

PV XML to RDA XML Mapping

PV Field	Mapping	RDA Object	RDA XPath	Notes	PV DB Table	PV DB "Field"
sequence				Not included in XML, however continue to include in filename.		
dateofreport			SendingFacility/@time			
flag				Not used. Accounts need to be managed via the PV Website.		
centredetails/centrecode		PatientRecord	SendingFacility	Other centredetails fields are not required.		
gpdetails/gpname		FamilyDoctor	Patient/FamilyDoctor/GPName	We would prefer just the GPId / GPPracticId be used if possible.	practitioner	((practitioner.content -> 'name':text) -> 'family':text) -> 0)
gpdetails/gpaddress1			Patient/FamilyDoctor/Address/Street		practitioner	((practitioner.content -> 'address':text) -> 'line':text) -> 0)
gpdetails/gpaddress2			N/A		practitioner	((practitioner.content -> 'address':text) -> 'city':text) -> 0)
gpdetails/gpaddress3			N/A			
gpdetails/gppostcode			Patient/FamilyDoctor/Address/Postcode		practitioner	((practitioner.content -> 'address':text) -> 'zip':text) -> 0)
gpdetails/gptelephone			Patient/FamilyDoctor/ContactDetails/ContactDetail/Value = Value Patient/FamilyDoctor/ContactDetails/ContactDetail/@use = 'WPN'		practitioner	(practitioner.content -> 'telecom':text) This is a list.
gpdetails/gpemail			Patient/FamilyDoctor/ContactDetails/ContactDetail/Value = Value Patient/FamilyDoctor/ContactDetails/ContactDetail/@use = 'NET'		practitioner	(practitioner.content -> 'telecom':text) This is a list
personaldetails/surname		Name	Patient/Names/Name/Family		patient	((patient.content -> 'name':text) -> 0) -> 'family':text) -> 0)
/personaldetails/forename		Name	Patient/Names/Name/Given		patient	((patient.content -> 'name':text) -> 0) -> 'given':text) -> 0)
/personaldetails/dateofbirth		Patient	Patient/BirthTime		patient	(patient.content -> 'birthDate':text)
/personaldetails/sex		Patient	Patient/Gender	This field may need converting from M/F to 1/2 etc.	patient	((patient.content -> 'gender':text) -> 'text':text))
/personaldetails/nhsno			Patient/PatientNumbers/Number/ = Value Patient/PatientNumbers/Organization = NHS/CHI/H&SC Patient/PatientNumbers/NumberType/ = 'NI'	The Organization field will need to be calculated based on the number range.	patient	(patient.content -> 'identifier':text) This is a list.
/personaldetails/ethnicorigin or /personaldetails/ethnicorig			Patient/EthnicGroup		???	???

/personaldetails/hospitalnumber			Patient/PatientNumbers/Number/ = Value Patient/PatientNumbers/Organization/ = centrecode Patient/PatientNumbers/NumberType/ = "MRN"	If no Local Hospital Number exists you should submit the NHS Number as the MRN with the Organization as NI/CHI/H&SC.	patient	(patient.content -> 'identifier':text) This is a list.
/personaldetails/address1			Patient/Addresses/Address/Street		patient	((((patient.content -> 'address':text) -> 0) -> 'line':text) ->> 0)
/personaldetails/address2			N/A		patient	((((patient.content -> 'address':text) -> 0) -> 'city':text) ->> 0)
/personaldetails/address3			N/A			
/personaldetails/address4			N/A			
/personaldetails/postcode			Patient/Addresses/Address/PostCode		patient	((((patient.content -> 'address':text) -> 0) -> 'zip':text) ->> 0)
/personaldetails/telephone1			Patient/ContactDetails/ContactDetail/Value = Value		patient	((((patient.content -> 'contact':text) -> 0) -> 'telecom':text) This is a list.
/personaldetails/telephone2			Patient/ContactDetails/ContactDetail/Value = Value		patient	((((patient.content -> 'contact':text) -> 0) -> 'telecom':text) This is a list.
/personaldetails/mobile			Patient/ContactDetails/ContactDetail/Value = Value Patient/ContactDetails/ContactDetail/@user = 'PRS'		patient	((((patient.content -> 'contact':text) -> 0) -> 'telecom':text) This is a list.
/clinicaldetails/rrtstatus			PVData/rrtstatus			
/clinicaldetails/tpstatus			PVData/tpstatus			
/clinicaldetails/diagnosisedta			Diagnoses/RenalDiagnosis/Code = Value			
/clinicaldetails/diagnosis			Diagnoses/Diagnosis/Code = Value	There can be multiple diagnosis records.		
/testdetails/test/testname			LabOrders/LabOrder/ResultItems/ResultItem/ServiceId/Description			
/testdetails/test/testcode			LabOrders/LabOrder/ResultItems/ResultItem/ServiceId/Code			
/testdetails/test/units			LabOrders/LabOrder/ResultItems/ResultItem/ResultValueUnits			
/testdetails/test/daterange			LabOrders/@start LabOrders/@stop			
/testdetails/test/result/datestamp			LabOrders/LabOrder/ResultItems/ResultItem/ObservationTime	There can be multiple result records		
/testdetails/test/result/prepost			LabOrders/LabOrder/ResultItems/ResultItem/PrePost			
/testdetails/test/result/value			LabOrders/LabOrder/ResultItems/ResultItem/ResultValue			

/drugdetails /drug /drugstartdate			Medications/Medication /FromTime	There can be multiple drug records		
/drugdetails /drug /drugname			Medications/Medication /DrugProduct/LabelName			
/drugdetails /drug /drugdose			Medications/Medication /DoseQuantity			
/letterdetails /letter /letterdate			Documents/Document /DocumentTime	There can be multiple letter records		
/letterdetails /letter /lettertype			Documents/Document /DocumentName			
/letterdetails /letter /lettercontent			Documents/Document /NoteText			