



The Royal College of Pathologists  
Pathology: the science behind the cure

# Learning Environment for Pathology Trainees (LEPT System)

## Guidance notes and application form for Portfolio Pathway Doctors



The Royal College of Pathologists  
6 Alie Street, London E1 8QT  
Tel: 020 7451 6700  
[www.rcpath.org](http://www.rcpath.org)  
Registered Charity in England and Wales no. 261035

**INVESTORS IN PEOPLE**<sup>®</sup>  
We invest in people Standard

# Guidance notes on how Portfolio Pathway doctors can access The LEPT system

## Contents

- 1. Who are Portfolio Pathway doctors? ..... 3
- 2. What is the LEPT system? ..... 3
- 3. Who is the LEPT system for? ..... 3
- 4. What does the process for applying for a CCT specialist qualification via the Portfolio Pathway route entail? ..... 3
- 5. How do I apply for the Portfolio Pathway route? ..... 4
- 6. How will the LEPT system help the assessment of my Portfolio Pathway application? ..... 4
- 7. Specialty curricula ..... 4
- 8. Unsuccessful Portfolio Pathway applications ..... 4
- 9. How do I gain access to the LEPT system? ..... 4
- 10. Why do I need an Educational Supervisor/Mentor? ..... 5
- 11. I have had previous access to the LEPT system. Do I still need to complete the application form? ..... 5
- 12. How much does it cost to access the LEPT system? ..... 5
- 13. How should the payment be made? ..... 5
- 14. How will I know that I have been given LEPT access? ..... 5
- 15. Can I re-apply to access the LEPT system for a further year? ..... 5
- 16. Who should I contact regarding further LEPT queries? ..... 5
- Application form to access the LEPT System ..... 6



## 1. Who are Portfolio Pathway doctors?

The Portfolio Pathway (formerly known as CESR) is the route to specialist registration for doctors who have not completed a GMC-approved programme in the relevant specialty but who can demonstrate that they have the relevant knowledge, skills and experience.

Doctors applying for specialist registration via the Portfolio Pathway will need to provide evidence that they have the knowledge, skills and experience required to practise as a specialist in the UK. Doctors are no longer required to demonstrate equivalence to the respective Certificate of Completion of Training (CCT) curriculum (a requirement of the previous CESR pathway) but must instead demonstrate how they meet the high-level outcomes, known as Capabilities in Practice.

## 2. What is the LEPT system?

The Learning Environment for Pathology Trainees (LEPT) system is an ePortfolio which is designed to capture trainees' progress during training. It records workplace-based assessments including multi-source feedback (MSF) and a functionality to support the Annual Review of Competence Progression (ARCP) process. The ePortfolio also provides the Educational Supervisor Structured Report (ESSR) which gives a snapshot of a year's training which is used to inform the ARCP.

## 3. Who is the LEPT system for?

The LEPT system is principally for registered medical trainees in the following CCT specialties:

- Chemical pathology
- Diagnostic neuropathology
- Forensic histopathology
- Histopathology
- Paediatric and perinatal pathology

Since Autumn 2019, the LEPT system became available for use by CESR/Portfolio Pathway doctors in the above specialties who wish to make direct applications to the Specialist Register.

The LEPT system is also in use for trainees training in oral maxillofacial pathology.

## 4. What does the process for applying for a CCT specialist qualification via the Portfolio Pathway route entail?

The process involves submitting a range of evidence to the GMC to demonstrate the equivalent knowledge, skills and experience. Some of these competencies can be demonstrated by capturing information via an ePortfolio.

Doctors applying via the Portfolio Pathway route must have knowledge, skills and experience in a specialty that is approved for the award of a CCT specialty gained outside of an GMC approved training programme. To be eligible to apply you must have either a



specialist medical qualification or at least six months continuous specialty training in the specialty you are applying for. The specialist medical qualification or specialist training can be obtained in any country.

## 5. How do I apply for the Portfolio Pathway route?

Doctors will need to apply to the [GMC](#), who will then send the applications to The Royal College of Pathologists (RCPATH) for evaluation.

Some Portfolio Pathway information is available on the College website at [Specialist Registration](#).

## 6. How will the LEPT system help the assessment of my Portfolio Pathway application?

The LEPT system will support applications to be assessed for the Portfolio Pathway route as it contains elements of the curriculum. It:

- collects and stores evidence such as workplace-based assessments which are aligned with the specialty curriculum
- gives access to the completion of MSF assessments
- generates an ESSR which summarises a trainee's progress in specialty training.

## 7. Specialty curricula

The specialty curricula are listed at: [Training by specialty \(rcpath.org\)](#)

The latest curricula are dated 2021 and are incorporated in the new LEPT system. The curricula 2021 and the new LEPT system must be used by everyone from 1 August 2022.

The curricula prior to 2021 are incorporated in the old LEPT system but they will not be in use after 31 July 2022. However, training items will be carried over to the new LEPT system for Portfolio Pathway doctors moving to the new curricula 2021/new LEPT system. These training items are only for viewing and not editing.

Portfolio Pathway doctors who have previously used the old LEPT system will be given the opportunity to load their training items to their own devices before the system is phased out.

## 8. Unsuccessful Portfolio Pathway applications

For unsuccessful Portfolio Pathway applications, the GMC will provide a list of recommendations which may also state the missing evidence or the top-up training that is required. The LEPT system can also be used to record training following GMC's recommendations.

## 9. How do I gain access to the LEPT system?

Please print and complete the application form which is at the end of this document and return it to the email address below.

The College database will be updated with the necessary information and will sync to the LEPT system.



## 10. Why do I need an Educational Supervisor/Mentor?

The support of an educational supervisor/mentor is important in assisting Portfolio Pathway doctors in reviewing progress during the training. An educational supervisor/mentor has to be selected in the LEPT system before the ePortfolio can be used. It is a mandatory requirement. It is the Portfolio Pathway doctor's responsibility to ensure they have a designated educational supervisor/mentor and that the person have agreed to the role of reviewing the content of the Portfolio Pathway doctor's ePortfolio via the LEPT system. The educational supervisor's/mentor's consent must also be given on the application form.

## 11. I have had previous access to the LEPT system. Do I still need to complete the application form?

Yes, this is because some of the details may have changed and we must keep the records up to date for optimum ePortfolio experience.

## 12. How much does it cost to access the LEPT system?

The fee is £202 for one years' LEPT access, from the date payment is received.

## 13. How should the payment be made?

Card payment must be made via the College website. Following the receipt of the application form, an email notification, within two weeks, will be sent to advise that the College website is open for the card payment to be made.

## 14. How will I know that I have been given LEPT access?

LEPT access will begin from the receipt date of payment and an email notification will be sent to advise accordingly.

## 15. Can I re-apply to access the LEPT system for a further year?

Yes, a new application form and fee must be submitted towards the end of the year in which LEPT access is nearing an end.

## 16. Who should I contact regarding further LEPT queries?

Please address LEPT system queries to:

Sandra Dewar

Assessment Manager

Tel: 020 7451 6765 (direct line)

Email: [sandra.dewar@rcpath.org](mailto:sandra.dewar@rcpath.org)

**NB** Please note that trainees already accepted for the International Trainee Support Scheme (ITSS) and the Medical Training Initiative (MTI) are not included in the Portfolio Pathway doctor category. Please contact [international@rcpath.org](mailto:international@rcpath.org) for further information.





## Portfolio Pathway Doctors

### Application form to access the LEPT System

Prior to completing this application form, please first read the guidance notes above on how Portfolio Pathway doctors can access the LEPT system.

<b>Title:</b>		<b>Surname:</b>	
---------------	--	-----------------	--

<b>Forename(s):</b>	
---------------------	--

<b>I will be undertaking pathology training:</b>	In the UK		Overseas	
--	-----------	--	----------	--

<b>Home address including postcode or ZIP code:</b>			
	<table border="1"> <tr> <td>Is this your correspondence address?</td> </tr> <tr> <td>Yes <input type="checkbox"/> No <input type="checkbox"/></td> </tr> </table>	Is this your correspondence address?	Yes <input type="checkbox"/> No <input type="checkbox"/>
Is this your correspondence address?			
Yes <input type="checkbox"/> No <input type="checkbox"/>			

<b>Daytime telephone number – home/work/mobile</b> (please delete as applicable):	
--	--

<b>Email address (in block capitals):</b>	
---	--

<b>Workplace address including department, postcode or ZIP code:</b>			
	<table border="1"> <tr> <td>Is this your correspondence address?</td> </tr> <tr> <td>Yes <input type="checkbox"/> No <input type="checkbox"/></td> </tr> </table>	Is this your correspondence address?	Yes <input type="checkbox"/> No <input type="checkbox"/>
Is this your correspondence address?			
Yes <input type="checkbox"/> No <input type="checkbox"/>			

<b>Please select your specialty:</b>
--------------------------------------

<input type="checkbox"/>	Chemical pathology
<input type="checkbox"/>	Histopathology
<input type="checkbox"/>	Forensic histopathology

<input type="checkbox"/>	Diagnostic neuropathology
<input type="checkbox"/>	Paediatric and perinatal pathology



**This declaration is for the completion of the designated Educational Supervisor/Mentor.**

(Please tick each box below and sign and date the application form).

I am the designated educational supervisor/mentor for the above Portfolio Pathway doctor and I agree to use the LEPT system to review progress during his/her training.

I agree to have the following information/data processed by The Royal College of Pathologists.

<b>Full name of educational supervisor/mentor:</b>	
--	--

<b>GMC number:</b> (applicable in the UK)		<b>Email address:</b>	
--	--	-----------------------	--

<b>Deanery/LETB:</b> (applicable in the UK)	
--	--

<b>Workplace address – including department and ZIP code:</b> (applicable to those outside the UK)	
---	--

<b>Signature of educational supervisor/mentor:</b>		<b>Date:</b>	
--	--	--------------	--

**This declaration is for the completion of the Portfolio Pathway doctor who is seeking access to the LEPT system.**

(Please tick as applicable and sign and date the application form).

I agree to have my information/data processed by the Royal College of Pathologists.

I understand that access to the LEPT system will be granted for a year from the receipt date of my payment.

If applicable, I attach relevant documentation from the GMC listing additional training requirements.

<b>Portfolio Pathway Doctor's signature:</b>		<b>Date:</b>	
--	--	--------------	--

**Please note:** We always ensure we protect everyone's privacy including any personal information that is shared with us. Please refer to our Privacy Policy at [www.rcpath.org/about-the-college/governance/college-policies/privacy-policy.html](http://www.rcpath.org/about-the-college/governance/college-policies/privacy-policy.html).

Please return this completed form to: [sandra.dewar@rcpath.org](mailto:sandra.dewar@rcpath.org)

