

# Great North Care Record: Allergies, Drug Risks / Warnings

## Scenario

This guide explains how to find Allergies, Drug Risks/Warnings information in Great North Care Record.

## Who shares Allergies, Drug Risks / Warnings?

The following organisations share this information:

Organisations Name	Where does it display in the record?
Community service using EMIS	Allergies, Drug Risks/Warnings
Community service using SystmOne	Community > All Views > Allergies and Adverse Reactions
Country Durham and Darlington NHS FT	Allergies, Drug Risks/Warnings
Cumbria, Northumberland, Tyne and Wear NHS FT	Mental Health > CNTW Records > Allergies and Adverse Reactions
Gateshead Health NHS FT (Maternity)	Allergies, Drug Risks/Warnings
GP using EMIS	Allergies, Drug Risks/Warnings
GP using SystmOne	GP Records > Allergies and Adverse Reactions
North Cumbria Integrated Care NHS FT (Maternity)	Allergies, Drug Risks/Warnings
Newcastle upon Tyne Hospitals NHS FT	Allergies, Drug Risks/Warnings
Newcastle upon Tyne Hospitals NHS FT (Maternity)	Allergies, Drug Risks/Warnings
Northumbria Healthcare NHS FT (Maternity)	Allergies, Drug Risks/Warnings
North Tees & Hartlepool NHS FT	Allergies, Drug Risks/Warnings
South Tyneside & Sunderland NHS FT	Allergies, Drug Risks/Warnings
South Tyneside & Sunderland NHS FT (Maternity)	Allergies, Drug Risks/Warnings

## Allergies, Drug Risks / Warnings Section

This section will show allergies, drug risks/warnings information from:

- GP using EMIS
- Community service using EMIS
- South Tyneside & Sunderland NHS FT
- Gateshead Health NHS FT (Maternity)
- North Cumbria Integrated Care NHS FT (Maternity)
- Northumbria Healthcare NHS FT (Maternity)
- County Durham and Darlington NHS FT
- Newcastle upon Tyne Hospitals NHS FT
- Newcastle upon Tyne Hospitals NHS FT (Maternity)
- North Tees & Hartlepool NHS FT
- South Tyneside & Sunderland NHS FT
- South Tyneside & Sunderland NHS FT (Maternity)

This section will show active allergies or adverse reactions as well as any drug risks/warnings.

Select a line to see full details including reaction type and comments.

When information is in red, it is highlighting a severe allergy.

Contraindications may also be shown here. A contraindication is a specific situation in which a drug, procedure, or surgery should not be used because it may be harmful to the person.

Allergy	Severity	Date Onset	Source
Adverse reaction to Aspirin		16/12/2019	TVGS
Adverse reaction to enalapril		13/12/2019	TVGS
Angiotensin converting enzyme inhibitors contraindicated		02/12/2020	TVGS
Aspirin	Mild	01/01/1989	NuTH
<b>Bee Stings</b>	<b>Severe</b>	<b>01/06/2021</b>	<b>NuTH</b>
Beta blocker contraindicated		02/12/2020	TVGS
<b>Allergy</b> Beta blocker contraindicated <b>Reaction</b> <b>Severity</b> <b>Reaction type</b> <b>Status</b> Active <b>Date Onset</b> 02/12/2020 <b>Comments</b> has peripheral vascular disease and lost leg <b>Source</b> The Village Green Surgery			
Biphosphonates allergy		02/09/2022	TVGS
Denosumab contraindicated		02/09/2022	TVGS
EGG (CHICKEN) DERIVED PRODUCTS	Moderate	04/12/2020	ST&S
Egg allergy		13/12/2019	TVGS

## GP Records Section

This section will show allergies, drug risks/warnings from:

- GP Providers using SystmOne and EMIS

Select 'Allergies and Adverse Reactions'.

Report Name	Performed by	Date Completed	Source
<a href="#">Administrative Items</a>		30/11/2023 14:36:59 GMT	GC
<b><a href="#">Allergies and Adverse Reactions</a></b>		30/11/2023 14:36:59 GMT	GC
<a href="#">Clinical Items</a>		30/11/2023 14:36:58 GMT	GC
<a href="#">Encounters</a>		30/11/2023 14:36:58 GMT	GC
<a href="#">Immunisations</a>		30/11/2023 14:36:57 GMT	GC
<a href="#">Medications</a>		30/11/2023 14:36:57 GMT	GC
<a href="#">Observations</a>		30/11/2023 14:36:57 GMT	GC
<a href="#">Problems and Issues</a>		30/11/2023 14:36:56 GMT	GC
<a href="#">Referrals</a>		30/11/2023 14:36:56 GMT	GC
<a href="#">Summary</a>		30/11/2023 14:36:56 GMT	GC

Report Name Allergies and Adverse Reactions  
 Performed by  
 Date Completed 15/11/2023 11:17:37 GMT  
 Status  
 Source GP Connect

### Allergies and Adverse Reactions

**1** Patient record transfer from previous GP practice not yet complete; information recorded before 12-Feb-2019 may be missing

#### Current Allergies and Adverse Reactions

Start Date	Details
20-Feb-2019	Adverse reaction to Paracetamol

#### Historical Allergies and Adverse Reactions

Historical Allergies and Adverse Reactions data is not supported by this system. **2**

1. This banner will appear if the patient has recently moved GP practice or if the GP practice is going through a merge.
2. EMIS does not support Historical Allergies and Adverse Reactions but TPP/SystmOne does.

## Community Section

This section will show allergies, drug risks/ warnings from:

- Community providers using SystmOne

Select 'All Views' and then scroll to the 'Allergies and Adverse Reactions' section.

If care has been provided by more than one community unit then each unit will have a separate 'All Views' report listed.

Report Name	Performed by	Date Completed	Source
All Views		22/03/2023 19:17:19 GMT	NP
All Views		22/03/2023 19:17:19 GMT	NPS
All Views		22/03/2023 19:17:19 GMT	NDNS

### Allergies and Adverse Reactions

#### Current Allergies and Adverse Reactions

Items excluded due to confidentiality and/or patient preferences

Start Date	Details
13 Dec 2019	Transfer-degraded drug allergy (XaLGR) Allergy description: Adverse reaction to enalapril added in care history with free text entry
13 Dec 2019	Egg allergy (Xa1nm) - free text added in care history

#### Historical Allergies and Adverse Reactions

No 'Historical Allergies and Adverse Reactions' data is recorded for this patient.

## Mental Health Section

This section will show Allergies and Adverse Reactions from:

- CNTW

Select 'CNTW Records' and then select the 'Allergies and Adverse Reactions' section.

Report Name	Performed by	Date Completed	Source
CNTW Records (Mental Health, Learning Disability and Specialist Services)		23/03/2023 10:03:33 GMT	CNTW

Substance	Reaction	Reaction Type	Severity of Reaction	Year of Identification
Peanut containing products	Anaesthetic shock - sensitivity	Adverse Reaction	Severe - Life Threatening	2000