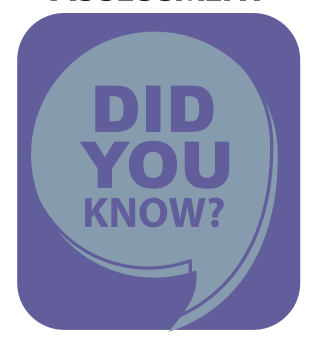


WHAT IS END-POINT ASSESSMENT



FACTSHEET



End-point assessment (EPA) is the final stage of an apprenticeship. It is an impartial assessment of whether your apprentice has developed the skills, knowledge & behaviours outlined in the apprenticeship standard.

GATWAY - MINIMUM REQUIREMENTS

To meet the minimum requirements set out in the apprenticeship standard an apprentice needs to:

- display occupational competency
- have evidence of or pass functional skill levels in English and maths
- complete mandatory training
- take any qualifications set out in the standard
- meet the minimum duration for their apprenticeship training.

GATEWAY

Gateway takes place before an EPA can start. The employer and training provider will review their apprentice's knowledge, skills and behaviours to see if they have met the minimum requirements of the apprenticeship set out in the apprenticeship standard, and are ready to take the assessment.

Only apprentices who complete gateway successfully can start the EPA

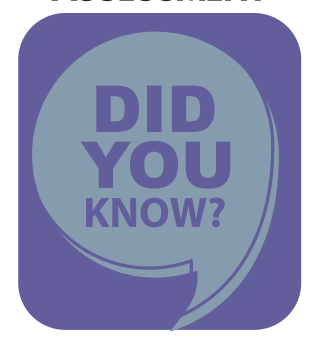


DID YOU KNOW...

Apprentices who fail one or more assessment method will be offered the opportunity to take a resit or a retake.



WHAT IS END-POINT ASSESSMENT



FACTSHEET



You can apply for an apprenticeship vacancy on <u>NHS</u> <u>Jobs</u> or the <u>Find an Apprenticeship service</u>.

ASSESSMENT METHODS

The Assessment Plan document should set out the assessment methods which will be used to assess the apprentice.

- Observation based
- practical demonstration based
- test based
- project based
- presentation based
- discussion based

INTEGRATED & NON-INTEGRATED

End-point assessment for an integrated apprenticeship is usually carried out by the training provider. The training provider will be able to provide more information about the assessment.

For apprenticeships that are not integrated End Point Assessment Organisations can be found on HASO's <u>Standards page</u> or <u>here</u>.



DID YOU KNOW...

Apprenticeships take 1 to 5 years to complete depending on their level.