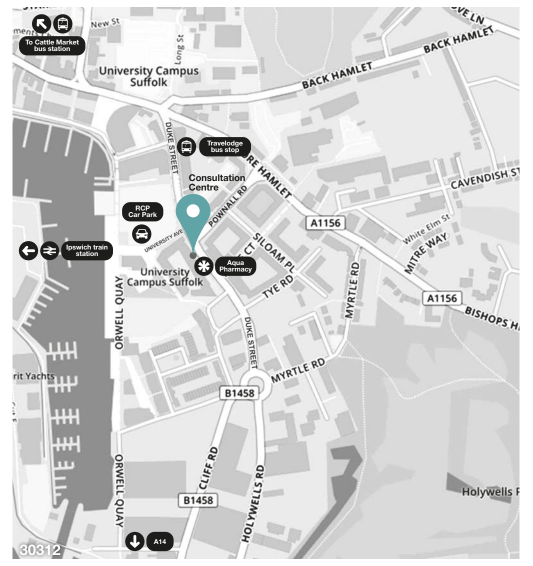
# **Ipswich Duke Street PIP Consultation Centre**







Address: 9

50 Duke Street Ipswich IP3 0AQ

Consultation Centre opens: 9.00am



#### From the A14

Exit the motorway at **Junction 57** and follow the signs for **Ipswich Central** to join the **A1189** northbound. At the roundabout, take the 2nd exit to join **Nacton Road**. At the end of the road, turn left onto **Bishops Hill/A1156**. Continue on to the traffic lights. Turn left onto **Pownall Road** for **0.1 miles**. At the traffic lights, the centre is almost directly opposite, in between the Aqua Pharmacy and Café Marina. For the car park, turn right and immediately left into University Avenue next to the Café Marina

For more detailed driving instructions we recommend using an online route planner.

For help in planning your journey door-to-door, go to www.traveline.info or call 0871 200 22 33.



# By train

**Ipswich station** is approximately **1.5 miles** from the centre.

As there are no direct connections to the centre, we recommend taking a taxi from outside the station. Please contact Independent Assessment Services Customer Services before you travel to ensure your taxi fare will be reimbursed.

For details of station services and facilities go to www.nationalrail.co.uk/stations



## By bus

The nearest bus stop is on Duke Street, outside the **Travelodge hotel**, approximately **0.1 miles** from the centre. This stop is served by bus number **1** and **2**.

# When you arrive

Remember to bring two forms of ID and your appointment letter with you.

To enter, press the bell symbol on the intercom.

### Other helpful info

This centre has step-free access. There is an accessible toilet available.

#### **Parking**

Pay and display parking is available in the RCP car park opposite the Travelodge, a short distance from the centre (this does not include disabled parking). Enter IP3 0BF in your sat nav for directions to the RCP car park. There are 3 disabled parking bays in **University Avenue**, a short distance from the centre.