

Consent-led Access to NHS GP Records

With patient consent, ORB Connect gives prescribing services secure access to live NHS GP records, via a secure portal - with the patient in control and a clear audit trail.

Access to NHS GP Records

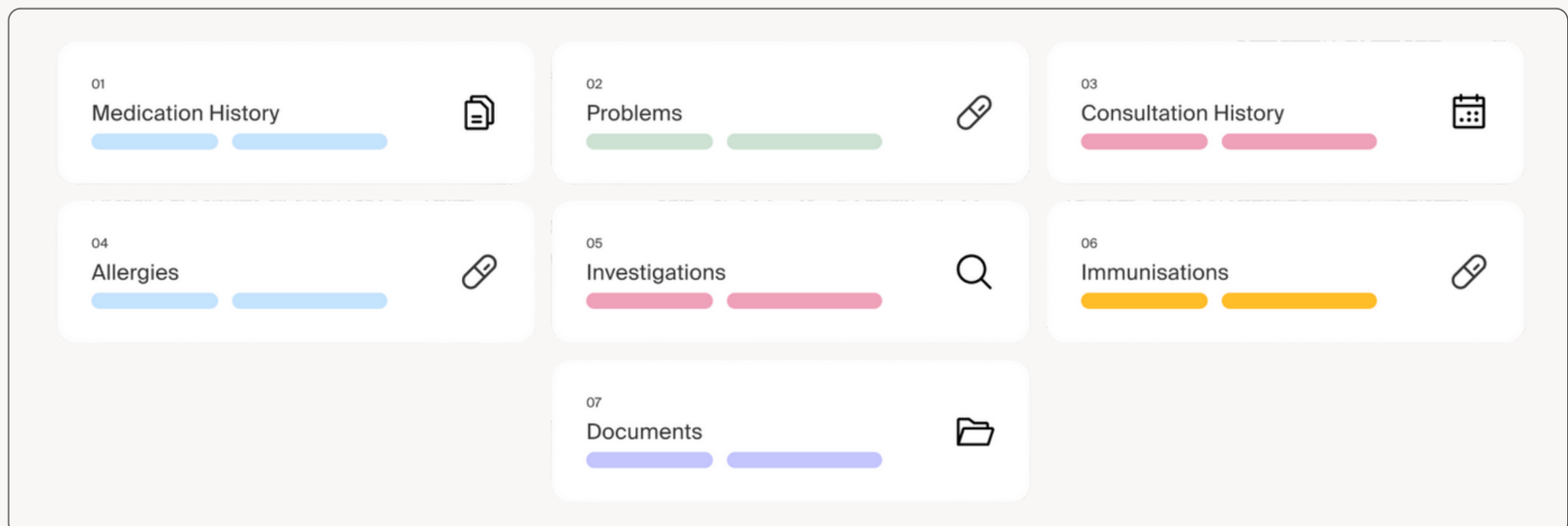
What is visible in the record:

- ⊕ Consultation notes - as written by the GP
- ⊕ Medications - acute, repeat, past
- ⊕ Problem lists - with filtering
- ⊕ Allergies - with dates & reactions
- ⊕ Immunisations - in chronological order
- ⊕ Investigations - track trends & changes
- ⊕ GP Documents - letters, reports

Patient Control & Consent

Patients are always in control of what health information they share, and with whom.

- ⊕ Patients link their NHS App to ORB
- ⊕ They consent to share records
- ⊕ They can adjust or stop access at any time
- ⊕ They can view all their records in one place
- ⊕ Parents/guardians can grant access for younger children - setting up the NHS App by proxy



Benefits for Prescribers

- ⊕ Faster, safer prescribing decisions - check red flags, co-morbidities and current medicines.
- ⊕ Less admin, fewer delays - avoids the need to request GP summaries.
- ⊕ Access to up to date medical records for accurate history and follow-up/shared care.

Benefits Across the System

- ⊕ Prescribers: stronger documentation & quicker information to complement clinical assessments.
- ⊕ Patient: less anxiety chasing/ remembering information, clear control over sharing.
- ⊕ NHS GP practices: fewer administrative requests for GP summaries.

Security & Compliance

ORB Connect adheres to GDPR and ISO 27001 regulations, safeguarding personal data with strict protocols and robust security measures.

ORB is NHS assured - access is consent-led and role based at every step, with a transparent audit of what is viewed, by whom and when.

ORB has earned accreditation as:

- ⊕ NHS Assured Supplier for Medical Management Software
- ⊕ An NHS Data Security and Protection Toolkit (DSPT) compliant organisation
- ⊕ Awarded the Cyber Essentials Certificate of Assurance

