Physician associate

Physician associates support doctors in the diagnosis and management of patients.

As a physician associate, you might work in a GP surgery or be based in a hospital, but wherever you work, you'll have direct contact with patients.

Working life

You'll be a graduate who has undertaken postgraduate training and you'll work under the supervision of a doctor. You'll be trained to perform a number of day-to-day tasks including:

- taking medical histories from patients
- performing physical examinations
- diagnosing illnesses
- seeing patients with long-term chronic conditions
- performing diagnostic and therapeutic procedures
- analysing test results
- developing management plans
- provide health promotion and disease prevention advice for patients.

Most physician associates currently work in general practice, acute (internal) medicine and emergency medicine.

Andy King

Physician associate

I enjoy the patient contact and the best part is building a professional relationship with a number of my patients.

Read Andy’s story

Entry requirements
You'll usually need a bioscience-related first degree to get onto one of the training programmes available. Undergraduate integrated Master of Physician Associate Studies programmes are now available and these courses require A-levels or equivalent for entry.

Alternatively, if you're a registered healthcare professional such as a nurse, allied health professional or midwife you can also apply to become a physician associate. There is also a level 7 apprenticeship for physician associates. Apprenticeships give you the chance to earn a living while gaining your qualification.

**Must have skills**

Don't forget – academic qualifications aren't everything. You'll need to be able to demonstrate experience of working with the public, an interest in health or social care, the right values to work for the NHS and excellent communication skills.

**Training and development**

Physician associate training usually lasts two years, with students studying for 46-48 weeks each year and involves many aspects of an undergraduate or postgraduate medical degree. The training focuses principally on general adult medicine in hospital and general practice, rather than specialty care.

There will also be 1,600 hours of clinical training, taking place in a range of settings, including 350 hours in general hospital medicine. You'll also spend a minimum of 90 hours in other settings including mental health, surgery and paediatrics. You may be eligible to receive some funding but financial arrangements differ between universities so you'll need to contact them to see what might be available.

Wherever you work, you'll have direct contact with patients.

With further training and/or experience, you may be able to develop your career further and apply for vacancies in areas such as further specialisation, management, research, or teaching.
Pay and benefits

Your standard working week will be around 37.5 hours with the need to work flexibly over a seven day period. As a physician associate, you'll be paid on the Agenda for Change (AFC) pay system, typically starting on band 7 with internships starting at band 6.

You'll also have access to our generous pension scheme and health service discounts, as well as 27 days of annual leave plus bank holidays.

• Find your course to become a physician associate

Region
- Any -

Type of qualification
- Any -

Full or part time
- Any -

Search

Displaying 1 - 5 of 40 matches

Physician Associate Studies - Postgraduate Taught (UK Students Only)

Swansea University

View course [Opens in a new window]

- Qualification
  - MSc
- Study mode
  - Full-time
- Duration of the course
  - 2 Years
- Leading to a career in
  - Physician associate studies

-
Physician Associate Studies (PGDip)

University of Manchester

View course [6] Opens in a new window

- Qualification
  - Postgraduate Diploma - PgDip
- Study mode
  - Full-time
- Duration of the course
  - 2 Years
- Leading to a career in
  - Physician associate studies

- Contact details
  - pgtaught.medicine@manchester.ac.uk [7]
  - +44 (0)161 275 5220

- Region
  - North West
- Admissions address
  - University Recruitment And Adm
  - Oxford Road
  - Manchester
  - M13 9PL
  - United Kingdom

Physician Associate Studies (Taught Postgraduate)

University of Chester

View course [8] Opens in a new window

- Qualification
  - Master of Science - MSc (PG)
- Study mode
  - Full-time
- Duration of the course
  - 2 Years
- Leading to a career in
Physician associate studies

- Contact details
  postgrad@chester.ac.uk
  01244 511000

- Region
  North West

- Admissions address
  Parkgate Road
  Chester
  CH1 4BJ
  United Kingdom

**Physician Associate Studies (Postgraduate)**

Edge Hill University

View course [Opens in a new window](#)

- Qualification
  Master of Science - MSc (PG)

- Study mode
  Full-time

- Duration of the course
  2 Years

- Leading to a career in
  Physician associate studies

- Contact details
  study@edgehill.ac.uk
  +44 (0)1695 657000

- Region
  North West

- Admissions address
  St Helens Road
  Ormskirk
  L39 4QP
  United Kingdom

**Physician Associate Studies**

Canterbury Christ Church University

View course [Opens in a new window](#)

- Qualification
  Master of Science - MSc (PG)

- Study mode
  Full-time

- Duration of the course
  2 Years

- Leading to a career in
Physician associate studies

- Contact details
courses@canterbury.ac.uk [13]
01227 782900

- Region
South East

Admissions address
Rowan Williams Court
30 Pembroke Court
Chatham
ME4 4AW
United Kingdom

- Load more Load more results [14]

### Live vacancies

### Find a vacancy

Enter your location or postcode

Show results within

### Other roles that may interest you

- Operating department practitioner [15]
- Anaesthesia associate [16]
- Healthcare support worker [17]
- Surgical care practitioner [18]

Source URL: https://www.healthcareers.nhs.uk/explore-roles/medical-associate-professions/roles-medical-associate-professions/physician-associate

Links
https://www.healthcareers.nhs.uk/glossary#AfC
[5] mailto: postgraduate@swansea.ac.uk
[6] https://www.manchester.ac.uk/study/masters/courses/list/12571/msc-physician-associate-studies/
[7] mailto: pgtaught.medicine@manchester.ac.uk [8]
https://www1.chester.ac.uk/study/postgraduate/physician-associate-studies [9] mailto: postgrad@chester.ac.uk [10] https://www.edgehill.ac.uk/courses/physician-associate-studies/
[11] mailto: study@edgehill.ac.uk