

Highfield **Level 2**

End-Point Assessment

for ST0005 **Adult**

Care Worker v1.1



Government funding band – **£3,000**



Gateway requirements – **Level 2 Diploma in Care, level 1 in English and maths** (optional for 19+, please see funding rules), **complete the 15 standards set in the Care Certificate, undertake a self-assessment.**



End-point assessment method – **situational judgement test and professional discussion**

Working in the care sector

The care sector currently employs approximately 1 in 10 of the working population in the UK. It covers a range of services across many organisations within the public, private and voluntary sectors, including in hospitals, hospices and nursing care homes. The role of the adult care worker is to make a positive difference to another person's life when they are faced with physical, practical, social, emotional or intellectual challenges.



Your apprentice's journey



Ready for training

- Initial assessment
- English and maths training (optional for 19+, please see funding rules)
- On-programme training to meet the requirements of the standard
- Care Certificate completed and signed off
- Self-assessment report



Set for assessment

End-point assessment methods are:

Situational judgement test

- 60 scenario-based multiple-choice questions
- Questions based on knowledge elements of the standard

Professional discussion

- 45-minute discussion between the apprentice and the assessor
- Skills and behaviours will be assessed in this component using evidence sources including the self-assessment



Go further

This apprenticeship provides an ideal entry into the occupation and supports progression within the sector.

Available support

On-programme support

- Delivery resources
- Qualification mapped to standard
- Tutor support resource
- Innovative and multi-device e-learning courses



End-point assessment support

- Gateway and mock assessments
- Bespoke end-point assessment solutions
- Progression tracking system
- Staff training, standardisation and support

Need to know more: