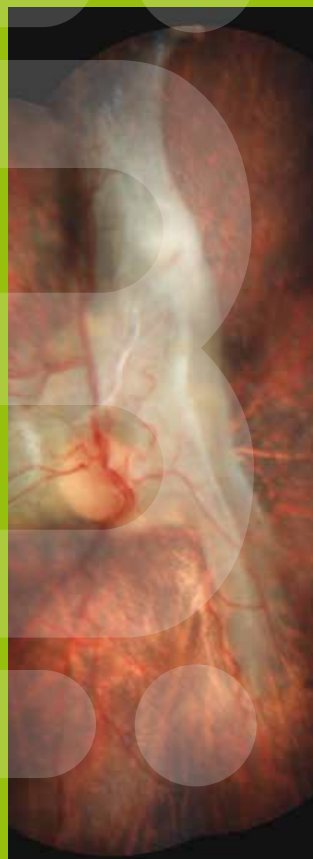


Institute of  
Medical  
Illustrators

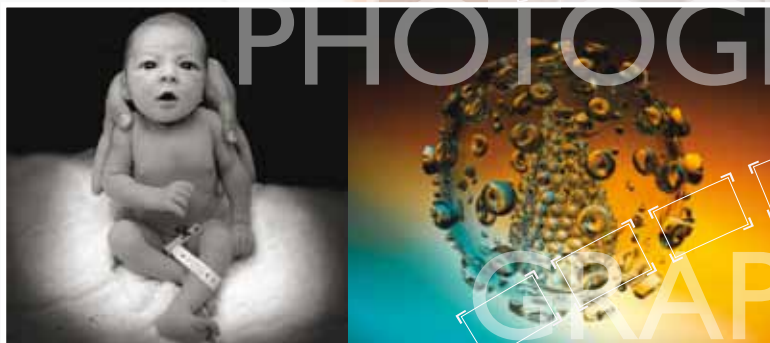
# Careers in Medical Illustration

Photography • Art • Graphic Design • Video



clinical photography, design and video in healthcare

300 DPI



ANTERIOR / POSTERIOR / LATERAL / MEDIAL



## What is Medical Illustration?

**Medical Illustration is a specialist profession supporting other healthcare professions within a medical environment.**

**The speciality is made up of professionals called healthcare scientists who specialise in photography, graphic design, medical art or videography. Using their skills they produce resource materials such as photography and other graphic images for use in patient care, education and teaching.**

**Working as part of the healthcare team, medical illustrators spend their time working with doctors, nurses, scientists and other professionals involved in delivering patient care.**

### Find out more

Institute of Medical Illustrators  
12 Coldbath Square  
London  
EC1R 5HL  
[www.imi.org.uk](http://www.imi.org.uk)

**Clinical Photographers** are responsible for the daily recording of clinical conditions presented by patients, working in a photographic studio, clinic, ward or operating theatre environment. The images, taken with consent, can be used for diagnosis for recording a condition during the stages of treatment. Some of these images may be taken with specialised equipment to produce ophthalmic, ultra-violet, infra-red and 3D images. Sometimes clinical photographers are also required to undertake other photographic duties such as public relations photography, location photography, medico-legal photography and creative studio work.

**Medical Graphic Designers** specialise in the design and production of artwork, scientific posters, brochures, patient information and other visual materials. They work very closely with individual staff to create the visual images required, using computers and specialist design software packages. Web designers also work within the hospital environment creating web sites for their employer's organisation and its various specialities.

**Medical Artists** are skilled artists who produce very detailed accurate anatomical illustrations and artwork for publication, teaching and research. They can use conventional art materials as well as computers and software packages.

**Videographers** produce high quality video programmes for teaching, research and promotion.

As a collective body, medical illustrators form an integral part of the clinical healthcare team producing a vast array of materials for medical teaching, health education and clinical records



## What are the entry routes and qualifications required?

**Clinical Photographer.** To qualify as a clinical photographer you will need a degree in clinical photography. If you already have a degree in another photographic discipline you can apply for a trainee position and then take a one-year graduate or postgraduate certificate in clinical photography whilst working. Either route will qualify you for professional membership of the Institute of Medical Illustrators (IMI) and entry onto the voluntary register run by the Council for Accreditation of Medical Illustration Practitioners (CAMIP). This is essential for those who work in close contact with patients.

**Medical Graphic Designer / Artist / Web Designer.** It is recommended that you have a degree in design or another relevant media subject, although many designers with experience can enter the profession having worked in a commercial environment.

**Videographers.** It is recommended that you have a degree in a film and video related subject. As videographers work with patients it is envisaged that they will be registered at some stage, and therefore should be looking to gain voluntary registration. Most videographers working with patients are qualified clinical photographers who have chosen to specialise in video production.

## Who can provide the qualifications?

There are various educational establishments who can provide you with the necessary qualifications. Some of these require you to be in employment in order to undertake the courses.

### Cardiff University

Postgraduate Certificate in Medical Illustration – the course has two tracks, one for clinical photographers and the other for graphic designers. It is delivered as a 14 month, part-time

distance learning course, with two study periods in Cardiff. For entry to this course, applicants must be practising within medical illustration and have a relevant degree.

Starting in October every year, the Cardiff and Vale University Local Health Board employs two trainee clinical photographers on a two-year fixed term contract. During employment the trainees receive structured on-job training and undertake Cardiff University's Postgraduate Certificate in Medical Illustration. These two posts are funded by the Welsh Assembly Government.

### University of Dundee

MSc in Medical Art - a relevant art or science degree at 2:1 or above or professional experience is required for entry to the course.

This is a twelve month full time course. Subjects covered include: anatomy and dissection, medical legal ethics, contemporary media practice, life art, medical art and illustration skills (digital and traditional) and surgical observation. Students are also expected to complete a four month self-directed research project.

Further information can be found at: [http://www.dundee.ac.uk/postgraduate/courses/medical\\_art\\_msc.htm](http://www.dundee.ac.uk/postgraduate/courses/medical_art_msc.htm)

### Staffordshire University

Graduate and Postgraduate Certificates in Clinical Photography or Graphic Design in Healthcare – degree entry or relevant qualifications with experience. Students are required to be in relevant employment. This is a 12 month distance learning course for designers and photographers.

### Westminster University

BSc (Hons) in Clinical photography – 'A' level entry for school leavers. This is a 3 year full-time course.

This information is correct at time of publication but please note that courses at these universities may change. It is therefore advisable to check with the universities directly.

