

Specialist Referral Eptinezumab (Vyepti®)

Level 1 | 66 High Street
RANDWICK
p: 1300 122 300
f: 1300 122 399
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e: reception@infusionclinic.com.au

e: liverpool@infusionclinic.com.au

e: melbourne@infusionclinic.com.au

www.infusionclinic.com.au

Please note this referral is for the administration of therapy only, this does not constitute a referral for investigation or other management

PATIENT		
NAME:	DOB:	PHONE:
CLINICAL INFORMATION		
Indication for referred therapy:		
ALLERGIES:	WEIGHT:	FLUID RESTRICTION:
** PLEASE ISSUE A VA	ALID SCRIPT TO PATIENT FOR AL	L REQUESTED DRUGS **
EPTINEZUMAB (VYEPTI) TREAMENT The prescriber assumes all responsibility for the com-		ests prior to referral
100 mg intravenous infusion:	100 mg/mL solution Eptinezumak	o (Vyepti®) single-dose vial x 1 vial
300 mg intravenous infusion:	100 mg/mL solution Eptinezumak	o (Vyepti®) single-dose vial x 3 vials
INFUSION TIME: Over 30 minutes		
DILUENT: 100 mL of 0.9% Sodium Chlo	oride	
TREATMENT INTERVAL: Every 12 Wee	eks	
CONSENT (Patient MUST sign this consent My medical practitioner and I have discusse including the above proposed procedure ar	d my present condition(s) and the va	arious ways in which it may be treated,
 The procedure/treatment proposed; The procedure/treatment carries some risk Additional treatments may be needed to a 		4
I understand that I may withdraw my conse	nt. I request and consent to the	procedure/treatment described above for me.
PATIENT'S SIGNATURE:		DATE:
REFERRING DOCTOR (Drs Signature		
		'IDER No.:
ADDRESS:		Please send correspondence
DOCTOR'S SIGNATURE.		DATE:
DOCTOR S SIGNATURE.		UNIL



RANDWICK

Address:

Level 1 | Wales Medical Centre 66 High Street | RANDWICK

Parking:

Randwick Plaza (Coles) | Avoca Street

Light Rail Stop:

Randwick

Phone: 1300 122 300

Email:

reception@infusionclinic.com.au

Appointments:

Monday to Saturday

LIVERPOOL

Address:

Level 3 | Suite 305 161 Bigge Street | LIVERPOOL

Parking:

Warren Serviceway Parking Station

Train:

Liverpool Railway Station

Phone: 1300 122 600

Email:

liverpool@infusionclinic.com.au

Appointments:

Monday to Saturday

MELBOURNE

Address:

Level 1, 517 St Kilda Road, MELBOURNE (300m from The Alfred Hospital)

Parking:

Secure Parking, 553 St Kilda Road

Tram Stops:

Commercial Road / St Kilda Road Alfred Hospital

Phone: 1300 122 400

Email:

melbourne@infusionclinic.com.au

Appointments: Monday to Saturday

ESSENTIAL PATIENT INFORMATION

• Payment is required on the day of treatment. We accept credit cards (Visa and Mastercard, EFTPOS) NO CASH please during COVID 19 restrictions

- Please note there is **no facility provided for the care of children**
- Complimentary Wi-Fi is provided for your convenience
- Bring a jacket or a scarf in case you get cold during the infusion
- For **patient privacy**, we ask that any person accompanying you remains in the waiting room
- Please **wear loose fitting clothing** to your appointment so your sleeve can be pushed well above the elbow to allow insertion of the intravenous (IV) cannula, and so you are comfortable sitting for the required time.
- Please ensure you have eaten and are adequately hydrated prior to your appointment.
 Doing this makes the IV cannulation easier and more comfortable

INTRAVENOUS (IV) INFUSIONS

For the purpose of administering intravenous (IV) fluids, or medications, directly into the blood circulation, an IV cannula is inserted into a vein.

A trained nurse will insert the IV cannula. To ensure a safe infusion a large vein is selected, usually in the forearm. A tourniquet is applied, then a small plastic tube (cannula) is inserted into the vein via a needle. Once the cannula is inserted the needle is removed, leaving the soft cannula in the vein for administration of the medication. The tourniquet is removed, and a dressing applied to secure the cannula.

Discomfort should be minimal and disappears soon after the needle is removed from the cannula. The medication and/or IV fluid is then attached to the cannula for administration into the vein.

Following completion of the infusion the cannula is removed and pressure is applied to the site to stop any bleeding.

Bruising and irritation may occur at the cannula site for several days following the infusion. There is a small risk of infection with any medical procedure, **please monitor your IV site over the next 7 days for redness or pain.**

Should either occur you should see your doctor for further assessment and any required treatment.