## SYNAPSE RECONNECTIONS

Support Groups for parnters of people living with brain injury



Join us for a cuppa n chat and connect with other husbands, wives and partners of people living with a brain injury across WA.

Reconnections groups provide those impacted by brain injury the opportunity to chat, provide support, education, and share some of your challenges, victories, as well as tips & tricks. Come and learn from other people's stories and hear about different experiences of brain injury and issues that are important to you.

You will be in a supportive space with people who understand.

All meet ups will be at the Belmont Hub (see details below) and will also be **accessible online** (via MS Teams) for those unable to get to the venue.

**VENUE:** Belmont Hub; 213 Wright St, Belmont.

Entrance to the Belmont Hub faces Wright St (next door to the 8 Yolks café).

For access into the building, please ring the bell (to the left of the door) for **unit 206** and you will be buzzed in.

BUS STOP (#11304) is located out the front of the venue on Wright St, Belmont

**PARKING:** 2-hour and 4-hour parking is located on the same site as the Belmont Hub – the driveway to the parking can be accessed off Wright St.

Alternatively you can park across the road in the Belmont Forum carpark for up to 4 hours

Tea, coffee and light refreshments will be provided

We look forward to seeing you!

**Important note:** If you are unwell, please do not attend.

## Wednesday 22<sup>nd</sup> March 2023

**TIME:** 2pm – 3pm

**VENUE:** Belmont Hub; 213 Wright St, Belmont (see further details above)

MS Teams LINK: CLICK HERE

## Wednesday 26th April 2023

**TIME:** 2pm – 3pm

**VENUE:** Belmont Hub; 213 Wright St, Belmont (see further details above)

MS Teams LINK: CLICK HERE

## Wednesday 24th May 2023

**TIME**: 2pm – 3pm

**VENUE:** Belmont Hub; 213 Wright St, Belmont (see further details above)

MS Teams LINK: CLICK HERE

For further information and to RSVP, please contact Kylie Jackson on 0499 016 426 or kjackson@synapse.org.au