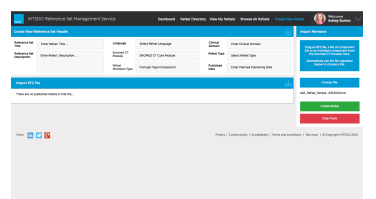
Visual Designs

Page/view mockups on google drive



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

tefsets	Most	t Recen	t Refsets							Refset News
Browse Refsets	Sn	Snomed CT Reference Set Details							Nov 18 2014 We now have the concep	
View My Refsets	Rel	lease	Extension	Title	Contributer	Domain	Language	Downloads		of an inactive refset We have added the concept of an inactive refset. An inactive refset car, if required, be may active again. This is the norm action for retiring a refset and differs from deleting a refset.
Create New Refset	20	0151531	International	Virtual therapeutic molety simple	Kaiser	Cardiology	EN_US	40001	More Info	
Iseful Tools		0131331	mornacional	reference set (foundation metadata concept)	Permanente	Carolology	L1_03	40001	View Refset	
SNOMED CT Browser	20	0151531	International	Virtual therapeutic molety simple	Kalser	Cardiology	EN_US	28254	More Info	Nov 18 2014
HTSDO Website				reference set (foundation metadata concept)	Permanente				View Refset	We now have the conce of an inactive refset We have added the concept
Contact Support	20	0151531	International	Virtual therapeutic molety simple	Kaiser	Cardiology	EN_US	10245	More Info	an inactive refset. An inactive refset can, if required, be ma
				reference set (foundation metadata concept)	Permanente				View Refset	active again. This is the norm action for retiring a refset an differs from deleting a refset.
	Most	t Popula	ar Refsets							Nev 18 2014 We now have the concept of an inactive refset
		t Popula		Reference Set Details						We now have the concep of an inactive refset We have added the concept i an inactive refset. An inactive
	Sn			Reference Set Details Title	Contributer	Domain	Language	Released		We now have the concept of an inactive refset We have added the concept an inactive refset. An inactive refset can, if required, be ma active again. This is the norm action for retiring a refset an
	Sn Rei	nomed CT		Title Virtual therapeutic molety simple	Kalser	Domain	Language EN_US	Released 20150201	More Info	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 man active again. This is the norm
	Sn Rei	nomed CT	Extension	Title					More Info View Refset	We now have the concept of an inactive refset We have added the concept an inactive refset. An inactive refset can, if required, be man active again. This is the norm action for retiring a refset an
	Sn Rei 20	nomed CT	Extension	Title Virtual therapeutic molety simple reference set (foundation metadata concept) Virtual therapeutic molety simple	Kaiser Permanente Kaiser					We now have the concept of an inactive refset We have added the concept an inactive refset. An inactive refset can, if required, be man active again. This is the norm action for retiring a refset an
	Sn Rei 20	nomed CT elease 0151531	Extension International	Title Virtual therapeutic molety simple reference set (foundation metadata concept)	Kaiser Permanente	Cardiology	EN_US	20150201	View Refset	We now have the concept of an inactive refset We have added the concept an inactive refset. An inactive refset can, if required, be man active again. This is the norm action for retiring a refset an
	Sn Rei 20	nomed CT elease 0151531	Extension International	Title Virtual therapeutic molety simple reference set (foundation metadata concept) Virtual therapeutic molety simple reference set (foundation	Kaiser Permanente Kaiser	Cardiology	EN_US	20150201	View Refset More Info	We now have the concept of an inactive refset We have added the concept an inactive refset. An inactive refset can, if required, be ma active again. This is the norm action for retiring a refset an



IHTSDO Refe	rence S	et Managemer	nt Service	Dashboard	Refset Directory	View My Refset	s Browse All Refsets	Create New Ro	rfset 🛞 Welcom	, \vee	
Editing		Create New Re	aference Set Header							U.	
Save Changes	Save Changes		Kaiser Permanente cardiology star reference set (foundation metadat	ter a concept)	Language	US English		Clinical Domain	Cardiology		
Discard Changes	Discard Changes		Kaiser Permanente cardiology sta		Snomed CT Module	SNOMED CT Core Module		Refset Type	Simple Type Reference Set		
Fitter by Description or	1	Description	reference set (foundation metada	ta concept)	Refset Members Type	Concept Type Component		Published Date	20150228		
Referenced Component Type Filter Here	Q	UUID	6e73b44e-c89c-4aa7-8100-7bbda640	3050							
Active Members With Inactive Concepts	ب	653 Members.				ć	🖉 Published Member	(History	More Information	.↓	
Active Concepts		Referenced Component ID	Description	Status	SNOMED CT Mod	lule	Member ID		Concept Status		
O Inactive Concepts		10356003	History of occlusion of patent ductus arteriosus using	Inactive	SNOMED CT Co	re Module	35034281-9/9d-5509-8	2fe-9b99797bab97	Active 🖉 🕒	P	
Member Status	T		embolization coll (situation)							-	
SNOMED CT Module Id	Ψ										
Effective Time	Ψ.										
Modified Members	Ψ										
Published Members	Ψ										
Last Modified Date	Ŧ										
Last Updater	Ψ										
Oring an 872 file, a Net of c 102 of an Individual Comp the Showed CF brows Alternatively use the file below to choose a Choose File rel2_Refset_Simple2015023	onent from er here. requestor file.										

Filter by Release		Snomed C		Reference Set Details		Language & Origin										
1/31/2015	•	Release	Extension	Title	Contributer	Domain	Language	Origin	Released	Views	Downloads					
Iter by Extension	1	20151531	20151531	International	Virtual therapeutic molety	Kalser	Cardiology	EN_US	USA	20150201	32145	25412	More Info			
iternational	•			simple reference set (foundation metadata concept)	Permanente							View Refset				
lter by Title	Û	20151531	International	Virtual therapeutic molety	Kalser	Cardiology	EN_US	USA	20150201	32145	25412	More Info				
nter Title	۹			simple reference set (foundation metadata concept)	Permanente							View Refset				
lter by Language	1	20151531	20151531	International	Virtual therapeutic molety simple reference set	Kaiser Permanente	Cardiology	EN_US	USA	20150201	32145	25412	More Info			
elect Language	•			(foundation metadata concept)	- ermanente							View Refset				
lter by Contibuter	Û	20151531	1 International	Virtual therapeutic molety simple reference set	Kaiser Permanente	Cardiology	EN_US	USA	20150201	32145	25412	More Info				
nter Contributer	۹			(foundation metadata concept)								View Refset				
arch by Concept ID	Û	20151531	20151531	20151531	20151531	International	Virtual therapeutic molety	Kaiser	Cardiology	ENLUS	USA	20150201	32145	25412	More Info	
nter Concept ID	٩			simple reference set (foundation metadata concept)	Permanente							View Refset				
earch by Term	Û	20151531	20151531	20151531	20151531	International	Virtual therapeutic molety	Kalser	Cardiology	EN_US	USA	20150201	32145	25412	More Info	
nter Term	۹			simple reference set (foundation metadata concept)	Permanente							View Refset				
lter by Clinical Domain	Û	20151531	20151531	International	Virtual therapeutic molety simple reference set	Kaiser Permanente	Cardiology	EN_US	USA	20150201	32145	25412	More Info			
elect Language	•			(foundation metadata concept)								View Refset				
		20151531	International	Virtual therapeutic moiety simple reference set (foundation metadata concept)	Kaiser Permanente	Cardiology	EN_US	USA	20150201	32145	25412	More Info View Refset				

	ference	e Set Management Serv	rice Dashb	oard Refset D	irectory View My Refsets Brow	vse All Refsets	Create New Refset	Welcome Ashley Burton	
Refsets	Û	Personal Info	Edit Personal Info	My Refsets				Refset News	
Browse Refsets		Profile Picture	$\mathbf{\Theta}$	Recently Pub	lished Reference Set Details			Nov 18 2014 We now have the concept of an inactive refset	
View My Refsets			No. P	Published	Title	Domain		We have added the concept of an inactive refset. An inactive	
Create New Refset		Name	Ashley Burton		Virtual therapeutic molety simple	Cardiology	Edit Refset	refset can, if required, be made active again. This is the normal	
Useful Tools	Û	Organization	IHTSDO	20150208	reference set (foundation metadata concept)	Cardiology	View Refset	action for retiring a refset and differs from deleting a refset.	
SNOMED CT Browser	r	Email	abu@ihtsdo.org	20150208 Virtual therapeutic moi reference set (foundati metadata concept)	Virtual therapeutic molety simple	Cardiology	Edit Refset	Nov 18 2014 We now have the concept	
IHTSDO Website		Language	English				View Refset	of an inactive refset We have added the concept of	
Contact Support		Language	English	20150208	Virtual therapeutic moiety simple	ple Cardiology	Edit Refset	an inactive refset. An inactiv refset can, if required, be m	
				20150208	reference set (foundation metadata concept)	Cardiology	View Refset	active again. This is the normal action for retiring a refset and differs from deleting a refset.	
								Nev 18 2014 We now have the concept of an inactive refset We have added the concept of an inactive refset. An inactive difference of the normal active again. This is the normal action for retiring a refset and differe from deleting a refset.	
Share in ⊻ 🛛					Privacy Cookle polic	y Accessibility	Terms and conditions Si	te map © Copyright IHTSDO 201	

efsets	My Publish	My Published Refsets								View My Account Profile	
rowse Refsets	Reference	Set Details			Snomed C	π	Metada	ita		Logout	
iew My Refsets	Published	Last Edited	Title	Domain	Release	Extension	Views	Downloads		We have added the concept	
Freate New Refset	20150208	20150208	Virtual therapeutic molety simple	Cardiology	20151531				Edit Refset	an inactive refset. An inactiv refset can, if required, be m active again. This is the non	
seful Tools		20150206	reference set (foundation metadata concept)	contrology	20131331	International	40001	26001	View Refset	active again. This is the norm action for retiring a refset ar differs from deleting a refset	
NOMED CT Browser	20150208	20150208	Virtual therapeutic molety simple reference set (foundation	Cardiology	20151531	International	40001	26001	Edit Refset	Nov 18 2014 We now have the conce	
HTSDO Website			metadata concept)		20101001	International	40001	20001	View Refset	of an inactive refset We have added the concept an inactive refset. An inactive refset can, if required, be ma active again. This is the norm	
Contact Support	20150208	20150208	Virtual therapeutic molety simple reference set (foundation metadata concept)	Cardiology	20151531	International	40001	26001	Edit Refset		
									View Refset	action for retiring a refset an differs from deleting a refset	
	Draft Refse	ets								Nov 18 2014 We now have the concer	
	Reference	Set Details		Snomed CT						of an inactive refset We have added the concept	
	Last Edited	Title		Domain	Release	Extension				an inactive refset. An inactive refset can, if required, be ma active again. This is the norm	
	20150208		eutic molety simple reference set letadata concepti	Cardiology	20151531	International	Ec	lit Refset	View Refset	action for retiring a refset an differs from deleting a refset	
	20150208		eutic molety simple reference set setadata concept)	Cardiology	20151531	International	Ec	lit Refset	View Refset		

Welcome Ashley Burton
 Reference Set Header - Virtual Unerspectio molecy simple refe

 Bow Metadata
 Reference Set Header - Virtual Unerspectio molecy simple refe
 Latest Earliest Planned Languag Effective Time Effective Time Publish Date Code UUID Filter by Description or A47565001 446609009 9000000000461009 66ccd7e4-de7a-4211-a300-dab2/10fadta 20140130 EN_US
 Referenced Composet
 Image: Active Concepts
Inactive Concepts 10356003 Undecylenic acid and undecylenate salt (product) Inactive 20050130
 Mander Status
 11356003
 Undersynamic acid and undersynamic acid product
 Marchine
 20050130
 9000000000000000
 35034283-996-5509-8216-659777/bastr
 Active
 \$\$\state\$
 \$\$\state\$
 \$\$\state\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 \$\$
 <
 Bit Addis
 Disclose
 90000000000000000 35034281-996-5509-821n-9019797bab97
 National Control
 Control
 National Control
 Nation Control
 Nation Control

 Published Members
 10356003
 Untercyanic acid and undergamenta att (product)
 Inactive
 20060130
 90000000000207008
 35034281-996-5309-621e-1009797au097
 Active
 P
 C
 Eith
 Rolatilined
Never Published
Never P Last Modified Date 🖞 20354003 Unders/Intic sci2and Unders/Intic sci2and Intercesson 2000000000022700 3004435-4786-5009-458-e198797764897 Active 🖉 🕓 🖺
 Link Model Date
 Image: Second Date
 Image: Sec