

## Cancer Diagnosis Audit Tool

User guide for SystmOne

ceg

Clinical Effectiveness Group Queen Mary University of London

V 1.0 March 2023

#### About

## Supporting efficient cancer diagnosis

CEG's Cancer Diagnosis Audit Tool is designed for use within GP practices. It supports clinicians to reflect on new cancer diagnoses by quarter and identify any avoidable delays.

The tool will support you to:



#### **Review quarterly activity**

Audit cancer diagnoses one quarter at a time, or for multiple quarters in the previous financial year.



#### **Work smarter** Autofill audit fields using data from patient records.



#### **Address inequalities**

Reflect on patient demographics, co-morbidities, age at diagnosis, tumour group.

### No replacement for clinical judgement

The Cancer Diagnosis Audit Tool is **not a diagnostic tool or intended to replace clinical judgement**. The tool displays information from patient records and can be used to highlight avoidable delays in cancer diagnoses. It does not make management recommendations – these are entirely a matter for the clinician.

#### **Only presents coded information**

The tool uses information that is **coded** in the patient health record to autofill the audit fields. In cases where the codes do not clearly describe a patient's diagnosis or demographic information, clinicians are advised to manually check the patient record for uncoded information which would not be picked up by the tool.

#### Downloading the tool

You only need to do this once

#### Step 1: Download

**1.1** Download the **CEG Cancer Diagnosis Audit Tool** zip file.

CEG Cancer Diagnosis Audit Tool.zip 866 KB

**1.2** Double click the zipped file, then double click again.

#### Step 2: Extract

Click 'Extract all' to extract the files.



#### Step 3: Save

Save the files in a secure device or network that is accessible to other practice staff.

## Step 4: Unblock macros

Microsoft has introduced a security feature that blocks Excel macros by default. Macros are automated actions that the tool uses to run - without them, it will not work.

#### **4.1** Right click on the '**CANCER DIAGNOSIS AUDIT TOOL**' XLSM file and select '**Properties**'.

4.2 In the 'General' tab, tick the box to 'Unblock'

**4.3** Click '**Apply**'. You must click 'Apply' before 'OK', otherwise the change won't take affect.

If you accidentally click 'OK' without clicking 'Apply', the option will no longer be visible and you will need to download the file again.



We recommend doing this quarterly

## Step 1: Run the search in SystmOne

4 1 5 CEG QOF DES Cancer Support

Cancer Diagnosis Audit Tool (4)
 QOF Cancer Coding Support V1 (3)

**1.1** Locate the search in CEG Clinical Reporting.

**1.2** Run the search, then select the report for the quarter you wish to audit.



**1.3** Right click the selected report and choose'Breakdown Results'.

Cancer Diagnosis Audit Tool												
□   ▶   <b>□ × </b> Name ▼	▶	Run	Û	Φ	<b>\$</b>							
Qtr 1 - Cancer Diagnosis	C <sub>1</sub>	Breakdown Results										
Qtr 3 - Cancer Diagnosis A	×	Reset Breakdown Options										
Qtr 4 - Cancer Diagnosis A	9	Show Patients										

**1.4** Include the following breakdown options, then click '**close**'.



# Step-by-step: Using the tool Step 2: Export the search results

**2.1** Right click your selected report again and choose '**Show Patients**'.



2.2 You should see a list of patients with your chosen columns. Now you need to save the file in CSV format. Select 'Save All Pages to CSV'.



Save your export in a location where you can find it easily and include the quarter number in the file name.

The Cancer Diagnosis Audit Tool download includes an empty folder called 'search results' that you can use to organise your files if you wish.

**Important:** Patient identifiable data should always be stored on a secure device or network.

#### Step 3: Import data into the tool

3.1 Open CANCER DIAGNOSIS AUDIT TOOL.xlsm (Excel file) and click 'Enable Content' if prompted.



#### 3.2 Select 'SystmOne' as your clinical system:

CCC	g	С	ancer	Diagno	osis Audit Tool	_		+ Clinical Effectiveness 6	iroup (CEG), Queen Mary University of London. All rights reserved.	QUE	een Mary	
Select	Clinical System 🔷 EM	IIS 🖉 🔹 Syst	mOne		Press to locate CSV file	Export to xisx		Please contact your local cancer	clinical lead for any queries.	Technical queries: Karishma Bhuruth (k.d.b	huruth@qmul.ac.uk)	0000
	Practice Name: This tool is to be used to help diskans to reflect on their cancer patients and specifically review if there were any avoidable delays to diagnosis of their cancer.											
	1											
Patient Reference no	Full Name	DoB	Gender	Deprivation Quintile (1 = most)	Ethnicity	Housebound	Dementia	SMI	Learning Disabilities	Cancer Diagnosed - New (Check it's not recurrence/secondary)	Date of diagnosis	Age at diagnosis

3.3 Click 'Press to locate CSV file' and find and select the file you just exported from SystmOne:

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Select 0	Clinical System 🔿 E	IS ® Sys	tmOne		Press to locate CSV file	Export to xisx	•	Please contact your local cance	r clinical lead for any queries.	Technical queries: Karishma Bhuruth (k.d.b	huruth@qmul.ac.uk)	0000
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Patient Reference no.	Full Name	DoB	Gender	Deprivation Quintile (1 = most)	Ethnicity	Housebound	Dementia	SMI	Learning Disabilities	Cancer Diagnosed - New (Check it's not recurrence/secondary)	Date of diagnosis	Age at diagnosis

The tool will list the patients from your search and display relevant information from their record:

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Cirical Directorees	Cancer Diagnosis Audit Tool												
Select	Select Clinical System 🔿 EMIS 🛞 SystmOne Press to locate CSV file 🏭 Export to xlsx							Please contact your local cance	clinical lead for any queries.	Technical queries: Karishma Bhuruth (k.d.b	huruth@qmul.ac.uk)	080	
	Practice Name:	Aberne	thy Medi	ical Centre (	F88888)		T	his tool is to be used to help cli	nicans to reflect on their cance	r patients and specifically review if there were any	avoidable delays to diagnos	is of their cancer.	
	Quarter 4 [tst January - 31st March) 2021/2022												
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123461	DUMMY, Test (Mr)	01/Jan/1950	Male	2	Pakistani or British Pakistani - ethnic category 2001 census	Housebound patient review				Malignant turnour of prostate	09#Mar/2022	72	
123462	DUMMY, Test (Mr)	01/Jan/1959	Male	4	Pakistani or British Pakistani - ethnic category 2001 census					Malignant turnour of prostate	12/Feb/2022	63	
123463	MICKY, Minnie (Mr)	01Jan/1971	Male	1	Caribbean - ethnic category 2001 census					Malignant tumour of prostate	01iJani/2022	51	
123454	TEST, Fred (Mrs)	017Jarv/1980	Female	1	Bangladeshi or British Bangladeshi - ethn categ 2001 census	Temporarily housebound				Carcinoma of breast	16iMar/2022	42	
123465	GUFFY, Test (Mrs)	01/Jan/1960	Female	2	Caribbean - ethnic category 2001 census					Malignant neoplasm of female breast	11Mar/2022	62	
123466	PLOTO, Test (Ms)	01/Jan/1970	Female	2	Pakistani or British Pakistani - ethnic category 2001 census					Bony metastasis	04/Feb/2022	52	
123457	ALPH, Test (Ms)	01/Jan/1979	Female	2	Pakistani or British Pakistani - ethnic category 2001 census					Malignant turnour of breast	13iJan/2022	43	
123468	DONALD, Test (Ms)	01/Jan/1960	Female	2	Other Black background - ethnic category 2001 census					Malignant turnour of sigmoid colon	05itvlari2022	62	
123469	JD. Test (Ms)	01/Jan/1962	Female	1	White and Black African - ethnic category 2001 census	Housebound				Breast cancer	09(Jan/2022	60	

The screenshots in this guide show a dummy dataset and fictitious names.

## Import data into the tool - continued

**3.4** If you imported data from more than one quarter, the data will be stacked with the most recent quarter at the top:

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Select	Clinical System O EMIS	Svstn	nOne		Press to locate CSV file	Export to xisx		Please contact your local cance	r clinical lead for any queries.	rights reserved. Technical queries: Karishma Bhuruth (k.d.b	huruth@qmul.ac.uk)	0090
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123453	TEST, Minnie (Mr)	01/Jan/1971	l Male	1	Caribboan - othnic catogery 2001 conrur		<u>,</u>			Malignant tumpur of prostate	01/Apr/2022	51
123454	TEST, Frod (Mrz)	01/Jan/1980	Fomalo	1	Bangladerhi ar Britirh Bangladerhi - ethn categ 2001 ceny ur	Temporarily				Carcinama of breast	16/May/2022	42
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123457	ALPH, Tort (Mr)	01/Jan/1979	Female	2	Pakirtani or British Pakistani - othnic category 2001 census					Malignanttumourofbreart	13/Jun/2022	43
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123462	DUMMY, Tart (Mr)	01/Jan/1959	Male	4	Pakirtani or British Pakistani - othnic category 2001		2			Malignant tumpur of prostate	12/Fob/2022	63
123463	MICKY, Minnie (Mr)	01/Jan/1971	l Malo	1	Caribboan - othnic category 2001 conrur			11		Malignant tumpur of prostate	01/Jan/2022	51
123454	TEST, Fred (Mrz)	01/Jan/1980	Fomalo	1	Bangladerhi ar Britirh Bangladerhi - othn categ 2001 cenrur	Temporarily				Carcinoma of breast	16/Mar/2022	42
123465	GUFFY, Tert (Mrz)	01/Jan/1960	Fomalo	2	Caribboan - othnic category 2001 conrur					Malignant neoplarm of female breart	11/Mar/2022	62
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123468	DONALD, Tark (Mr)	01/Jan/1960	Fomalo	2	Other Black background - ethnic category 2001 centur					Malignant tumpur of sigmoid colon	05/Mar/2022	62
123469	JO, Tort (Mr)	01/Jan/1962	Fomalo	1	White and Black African - ethnic cate qury 2001 convur	Howebound				Broart cancor	09/Jan/2022	60

## **Step 4: Complete the audit**

#### All data fields must be filled in to complete the audit

Fields with blue headers will auto-populate using data from the patient record.

Fields with white headers need to be filled in by a clinician.



boxes, drop-down menus, or free text.

#### Default tick box for recurrent diagnosis

Ticking '**tick this box to indicate recurrent diagnosis**' will exclude that entry from your audit. This should be used when a patient appears for a second time in the same financial year.

The tool automatically identifies potential recurrent diagnoses by ticking the box and shading the whole patient row in grey. On the rare occasion that you identify additional patients as recurrent, tick the box manually to exclude them from the audit.

Manually excluded patients are not shaded in grey, so they are distinct from patients who have been automatically excluded.

Malignant turnour of prostate	09/May/2022	72				
Malignant turnour of prostate	12/Apr/2022	63				
Malignant turnour of prostate	01/Apr/2022	51				
Carcinoma of breast	16/May/2022	42				
Malignant neoplasm of female breast	11/May/2022	62				
Bony metastasis	04/Apr/2022	52				

#### Saving your work in progress

If you need to pause and come back to your work later, you can save the tool as an Excel file by clicking 'File'/'Save as'. **Save it in a secure location, as the working tool contains patient identifiable information.** 

## Step 5: Export your completed audit

Once you have completed the audit, you may want to export it for use in professional assessments or to discuss with colleagues.

Select '**Export to xlsx**' and select an appropriate folder. Data in the exported file is anonymised.

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Select C	linical System	EMIS	⊖ Systmi	Dne		Press to locate CSV file		Export to xisx	Please	contact	t your local cancer clinic	al lead for any queries.	Fechnical queries: Karishma Bhuruth (k.	d.bhuruth@qmul.ac.u	k @000
	Practice Name: This tool is to be used to help clinicans to reflect on their cancer patients and specifically review if there were any avoidable delays to diagnosis of their cancer.														
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Emis no.	Full	Name	DoB	Gender	Deprivation Quintile (1 = most)		Ethnicity	Housebound	Dementia		SMI	Learning Disabilities	Cancer Diagnosed - New (Check it's not recurrence/secondary)	Date of diagnosis	Age at diagnosis

## **Step 6: Review equity of care**

The Cancer Diagnosis Audit Tool displays patient demographics and other information - including co-morbidities, age at diagnosis and tumour group - for each person you have referred. This enables you to review delays according to particular characteristics and take steps to improve equity of care at your practice.

#### **Contact us**

If you have any questions or feedback about our Cancer Diagnosis Audit tool or this user guide, please get in touch:

**CEG-Feedback@qmul.ac.uk** <u>qmul.ac.uk/blizard/ceg</u> Clinical Effectiveness Group Queen Mary University of London Yvonne Carter Building 58 Turner Street London E1 2AB



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