

Parking Information for Indigo Appointments

Please note: On entry to the Indigo car park area off Hospital Avenue there are boom gates. A 4-digit code will be given by customer service to lift the boom gate when leaving the car park.

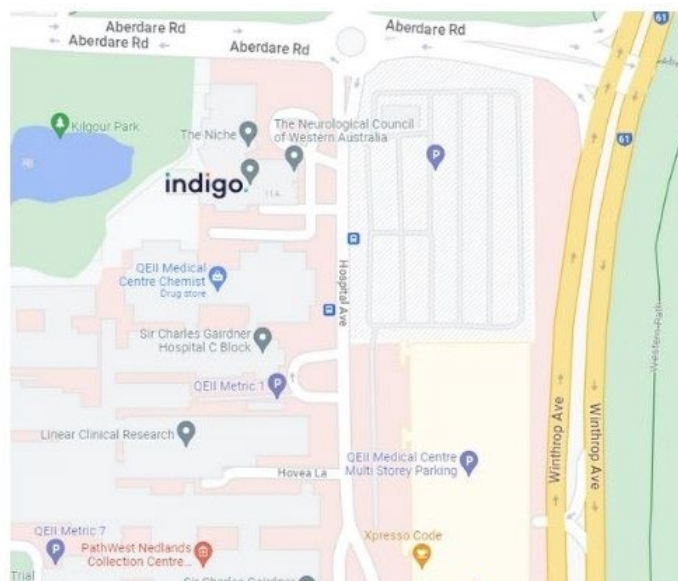
The Niche parking: Enter the car park from Hospital Avenue. There is limited (2-hour max) parking bays available at the front of the Niche only for people visiting organisations (including Indigo) based at The Niche. Visitors who have an ACROD sticker on their vehicle can access the designated disabled bays in The Niche car park.

Accessing the Niche car park: Drive slowly up to the boom gate, this will lift automatically. You must obtain a 4-digit code from Indigo Customer Service before departing and enter it into the keypad to raise the boom gate. If the Niche car park is full, visitors can access the QEII Visitor's car park – enter off Winthrop Ave ONLY

QEII Multi Deck Car – enter from Winthrop Avenue only.

Parking Fees: from \$3.60 for first hour.

Refer to www.qeiihc.health.wa.gov.au/travel-access/parking/ for hourly rates.



Public Transport:

Buses servicing Indigo, the Niche and Sir Charles Gairdner Hospital (QEII):

Buses **24** and **25** travel from Claremont Train Station to East Perth, Bus **103**, which travels from Fremantle to East Perth, the **998 / 999** Circle Route which travels from Fremantle to Morley linking with Shenton Park and Stirling Train Stations.

Bus **96** travels from Leaderville Station, and Bus **97** which runs from Subiaco Train Station.

Purple CAT Travels between Elizabeth Quay Bus Station and QEII Medical Centre and UWA via Kings Park and Thomas St.

Bus **950** is a high frequency bus service operating between Morley Bas Station and QEII Medical Centre via Beaufort Street, Perth (Esplanade Busport) and UWA (please note: this bus only stops in front of the Hospital Plaza).

More information about public transport:

TravelSmart Coordinator MCTravelSMART@health.wa.gov.au or the Transperth website: www.transperth.wa.gov.au