

# Health Assessment Advisory Service

## Peterborough Assessment Centre



### Address

Stuart House  
C/o Regus, 2nd Floor  
St John's Street  
Peterborough  
PE1 5DD

### Opening times

9:00am to 5:00pm

### Notes from this Centre

Wellington Street surface car park (PE1 5DU) is a 2-minute walk away. Blue Badge spaces are available, but charges apply.

Enter via the St John's Street entrance. Take the lift to the 2nd floor.

Report to the Regus reception and let them know you're attending a Capita PIP appointment.

The building has flat-level access and accessible toilets.



## Directions by train

The nearest station is Peterborough (PE1 1QL), located 0.8 miles (around a 15-minute walk) from the centre.

Exit the station onto Station Road by the roundabout, to the right of the Great Northern Hotel. Follow the road to the right towards the retail car park, then cross over and turn left along the A15.

Turn right onto Westgate and continue along the road, which becomes Midgate and then City Road. When you reach Stuart House on the left, walk past the building to Chapel Street and turn right. The entrance to Stuart House is on the right.

For train services, visit:

<https://www.nationalrail.co.uk/stations>.



## Directions by bus

Bus route 5 serves the centre and runs every 30 minutes.

The nearest stop is at St Mary's Church (PE1 1FW), approximately 0.2 miles (a 3-minute walk) from the centre.

For bus information, visit: <https://www.traveline.info>.



## Directions by car

Stuart House is located on St John's Street, which can be accessed via Frank Perkins Parkway and Boongate when heading towards the city centre.

A petrol station is located on the opposite side of the road, around 50 metres (165 ft) before the building. The Travelodge hotel is situated behind Stuart House.

Details correct at the time of print, September 2025.

The Health Assessment Advisory Service provided by Capita on behalf of the Department for Work and Pensions



[www.haas.capita.co.uk/en](http://www.haas.capita.co.uk/en)