



BSL Interpretation Services in Worcestershire

This leaflet has some useful links and QR codes for BSL users. The service you're visiting will arrange an interpreter for you.

Police, Fire, Ambulance (Emergency Services)

Contact 999 BSL for Video Relay:
999bsl.co.uk



Emergency Text Service

To contact the police, fire or ambulance service in an emergency.



Worcestershire County Council (WCC)

If you are supported by a service from the County Council they will arrange an interpreter for you. For help from the council scan the QR code below or visit: worcestershire.gov.uk



Worcestershire District Councils

To find and contact the local council where you live scan the QR code below or visit: worcestershire.gov.uk/contact?district-councils



Department of Work and Pensions (DWP)

BSL video relay service. Scan the QR code below or visit: connect.interpreterslive.co.uk/vrs?ilc=DWP



NHS GP and Dental Services

Reception Staff will book an interpreter for you

List of GP contact details: www.nhs.uk/Services/Trusts/GPs/DefaultView.aspx?id=154218

List of Dental Services: www.nhs.uk/nhs-services/dentists/how-to-find-an-nhs-dentist



Worcestershire Acute Hospitals



Worcestershire Acute Hospitals Trust

NHS staff will book interpreter for you.

To check a booking: <https://www.word360.co.uk/check-a-booking>

In an emergency send a text message to 07887 622 746 to get an interpreter.

Need an Interpreter for your next appointment BSL film: <https://qrco.de/bbJ1mQ>

We work with Word360.



Herefordshire and Worcestershire Health and Care

NHS Trust

Herefordshire and Worcestershire Health and Care NHS Trust

(Malvern, Pershore, Evesham, Tenbury Community Hospitals, Prince of Wales Community Hospital Bromsgrove, Wyre Forest Ward, Kidderminster Hospital, Worcester City Impatient Unit)

Contact Action Deafness who will book a interpreter

Action Deafness

Email: enquiries@actiondeafness.org.uk

Text: **07947714040**

Online Booking:

actiondeafness.org.uk/services/interpreting/interpreting-booking-form

