





## NCIS GUIDE Multiple Cases in NCIS Chart

## 1. Background

If a patient with an existing tumour case presents with a second primary cancer diagnosis, a second NCIS tumour case must be created in NCIS. This will form part of the patients longitudinal record and is clearly visible to all users of NCIS.

## 2. Creating a second Tumour Case

To create a 2<sup>nd</sup> Tumour Case, the user must **search for the patient under the Search/Add Case** option. Selecting the patient from the lists in My Workspace will not allow a 2<sup>nd</sup> case to be created.

The search will return the patient record with the existing case/s

Select the patient record. A pop up will appear with the details of the existing case and the option to Open the existing case or create a new case. Select NEW CASE

nter last	name, first na Patient SAN	ame or date of birth TA, LUKE *05.07.1996 (m)not specif	īed		×
e	Diagnosis date	Client/Diagnosis	Staging	Action	
rth urance r	01.08.2022	Training Hospital Test Breast Cancer- from 2018 Colon ca C50.1	Open cas	e	
Hospita		Close	Delete patient	💿 New case	•

Document the Diagnosis, Diagnosis date and the Hospital for the new case

A warning will appear to indicate that an existing case exists, click on the Create New Case option.

The new tumour case record will be created.

## 3. Working with Multiple Cases in NCIS Chart

If a patient has multiple cases on NCIS chart, they will appear in the patient lists in My Workspace as separate entries. Each diagnosis will appear as a distinct entry.

Ne	New patients in c37.CancerCenter Patient search:			(Search by last name, first name, ID, HIS ID, import II				D, date of birth [dd.mm.YY] or location) >>> Search		
	NCIS ID Hospital ID	Name		Date of birth	Gender	Diagnosis	Tumour type	Tumour	Primary diagn. date	
(	12640000001 1464700	MR TRIMBLE, PATRICK		02.02.1954	ð	C61	Other		04.02.2018	$\bigcirc$
(	12640000001 1464700	MR TRIMBLE, PATRICK		02.02.1954	ď	C34.1	small-cell		10.01.2019	$\bigcirc$

Select the appropriate Tumour Case for example, the C61 (prostate) Diagnosis.

This opens the Tumour case for the Prostate Diagnosis.

c37.CancerCenter Mayo GH General info Dia	gnostics Conference Assessment Therapy	Patient <b>TRIMBLE, PATRICK</b> D.O.B. 02.02.1954 (65) NCIS ID 12640000001 Hospital ID 1464700 (MUH) (§) Communication	Online: superadministator Nicola Newcombe
Personal info <b>Tumo</b>	r case Clinical history		Help    NCIS
Basic data			<< >>>
Referring physician Primary consultant Family doctor/Specialis	Ruth Smith     i       Prof John Kennedy     i       Teresa Coll     i	Galway City Medical Centre     H     Drumcondra Village Medical Centre	Malignant neoplasm of prostate (both sides) Type: Other Vital status: Patient alive 03.01.2019 (Diagnostic Imaging)
Comorbidities			Other primary cases:
<b>Primary diagno</b> Primary diagn. date Primary diagnosis	04.02.2018 IIII C61 Malignant neoplasm of prostate	Suspicion of	10.01.2019 C34.1: small-cell Mayo GH Show Open Assessment: Baseline
Prostate cancer Tumour type Localisation Localisation - side	Other		Assessment: Extravasation Biops CD Contractor CTCA Currence ations CVAD Record

On the right hand of the screen, "Other Primary Cases" will indicate if any of other primary cases are recorded for the patient. They will be indicated in a different colour from the Tumour Case that is currently open.

The user has the option to Show the details of other Primary Cases by clicking on the "SHOW" button.

This will display any forms that have been recorded for the 2<sup>nd</sup> Tumour Case in the same screen and will colour co-ordinate the forms so it is clear which tumour case they belong to.

Diagnostics Please select Diagnostics		hagnostics		
Date	Documentation	Disease	Action	Save release status
12.01.2019	Diagnostic Imaging : 12.01.2019; Location: mayo; Modality: PET - Positron Emission Tomography	Initial disease C34.1 10.01.2019 Mayo GH		Notes on this case:
10.01.2019	Medical history Physician: Maria Galdon-Blesa, Pre-existing conditions: Prostate Ca	Initial disease C34.1 10.01.2019 Mayo GH		8
06.12.2018	Patho-Histology*	Initial disease C61 04.02.2018	î <mark>s</mark>	
not specified	Biopsy Specimen Date: 04.02.2018, Lymphknoten	Initial disease C61 04.02.2018	î,	
1 Conference	s	Nev	N	

In this example, the pink forms belong to the Lung cancer case and the blue ones the prostate cancer case.

If the user wishes to see the full tumour case details for the 2<sup>nd</sup> cancer case, they can click on "OPEN" and the tumour case for the Lung cancer diagnosis (C34) is now the primary case that is displayed and the Prostate Cancer Case (C61) is shown under "Other Primary Cases"

c37.CancerCenter Mayo GH General info Dia Personal info Tumo	Patient TRIMBLE, PATRICK D.O.B. 02.02.1954 (65) NCIS ID 12640000001 Hospital ID 1464700 (MUH) gnostics Conference Assessment Therapy Communication ur case Clinical history	Online: superadministator Nicola Newcombe
Basic data		Diagnosis: C34.1 (10.01.2019)
Referring physician Primary consultant Family doctor/Specialis	Declan Maher     i     Glencaim Medical Centre       Prof John Kennedy     i     +       t     Teresa Coll     i	Maignant neopiasm of upper lobe, bronchus or lung (right) Type: small-cell Vital status: Patient alive 12.01.2019 (Diagnostic Imaging)
Comorbidities Primary diagno	sis	04.02.2018 C61: Other Mayo GH
Primary diagno. date Primary diagnosis	C34.1 Malignant neoplasm of upper lobe, bronchus or lung Suspicion of	Show Open
Lung cancer Tumour type Localisation Localisation - side Smoker status	i i i i i i i i i i i i i i i i i i i	Assessment: Extravasation Biopsy Clinical history Conference CTCAE Record Current medications CVAD Record Diagnostic Imaging