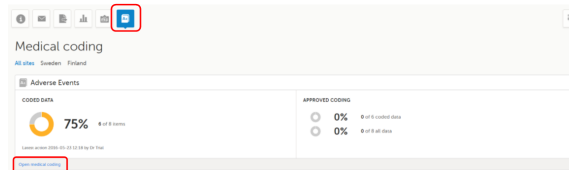


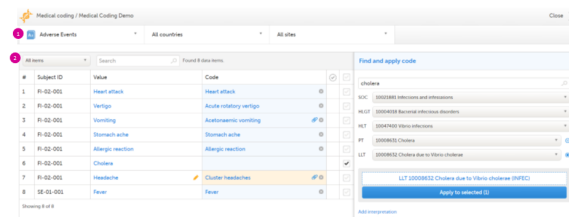
### 1 Introduction

- The medical coding feature allows you to code reported events like Adverse Events, Medical History and Concomitant Medications. You access medical coding on the first page for the study. When you click the medical coding icon, the page displays metrics regarding coding. There is one set of metrics for each coding scope available.
- To enter the coding interface, click **Open medical coding** in the lower left corner of a scope.



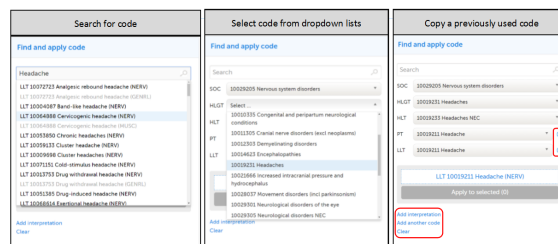
### 2 Overview

- In the coding interface, the reported terms are listed in a table in the values column. In the top of the coding interface you can change the scope, and you are able to filter on country and site to view values and codes for a specific country or site (see nr 1 in the image). You can choose to display all items or just either coded or uncoded items (see nr 2 in the image). You can also search for values using the search field and clicking on a value will allow you to view its corresponding CRF page.



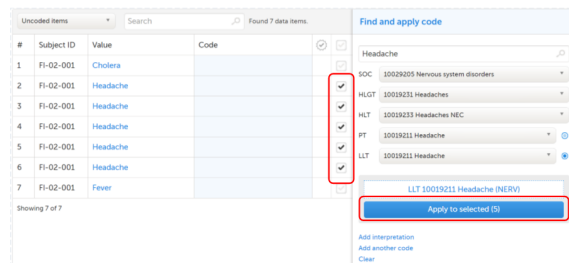
### 3 Find code

- To find a code that you want to apply to a value you use the “Find and apply code” section of the page. In the top of that section you can search for codes or terms which will appear in a list below the search field. If you are coding in MedDRA, primary codes will be black and secondary codes grey.
- You can also use the dropdown lists below the search field to get to the code you want. There is one dropdown list for each level in the dictionary.
- If you want to apply a code that has been used before, clicking on the code in the table will populate the “Find and apply code” section with the selections for that code.
- At the bottom of the section you can also add additional codes or an interpretation if applicable. The code level that will be applied can also be selected using the blue radio buttons located at the right side of level dropdown lists.
- In case you want to start over, clicking clear will reset selections made in the dropdown lists and interpretation.



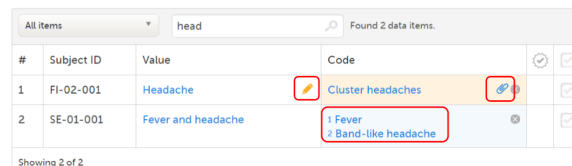
### 4 Apply code

- Once you are done and ready to apply, check the checkboxes for the values you want to apply that code to and click on Apply to selected. If you want to remove a code that has been applied, you click on the cross-mark in the code field in the table.



## 5 What does it mean...?

- If the value field contains a yellow pen and the corresponding code field background is yellow this means that the value has changed after it was coded and the code that was applied may not be correct anymore and the value needs to be re-coded.
- If there is a clip icon on the right side in the code field this means that an interpretation has been added.
- If there is a numbered list in the code field this means that there are more than one code applied to that value.

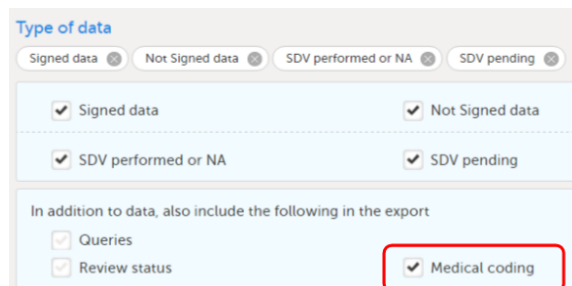


The screenshot shows a table with columns: #, Subject ID, Value, Code, and two empty columns with checkmarks. Row 1: Subject ID FI-02-001, Value Headache, Code Cluster headaches. A yellow pen icon is in the Value cell, and the Code cell has a yellow background and a clip icon. Row 2: Subject ID SE-01-001, Value Fever and headache, Code 1 Fever, 2 Band-like headache. A red box highlights the code field. The table footer says 'Showing 2 of 2'.

#	Subject ID	Value	Code		
1	FI-02-001	Headache	Cluster headaches		
2	SE-01-001	Fever and headache	1 Fever 2 Band-like headache		

## 6 Export medical coding

- Medical coding can be exported by checking the check box in the "Type of data" section in the data export feature. If you export to excel, there will be one sheet for each dictionary. Only values that have been coded will be present in the export.



The screenshot shows the 'Type of data' section of a data export configuration. It has four filter buttons: 'Signed data', 'Not Signed data', 'SDV performed or NA', and 'SDV pending'. Below are four checked checkboxes: 'Signed data', 'Not Signed data', 'SDV performed or NA', and 'SDV pending'. A section titled 'In addition to data, also include the following in the export' contains three checked checkboxes: 'Queries', 'Review status', and 'Medical coding'. The 'Medical coding' checkbox is highlighted with a red box.

Type of data

Signed data Not Signed data SDV performed or NA SDV pending

Signed data  Not Signed data

SDV performed or NA  SDV pending

In addition to data, also include the following in the export

Queries  Review status  Medical coding