

### Wolverhampton North Network

The table below details where you can access GP appointments if your surgery is closed. If you are a registered patient at Prestbury, you will be able to access these appointments. To make an appointment, call your usual surgery, the numbers below or NHS 111, who will direct you. This is not a walk-in service, you **MUST** book an appointment.

Days	Where can I go?	Address and contact details
<b>Monday</b> 6.30 to 8.00 pm	Ashfield Road Surgery	39 Ashfield Road, Fordhouses, Wolverhampton, WV10 6QX. Tel: 01902 783372
<b>Tuesday</b> 6.30 to 8.00 pm	Cannock Road Medical Centre	60-62 Cannock Road, W-ton, WV10 8PJ. Tel: 01902 739973
	Keats Grove Surgery	17 Keats Grove, Wolverhampton, WV10 8LY. Tel: 01902 731907
<b>Wednesday</b> 6.30 to 8.00 pm	Woden Road Surgery	Woden Road, Wolverhampton, WV10 0BD. Tel: 01902 454242
<b>Thursday</b> 6.30 to 8.00 pm	MGS Medical Centre	191 First Avenue, Low Hill, W-ton, WV10 9SX. Tel: 01902 728861
<b>Friday</b> 6.30 to 8.00 pm	Showell Park Health Centre	Fifth Avenue, Low Hill, Wolverhampton, WV10 9ST. Tel: 01902 446711
<b>Saturday</b> 8.00 am to 12.00 noon	Prestbury Medical Practice	81 Prestbury Road West, Wednesfield, WV11 1HT. Tel: 01902 721021
<b>Sunday</b> 8.00 am to 12 noon	Showell Park Health Centre	Fifth Avenue, Low Hill, W-ton, WV10 9ST. Tel: 01902 446711

#### This service is available to patients registered at the surgeries listed below:

Ashfield Road Surgery and Pendeford branch surgery Prestbury Medical Practice	<b>Medical Group Services (MGS)</b> Low Hill Medical Centre Ruskin Road Surgery Bradley Health Centre <b>Excludes patients registered at post codes: WS10/WV14/WV13/WV12/DY1/DY3/DY4 – these patients to attend at Bradley Health Centre</b>
Keats Grove Surgery	Showell Park Health Centre
Woden Road Surgery	Cannock Road Medical Centre
<b>To book: call your usual surgery or the number above, or call NHS 111 Please note: this is not a walk-in service, you MUST book an appointment</b>	

Period applicable: From 1<sup>st</sup> July 2019