



National Cancer Audit Collaborating Centre

UPCARE: Programme name - please do not change this field.* National Cancer Audit Collaborating Centre

Workstream name (if applicable) - please do not change this field.* Ovarian Cancer (NOCA)

Contract status Ongoing

Audit or non-audit Audit

HQIP commissioned* Yes

HQIP AD CR

HQIP PM SW

1.0 Included in current NHS Quality Accounts* Yes

1.1a Geographical coverage - HQIP agreement* England; Wales

1.2a Topic - please select which ONE of the following best describes the topic area for the programme or workstream. If more than one apply, please select 'Other' and add comment to the next question.* Cancer

1.3a Healthcare setting* NHS secondary or tertiary care

1.4 Inclusion and exclusion criteria* Inclusion criteria: Stage 1 to 4 (and unstaged) ovarian cancer diagnosed in the NHS including fallopian and primary peritoneal cancers. Borderline ovarian cancers are excluded.

1.5 Methods of data submission* Extraction from existing data source(s)

1.6a 2023/24 data submission closes - please indicate date, This is ongoing and in line with COSD reporting requirements.

**series of dates or
frequency.***

1.7 Data flow diagram	NATCAN-Data-Flows_291124_V1.4.pdf
1.8 Data quality & analysis plan	NOCA-Quality-Improvement-Plan_05.09.24_V1.0.pdf Microsoft Word - NOCA SotN Methodology v1.0_12.09.24
2.1 Outcome measures	NOCA-Quality-Improvement-Plan_05.09.24_V1.0.pdf
2.2 Process measures	NOCA-Quality-Improvement-Plan_05.09.24_V1.0.pdf
2.6a Do measures align with any of the following sources of evidence (select all that apply)	NICE clinical guideline; NICE technology appraisal; NICE interventional procedure guideline; Professional society
2.6b Evidence supplemental information	https://www.nice.org.uk/guidance/cg122 https://www.nice.org.uk/guidance/ipg757 https://www.nice.org.uk/guidance/ta55/chapter/1-Guidance
3.1 Results visualisation	Annual report; Patient report; Static data files
3.2a Levels of reporting*	National; Trust or health board; Integrated care system (ICS); Cancer alliance
3.3 Timeliness of results feedback	Within 1 year; Within 2 years
3.4 Link to dynamic reporting*	https://www.natcan.org.uk/audits/ovarian/reports-2/
2023/24 Dataset covers the period FROM/TO (within financial year 01/04 to 31/03)*	01/04/2023 - 31/03/2024
2024/25 Dataset covers the period FROM/TO (within financial year 01/04 to 31/03)*	01/04/2024 - 31/03/2025
Dataset #1 name	Cancer registration data

Dataset #1 type*	Clinical audit
Dataset #1 population coverage*	All eligible patients
Dataset #1 use of existing national datasets	Cancer outcomes and services dataset (COSD); Hospital episode statistics (HES); Systemic anticancer treatment (SACT); Patient episode database for Wales (PEDW)
When was your healthcare quality improvement plan (referred to as a QI Plan) last reviewed? Please upload under 'Files' below using the HQIP naming convention (click on response to see pop-up help text).	05/09/2024
When were your clinical performance indicators (referred to as metrics) signed off by funders? Please upload under 'Files' below using the HQIP template and naming convention (click on response to see pop-up help text).	05/09/2024
Please add the hyperlink to where your clinical performance indicators (referred to as metrics) are published on your project website.*	https://www.natcan.org.uk/reports/noca-quality-improvement-plan-2024/
National report publication date (within calendar year 01/01 - 31/12/2023)*	N/A
Published/planned national report publication date (within calendar year 01/01 - 31/12/2024)*	12 September 2024
Planned national report publication date	11 September 2025

**(within calendar year
01/01 - 31/12/2025)***

Please add the most recent date that you have reviewed and updated an online version of UPCARE Workstream section(s) on your project's website (click into the response to see pop-up guidance).

06/12/2024

Please add a hyperlink to UPCARE Workstream section(s) on your website (click into the response to see pop-up guidance).*

<https://www.natcan.org.uk/resources/noca-upcare-tool/>