View the reference sets for a SNOMED CT concept

In this page:

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

Prerequisite steps: Browse SNOMED CT International Edition concepts

5	References						
SNOMED CT Browser Pressec. International Edition * Version: 2022/06-30 * Pressective: Ful * Version: 2022/06-30 * Restaura Acout * 🖝 🖉							
	Taxonomy Search Favorites	s Refset		Concept Details Expression Constraint Queries			
	Search		0	Concept Details			0 0
	Options	Type at least 3 characters 🗸 Examp	le: shou fra	Summary Deta	als Diagram Expression Refsets Members	History References	Stated Inferred
		shou fra	©		Ŵ		
	SNOMED CT Browser				Release: International Edition - Version: 2022-	09-30 • Perspective: Full • Feedback About •	
	Texonomy Search Favorites	s Refset	1	Concept Details	Expression Constraint Queries		Designed and other
	Search		0	Concept Details			0 0
	Options	Type at least 3 characters 🖌 Examp	le: shou fra	Summary Deta	alls Diagram Expression Refsets Members	History References	Stated Inferred
	Search: Prefix any order +	shou fra 23 matches found in 1 533 seconds	•	16250001000004	107 [Fracture of shoulder (disorder)]		Open maps for this concept
	Status: Active concepts only +	Fracture of shoulder	Fracture of shoulder (disorder)	Simple Refsets Mem	iberships		
	Description type: All +	Shoulder fracture - open	Shoulder fracture - open (disorder)	No memberships			
	Language Refsets -	Fracture of shoulder blade	Fracture of scapula.(disorder)	Simple Map Refset n	hame		
	Group by concept Filter results by Lenguage	 Closed fracture of shoulder 	Closed fracture of shoulder (disorder)	CTV3 to SNOME	D CT simple map	XUs4c	
	english (3)	Fracture malunion - shoulder	Fracture malunion - shoulder (disorder)	SNOMED CT to 1	MerlDRå simnle man	10049128	
		Open fracture of shoulder	Open fracture of scapula (disorder)		mean or ampre map	10010120	
	Filter results by Semantic Tag	blade	Pathological devices a should be	SNOMED CT to I	ICD-10 extended map	\$42.90	0
	isorder 😨	shoulder	(disorder)	Attribute Value Refse	et name		
	procedure 0	 Closed fracture of shoulder blade 	Closed fracture of scapula (disorder)	No memberships			
	Filter results by Module	Fracture subluxation of	Fracture subluxation of shoulder	Association Refset n	ame		
	SNOMED CT core	Fracture dislocation of	Fracture dislocation of shoulder	No memberships			
		shoulder joint	joint (disorder)	-			

• Listi ngs by typ e of all SN OM ED CT Ref ere nce Set s of whi ch the con cep t is a me mb er. Eac h list entr y con tain s the foll owi r g ○ DefinitionStatuconandReferenceSetname.MapRefsetidentfier(onlyifappicable; blankifnot.conbutton.
 ○

Press	SNOMED CT Browser Release International Edition • Version: 2022-09-30 • Perspective: fuil • Perspective: f								
Open		Structure and Activity of the							
maps	S Search () Concert Datails	0.0							
for	Options Type at least 3 characters 🖌 Example: shou fra Summary Details Diagram Expression Refuets Members History References	Stated Inferred							
this	S Search: Prefix any order - 21 metricas found in 1.533 ascords	Open maps for this concept							
conc	C Status: Active concepts only • Fracture of shoulder Fracture of shoulder (disorder) Simple Refsets Memberships								
ept									
to	Mapping Tool prod Guest (Newer) © Pr	oject: Published SNOMED to ICD10 🖸 🔒							
open									
the S	SNOMEDCT Concept 16250001000004107: Fracture of shoulder (disorder)								
NOM	Map Records SNOWED OF Browser KDU10 Browser Index Viewer Parents Children Published SNOMED to ICD10								
ED	Map Entries 1/1 S42.30 Fracture of shoulder girdle, part unspecified closed MAPPED FOLLOWING WHO GUDANCE	-							
CT	TRUE POSSIBLE REQUIREMENT FOR AN EXTERNAL CAUSE CODE MAP SOURCE CONCEPT IS PROPERLY CLASSIFIED								
<i>Mappi ng Tool (</i> i n a	ppi Man Benarde for Other Brokerte								
	Published SNOMED to ICD9CM								
	/ (I Map Entries 1/1 812.00 Closed fracture of unspecified part of upper end of humerus EXACT MATCH MAP FROM SNOMED CT SOURCE CODE TO TARGET CODE								
	Published SNOMEDCT to MedDBA								
new	Map Entries								
browc									
or tab	vo Ja								
/wind	d.								
ow)	u la								
focus	s								
ed on	n l								
the									
conce	ce								
pt,									
showi	Ni								
ng to	D								
see	Copyright © SNOMED International. All Rights Reserved Privacy Policy 1.7.2.9 Return to Databased	Mapped Concept View							
any									
releva	va								
nt									
publis	is								
hed									
map									
recor	r								
ds.									

