

How to associate a code with incoming FIT results in EMIS

Why it's needed

As part of the Investment and Impact Fund (IIF), all fast track referrals for suspected lower gastrointestinal cancer must be accompanied by a FIT result (faecal immunochemical test result), received either 21 days before the referral or in the 14 days after.

To code FIT results automatically upon receipt, practices need to associate the code *Quantitative faecal immunochemical test* (concept ID: 104936100000101; description ID: 2643291000000112) with the incoming results. Here's how:

Step by step

This only needs to be undertaken once, by a user with the correct level of access to amend the organisation options.

1. Navigate to the Workflow Manager module by clicking on EMIS > Workflow:



2. Click on Config:



3. Navigate to Inbound Code Matches, which can be found under Organisation Options. Select 'Quantitative faecal immunochemical' or 'Faecal Immunochemical Test' from the list and click Edit:

UserOptions		Code Matches		
Out of Office	^	🧮 Edit 🔉 Delete 🚔 Print		
Default Cond To		Inbound Term	Inbound Specimer	
Default Send To		Ova cysts and parasites:	Faeces	
Custom Folders		OVA, CYSTS AND PARASITES	Faeces	
SCR Settings		Parasite microscopy	Faeces	
bert bettings	~	PATHOLOGY GENERIC COMMENT:	Faeces	
Organisation Options		Plesiomonas PCR	Faeces	
Configure User Tasks	^	Quantitative faecal immunochem	Faeces	
configure over rubito		Quantitative faecal immunochemical	Faeces	
Task Default Settings		Referral Assay Comments	Faeces	
Global Viewers		REFERRED TESTS	Faeces	
		Rotavirus RNA	Faeces	
Task Escalation Settings		Rotovirus RNA	Faeces	
Mailboxes		Salmonella PCR	Faeces	
Inhound Hoor Matches		Salmonella spp	Faeces	
Inbound Oser Matches		Sample type	Faeces	
Inbound Code Matches	-2	Sample Type Received	Faeces	
		Comple Type Received (Micro)	Francis	

4. In the pop-up box, click on the magnifying glass to open the code search screen:

Edit Code Match			×
Inbound De	tails		
Term	Quantitative faecal immunochemical		
Specimer	Faeces		
Matched To			
Code			P
		OK	Cancel

Then search for and select the code 'Quantitative faecal immunochemical test' (concept ID: 1 049361000000101 and description ID: 2643291000000112).

5. Once the correct code appears within the 'Matched To' field, as below, click OK.

Edit Code Match	Freeze			×
Inbound Det	ails			
Term	Quantitative faecal immunochemical			
Specimen	Faeces			
Matched To				
Code 🔍	antitative faecal immunochemical test		P	
				_
	10000	OK	Cancel	

Or if you are seeing this (below)

Default Send To		Inbound Term	Inbound Specimen
Default Send To		Culture	TYPE UNSPECIFIED
Custom Folders		E.coli 0157	TYPE UNSPECIFIED
SCR Sottings		Epithelial cells	TYPE UNSPECIFIED
Durcbettings	~	F + C	TYPE UNSPECIFIED
Organisation Options		Faecal Immunochemical Test (FIT)	TYPE UNSPECIFIED
Configure User Tasks	^	FAECES - OVA CYSTS AND PARASITES	TYPE UNSPECIFIED
		FAECES - ROUTINE CULTURE	TYPE UNSPECIFIED
Task Default Settings		Faeces investigation	TYPE UNSPECIFIED
Global Viewers		FBC + ESR	TYPE UNSPECIFIED
200 200 2000		FBC Comment	TYPE UNSPECIFIED
Task Escalation Settings		Ferritin	TYPE UNSPECIFIED
Mailboxes		Folate	TYPE UNSPECIFIED
		Follicle stimulating hormone	TYPE UNSPECIFIED
Indound User Matches		FREE T4	TYPE UNSPECIFIED
Inbound Code Matches		Free thyroxine (FT4)	TYPE UNSPECIFIED

Then change it as below:

Edit Code Match	×
Inbound De	etails
Term	Faecal Immunochemical Test (FIT)
Specime	n TYPE UNSPECIFIED
Matched To	>
Code 🛛	Quantitative faecal immunochemical test
	OK Cancel

The code will now be associated with this result, as seen below:

User Options	Code Matches				
Out of Office	🗮 Edit 🗶 Delete 🖨 Print				
Default Cond To	Inbound Term	Inbound Specimen	Matched To		
relative Senterio	Ova cysts and parasites:	Faeces			
ustom Folders	OVA, CYSTS AND PARASITES	Faeces			
CR Settings	Parasite microscopy	Faeces			
	PATHOLOGY GENERIC COMMENT:	Faeces			
Organisation Options	Plesiomonas PCR	Faeces			
onfigure User Tasks	Quantitative faecal immunochem	Faeces			
Fask Default Settings	Quantitative faecal immunochemical	Faeces	Quantitative faecal immunochemical test		
	Referral Assay Comments	Faeces			
ilobal Viewers	REFERRED TESTS	Faeces			
	Rotavirus RNA	Faeces			
ask Escalation Settings	Rotovirus RNA	Faeces			
lailboxes	Salmonella PCR	Faeces			
abound Upor Matchag	Salmonella spp	Faeces			
nbound Oser Matches	Sample type	Faeces			
nbound Code Matches	Sample Type Received	Faeces			
ab Poperts Configuration	Sample Type Received (Micro)	Faeces			
ab heports configuration	Sample Type Required for marke	Faeces			
bound Document Tasks	Sapovirus RNA	Faeces			
	SAVE SERUM (CHEM)	Faeces			

6. Click OK once more to confirm.

All FIT results should now be automatically coded upon receipt.