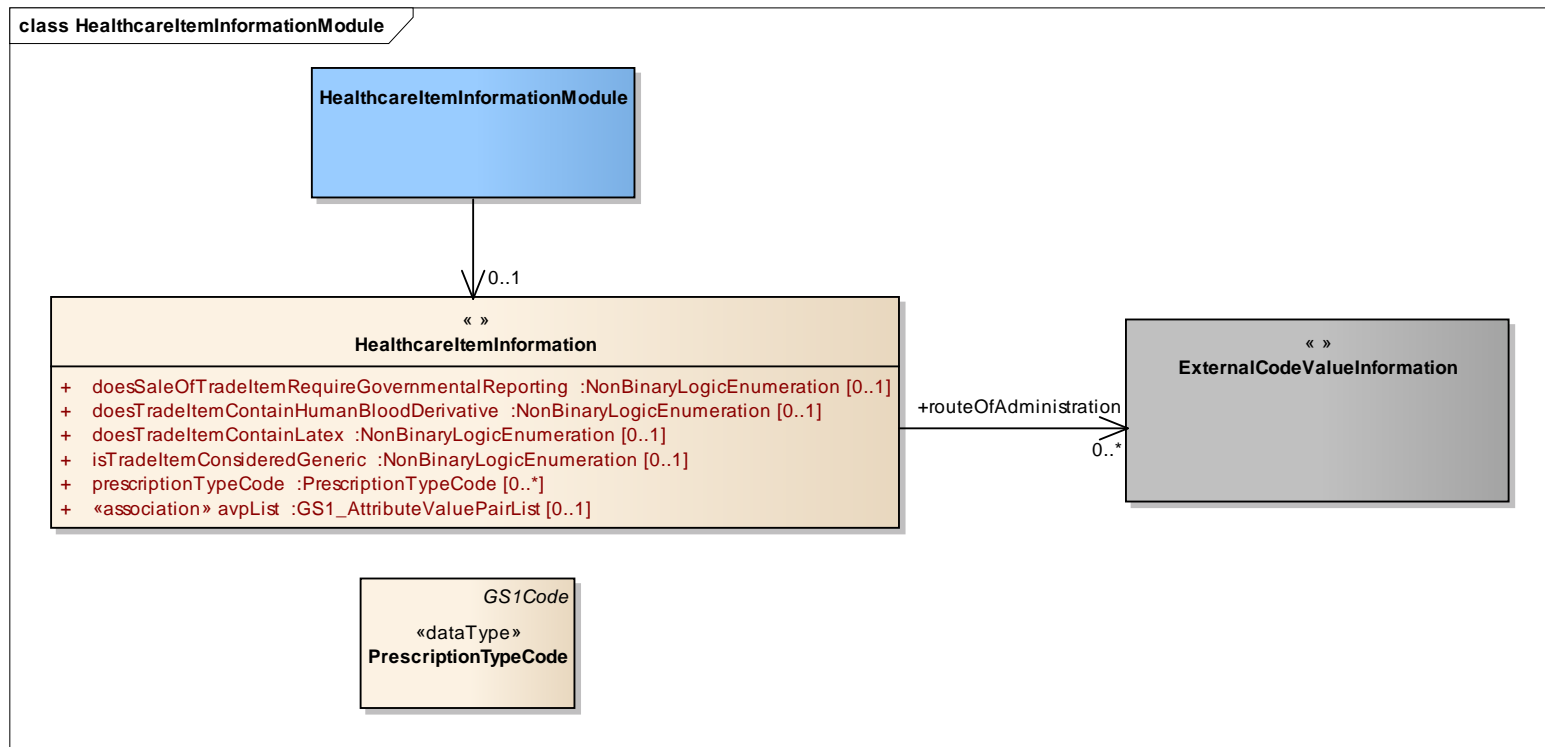


## 5.28. Healthcare Item Information Module



**Note:** Common class (in grey) is located in the GDSN Common Library.



Content	Attribute / Role	Datatype /Secondary class	Multi plicit y	Definition
HealthcareItemInfor mationModule				Information relevant to all classifications of healthcare items.
Association		HealthcareItemInformat ion	0..1	Information relevant to all classifications of healthcare items.
HealthcareItemInfor mation				Information relevant to all classifications of healthcare items.
Association	avpList	GS1_AttributeValuePai rList	0..1	Attribute value pair information.
Association	routeOfAdministration	ExternalCodeValueInfo rmation	0..*	Route of Administration expresses the method(s) of administering the product. In pharmacology and toxicology, a route of administration is the path by which a drug, fluid, or other substance is brought into contact with the body.
Attribute	doesSaleOfTradeItem RequireGovernmental Reporting	NonBinaryLogicEnumer ation	0..1	Indicates whether the government requires the reporting of sale of the trade item.
Attribute	doesTradeItemContai nHumanBloodDerivati ve	NonBinaryLogicEnumer ation	0..1	The use of this attribute indicates that the trade item is a product that contains blood, blood components or blood products used in the manufacturing.
Attribute	doesTradeItemContai nLatex	NonBinaryLogicEnumer ation	0..1	An indication that the trade item has a positive natural rubber latex reference on the trade item's labelling.
Attribute	isTradeItemConsider edGeneric	NonBinaryLogicEnumer ation	0..1	An indication that the trade item is being produced by someone other than the Brand Innovator of the product. A value of no indicates that it is not considered a "Generic Substitution" of another product.
Attribute	prescriptionTypeCode	PrescriptionTypeCode	0..*	Providing a value to this code list indicates the type of prescription that is required. The prescription type may indicate that it is a product that can only be prescribed under the direction of a specialist such as an oncologist, dentist, or other specialist.