

Form	Category 1	Category 2	Category 3	Category 4	Category 5	Category 6 Entity Name	Entity ID	Definition	Data Type (code)	Data Type (description)	Validation Rule	Repeated Data	Code Table	Remark	Data requirement (Certified Level 2)	Data requirement (Certified Level 3.1)	Data requirement (Certified Level 3.2)
Medication Dispensing Record						Dispensing date/time	1003848	The datetime when the drug was dispensed	TS	Time Stamp					M	М	М
Medication Dispensing Record	Dispensary					Dispensing institution identifier	1003849	[Healthcare institution identifier] in the eHR Healthcare Provider Index for the healthcare institution who dispensed the drug	CE	Coded Element					M if [Dispensing institution local name] is blank	M if [Dispensing institution local name] is blank	M if [Dispensing institution local name] is blank
Medication Dispensing Record	Dispensary					Dispensing institution long name	1003850	[Healthcare institution displayed English long name] or the [Healthcare institution displayed long name] in the eHR Healthcare Provider Index for the healthcare institution who dispensed the drug	ST	String data	[Dispensing institution long name] should be the corresponding description of [Dispensing institution identifier] in the Provider Registry				M if [Dispensing institution identifier] is given	M if [Dispensing institution identifier] is given	M if [Dispensing institution identifier] is given
Medication Dispensing Record	Dispensary					Dispensing institution local name	1003851	Local description of the healthcare institution who dispensed the drug	ST	String data					M if [dispensing institution identifier] is blank	M if [Dispensing institution identifier] is blank	M if [Dispensing institution identifier] is blank
Medication Dispensing Record	Prescriber details	Prescription order	Prescribing institution			Prescribing institution identifier	1003852	[Healthcare institution identifier] in the eHR Healthcare Provider Index for the healthcare institution which issued the prescription order	CE	Coded Element				Refer to Provider Registry	0	0	0
Medication Dispensing Record	Prescriber details	Prescription order	Prescribing institution			Prescribing institution long name	1003853	[Healthcare institution displayed English long name] or the [Healthcare institution displayed Chinese long name] in the eHR Healthcare Provider Index for the healthcare institution which issued the prescription order	ST	String data	[Prescribing institution long name] should be the corresponding description of [Prescribing institution identifier] in the Provider Registry			Refer to Provider Registry	0	0	0
Medication Dispensing Record	Prescriber details	Prescription order	Prescribing institution			Prescribing institution local name	1003854	Local description of the healthcare provider by which the prescription order was made.	ST	String					0	0	0
Medication Dispensing Record	Prescriber details	Prescription order				Prescription order number	1003855	A unique number assigned for each drug order issued by individual healthcare institution. One drug order would include multiple prescribed drugs. This is also required for information on drug dispensary.	ST	String data					0	0	0
Medication Dispensing Record	Prescriber details	Prescriber				Prescriber's English full name		Full English name (with title) of the healthcare professional who prescribed the drug.	ST	String data					0	0	0
Medication Dispensing Record	Prescriber details	Prescriber				Prescriber's Chinese full name		professional who prescribed the drug.	ST	String data					0	0	0
Medication Dispensing Record	Dispensing detail	Discount de	Discount of			Dispensed drug sequence number	1003858		ST	String data	Kali Daglar I I KOTT all aughla	Y	December 11 to make the second		M N/A	M	M
Medication Dispensing Record	Dispensing detail	Dispensed dr	drug - recognised terminology			Dispensed drug - recognised terminology name	1003859	Name of the recognised terminology for the dispensed drug	CE	Coded Element	If eHR value = HKCTT, allowable nature is "Pharmaceutical product"; if eHR value = RPP, all record is allowed	Y	Recognised terminology name - pharmaceutical product		N/A	M	M
Medication Dispensing Record	Dispensing detail	Dispensed dr	Dispensed drug - recognised terminology			Dispensed drug identifier - recognised terminology	1003860	Unique identifier of the dispensed drug in the recognised terminology	CE	Coded Element	[Dispensed drug identifier - recognised terminology] should be included in the selected recognised terminology of the "Recognised terminology name - pharmaceutical product" code table	Υ			N/A	М	М
Medication Dispensing Record	Dispensing detail	Dispensed dr	Dispensed drug - recognised terminology			Dispensed drug description - recognised terminology	1003861	Description of the dispensed drug in recognised terminology. It should be the corresponding description of the selected [Dispensed drug identifier - recongised terminology].	CE	Coded Element	[Dispensed drug description - recognised terminology] should be the corresponding description of [Dispensed drug identifier - recognised terminology] in the selected recognised terminology	Υ			N/A	М	М
Medication Dispensing Record	Dispensing detail	Dispensed dr	Dispensed drug - local terminology			Dispensed drug code - local terminology	1003862	Local code of the dispensed drug developed by the healthcare institution	ST	String data		Υ			0	0	0
Medication Dispensing Record	Dispensing detail	Dispensed dr	Dispensed drug - local terminology			Dispensed drug description - local terminology	1003863	Local description of the dispensed drug developed by the healthcare institution	ST	String data		Υ			М	M	М
Medication Dispensing Record	Dispensing detail	Dispensed dr dose instructi				Dispensed drug dose instruction (combined text)	1003864	The entire combined dose instruction information of a dispensed drug; the syntax should contain the following information of the dispensed medications: 1 route of administration,2. dose,3.frequency,4.duration of treatment, or treatment start and end date	ST	String data		Y			М	M	M
Medication Dispensing Record	Dispensing detail		Dispensed drug dose instruction components			Dispensed drug dose instruction sequence number	1005664	Sequence number of the dispensed drug dose instruction	NM	numeric		Y			N/A	N/A	M if [Dispensed drug dose instruction conjunction description] is given N/A if [Dispensed drug dose instruction conjunction description] is blank
Medication Dispensing Record	Dispensing detail		Dispensed drug dose instruction components	Dispensed drug dose components		Dispensed drug dose value sequence number	1005665	Sequence number of the dispensed drug dose value	NM	numeric		Y			N/A	N/A	M if [Dispensed drug dose value conjunction description] is given N/A if [Dispensed drug dose value conjunction description] is blank

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Medication Dispensing Record	Dispensing detail	Dispensed drug dose instructions	Dispensed drug dose instruction components	Dispensed drug dose components	Dispensed drug dose		Dispensed drug dose value	1005288	The numeric value of the dispensed drug dose unit	(code) NM	numeric	Y		N/A	N/A	M if [Dispensed drug dose unit code] is given N/A if [Dispensed drug dose unit code] is blank
Medication Dispensing Record	Dispensing detail	Dispensed drug dose instructions	instruction	Dispensed drug dose components	Dispensed drug dose	Dispensed drug dose uni	Dispensed drug 1t dose unit code	1005289	[eHR value] of the "Dispensed drug dose unit" code table for identifying the dispensed drug dose unit	CE	Coded element	Y	Dispensed drug dose unit	N/A	N/A	M if [Dispensed drug dose value] is given N/A if [Dispensed drug
Medication Dispensing Record	Dispensing detail	Dispensed drug dose instructions	Dispensed drug dose instruction components	Dispensed drug dose components	Dispensed drug dose	Dispensed dose unit	Dispensed drug dose unit description	1005290	[eHR description] of the "Dispensed drug dose unit" code table for identifying the dispensed drug dose unit. It is the corresponding description of the selected [Dispensed drug dose unit code].	ST	String	Y	Dispensed drug dose unit	N/A	N/A	dose value] is blank M if [Dispensed drug dose unit code] is given N/A if [Dispensed drug dose unit code] is blank
Medication Dispensing Record	Dispensing detail	Dispensed drug dose instructions	Dispensed drug dose instruction components	Dispensed drug dose components	Dispensed drug dose	Dispensed dose unit	Dispensed drug dose unit local description	1005291	Local description of the dispensed drug dose unit developed by the healthcare provider	ST	String	Y		N/A	N/A	M if [Dispensed drug dose unit code] is given N/A if [Dispensed drug dose unit code] is blank
Medication Dispensing Record	Dispensing detail	Dispensed drug dose instructions	Dispensed drug dose instruction components	Dispensed drug dose components	Frequency		Dispensed drug frequency code	1005623	[eHR value] of the "Drug - frequency" code table for identifying the dispensed drug dose frequency	CE	Coded element	Y	Drug - frequency	N/A	N/A	М
Medication Dispensing Record	Dispensing detail	Dispensed drug dose instructions	Dispensed	Dispensed drug dose components	Frequency		Dispensed drug frequency description	1005624	[eHR description] of the "Drug - frequency" code table for identifying the dispensed drug dose frequency. t is the corresponding description of the selected [Dispensed drug frequency code].	ST	String	Y	Drug - frequency	N/A	N/A	М
Medication Dispensing Record	Dispensing detail	Dispensed drug dose instructions	Dispensed	Dispensed drug dose components	Frequency		Dispensed drug frequency local description	1005625	Local description of the dispensed drug frequency developed by the healthcare provider	ST	String	Y		N/A	N/A	М
Medication Dispensing Record	Dispensing detail	Dispensed drug dose instructions	Dispensed	Dispensed drug dose components	Supplementary frequency		Dispensed drug supplementary frequency code	005626	[eHR value] of the "Drug - supplementary frequency" code table for identifying the dispensed drug supplementary frequency	CE	Coded element	Y	Drug - supplementary frequency	N/A	N/A	M if [Dispensed drug supplementary frequency description] is given N/A if [Dispensed drug supplementary frequency description] is blank
Medication Dispensing Record	Dispensing detail	Dispensed drug dose instructions	Dispensed drug dose instruction components	Dispensed drug dose components	Supplementary frequency		Dispensed drug supplementary frequency description	005627	[eHR description] of the "Drug - supplementary frequency" code table for identifying the dispensed drug supplementary frequency. It is the corresponding description of the selected [Drug - supplementary frequency code].	ST	String	Y	Drug - supplementary frequency	N/A	N/A	M if [Dispensed drug supplementary frequency code] is given N/A if [Dispensed drug supplementary frequency code] is blank
Medication Dispensing Record	Dispensing detail	Dispensed drug dose instructions	Dispensed drug dose instruction components	Dispensed drug dose components	Supplementary frequency		Dispensed drug supplementary frequency local description	005628	Local description of the dispensed drug supplementary frequency developed by the healthcare provider	ST	String	Y		N/A	N/A	M if [Dispensed drug supplementary frequency code] is given N/A if [Dispensed drug supplementary frequency code] is blank
Medication Dispensing Record	Dispensing detail	Dispensed drug dose instructions	Dispensed drug dose instruction components	Dispensed drug dose components			Dispensed drug 1 frequency additional information	1005629	Local description of the dispensed drug frequency additional information provided by the healthcare provider which cannot be catered with dispensed drug daily frequency nor supplementary	ST	String	Y		N/A	N/A	0
Medication Dispensing Record	Dispensing detail	Dispensed drug dose instructions	Dispensed drug dose instruction components	Dispensed drug dose components			Dispensed drug 1 PRN indicator	1005630	frequency An indicator for PRN indication if the dispensed medication order is indicated for use on an as needed basis	CE	Coded Element	Y	Yes No	N/A	N/A	0
Medication Dispensing Record	Dispensing detail	Dispensed drug dose instructions	Dispensed	Dispensed drug dose components	Dose value conjunction		Dispensed drug dose value conjunction code	1005631	[eHR value] of the "Drug - conjunction" code table for identifying the dispensed drug dose value conjunction	CE	Coded element	Y	Drug - conjunction	N/A	N/A	M if [Dispensed drug dose value conjunction description] is given N/A if [Dispensed drug dose value conjunction description] is blank
Medication Dispensing Record	Dispensing detail	Dispensed drug dose instructions	Dispensed drug dose instruction components	Dispensed drug dose components	Dose value conjunction		Dispensed drug dose value conjunction description	1005632	[eHR description] of the "Drug - conjunction" code table for identifying the dispensed drug dose value conjunction. It is the corresponding description of the selected [Drug - dose value conjunction code].	ST	String	Y	Drug - conjunction	N/A	N/A	M if [Dispensed drug dose value conjunction code] is given N/A if [Dispensed drug dose value conjunction code] is blank
Medication Dispensing Record	Dispensing detail	Dispensed drug dose instructions	Dispensed drug dose instruction components	Dispensed drug dose components	Dose value conjunction		Dispensed drug dose value conjunction local description	1005633	Local description of the dispensed drug dose value conjunction developed by the healthcare provider	ST	String	Y		N/A	N/A	M if [Dispensed drug dose value conjunction code] is given N/A if [Prescribed drug dose value conjunction code] is blank
Medication Dispensing Record	Dispensing detail	Dispensed drug dose instructions	Dispensed drug dose instruction components	Route of medication administration			Dispensed route of medication administration code	005634	[eHR value] of the "Route of medication administration" code table for identifying the dispensed route of medication administration	CE	Coded element	Y	Route of medication administration	N/A	N/A	M

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Medication Dispensing Record	Dispensing detail	Dispensed drug dose instruction		Route of medication administration		Dispensed route medication administration description	of 1005635	[eHR description] of the "Route of medication administration" code table for identifying the dispensed route of medication administration. It is the corresponding description of the selected [Route of medication administration code].	ST	String	Y		Route of medication Idministration		N/A	N/A	М
Medication Dispensing Record	Dispensing detail	Dispensed drug dose instruction		Route of medication administration		Dispensed route medication administration loo description		Local description of the dispensed route of medication administration developed by the healthcare provider	ST	String	Y				N/A	N/A	М
Medication Dispensing Record	Dispensing detail	Dispensed drug dose instruction		Site of medication administration		Dispensed site of medication administration co		[eHR value] of the "Site of medication administration" code table for identifying the dispensed site of medication administration	CE	Coded element	Y		Site of medication idministration		N/A	N/A	M if [Dispensed site of medication administration description] is given N/A if [Dispensed site of medication administration description] is blank
Medication Dispensing Record	Dispensing detail	Dispensed drug dose instruction		Site of medication administration		Dispensed site of medication administration description	1005638	[eHR description] of the "Site of medication administration" code table for identifying the dispensed site of medication administration. It is the corresponding description of the selected [Site of medication administration code].	ST	String	Y		Site of medication idministration		N/A	N/A	M if [Dispensed site of medication administration code] is given N/A if [Dispensed site of medication administration code] is blank
Medication Dispensing Record	Dispensing detail	Dispensed drug dose instruction		Site of medication administration		Dispensed site of medication administration loadescription		Local description of the dispensed site of medication administration developed by the healthcare provider	ST	String	Y				N/A	N/A	M if [Dispensed site of medication administration code] is given N/A if [Dispensed site of medication administration code] is blank
Medication Dispensing Record	Dispensing detail	Dispensed drug dose instruction		Duration		Dispensed drug duration value	1005640	The numeric value of the dispensed drug duration	NM	numeric	Y				N/A	N/A	М
Medication Dispensing Record	Dispensing detail	Dispensed drug dose instruction		Duration	Dispensed drug duration unit	Dispensed drug duration unit code		[eHR value] of the "Drug - duration unit" code table for identifying the dispensed drug duration unit	CE	Coded element	Y		Orug - duration unit		N/A	N/A	М
Medication Dispensing Record	Dispensing detail	Dispensed drug dose instruction		Duration	Dispensed drug duration unit	Dispensed drug duration unit description	1005642	[eHR description] of the "Drug - duration unit" code table for identifying the dispensed drug duration unit. t is the corresponding description of the selected [Drug - duration unit code].	ST	String	Y		Orug - duration unit		N/A	N/A	М
Medication Dispensing Record	Dispensing detail	Dispensed drug dose instruction		Duration	Dispensed drug duration unit	Dispensed drug duration unit loca description		Local description of the dispensed drug duration unit developed by the healthcare provider	ST	String	Y				N/A	N/A	М
Medication Dispensing Record	Dispensing detail	Dispensed drug dose instruction		Dose instruction conjunction		Dispensed drug dose instruction conjunction code	1005644	[eHR value] of the "Drug - conjunction" code table for identifying the dispensed drug dose instruction conjunction		Coded element	Y	С	Orug - conjunction		N/A	N/A	M if [Dispensed drug dose instruction conjunction description] is given N/A if [Disepnsed drug dose instruction conjunction description] is blank
Medication Dispensing Record	Dispensing detail	Dispensed drug dose instruction		Dose instruction conjunction		Dispensed drug dose instruction conjunction description	1005645	[eHR description] of the "Drug - conjunction" code table for identifying the dispensed drug dose instruction conjunction. It is the corresponding description of the selected [Drug - dose instruction conjunction code].	ST	String	Y	С	Orug - conjunction		N/A	N/A	M if [Dispensed drug dose instruction conjunction code] is given N/A if [Dispensed drug dose instruction conjunction code] is blank
Medication Dispensing Record	Dispensing detail	Dispensed drug dose instruction		Dose instruction conjunction		Dispensed drug dose instruction conjunction local description		Local description of the dispensed drug multiple line conjunction developed by the healthcare provider	ST	String	Y				N/A	N/A	M if [Dispensed drug dose instruction conjunction code] is given N/A if [Dispensed drug dose instruction conjunction code] is
Medication Dispensing Record	Dispensing detail	Dispensed drug dose instruction		Dispensed drug quantity		Dispensed drug quantity value	1005292	The numeric value of the dispensed drug quantity unit	NM	numeric	Y				N/A	N/A	Diank M if [Dispensed drug quantity unit code] is given N/A if [Dispensed drug quantity unit code] is blank
Medication Dispensing Record	Dispensing detail	Dispensed drug dose instruction		Dispensed drug quantity	Dispensed drug quantity unit	Dispensed drug quantity unit code		[eHR value] of the "Dispensed drug quantity unit" code table for identifying the dispensed drug quantity unit	CE	Coded element	Y	С	Dispensed drug quantity unit		N/A	N/A	M if [Dispensed drug quantity value] is given N/A if [Dispensed drug quantity value] is blank
Medication Dispensing Record	Dispensing detail	Dispensed drug dose instruction		Dispensed drug quantity	Dispensed drug quantity unit	Dispensed drug quantity unit description	1005294	[eHR description] of the "Dispensed drug quantity unit" code table for identifying the dispensed quantity unit. It is the corresponding description of the selected [Dispensed drug quantity unit code].		String	Y	С	Dispensed drug quantity unit		N/A	N/A	M if [Dispensed drug quantity unit code] is given N/A if [Dispensed drug quantity unit code] is blank

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Medication Dispensing Record	Dispensing detail	Dispensed drug dose instructions	Dispensed drug dose instruction components	Dispensed drug quantity	Dispensed drug quantity unit		Dispensed drug quantity unit local description	1005295	Local description of the dispensed drug quantity unit developed by the healthcare provider	ST	String	Y			N/A	N/A	M if [Dispensed drug quantity unit code] is given N/A if [Dispensed drug quantity unit code] is blank
Medication dispensing Record	Dispensing detail	Dispensed drug dose instructions	Dispensed drug dose instruction components				Dispensed drug treatment start date	1005296	Treatment start date as specified by the drug dispensing institution	TS	Time stamp	Y			N/A	О	0
Medication Dispensing Record	Dispensing detail	Dispensed drug dose instructions				I	Dispensing remarks	1003865	Additional information relating to each dispensed drug	TX	Text	Y			0	0	0
Medication Dispensing Record	Dispensing detail	Medication discontinuation				1	Dispensed medication discontinuation status	1006213	Medication discontinuation is a remark information of a dispensed medication record provided by a healthcare provider indicating the reason, date and by whom the medication is discontinued. Dispensed medication discontinuation status is an indicator for dispensed medication discontinuation status to indicate if the dispensed medication is discontinued.	CE	Coded element		Yes		o	0	O
Medication Dispensing Record	Dispensing detail	Medication discontinuation				1	Dispensed medication discontinuation information	1006214	Additional information relating to the discontinuation of the dispensed drug; medication discontinuation information may contain any discontinuation reason(s), annotation or remarks related to the discontinuation of the dispensed medication.	ST	String				o	0	0
Medication Dispensing Record	Dispensing detail	Medication discontinuation	Institution discontinuing the medication			1	Dispensed medication discontinuing institution identifier	1006215	[Healthcare institution identifier] in the eHR Healthcare Provider Index for the healthcare institution which discontinued the dispensed medication.	CE	Coded element				M if [Dispensed medication discontinuation status] is Yes; N/A if [Dispensed medication discontinuation status] is	Yes; N/A if [Dispensed medication	Yes; N/A if [Dispensed medication
Medication Dispensing Record	Dispensing detail	Medication discontinuation	Institution discontinuing the medication			ı	Dispensed medication discontinuing institution long name		[Healthcare institution displayed English long name] or the [Healthcare institution displayed Chinese long name] in the eHR Healthcare Provider Index for the healthcare institution which issued the discontinued the dispensed medication.	ST	String [Medication discontinuing institution long name] should be the corresponding description of [Medication discontinuing institution identifier] in the Provider Registry			Refer to Provider Registry	M if [Dispensed medication discontinuation status] is Yes; N/A if [Dispensed medication discontinuation status] is null	M if [Dispensed medication is discontinuation status] is Yes; N/A if [Dispensed medication is discontinuation status] is null	Yes; N/A if [Dispensed medication
Medication Dispensing Record	Dispensing detail	Medication discontinuation	Institution discontinuing the medication			i	Dispensed medication discontinuing institution local name	1006217	Local description of the healthcare provider by which the dispensed medication is discontinued.	ST	String				Yes; N/A if [Dispensed medication	M if [Dispensed medication s discontinuation status] is Yes; N/A if [Dispensed medication s discontinuation status] is null	Yes; N/A if [Dispensed medication
Medication Dispensing Record	Dispensing detail	Medication discontinuation	Prescriber discontinuing the medication			i (Dispensed medication discontinuing prescriber's English full name	1006218	Full English name (with title) of the healthcare professional who discontinued the dispensed medication.	ST	String			Refer to Provider Registry	prescriber's Chinese full name] is blank; N/A if [Dispensed medication	Yes, and [Dispensed medication discontinuing prescriber's Chinese full name] is blank; N/A if [Dispensed medication	Yes, and [Dispensed medication discontinuing
Medication Dispensing Record	Dispensing detail	Medication discontinuation	Prescriber discontinuing the medication			1	Dispensed medication discontinuing prescriber's Chinese full name		Full Chinese name (with title) of the healthcare professional who discontinued the dispensed medication.	ST	String			Refer to Provider Registry	M if [Dispensed medication discontinuation status] is Yes, and [Dispensed medication discontinuing prescriber's English full name] is blank; N/A if [Dispensed medication discontinuation status] is null	Yes, and [Dispensed medication discontinuing prescriber's English full name] is blank; N/A if [Dispensed medication	prescriber's English full name] is blank; N/A if [Dispensed medication
Medication Dispensing Record	Dispensing detail	Medication discontinuation				ļ.	Date of dispensed medication discontinuation	1006220	The date on which the dispensed medication is marked as discontinued.	TS	Time stamp				Yes; N/A if [Dispensed medication	M if [Dispensed medication discontinuation status] is Yes; N/A if [Dispensed medication discontinuation status] is null	M if [Dispensed medication s discontinuation status] is Yes; N/A if [Dispensed medication status] is null

Recognised terminology name - pharmaceutical product
Purpose: to define the names of the recognised terminology for pharmaceutical product

Term ID	eHR Value	eHR Description	Allowable Values
9050183	HKCTT	Hong Kong Clinical Terminology Table	Nature = Pharmaceutical Product
9050372	RPP	Registered Pharmaceutical Products	All values

Dispensed drug dose unit

Purpose: To define the names of the recognised terminology for dispensed drug dose unit

Reference: SNOMED-CT; Hospital Authority, e-HR

LID V. I	LID D
	eHR Description
	actuation
	allergy unit
7700275	
	antigenic Herpes simplex unit
	anti-Xa international unit
	application
7700279	applicator
	applicatorful
7700281	
7700283	
	billion organisms unit
	billion vibrios
7700287	
7700288	
7700428	
7700291	
	CAR-positive viable T cells
7700292	
	cartridge
7700295	
	colony forming unit
	cubic metre
7700300	
	D antigen unit
7700302	
7700303	
7700304	
7700305	
7700306	
7700308	
7700267	
	flocculation unit
	fluid ounce
7700314	
7700323	
	gigabecquerel
7700324	
7700325 7700326	
	international unit
7700329	
7700333	
	kilo international unit
	kilobecquerel
	kilobecquerel / mL
7700340	
	Kyowa unit
7700429	
1100341	L

	eHR Description
7700348	
	LD {50} unit
7700425	
7700349	lozenge
7700240	m2
	megabecquerel
7700351	megabecquerel / mL
7700371	mEq
7700374	
7700386	mg / vial
7700354	microcurie
7700355	microgram
7700357	microgram / actuation
	microgram HA
	microlitre / g
	microlitre / L
	micromole / L
	millicurie
7700398	million international unit
	million unit
	million unit / mL
7700387	
7700392	
7700393	
	mmol / mL
	nanogram
	nanogram / g
	nanogram / mL
	nanolitre
	nanolitre / mL
7703702	
	organisms unit
7700416	
7700417	
7700418	
7703703	
7700420	
7700421	
7700423	
	Ph Eur unit
7700229	
7700223	
	plaque forming unit
7700251	
7700419	
	pre-filled injection device
	pre-filled syringe
	pressor unit
7700234	
7700236	
7700236	
	spoonful (5 mL)
7700238	spray

eHR Value	eHR Description
7703507	SQ-HDM
7700426	
7703688	
7700241	
7700242	suppository
7700243	
7700245	
7700246	
7700248	
7700250	
	tuberculin unit
7700253	
	unit / dose
7700256	
	USP unit
7700262	vial

Drug - frequencyPurpose: To define the daily frequency for drug
Source: SNOMED-CT, Hospital Authoirty, e-HR

aLID Value	al ID Decembring
enk value	eHR Description
7703152	once daily
7703687	once daily once per day one to two times daily
7703153	one to two times daily
7703154	one to three times daily
	one to four times daily
	twice daily
	twice daily during daytime
	two to three times daily
	two to four times daily
	three times daily
	three times daily during daytime
	three to four times daily
	four times daily
7700405	four times daily during daytime
	four to six times daily
	five times daily
	five times daily during daytime
7703168	six times daily
7703169	seven times daily
7703170	eight times daily nine times daily
7703171	nine times daily
7703172	ten times daily
7703173	eleven times daily
7703174	twelve times daily sixteen times daily
7703175	in the morning
7703170	in the morning on day of examination
7703177	
7703170	in the afternoon
7703179	in the evening
7703181	
	at night before the day of examination
	at bedtime
	before breakfast
	with breakfast
	after breakfast
	before lunch
	with lunch
	after lunch
	before dinner
	with dinner
	after dinner
	every fifteen minutes
	every thirty minutes
7703195	
7703196	hourly during daytime
7703197	every one to two hours

eHR Value	eHR Description
	every two hours
	every two hours during daytime
	every two to three hours
	every two to four hours
7703202	every three hours
7703203	every three hours during daytime
7703204	every three to four hours
7703205	every three to six hours
7703206	every four hours
7703207	every four hours during daytime
7703208	every four hours while awake
7703209	every four to six hours
	every five hours
	every six hours
	every six to eight hours
7703213	every eight hours
	every eight to twelve hours
7703215	every ten hours
	every twelve hours
7703217	every sixteen hours
7703218	every eighteen hours
	every twenty four hours
7703220	every thirty six hours
	every forty hours
	every forty eight hours
	every sixty hours
	every seventy two hours
7703225	every ninety six hours
7703226	
7703227	
	at start of attack
	then stop
7700004	before procedure
7703231	after procedure
770222	1 hour before procedure
	on call to operating theatre on induction of anaesthesia
7702605	as directed take as directed
7703686	use as directed

Drug - supplementary frequencyPurpose: to define the supplementary frequency for drug
Source: SNOMED-CT, Hospital Authoirty, e-HR

eHR Value	eHR Description
	on odd days
7703237	on even days
	on alternate days
	every three days
	every four days
	every five days
	every thirty days
	once weekly
	twice weekly
	twice weekly on Monday and Thursday
	twice weekly on Thursday and Sunday
	twice weekly on Tuesday and Friday
	twice weekly on Wednesday and Saturday
	two to three times weekly
	three times weekly
7702251	three times weekly on Monday, Wednesday and Friday three times weekly on Tuesday, Thursday and Saturday
7703252	three times weekly on Wednesday, Friday and Sunday
	three to four times weekly
	four times weekly
	five times weekly
	six times weekly
	seven times weekly
	every two weeks
	every three weeks
	every four weeks
	every six weeks
	every ten weeks
	once monthly
	twice monthly
	three times monthly
	four times monthly
	on odd months
	on even months
	every two months
	every three months
	every four months
	every six months
	every nine months
	on every Monday
	on every Tuesday
	on every Wednesday
	on every Thursday
	on every Friday
	on every Saturday
	on every Saturday
	on Monday through Friday on day of examination
	on day of procedure
1103284	jon day of procedure

Route of medication administration

Purpose: To define the names of the recognised terminology for route of medication administration Source: SNOMED-CT, Hospital Authoirty, e-HR $\,$

eHR Value	aUP Description
	eHR Description as directed
7700000	
7700001	
7700001	
	endotracheopulmonary
7700004	
7700007	epilesional
7700009	·
7700103	
	gastroenteral
7700014	
	haemodialysis
	haemofiltration
	infiltration
	inhalation
	instillation
	intra-arterial
	intra-articular
	intracameral
	intracatheter
	intracavernosal
	intracervical
	intracisternal
	intradermal
	intradiscal
	intraepidermal
	intralesional
	intramuscular
	intramyometrial
	intranasal
	intraocular
	intraosseous
	intraperitoneal
	intrapleural
	intrathecal
	intratracheal
	intrauterine
	intravascular
	intravenous
	intraventrical
7700041	intravesical

eHR Value	eHR Description
	intravitreal
7702946	laryngopharyngeal
7700043	
7700044	nasal
7700045	ophthalmic
7700046	oral
7700050	oral application
7700051	oromucosal
7702942	oropharyngeal
7700052	parenteral
7703692	percutaneous
7700054	periarticular
7700055	peritoneal
	use for peritoneal dialysis
7700056	
	respiratory tract
8001162	
	shampoo
	stoma site
	subconjunctival
	subcutaneous
	subdermal implant
	sublingual
	submucosal
8003030	
7700061	
	transdermal
7700063	
	urogenital
	use as emollient
	use as facial wash
7703697	use as soap
	use for bathing
	use for hand wash
	use for wet wrap therapy
	use for wound dressing
7700065	
	via gastrostomy tube
	via nasogastric tube
8003121	vulva

Site of medication administration

Purpose: to define the body site of medication administration

Source: SNOMED-CT, Hospital Authoirty, e-HR

eHR Value	eHR Description
8003668	
8003591	
8001207	
	Skin of perioral region of face
8003670	
8001522	
8003592	
8001753	
	Skin of forehead
	Skin of vermilion border
	Both lips
	Commissure of lips
	Both eyes
	Eyebrow
8003175	
8003174	Right eye
	Structure of circumorbital skin
8001864	Eyelid
8003190	Left lower eyelid
8003596	Left upper and lower eyelids
8003188	Left upper eyelid
	Lower eyelid
	Right lower eyelid
	Right upper and lower eyelids
	Right upper eyelid
8001053	Upper eyelid
	Both ears
8002029	
	Right ear
	Skin structure of ear lobule
	Skin structure of postauricular region
	Skin of nose
	Skin structure of nasolabial fold
	Skin structure of tip of nose
	Anterior naris
	Left anterior naris
	Right anterior naris
8003030	
	Affected area
8000935	
8002470	Hyperkeratosis
8003667	Focal hyperkeratosis
8003671	
8000592	Eruption
	Hair follicle inflammation
	Furuncle
8001492	Keloid

	LID D. L. d.
	eHR Description
	Pressure ulcer
	Rosacea
8002530	
8002974	
	Skin margin of focal hyperkeratosis
	Stoma Site
8002264	
8002513	
8003669	
8000520	
	Abdominal skin crease
8000844	Areola structure
	Back, excluding neck
8002993	
8003605	Breast skin crease
8001250	Neck
8000726	Nipple
8000570	Shoulder
8001785	Skin of abdomen
8003606	Skin of waist region of trunk
8003654	skin structure of nuchal region
8001359	Thorax
8003252	Trunk
8002053	Umbilical region
8003607	Both upper arms
8003563	Elbow region
8000532	
8003608	Left upper arm
8003609	Right upper arm
	Skin of axilla
	Skin structure of forearm
	Skin structure of left upper limb
8003647	Skin structure of right upper limb
8002986	Skin structure of upper limb
8003265	Upper limb
	Left hand
8003610	Palm
	Right hand
8002987	Skin of hand
8003650	Skin structure of dorsal area of hand
8001808	Thumb
8001902	Wrist
8003612	All fingers
	Index finger
8003614	Little finger
8003615	Middle finger
	Ring finger
	Skin of interdigital space of hand
8003651	Skin structure of part of digit of hand
8001402	
8003663	Diaper area
	Genital labium

oUD Volue	oHP Description
	eHR Description
	Inguinal region
	Pubic region
	Skin of buttock
	Skin of foreskin
	skin of natal cleft
	Skin of scrotum
8001072	Skin structure of inguinal region
8000675	Skin structure of perianal area
	Both lower legs
8003617	Calf of leg
8001318	Left lower leg
8001610	
	Lower Limb
8000914	Right lower leg
	Skin structure of left lower limb
	Skin structure of lower limb
	Skin structure of right lower limb
8001646	
	Both knees
8001905	Left knee
8001633	Right knee
	Ankle region
8001459	
8000700	
8003618	Plantar aspect of heel
8001830	Right foot
8003649	Skin structure of dorsum of foot
8003660	Skin structure of sole of foot
	Both shins
8003620	
8003621	Right shin
8003623	Heel
8003624	
8003625	Right heel
8001733	Nail unit structure
	Periungual skin
	Interdigital space of foot
8000843	
	Glans penis
	Skin of penis
	Skin of perineum
	Urinary bladder
8000514	
8003122	
8003121	
	1

eHR Sharable Data - Codex: Drug - Duration Unit

Drug - duration unit

Purpose: The "Drug - duration unit" code table for identifying the duration unit for prescribed / dispensed drug

Source: SNOMED CT; Hospital Authority; e-HR

	eHR Description
7703285	day
7703286	
7703287	
7700299	cycle
7700304	
7700264	hr

Dispensed drug quantity unit

Purpose: To define the names of the recognised terminology for dispensed drug quantity unit

Source: SNOMED-CT, Hospital Authoirty, e-HR

eHR Value	eHR Description
7700275	ampoule
7700279	applicator
7700280	applicatorful
7700281	
	billion organisms unit
	billion vibrios
7700287	
7700288	
7700289	
7700290	
7700291	
7700292	
	cartridge
	colony forming unit
	cubic metre
7700299	
7700300	cylinder
7700300	D antigen unit
7700301	device
7700302	
7700303	
	drug delivery system
7700308	
7700314	
	gigabecquerel
7700324	
7700325	
7700326	
7700327	
7700329	international unit
	international unit / g
7700333	jar
	kilobecquerel / mL
	kilocalorie / mL
7700343	
7700345	
7700347	
7700348	
7700349	lozenge
7700240	
	megabecquerel
	microcurie
	micromole / L
	millicurie
7700374	
7700387	mL
7700409	<u> </u>
7700411	5
	nanolitre
	nanolitre / mL
7703702	number

eHR Value	eHR Description
	organisms unit
7700413	
7700417	
7700418	
7703703	
7700420	
7700421	
7700422	pen
7700423	pessary
	Ph Eur unit
7700229	
7700230	
7700265	
7700419	
	pre-filled injection device
	pre-filled syringe
	pressor unit
7700235	
7700236	
7700237	
7700238	
	suppository
7700243	
7700245	tablet
7700246	test
7700248	tin
7700250	tube
7700253	unit
7700256	unit / g
7700257	unit / microgram
7700262	

eHR Sharable Data - Codex: Drug - Conjunction

Drug - conjunction

Purpose: To define the conjunctions between dose and instruction lines Source: SNOMED-CT, Hospital Authoirty, e-HR

	eHR Description
9050518	and
9050519	then

eHR Sharable Data - Codex: PRN Indicator

PRN Indicator

Purpose: to define the value for PRN Source: Hospital Authority; e-HR

eHR Value	eHR Description
Υ	Yes
N	No

eHR Sharable Data - Codex: Medication Discontinuation Status

Medication discontinuation status

Purpose: to define the value for medication discontinuation status

Source: Hospital Authority; e-HR

eHR Value	eHR Description
Υ	Yes