

INFOFLEX WEB V6

Quick Reference Guide – NBOCAP



User Name

Password

Login

Powered by InfoFlex - © 2000-2019, Flex Software Ltd. All rights reserved.

Please enter your username and password to access the system For support please contact your local IT service desk.

https://infoflex.ekhuft.nhs.uk/

Infoflex Web Version 6 should be accessed via Google Chrome. You may find visual and speed differences when using other operating systems.

Log in with your usual Infoflex credentials. This is not your Citrix or Storefront login as Infoflex Web doesn't require a Citrix Licence.



Cancer Information System			음 Profile	Tasks 0	G Log out
Patient Search Tracking • MDT •	Recovery Packages • Clinical Guidelines •	<u>Datasets</u> ▼		Patier	nt Search
Please enter search criteria b	pelow to find a patient	COSD CWT			
Search Criteria	Search Results	NBOCAP			
NHS Number		NOGCA NPCA			
Person Family Name					
Person Given Name					
Person Birth Date					
Record ID					
Once you land on t	he home page or 'landing p:	age' as it is kno	wn, click on		
'Datasets' then 'NE	BOCAP'				

Enter parameter values	×
start >=	
end <=	
Org Code at Diagnosis LIKE	
ОК	
The Date parameter search box will load. Here you ca in which you want to search. This can be done by free calendar function. Enter the site Code, if your trust has multiple sites you 'like' feature. To do this type in two or three digits of shift & tap number 8)	n enter the date parameters text or by selecting the a can return all by using the the code followed by * (Hold
 The Date parameter search box will load. Here you ca in which you want to search. This can be done by free calendar function. Enter the site Code, if your trust has multiple sites you 'like' feature. To do this type in two or three digits of shift & tap number 8) For example – RVV* would return RVV01, RVVKC, RVV 	n enter the date parameters text or by selecting the a can return all by using the the code followed by * (Hold /09 etc.
 The Date parameter search box will load. Here you ca in which you want to search. This can be done by free calendar function. Enter the site Code, if your trust has multiple sites you 'like' feature. To do this type in two or three digits of shift & tap number 8) For example – RVV* would return RVV01, RVVKC, RVV RWF* would return RWF03 & RWFTW 	n enter the date parameters text or by selecting the a can return all by using the the code followed by * (Hold /09 etc.



Refresh						
Drag a column header an	nd drop it here to group	by that column				
NHS Number	Surname	Forename(s)	Diagnosis Date	Diagnosis	Org Code	
			05/02/2020	C19 - Malignant neoplasm of rectosigmoid junction	RVV01	*
			06/02/2020	C18.4 - Transverse colon	RVV01	
			10/02/2020	C20 - Malignant neoplasm of rectum	RVV01	
			11/02/2020	C18.7 - Sigmoid colon	RVV01	
			12/02/2020	C18.1 - Appendix	RVV01	
			12/02/2020	C18.7 - Sigmoid colon	RVV01	
			12/02/2020	C20 - Malignant neoplasm of rectum	RVV01	
			13/02/2020	C18.2 - Ascending colon	RVV01	
			13/02/2020	C18.7 - Sigmoid colon	RVV01	

Pleast select the patient pathway that you wish to view.

After selecting your date parameters and hospital site you will be presented with a list of patients that are eligible for NBOCAP & meet your criteria. You can view the patient information or validate them by selecting a patient from the list. To do this simply click on your desired patient. The highlighted patient bar will turn blue as per below.

Cancer Information System Patient Search Tracking * MDT * Recovery Packages * Clinical Guidelines * Datasets *	out sts
Cancer Information System Patient Search Tracking • MDT • Recovery Packages • Clinical Guidelines • Datasets • Datasets • NBOCA Patient L NBOCA Patient L NBOCA Patient L	out sts
Patient Search Tracking * MDT * Recovery Packages * Clinical Guidelines * Datasets * NBOCA Patient L	sts
NBOCA Patient	StS
Pleast select the patient pathway that you wish to view.	
Refresh	
Drag a column header and drop it here to group by that column	
NHS Number Sumame Forename(s) Diagnosis Date Diagnosis Org Code	
05/02/2020 C19 - Malignant neoplasm of rectosigmoid junction RVV01	*
06/02/2020 C18.4 - Transverse colon RVV01	
10/02/2020 C20 - Malignant neoplasm of rectum V RVV01	
11/02/2020 C18.7 - Sigmoid colon RVV01	



Once you have selected the patient we can see their Date first seen, Site code & Diagnosis details including Tumour and the patient's Care plan if one has been agreed.

< NBOCA Pathways	Pat	tient Details Referral Details Diagnosis Details	CCP, Treatment, Pathology & Nursing
			Save changes
Diagnosis and Management Details TNM: Fi	nal Pre-Treatment & Int	egrated Staging	1
First Seen Details	02/02/2020		
Organisation Code (Provider First Soon) *	03/02/2020		_
Diagnosis Details	RVV01 - WILLIAM HA	RVET HOSPITAL (ASHFORD)	
Date of Diagnosis (Clinically Agreed)	10/02/2020	Postcode of Usual Address (At Diagnosis)	
		CR6520: Recurrence or Metastatic Disease Type	
Distance Discourse (IOD) #	000 11-5	ortozzo. Recurrence or melastatic pisease Type	
Primary Diagnosis (ICD) *	C20 - Malignant neop	blasm of rectum	•
ICD10 Major Site Code *	C20: Malignant neop	lasm of rectum - rectal ampulla	
CR6230: Site Code (of Diagnosis)	RVV01 - WILLIAM H	ARVEY HOSPITAL (ASHFORD)	
NBOCAP - Metastatic Site			•
Height of Tumour Above Anal Verge for Rectal Cancer		Not Known Height of Tumour Above Anal Verge for Rectal Cancer	Not Known
Cancer Care Plan			
Care Plan Agreed Date - 1st Care Plan	13/02/2020	Care Plan Number - 1st Care Plan	
CR0460: Cancer Care Plan Intent	Non Curative		
CR0470: Planned Cancer Treatment Type	Teletherapy		
Planned Cancer Treatment Type (NBOCAP)			
CR0490: No Cancer Treatment Reason *			
CR0510: Performance Status (Adult)	Able to carry out all n	ormal activity without restriction	
* Please enter any additional reasons as applicable to NBOC Note: Care plan details are populated automatically from the here. Other.	AP i Cancer Care Plan event wit	in the earliest [Care Plan Agreed Date]. Where items are spec	ific to NBOCAP, they can be edited
CO5005: Body Mass Index	00.0	[
CPEX Anaerobic Threshold	A . V	On this page you can validate	the data or add 🛛 🖊 👘
Mismatch Repair		more if information has been	missed. Just
The Orange highlighted fields are	5	remember to click save change	es when done!
Mandatory and the Care Plan			
details are automatically populat	ed		
from the Care Plan event.			



Using the next tab **'CCP, Treatment, Pathology & Nursing'** we can view the patients last MDT meeting, Treatment & Post op Pathology if this has been taken and recorded. We can also add each of these events from this page by clicking on the green '**Add**' button.

											<u> </u>	
< NBOCA Pathways	Patient Detail		iils Refe	ral Details	Diagno	sis Details 🧕	CCP <u>,</u> Ti	reatment <u>, Pa</u>	thology & Nurs	ing		
Cancer Care Plan									Ð	Add Cano	er Care Plan	
Meeting Name •	F	Reason for Discussion	MDM Decisions		MDM Summary	Immary MDM Stati		MDM Status				
13/02/2020 RVV01 Lower GI	ł	tistology & Radiology Review		No need to Anal MDM due to Rectal cancer diagnosis. PS2 therefore not fit for chemotherapy. Referral to Dr Edwards for oncological review ?palliative radiotherapy. Patient aware of diagnosis and treatment plan. GP to review need for warfarin due to rectal bleeding. Patient has already been referred to hospice for ongoing support.		it for s for erapy. hent	Prepara		Preparation	*		
Treatments									÷	Add T	reatment	
Modality • Cx. 1		Cx. Tx. Per	Tx. Period Start Treat by date			Tx Start Date		Referral	date			
Specialist Palliative Care 13/02/2		13/02/2020	0 15/03/2020			24/02/2020		20/01/20	20 00:00	*		
PostOp Pathology									•	Add Post	Op Pathology	
Post Op Pathology ID • Rep	eport ID	Sample Collection Date	Investigati Type	Investigation Result Date Specimen Nature Type		Nature	Invasive Lesio Size	n N	lorphology	TNM Staging		
No Results Found												

< NBOCA Pathways		Patient Details	Referral De	etails Diagn	osis Details	<u>CCP, Treatment,</u>	Pathology & Nursing
Cancer Care Plan						🛨 🛛 Add Ca	ancer Care Plan
Meeting Name •	Reason for Discussion	MDM Deci	sions		MDM Summary		MDM Status
13/02/2020 RVV01 Lower GI	Histology & Radiology Review	No need to cancer diag chemothera oncological Patient awa plan. GP to review rectal bleed Patient has hospice for	Anal MDM due to hosis. PS2 there py. Referral to D review ?palliative re of diagnosis a v need for warfar ing. already been ref orgoing support.	o Rectal fore not fit for r Edwards for e radiotherapy. Ind treatment rin due to			Preparation
Treatmente		_					1 T
Moda To return to	your selected lis	t of pat	ients s	simply	click 'N	BOCA	
Speci Pathways'							÷
Post							ogy
Post Op Pathology ID Report ID	Sample Collection Invest Date Type	tigation Re	esult Date Sp	ecimen Nature	Invasive Lesio Size	n Morphology	TNM Staging
		No Results	Found				



	· · · · · · · · · · · · · · · · · · ·	,, ,				
Refresh						
Drag a column headel	r and drop it here to group t	by that column				
NHS Number	Surname	Forename(s)	Diagnosis Date	Diagnosis	Org Code	
			05/02/2020	C19 - Malignant neoplasm of rectosigmoid junction	RVV01	-
			06/02/2020	C18.4 - Transverse colon	RVV01	
			10/02/2020	C20 - Malignant neoplasm of rectum	RVV01	
			11/02/2020	C18.7 - Sigmoid colon	RVV01	
			12/02/2020	C18.1 - Appendix	RVV01	
			12/02/2020	C18.7 - Sigmoid colon	RVV01	
			12/02/2020	C20 - Malignant neoplasm of rectum	RVV01	
			13/02/2020	C18.2 - Ascending colon	RVV01	
			13/02/2020	C18.7 - Sigmoid colon	RVV01	

Pleast select the patient pathway that you wish to view.

If you are finished with this cohort of patients click '**Refresh**' to clear and enter new search Criteria.