

Unlock the Power of
NHS GP Records
For Private Clinics



ORIB

NHS Records at your Fingertips

For many clinics today, GP information can be a bottleneck - you want to deliver the best care, but GP summaries can take days or even weeks. The moment a summary is printed and handed to a patient, it's already out of date.

Imagine being able to access NHS GP records before, during and after consultations, to improve clinical safety, quality of care and efficiencies.



ORB is leading the way in collaborating with NHS England and gaining permission to access and share complete NHS GP records outside of NHS boundaries.

Our unique integration allows patients to share their GP records directly into the ORB platform, where clinicians can view the data before, during and after consultations.

With ORB Connect you can view:

- ⊕ Consultation notes
- ⊕ Medications
- ⊕ Problem lists
- ⊕ Allergies
- ⊕ Immunisations
- ⊕ Investigations
- ⊕ GP Documents

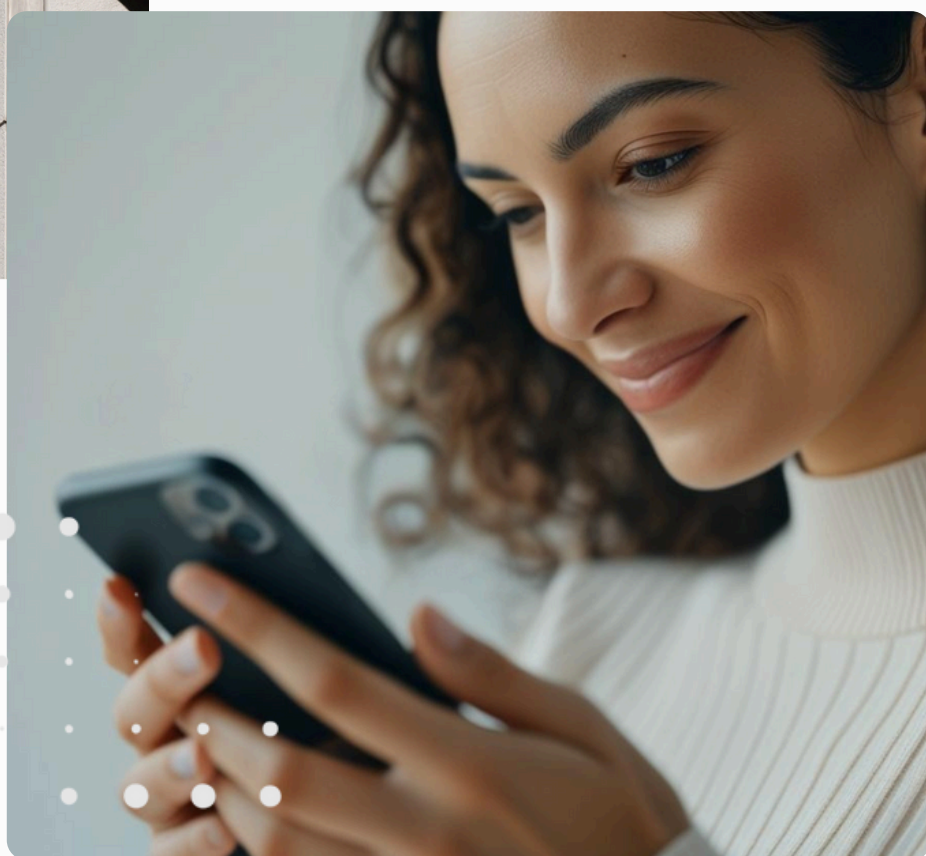
ORB Connect enables:

- ⊕ Fast access to records, no need for chasing information
- ⊕ Less admin, fewer delays
- ⊕ Access to real-time medical records for safe decision making
- ⊕ Patients stay in control at every step
- ⊕ Improved quality of care and service

How it Works

With patient consent, ORB Connect can give your clinic instant, secure access to live NHS GP records directly from the NHS App in minutes, not weeks.

Parents can use proxy access where appropriate; young people can consent themselves. Clinics gain safer, faster decisions and a clear audit trail; patients avoid cancellations and repeated chasing; and GP practices see fewer admin requests.



Accessing Records

- Invite patients to connect their NHS App and share their GP records (consent-driven).
- Clinicians review records via a secure portal before prescribing medication.
- Patients remain in control and can see what's shared and view their own records via the app at any time.
- Parental/guardian can grant access by proxy for children under 11 years, older children can set up their own NHS App account.

GP Records in Granular Detail

All data is fully coded for consistency, accuracy, and ease of interpretation to support audits, reporting and research. Records can be viewed individually or aggregated.

Clinical

Clinical Notes

Medical Recc

Our intuitive menu makes it easy to quickly find the information and data you need.

Consultation History

Suspected UTI (urinary tract infection)

Pneumonia

MR scan normal

Allergic urticaria

Access consultation notes, exactly as recorded by the NHS GP.

Prescriptions

Medication History

Amoxicillin 500mg capsules - ACUTE

Repeat: Amoxicillin 500mg capsules One to be taken three times a day. Quantity: 6 capsules

Clonidine 100mg capsules - REPEAT

Omeprazole 20mg capsules - REPEAT

Ezetimibe 10mg capsules - FAST

Amoxicillin 500mg capsules - FAST

A comprehensive list of all prescriptions, all acute, repeat and past medications.

Problems

Problem Name	Start Date	Comment	Status	Significance	Clinician	Actions
Suspected UTI (urinary tract infection)	08/05/2025 10:08:00		Active	Minor	Whe, James (Dr)	[View] [Edit]
Pneumonia	08/05/2024 10:58:00	Follow up step in two weeks	Active	Significant	No, Bernard (Dr)	[View] [Edit]
MR scan normal	01/05/2023 10:58:00		Active	Significant	Howe, Dr	[View] [Edit]
Concerns of brain	21/04/2021 16:22:00	Patient informed	Active	Significant	Doran, Andrew (Dr)	[View] [Edit]
Nut allergy	22/05/2020 08:34:00	nut	Active	Significant	Quinn, Elizabeth (Dr)	[View] [Edit]
Allergy to penicillin	10/06/2019 14:10:00	rash and urticaria	Active	Significant	Gray, Angela (Dr)	[View] [Edit]
Depression	02/04/2018 15:32:00	moderate	Active	Significant	No, Bernard (Dr)	[View] [Edit]
Rash	24/03/2018 08:45:00	cellulitis	Active	Significant	No, Bernard (Dr)	[View] [Edit]

View each patient's problem list in a clear, logical format and filter to find data quickly.

Allergies

Allergy Name	Start Date	End Date	Clear	Search	Actions
Allergy Name	Episode Frequency	Clinician	Start Date		
Nut allergy	Food	Quinn, Elizabeth (Dr)	22/05/2020 08:34:00	[View] [Edit]	
Allergy to penicillin	Food	Gray, Angela (Dr)	10/06/2019 14:10:00	[View] [Edit]	
Food allergy	Food	Whe, James (Dr)	02/04/2018 12:20:00	[View] [Edit]	
Allergy disposition	None	Quinn, Elizabeth (Dr)	02/04/2018 08:21:00	[View] [Edit]	

Access recorded allergies, with the date of entry, type of reaction and additional details.

Immunisations

Immunisation Name	Vaccination Administration Date	Comment	Clinician	Actions
MwC (men B)	01/05/2024 09:12:00	Meningococcal C (enhanced) until 2026	Doran, Andrew (Dr)	[View] [Edit]
Tdap/IPV	01/05/2024 09:12:00	school leaver booster	Doran, Andrew (Dr)	[View] [Edit]
Meningitis	01/05/2023 10:58:00	2nd dose	Quinn, Elizabeth (Dr)	[View] [Edit]
Tdap/IPV	01/05/2023 10:58:00	Pre school booster	Quinn, Elizabeth (Dr)	[View] [Edit]
MwC (men B)	01/05/2021 11:50:00	administered	No, Bernard (Dr)	[View] [Edit]
Meningitis	01/05/2021 11:50:00	1st dose	No, Bernard (Dr)	[View] [Edit]
MwC	26/04/2020 08:30:00	1st dose	Gray, Angela (Dr)	[View] [Edit]
MwC	28/03/2020 10:25:00	2nd dose	Gray, Angela (Dr)	[View] [Edit]
MwC	26/03/2020 10:25:00	1st dose	Gray, Angela (Dr)	[View] [Edit]

A list of immunisations in chronological order, making it easy to track vaccination history.

Investigations

21/02/2024 Cholest level not detected in venous

21/02/2024 Systolic arterial pressure

21/02/2024 Diastolic arterial pressure

21/02/2024 Temperature

21/02/2024 Hemoglobin saturation with oxygen

21/02/2024 Alcohol use disorders identification test score

21/02/2024 Bodyweight

21/02/2024 Generalized Anxiety Disorder 7 item score

21/02/2024 Patient Health Questionnaire Short Form score

16/02/2024 ESR raised

16/02/2024 Papanicolaou smears

16/02/2024 FVC - forced vital capacity normal

16/02/2024 spirometry normal

Test Reference Units 2024-07-01 2024-09-08 2024-02-18 2024-01-31

Systolic arterial pressure mmHg 160 2 140 100

100
80
60
40
20
0

2024-01-31 2024-03-08 2024-05-15 2024-07-01

View investigations in data or graph format over time, not just isolated data points.

Documents

Document Name	Document Type	Date	Clinician	Location	Actions
CT of brain @ Mid-2025	Referral Report	01/05/2025 21:22:16	Quinn, Elizabeth (Dr)		[View] [Edit]
Discharge Letter	Letter	03/01/2019 08:03:00	Whe, James (Dr)		[View] [Edit]
Orthopaedic consultation letter	Letter	24/02/2018 15:10:00	Bradshaw, Eileen (MSc)		[View] [Edit]

Access all patient documents - letters, reports and more, all in a single location.



Onboarding

We provide a digital onboarding portal with videos, templates and a branded page for your team.

We have created a self-registration flow for patients and branded communication assets to make it easy for them to provide consent.

One Month Free Trial

- DocuSign to confirm trial
- Access ORB portal and register company & users
- View training videos
- Confirm compliance documentation
- Share patient page and portal link with your patients
- Access system and view their records

Flexible Integration

ORB Connect can function as a standalone web app alongside existing EHR and medical management systems. This enables fast deployment so that you can experience the benefits immediately.

We work closely with customers to tailor the right integration strategy, from a light touch Software Development Kit to fully bespoke integration.

Security & Compliance

- Built to NHS-assured standards and compliant with UK data protection frameworks.
- Patient consent at every step.
- Transparent access & audit capabilities.
- Parental/guardian consent flows available for children.



Our Vision

We believe that by unifying health information, we can inform today to empower a healthier tomorrow.

By seamlessly connecting data from fragmented sources, we streamline the management of health information, providing access where, when, and how you want it.



Join us on the journey to
connected health information