# South East Medical Physics Technologist Apprenticeship Training Grant Funding 2025/26 ROUND 2

## Information for NHS organisations on how to access this funding, including the application process.

For any queries about this funding or details within this document, please contact the **NHS England South East Cancer and Diagnostic Programme,** part of the **Workforce, Training & Education Directorate**, england.canceranddiagnostics.se@nhs.net

**Key messages**

This document details the 2025/26 funding offer for **Medical Physics Technologist** **Apprenticeship training grants** and is aimed at supporting the growth and transformation of the healthcare science workforce. This covers the Level 6 Medical Physics Healthcare Science Apprenticeships or IPEM Clinical Technologist Training Scheme

**This funding**

* Is available to support apprentices in the first year of their programme
* Should be used by employers to support and facilitate their learners completing a recognised apprenticeship training programme. Grants are intended to help the department with further training costs associated with hosting and supervising apprentices.
* Can be used to support:
	+ The Level 6 Healthcare Science Practitioner Apprenticeship [Medical Physics Technologist]. This is delivered by the [University of the West of England, Bristol (UWE).](https://courses.uwe.ac.uk/ST0413B/healthcare-science-practitioner-medical-physics-technology)
	+ IPEM Clinical Technologist Training Scheme. [IPEM Website.](https://www.ipem.ac.uk/learn/ipem-clinical-technologist-training-scheme/)
* The training grant is being offered to all NHS Trusts within SE Imaging Network geographies. This includes Trusts within Dorset ICS [SE3 Imaging Network] and Milton Keynes University Hospital NHS Foundation Trust [part of SE1 Imaging Network].

**Deadline for funding applications**

* The application window will open on 9 June 2025 and will close at 9am on 11 July 2025
* Applications will only be accepted via the online application form (link available below).

**Please note:**

* If approved, funding will be paid directly to employer organisations via the NHSE Education Funding Agreement Schedule.
* Funding must be spent and fully utilised by 31 March 2026. All chosen courses and education must start by 31 March 2026 also.

**Frequently Asked Questions**

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| **Question** | **Response** |
| **Eligibility** |
| Who can submit application |  We are unable to accept applications from learners or prospective learners themselves. All applications must be submitted on behalf of a named or prospective learner, e.g. by a line manager, education lead, apprenticeship lead etc. |
| Can I submit a funding application if I don’t have a confirmed name for my apprentice or they have yet to be accepted onto an accredited apprenticeship programme? | Yes, applications can be submitted details are still to be confirmed. If the application approved in principle, funding would not be paid to the organisation until these details are confirmed. |
| When can I apply for this training grant to support my apprentice(s)? | Round 2 Applications will open on 9 June 2025 and close at 9am on 11 July 2025. We are unable to accept applications outside of these application rounds. All applications must be submitted via the online application form [link below] |
| Which professional groups can utilise this funding? | Employers applying for the following Apprenticeship programmes: * The Level 6 Healthcare Science Practitioner Apprenticeship [Medical Physics Technologist].
* IPEM Clinical Technologist Training Scheme
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| Can this funding be used to support apprentices in their Year 2 and Year 3 of programme [if applicable]  | No, this funding is to support the apprentice in their first year of programme only.  |
| When must the apprentice have started on their programme? | Between 1 April 2025 and 31 March 2026 |
| Can this funding be used for courses which don’t finish in 2025/26? | Yes. A large number of apprenticeship programmes last longer than 12 months. The important date to note is that the learner must have started on programme before 31 March 2026.  |
| Can the funding be used to support apprentices who have already received funding from NHSE via an earlier apprenticeship training grant? | No, this training grant is to support apprentices who start the first year of their apprenticeship programme between 1 April 2025 and 31 March 2026. |
| Can I use the funding to support more than one apprentice? | No, the training grant is a nationally agreed amount that to support an individual apprentice only |
| Can I change the name of the funded learner who will be benefitting from the funding once this application has been approved? | No, if the original learner is no longer able to take up the place on programme, the application will be withdrawn and closed. You will be able to apply for a new grant in the next application round if funding is available.  |
| **Funding and financial management** |
| What do I need consider? | Before any funding can be formally paid, assurance will be required that the organisation is happy to receive the funding and that this can be fully spent and utilised by 31 March 2026. Please link with your relevant finance lead to discuss and agree this, ideally before an application is submitted.  |
| Has funding been formally confirmed for these training grants? | **Yes, formal national confirmation of funding for this training grant has been confirmed**Applications are being invited but funding will not be confirmed until national funding is in place. |
| What is the funding period? | 1 April 2025 to 31 March 2026 |
| What is the funding available for this training grant? | * For those undertaking the apprenticeship programme, there is a training grant of: £10,612 **[Please note: this is based on the 24/25 funding model and may be subject to change for 2025/26].** Depending on the cohort start date, this training grant may be paid across two financial years.
* For those undertaking the IPEM Clinical Technologist Training scheme, there is a training grant of £2500 **Please note: this is based on the 24/25 funding model and may be subject to change for 2025/26].** This will be paid in full within the first year.
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| How will this funding be paid? | The funding will be paid to the employing organisation of the apprentice via the NHSE Education Funding Agreement Schedule.  |
| Can this funding be used to support ‘overhead’ costs  | No, in line with other NHSE education payments we are unable to provide funding for any overhead additional costs. This position should not have a negative impact on the salary of the apprentice or on the quality of the training and supervision they receive. |
| Can funding be used next financial year if we cannot spend it this year? | No, all funding provided by NHSE needs to be managed in the year of issue, no deferral will be agreed. NHSE is not able to carry forward any commitments into the next financial year and any remaining balances would have to be withdrawn and lost to your organisation. There are no exceptions allowable and no agreements to defer can be made by anyone representing NHSE.  |
| **Utilisation of funding** |
| What is the aim of this funding? | These training grants are to support employers in meeting challenges in the Medical Physics workforce by offering additional funded support to facilitate apprentices working with the NHS. |
| What **can** funding be used for? | Training grants should be used by employers to support and facilitate their learners completing a recognised apprenticeship training programme. The funding can be used flexibly and is intended to help the department with further training costs associated with hosting and supervising apprentices. This could include:* Training expenses
* Clinical supervision and mentorship
* Travel and subsistence expenses
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| What **can’t** the funding be used for? | The funding cannot be used for the following:* Course fees: course fees are covered by employer access to the apprenticeship levy
* Apprentice salary: Training grants are not intended to cover salary costs of the apprentice which would need to be met by the employer.
* Capital expenses including equipment
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| **Employer requirements of accepting this funding** |
| Reporting  | All reporting requirements, including updates against learner status, will be met. |
| Financial | All funding will be managed appropriately in line with individual organisation’s financial management and assurance processes. |
| Access to training | Managers will support their staff to access training and release them to attend  |

**Overview**

NHS England is committed to continuing the increase of Healthcare Scientists contributing to clinical imaging services. We are looking to continue this support for 2024/25 and are writing to invite you to apply for a training grant.

Apprenticeships are work-based training programmes which are designed to help employers train people for specific job roles. At the same time, apprentices get a paying job with valuable training while they work towards a nationally recognised apprenticeship standard or framework.

Apprenticeships bring several tangible benefits to the NHS and other organisations creating

skilled, motivated, and qualified employees and, if used properly, can help to address skills

shortages across the workforce. Apprenticeships are a key way for people to learn on the job, both for new starters to the NHS and for existing members of staff, allowing learners the opportunity to gain a qualification and apply their learning while continuing to earn a salary.

The NHS Long Term Workforce Plan [LTWF][[1]](#footnote-2), published in June 2023, notes that the apprenticeship route can support entry into clinical professionals and wider healthcare roles, supporting the NHS to build multidisciplinary teams with the right skills mix for the future, as well as supporting staff to advance in their careers by opening routes into enhanced and advanced practice roles.

This offer includes either:

* Training grant towards **a Healthcare Science Practitioner Level 6 Apprenticeship in Medical Physics;** or
* Training grant towards the **IPEM Clinical Technologist Training Scheme**.

It has been highlighted by the Institute of Physics and Engineering in Medicine (IPEM) workforce intelligence reports in radiotherapy physics, nuclear medicine, and diagnostic radiology that there are significant shortages in the medical physics technologist workforce and thus a need to support employers to train staff at this level.

Working with South East Trust colleagues, NHSE is offering employers an opportunity of a contributory one-off training grant per trainee to enable several options for those wishing to undertake a training programme within the workplace resulting in registration. These routes to be either a Clinical Technologist / Practitioner include the IPEM technologist training scheme, RCT equivalence route or level 6 Healthcare Science Apprenticeships. Details for these routes can be found on the website [IPEM - becoming a clinical technologist.](https://www.ipem.ac.uk/your-career/getting-started-on-a-career-in-mpce/becoming-a-clinical-technologist/)

**Training courses**

Courses are available from this autumn and interested applicants are advised to secure early agreement with their employer, and provisional course acceptance. In parallel, employers are asked to apply to NHSE SE Cancer & Diagnostics Programme [Workforce, Training and Education] who will review applications and agree funding with the employer.

**Healthcare Science Practitioner Level 6 Apprenticeship in Medical Physics**

At the time of writing, May 2025, there continues to be only one provider for a Level 6 Medical Physics Apprenticeship Programme; this is delivered by the University of the West of England, Bristol (UWE) and more information pertaining to the course can be found on the [UWE website.](https://courses.uwe.ac.uk/ST0413B/healthcare-science-practitioner-medical-physics-technology)

The NHSE Apprenticeship training grant provides an additional source of funding on top of the Apprenticeship Levy to help establish career pathways into Healthcare Science and increase the diagnostic workforce contributing to the improvement and delivery of services to benefit patients.

Courses are available from this autumn [September] and interested applicants are advised to secure early agreement with their employer, and provisional course acceptance.

**IPEM Clinical Technologist Training Scheme**

The training scheme identifies an offer of a robust, externally validated education and training framework for Clinical Technologists. It is a recognised scheme within the core scopes of practice and ensuring a workforce fit to practice. More information pertaining to the scheme can be found on the [IPEM Website.](https://www.ipem.ac.uk/learn/ipem-clinical-technologist-training-scheme/)

Enrolment onto the Training Scheme is now limited to two intakes/enrolments per year, October & April. With a standard duration of the scheme being 24 months so that an assessment and viva date can be determined.

**The funding offer**

To help grow and transform the Medical Physics Technologist Apprenticeship workforce, NHS England is offering a number of training support grants to NHS Trusts of £10,612 (per student) for those starting an apprenticeship programme in 2025/26 or £2500 (per student) for those starting the IPEM programme. **Please note: these amounts are based on the 24/25 funding model and may be subject to change for 2025/26.**

Depending on the cohort start date, training grants may be paid across two financial years. If for any reason the apprentice needs to withdraw from or is unable to complete their programme, funding will need to be returned.

Payments will be made via the NHSE Education Funding Agreement schedule to the employing Trust and will not be made until an apprentice name and further details relating to their programme is provided.

Training grants should be used by employers to support and facilitate their learners completing a recognised apprenticeship training programme. The funding can be used flexibly and is intended to help the department with further training costs associated with hosting and supervising apprentices.

Training grants are not intended to cover salary costs of the apprentice which would need to be met by the employer. Course fees are covered by employer access to the apprenticeship levy.

The training grant is being offered to all NHS Trusts within SE Imaging Network geographies. This includes Trusts within Dorset ICS [SE3 Imaging Network] and Milton Keynes University Hospital NHS Foundation Trust [part of SE1 Imaging Network].

To ensure that employers and apprentices can maximise the benefit of this training grant and the wider apprenticeship opportunity, please note the following:

* Apprentices must start their training programme between 1 April 2025 and 31 March 2026
* All funding received must be spent and fully utilised within the 2025/26 financial year, with appropriate financial assurance being required before any funding is transferred.

**How to access this funding**

This offer is open to NHS Trusts and Community Diagnostic Centres within the South East who are asked to link with their relevant healthcare science teams to review this offer and to work up plans.

Please note that applications must not be submitted by individual learners themselves; all applications must be submitted on behalf of the named learner e.g., by a line manager / head of department / education lead etc.

If interested in applying for this funding:

* **Completion of online application** – Please complete an online application which can be accessed through this link – [Apprenticeship Application Form](https://app.onlinesurveys.jisc.ac.uk/s/healtheducationyh/2025-26-round-2-nhse-se-cancer-diagnostic-funding-application-a)
* **Deadline** All applications must be through this online application form and must be submitted by **9am on 11 July 2025**

All applications will be reviewed by the NHSE SE Cancer and Diagnostics Programme team [Workforce, Training and Education]. Depending on the number of applications, not all may be able to be supported. A review and prioritisation exercise will take place by the Cancer and Diagnostic programme team including other colleagues where required. This may include Imaging Networks.

**Expectations of organisations upon application of funding**

* If approved, all investment will be subject to reporting requirements (outlined below).
* If approved, that all funding is managed appropriately in line with individual organisation’s financial management and assurance processes.

**Reporting and monitoring investment**

NHSE South East are required to provide full details of the use of this funding to the national NHSE Cancer and Diagnostics programme, part of the Workforce Training and Education Directorate so that investment can be appropriately reported. Where funding has been used to support an individual, the national Programme team may keep a database of participant details (to include role, Trust, HEI/training provider).

Organisations receiving this funding will be required to provide twice-yearly updates (September 2025 and Feb/March 2026) relating to the status of each individual learner; a request will be sent directly to the Trust’s education team to facilitate this.

**Further Information**

The following websites provide in-depth apprenticeship information that may be useful to employers when considering apprenticeships

* Institute for Apprenticeships and Technical Education – <https://www.instituteforapprenticeships.org/>
* Skills for Health – <https://www.skillsforhealth.org.uk/>
* Healthcare Apprenticeship Standards Online <https://haso.skillsforhealth.org.uk/>

**NHS England – NHS Long Term Workforce Plan (2023)**

The [NHS England Long Term Workforce Plan](https://www.england.nhs.uk/wp-content/uploads/2023/06/nhs-long-term-workforce-plan-v1.2.pdf) was published in 2023, outlining the case for change for all NHS workforce to deliver more patient care than ever before. This plan focuses on three priority areas of Train, Retain and Reform, which aims to make sustainable progress on core priorities for patients.

**Who to contact if you have any queries on this offer?**

The NHSE SE Cancer and Diagnostics Programme - england.canceranddiagnostics.se@nhs.net

1. <https://www.england.nhs.uk/wp-content/uploads/2023/06/nhs-long-term-workforce-plan-v1.2.pdf> [↑](#footnote-ref-2)