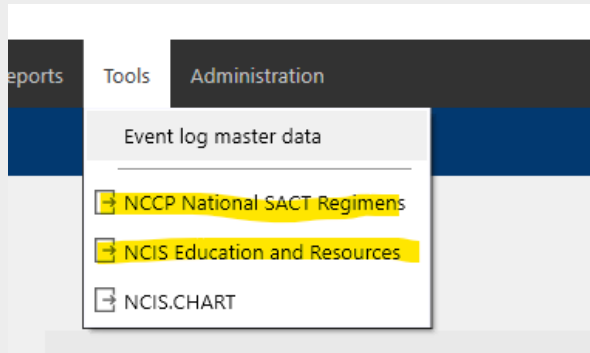


## NCIS.Med Changes: New web links and new medical result for LVEF

The following agreed changes by the NCIS Implementation Group will be available in NCIS.Med on the 25<sup>th</sup> of November.

### New Web Links



The Tools menu in NCIS.Med has two new web page links available:

**1. NCCP National SACT Regimens**

This is a link to the web page for the NCCP National SACT Regimens which includes all regimens as well as supporting documentation (such as antiemetic classifications).

**2. NCIS Education and Resources**

This is the web page that includes all NCIS Guides, Briefing Notes and Regimen/Drug Lists.

For feedback or additional information please contact the NCIS Office on [ncis@cancercontrol.ie](mailto:ncis@cancercontrol.ie)

### New medical result: LVEF (at least)

A new medical result for Left Ventricular Ejection Fraction is now available in the medical results tab in NCIS.Med.

To find and enter a result, select “enter medical result value”:

Therapy plans	Compact	List	Complete	Patient data	Medical results
Period: One month (from 23/10/2024 to 22/11/2024) Medical result group: (All medical result groups)					
ALP		Current		New	
ALT				New	
AST				New	
Creatinine				New	
Height		170cm		New	
NEUT				New	
PLT				New	
Total Bilirubin				New	
WBC				New	
Weight		78kg		New	
BSA DuBois		1.9m²		Del	
Enter medical result value Calculated medical results					

Select “LVEF (at least)” from the drop down menu:

New medical result value

Medical result group: (All medical result groups)

Medical result: LVEF (at least)

Date: 22/11/2024 Value: 80 %

Note:

☐ Preliminary

OK Cancel

If the result differs by more than 10% from the previous entry, a warning will be displayed:

Medical result not plausible!

**LVEF (at least)**

Last entry (22/11/2024): 90 %

Current value: 80 %

Confirm medical result Cancel

Click confirm to see the result in the medical results tab:

	Current		22/11/2024
ALP		New	
ALT		New	
AST		New	
Creatinine		New	
Height	170cm	New	
LVEF (at least)	80%	New	80%