

# Visual Designs

Page/view mockups on google drive



drive.google.com

Snapshots from google drive (Fri 6 March 2015) (hover text has label/description)

Refsets

Browse Refsets

View My Refsets

Create New Refset

Useful Tools

SNOMED CT Browser

IHTSDO Website

Contact Support

Most Recent Refsets

SNOMED CT		Reference Set Details				
Release	Extension	Title	Contributor	Domain	Language	Downloads
20151531	International	Virtual therapeutic moiety simple reference set (foundation metadata concept)	Kaiser Permanente	Cardiology	EN_US	40001
20151531	International	Virtual therapeutic moiety simple reference set (foundation metadata concept)	Kaiser Permanente	Cardiology	EN_US	28254
20151531	International	Virtual therapeutic moiety simple reference set (foundation metadata concept)	Kaiser Permanente	Cardiology	EN_US	10245

More Info

View Refset

Most Popular Refsets

SNOMED CT		Reference Set Details				
Release	Extension	Title	Contributor	Domain	Language	Released
20151531	International	Virtual therapeutic moiety simple reference set (foundation metadata concept)	Kaiser Permanente	Cardiology	EN_US	20150201
20151531	International	Virtual therapeutic moiety simple reference set (foundation metadata concept)	Kaiser Permanente	Cardiology	EN_US	20150201
20151531	International	Virtual therapeutic moiety simple reference set (foundation metadata concept)	Kaiser Permanente	Cardiology	EN_US	20150201

More Info

View Refset

Refset News

Nov 18 2014

We now have the concept of an inactive refset.

We have added the concept of an inactive refset. An inactive refset can, if required, be made active again. This is the normal action for retiring a refset and differs from deleting a refset.

Nov 18 2014

We now have the concept of an inactive refset.

We have added the concept of an inactive refset. An inactive refset can, if required, be made active again. This is the normal action for retiring a refset and differs from deleting a refset.

Nov 18 2014

We now have the concept of an inactive refset.

We have added the concept of an inactive refset. An inactive refset can, if required, be made active again. This is the normal action for retiring a refset and differs from deleting a refset.

Share

in

Twitter

Facebook

Privacy | Cookie policy | Accessibility | Terms and conditions | Site map | © Copyright IHTSDO 2014

Create New Reference Set Wizard

Reference Set Title

Enter Refset Title ...

Language

Select Refset Language

Clinical Domain

Enter Clinical Domain

Reference Set Description

Enter Refset Description ...

SNOMED CT Module

SNOMED CT Core Module

Refset Type

Select Refset Type

Refset Members Type

Concept Type Component

Published Date

Enter Planned Publishing Date

Import Members

Drag an R22 file, a file of component IDs or an individual component from its SNOMED CT source here. Alternatively use the file requester below to choose a file.

Choose File

hw2\_refset\_simple\_20150212.txt

Create Refset

Clear Form

Import R22 File

There are no published refsets in that file.

Share

in

Twitter

Facebook

Privacy | Cookie policy | Accessibility | Terms and conditions | Site map | © Copyright IHTSDO 2014

Save Changes

Revert Changes

Filter by Description or Referenced Component

Type Filter Here

Active Members With Inactive Concepts

Active Concepts

Member Status

Member Status

SNOMED CT Module Id

Effective Time

Modified Members

Published Members

Last Modified Date

Last Updated

Drop an R22 file, a file of component IDs as an individual component from the SNOMED CT browser here. Alternatively use the file uploader below to choose a file.

Choose File

ref2\_refset\_sample\_20150222.txt

Create New Reference Set Header

Reference Set Title

Kaiser Permanente cardiology starter reference set (foundation metadata concept)

Reference Set Description

Kaiser Permanente cardiology starter reference set (foundation metadata concept)

UID

6672b44c-885c-4aa7-810d-70cd9d4032d0

Language

US English

Clinical Domain

Cardiology

SNOMED CT Module

SNOMED CT Core Module

Refset Type

Simple Type Reference Set

Refset Members Type

Concept Type Component

Published Date

20150228

653 Members

Published Member

History

More Information

Referenced Component ID

Description

Status

SNOMED CT Module

Member ID

Concept Status

10356003

History of occlusion of patent ductus arteriosus (with embolization not situation)

Inactive

SNOMED CT Core Module

30034281-9f96-5009-827e-9d897970a837

Active

Filter by Release	SNOMED CT	Reference Set Details			Language & Origin		Meta Data			Search All
01/31/2015	Release	Extension	Title	Contributor	Domain	Language	Origin	Released	Views	Downloads
Filter by Extension	20151531	International	Virtual therapeutic moiety simple reference set (foundation metadata concept)	Kaiser Permanente	Cardiology	EN_US	USA	20150201	32145	25412
Filter by Title	20151531	International	Virtual therapeutic moiety simple reference set (foundation metadata concept)	Kaiser Permanente	Cardiology	EN_US	USA	20150201	32145	25412
Filter by Language	20151531	International	Virtual therapeutic moiety simple reference set (foundation metadata concept)	Kaiser Permanente	Cardiology	EN_US	USA	20150201	32145	25412
Filter by Contributor	20151531	International	Virtual therapeutic moiety simple reference set (foundation metadata concept)	Kaiser Permanente	Cardiology	EN_US	USA	20150201	32145	25412
Search by Concept ID	20151531	International	Virtual therapeutic moiety simple reference set (foundation metadata concept)	Kaiser Permanente	Cardiology	EN_US	USA	20150201	32145	25412
Search by Term	20151531	International	Virtual therapeutic moiety simple reference set (foundation metadata concept)	Kaiser Permanente	Cardiology	EN_US	USA	20150201	32145	25412
Filter by Clinical Domain	20151531	International	Virtual therapeutic moiety simple reference set (foundation metadata concept)	Kaiser Permanente	Cardiology	EN_US	USA	20150201	32145	25412
	20151531	International	Virtual therapeutic moiety simple reference set (foundation metadata concept)	Kaiser Permanente	Cardiology	EN_US	USA	20150201	32145	25412

Refsets

Browse Refsets

View My Refsets

Create New Refset

Useful Tools

SNOMED CT Browser

IHTSDO Website

Contact Support

Personal Info

Profile Picture

Name

Organization

Email

Language

Ashley Burton

IHTSDO

abu@ihtsdo.org

English

My Refsets

Recently Published Reference Set Details

Published	Title	Domain	
20150208	Virtual therapeutic moiety simple reference set (foundation metadata concept)	Cardiology	<a>Edit Refset</a> <a>View Refset</a>
20150208	Virtual therapeutic moiety simple reference set (foundation metadata concept)	Cardiology	<a>Edit Refset</a> <a>View Refset</a>
20150208	Virtual therapeutic moiety simple reference set (foundation metadata concept)	Cardiology	<a>Edit Refset</a> <a>View Refset</a>

Refset News

Nov 18 2014

We now have the concept of an inactive refset

We have added the concept of an inactive refset. An inactive refset can, if required, be made active again. This is the normal action for retiring a refset and differs from deleting a refset.

Nov 18 2014

We now have the concept of an inactive refset

We have added the concept of an inactive refset. An inactive refset can, if required, be made active again. This is the normal action for retiring a refset and differs from deleting a refset.

Nov 18 2014

We now have the concept of an inactive refset

We have added the concept of an inactive refset. An inactive refset can, if required, be made active again. This is the normal action for retiring a refset and differs from deleting a refset.

Share



[illegible]