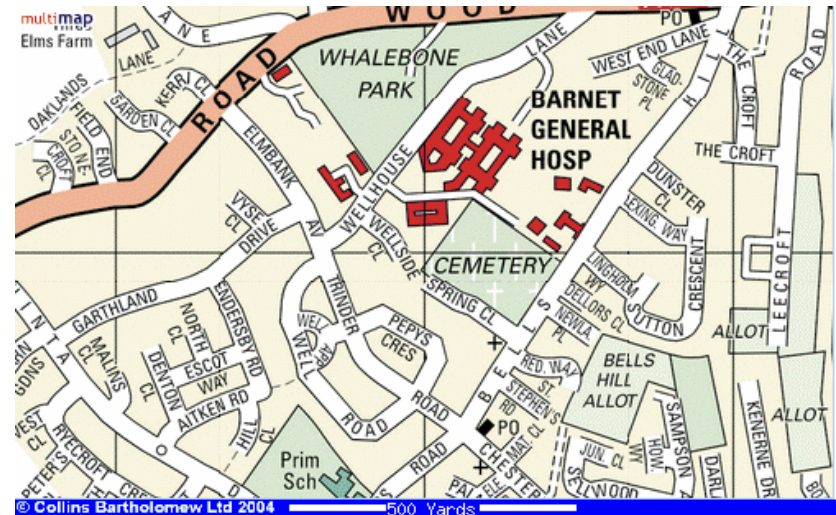


Barnet Hospital Starlight Neonatal Unit

Wellhouse Lane, Barnet, Hertfordshire, EN5 3DJ
020 8216 4000 (ext 5160/ 5161)
www.bcf.nhs.uk



Parking

Pay and display parking areas are available on site.

Charges: £3.00 per day

The car park machines take £1, 50p, 20p and 10p coins and do NOT give change.

By rail

NA

By London underground

The nearest London underground station: High Barnet (Northern Line)

Zone: 5 - Journey from central London: 40 minutes by tube

It is a 30 minute walk to the hospital's main entrance from the station.

By bus

Bus routes serving the hospital are:

- 107 Edgware - New Barnet
- 263 Archway - Barnet General Hospital
- 307 Brimsdown - Arkley Hotel
- 384 Cockfosters - Quinta Drive
- 614 Queensbury – Hatfield

Cash points

Barnet High Street -10 minute walk from hospital

Catering/refreshments

Cafeteria and Canteen on Site

Local catering outlets/shops

Barnet High Street -10 minutes walk from hospital

Access to Religious Support

Yes - Within hospital

Access to interpreters

Yes – all languages via link worker

Midwifery care available for mum

Yes

Availability of PALS/Patient's Advocacy Service

Yes – Contactable via switchboard

Description of Neonatal Unit

A local booklet is available on request on the ward.

Visiting for siblings and others

Siblings and grandparents may visit with parents permission.

Facilities & Accommodation for parents

If mum is an in-patient → Mum will have a bed on the post natal ward. Unfortunately there are no facilities for dad to room in.

If mum is not an in-patient → there is limited availability for mum to room in. Unfortunately there are no facilities for dad to room in for mum only.

Any costs associated with accommodation - **No**

Duration of availability - **Short term rooming in only**

Telephone access - **Yes BT line available**

Mobile telephone – safe and appropriate area for use – **Yes**

Catering/refreshments availability – **Yes**

Laundry facilities – **No**

Cooking facilities - **No**

Can siblings stay? - **No**