



## MDHT Clinical Document Architecture (CDA) Document Validation Services

### Diagnostics For CDA Document xxx

Total	Errors	Warnings	Information
11	5	4	2

Specification	Severity	Message
/clinicalDocument[1] org.eclipse.emf.ecore	error	Diagnosis of org.openhealthtools.mdht.uml.cda.pilot.impl.TuberculosisFollowUpProgressNoteImpl@16c14c0 {urn:hl7-org:v3#//@clinicalDocument}
/clinicalDocument[1]/component[1]/structuredBody[1]/component[2]/section[1]/entry[1]/observation[1] org.openhealthtools.mdht.uml.cda.ccd warning		CCD Result Observation SHOULD satisfy: Contain one or more referenceRange to show the normal range of values for the observation result
org.openhealthtools.mdht.uml.cda.ccd error		CCD Result Observation SHALL satisfy: Contains one or more sources of information.
org.openhealthtools.mdht.uml.cda.ccd information		CCD Result Observation MAY contain [0..1] methodCode
org.openhealthtools.mdht.uml.cda.ccd warning		CCD Result Observation SHOULD contain [0..*] interpretationCode
/clinicalDocument[1]/component[1]/structuredBody[1]/component[2]/section[1]/entry[2]/organizer[1] org.openhealthtools.mdht.uml.cda.ccd error	error	CCD Result Organizer SHALL satisfy: Contains one or more sources of information.
org.openhealthtools.mdht.uml.cda.pilot error		TBPN TB Result Organizer SHALL contain [1..1] code, which SHALL be selected from ValueSet 2.16.840.1.114222.4.11.3205 Lab Test Result Name (TB) DYNAMIC
/clinicalDocument[1]/component[1]/structuredBody[1]/component[2]/section[1]/entry[2]/organizer[1]/component[1]/observation[1] org.openhealthtools.mdht.uml.cda.ccd warning		CCD Result Observation SHOULD satisfy: Contain one or more referenceRange to show the normal range of values for the observation result
org.openhealthtools.mdht.uml.cda.ccd error		CCD Result Observation SHALL satisfy: Contains one or more sources of information.
org.openhealthtools.mdht.uml.cda.ccd information		CCD Result Observation MAY contain [0..1] methodCode
org.openhealthtools.mdht.uml.cda.ccd warning		CCD Result Observation SHOULD contain [0..*] interpretationCode

[Back to MDHT CDA Diagnostics](#)