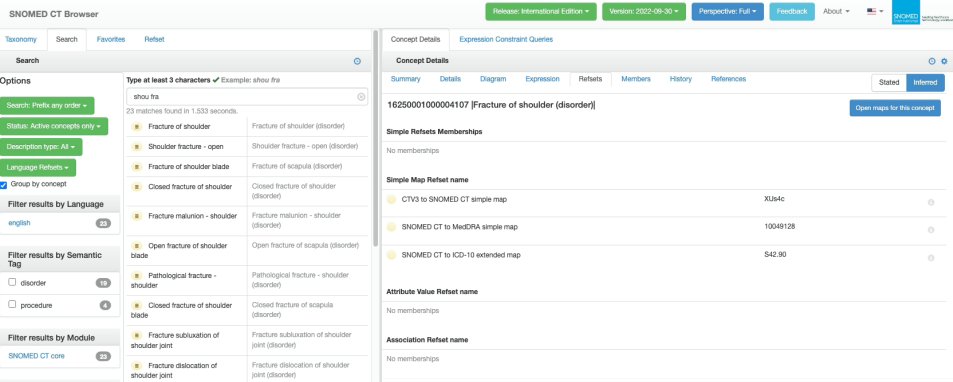


View the reference sets for a SNOMED CT concept

i In this page:

View the SNOMED CT reference set information relevant to a concept.

Prerequisite steps: [Browse SNOMED CT International Edition concepts](#)

| Steps | References |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|
| In the SCT Browser <i>Full perspective</i> , press the R efsets tab in the Concept Details panel. |  |
| The Concept Details panel updates to show the following: <ul style="list-style-type: none"> • Concept S CTID and FS N. • Open maps for this concept button. |  |

- Listings by type of all SN OM ED CT Reference Sets of which the concept is a member. Each list entry contains the following:

- Definition Statement is on a name.
- Map Representation is only if application is applicable; blank if not).
- icon button.

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The screenshot shows the SNOMED CT Browser interface. At the top, there is a search bar with the query "shou fra". Below the search bar, a list of results is displayed, with the first result being "Fracture of shoulder". The interface includes tabs for "Concept Details", "Expression Constraint Queries", "Summary", "Details", "Diagram", "Expression", "Refsets", "Members", "History", and "References". The "Details" tab is selected. A status bar at the bottom indicates "Guest (Viewer)" and "Project: Published SNOMED to ICD10".

Copyright © SNOMED International. All Rights Reserved. Privacy Policy. 1.7.29. Return to Dashboard. Mapped Concept View.

Press on a listing row to see a pop-up overlay with the following additional details:

- Ref setId
- EffectiveTime
- ModuleId

Multiple overlays can be opened at the same time. Press anywhere within the Concept Details panel outside a pop-up overlay to close all open overlays.

The screenshot shows the SNOMED CT Browser interface. On the left, there is a search bar with the text 'shou fra' and a dropdown menu showing 'Type at least 3 characters Example: shou fra'. Below the search bar are several filter options: 'Search: Prefix any order', 'Status: Active concepts only', 'Description type: All', 'Language Refsets', 'Group by concept', 'Filter results by Language: english', 'Filter results by Semantic Tag: disorder', 'Filter results by Module: SNOMED CT core', and 'Filter results by Semantic Tag: disorder'. The main pane displays a list of 23 matches found in 1.533 seconds. The first few items in the list are:

- Fracture of shoulder (disorder)
- Shoulder fracture - open (disorder)
- Fracture of scapula (disorder)
- Closed fracture of shoulder (disorder)
- Fracture maturation - shoulder (disorder)
- Open fracture of shoulder (disorder)
- Pathological fracture - shoulder (disorder)
- Closed fracture of scapula (disorder)
- Fracture subluxation of shoulder joint (disorder)

On the right side of the interface, there is a 'Concept Details' panel with tabs for 'Summary', 'Details', 'Diagram', 'Expression', 'Refsets', 'Members', 'History', and 'References'. The 'Refsets' tab is selected, showing the RefsetId 16250001000004107 for 'Fracture of shoulder (disorder)'. Below this, there are sections for 'Simple Refsets Memberships' (empty), 'Simple Map Refset name' (empty), 'Attribute Value Refset name' (empty), and 'Association Refset name' (empty). A small preview window shows a table with columns 'RefsetId', 'Effective Time', and 'ModuleId'.