



## Queen Elizabeth II Medical Centre Updates

### Smarter travel starts here: eRideables at QEIMC

With rising petrol and diesel prices, increasing pressure on parking, and a growing focus on sustainability, more people are looking for alternative ways to travel to campus. An eRideable can be an affordable and environmentally friendly option.

To support staff and students who choose to ride, the QEIMC Trust is pleased to host the first eRideable shelter on a hospital campus. The shelter offers free access to a secure facility, designed specifically for e-bikes and e-scooters.

Having an eRideable can help reduce fuel costs and ease parking demand, while still offering a flexible and efficient way to get to and around campus.

As eRideables become more popular, the Trust has introduced both the eRideable shelter and an eRideable Policy to ensure everyone can travel safely and confidently across campus. In light of restrictions on storing and charging devices in some buildings, the dedicated shelter provides riders with a safe and reliable storage option on campus.

The shelter is also equipped with early fire detection technology, designed to quickly identify lithium battery fires and enable a rapid emergency response.

If you are curious about cycling to work but not ready to invest just yet, staff can borrow an eBike for a two-week 'try before you buy' trial. This gives you the chance to test riding to and from QEIMC and see whether it suits your routine

before purchasing your own bike. Get in contact with the [Travel Smart team](#) to learn more.

To help keep the QEIMC Campus safe and accessible for everyone, all eRideable users are required to follow campus rules.

Key requirements include:

- Do not ride on Hospital Avenue
- A maximum speed of 10 km/h anywhere on campus
- Only ride on roads without a dividing line
- Keep left and always give way to pedestrians
- Dismount in shared pedestrian areas and when crossing roads
- Wear an approved helmet at all times
- Riders must be at least 16 years of age

Only devices that meet legal definitions and specifications are permitted on campus.

If you have been thinking about making the switch, now is a great time to give e-riding a go. With free access to the shelter, clear safety guidelines, and the option to trial an eBike, For more information or to view the eRideable Policy, [eRideables](#).



## QEII Canvas

### QEII Canvas 2026 will introduce five new sculptures along Hospital Avenue

From Tuesday 28 to Thursday 30 April 2026, this year's installation will celebrate diversity and the natural environment surrounding the precinct. Western Australian artist Voytek Kozlowski has been commissioned to create a series of works honouring the Red-tailed Black Cockatoo, an endangered species native to the Nedlands area.

The sculptures will support wayfinding across the campus while also raising awareness of the unique flora and fauna that call the area home.

Traditionally held during Harmony Week, [QEII Canvas](#) will move to the final week of April in 2026 to accommodate other works taking place across the campus.

## QEIIIMC Campus

### New speed radar signs

To support safer driving across the QEIIIMC Campus, three new speed radar signs have been installed at key locations along Gairdner Drive, Kondil Lane and Caladenia Crescent. These sites were selected based on traffic patterns and safety priorities to maximise their effectiveness, and the signs operate continuously while integrating seamlessly with existing campus infrastructure.

The signs display real-time vehicle speeds, providing drivers with a clear and effective reminder to stay within posted limits. Speed radar signs are proven to increase driver awareness, particularly in areas with high pedestrian movement.



## Travel Smart

### Corporate SmartRider and Bike Dr service

While Bike Dr sessions are currently on hold, there is still a great opportunity to support active and sustainable travel through the Corporate SmartRider program, particularly as fuel costs continue to rise.

Eligible staff can receive 38.5% discounted public transport fares by using a Corporate SmartRider, making commuting by bus or train a more affordable and convenient alternative to driving. This initiative supports flexible travel choices, helps reduce congestion, and contributes to a more sustainable campus.

Following the closure of the former Bike Dr service provider, alternative service options are being explored, with a replacement solution expected by mid-May 2026. Further updates will be shared as more information becomes available.

In the meantime, staff are reminded that there are four bike repair stations available across the campus for basic maintenance and repairs. More information, including station locations, is available on the [QEIIIMC website](#).

## Circle Buggy

### EOI: Campus Buggy Driver Volunteers

The QEIIIMC Trust is seeking volunteer buggy drivers to help patients, visitors and staff move safely around the campus.

This role supports accessibility by assisting people with mobility needs between key locations.

Full training and support will be provided.

To register your interest or find out more, please contact the [Travel Smart team](#).