

eClaim Data Standard Committee (EDSC)

Release (V5) – 04.20.2014

Observation Details

Observation element is utilized within the eClaimLink ClaimSubmission and PriorRequest to accommodate the communication of additional information related to the activities between the payers and the providers. Below is a full list of observation detail combinations that are utilized within the transactions:

Type	Code	Value	ValueType	Description	XML format
Result	A1C		Percent	Result of the HEMOGLOBIN GLYCOSYLATED A1C test.	<pre><Observation> <Type>Result</Type> <Code>A1C</Code> <Value>Integer</Value> <ValueType>Percent</ValueType> </Observation></pre>
Result	CHOL		mmol/L	Result of the total CHOLESTEROL, SERUM test.	<pre><Observation> <Type>Result</Type> <Code>CHOL</Code> <Value>Integer</Value> <ValueType>mmol/L</ValueType> </Observation></pre>
Result	HDL		mmol/L	Result of the LIPOPROTEIN DIR MEAS HIGH DENSITY CHOLESTEROL test.	<pre><Observation> <Type>Result</Type> <Code>HDL</Code> <Value>Integer</Value> <ValueType>mmol/L</ValueType> </Observation></pre>
Result	LDL		mmol/L	Result of the LIPOPROTEIN DIR MEAS HIGH DENSITY CHOLESTEROL test.	<pre><Observation> <Type>Result</Type> <Code>LDL</Code> <Value>Integer</Value> <ValueType>mmol/L</ValueType> </Observation></pre>

Type	Code	Value	ValueType	Description	XML format
Result	TRIG		mmol/L	Result of the TRIGLYCERIDES test.	<pre><Observation> <Type>Result</Type> <Code>TRIG</Code> <Value>Integer</Value> <ValueType>mmol/L</ValueType> </Observation></pre>
Result	UA		mg	Result of the ALBUMIN URINE MICROALBUMIN QUANTIATIVE test.	<pre><Observation> <Type>Result</Type> <Code>UA</Code> <Value>Integer</Value> <ValueType>mg</ValueType> </Observation></pre>
Result	CR		umol/L	Result of the CREATININE BLOOD test.	<pre><Observation> <Type>Result</Type> <Code>CR</Code> <Value>Integer</Value> <ValueType>umol/L</ValueType> </Observation></pre>
Result	BPS		mmHg	Result of the SYSTOLIC BLOOD PRESSURE test.	<pre><Observation> <Type>Result</Type> <Code>BPS</Code> <Value>Integer</Value> <ValueType>mmHg</ValueType> </Observation></pre>
Result	BPD		mmHg	Result of the DIASTOLIC BLOOD PRESSURE test.	<pre><Observation> <Type>Result</Type> <Code>BPD</Code> <Value>Integer</Value> <ValueType>mmHg</ValueType> </Observation></pre>

Type	Code	Value	ValueType	Description	XML format
eRx	eRxReference		Reference	Reference to connect the prescription to a given PriorRequest or ClaimSubmission transaction. <ul style="list-style-type: none"> - eRxReference is generated from the DHPO\eRx Hub. - eRxActivityID is generated from the Clinician at the time of issuing the prescription. 	<pre><Observation> <Type>ERX</Type> <Code>eRxReference ID</Code> <Value>eRxActivityID</Value> <ValueType>Reference</ValueType> </Observation></pre>
Financial	ActivityGross		Float	Gross amount of the activity. Can be up to two digits after the decimal.	<pre><Observation> <Type>Financial</Type> <Code>ActivityGross</Code> <Value>###</Value> <ValueType>Float</ValueType> </Observation></pre>
Financial	PSDeductible		Float	Deductible amount of the patient share. Can be up to two digits after the decimal.	<pre><Observation> <Type>Financial</Type> <Code>PSDeductible</Code> <Value>###</Value> <ValueType>Float</ValueType> </Observation></pre>
Financial	PSCoPayment		Float	Co-Payment amount of the patient share. Can be up to two digits after the decimal.	<pre><Observation> <Type>Financial</Type> <Code>PSCoPayment</Code> <Value>###</Value> <ValueType>Float</ValueType> </Observation></pre>
Financial	PSOutOfPocket		Float	Out-Of-Pocket amount of the patient share. Can be up to two digits after the decimal.	<pre><Observation> <Type>Financial</Type> <Code>PSOutOfPocket</Code> <Value>###</Value> <ValueType>Float</ValueType> </Observation></pre>

Type	Code	Value	ValueType	Description	XML format
Text	EncounterID		Other	Encounter ID field utilized by the providers to link the encounter to an internal filing system.	<pre><Observation> <Type>Text</Type> <Code>EncounterID</Code> <Value>ABC##</Value> <ValueType>Other</ValueType> </Observation></pre>
Grouping	PackageID		Other	Package ID to enable the linking of a given activity to a given package that facilitates a discounted price.	<pre><Observation> <Type>Grouping</Type> <Code>PackageID</Code> <Value>ABC##</Value> <ValueType>Other</ValueType> </Observation></pre>
Grouping	BundleID		Other	Bundle ID to enable the linking of a given activity to a given package that facilitates a discounted price.	<pre><Observation> <Type>Grouping</Type> <Code>BundleID</Code> <Value>ABC##</Value> <ValueType>Other</ValueType> </Observation></pre>
Text	PresentingComplaint		Other	Text description to give further clarification of the performed consultation. Used with service codes 9,9.1,10,10.1, 11, 11.1, 21, 22, 23	<pre><Observation> <Type>Text</Type> <Code>PresentingComplaint</Code> <Value>ABC##</Value> <ValueType>Other</ValueType> </Observation></pre>
Text	Non-Standard-Code		Other	Code utilized to link a given activity to an internal service code agreed upon between the payer and the provider.	<pre><Observation> <Type>Text</Type> <Code>Non-Standard-Code</Code> <Value>ABC##</Value> <ValueType>Other</ValueType> </Observation></pre>

Type	Code	Value	ValueType	Description	XML format
Text	Description		Other	Free text field to provide further description for a given activity.	<pre><Observation> <Type>Text</Type> <Code>Description</Code> <Value>ABC##</Value> <ValueType>Other</ValueType> </Observation></pre>
Text	Modifier		ModifierCode	Modifier attribute to the activity. Restriction of: LT, RT, 50 To be used only with CPT	<pre><Observation> <Type>Text</Type> <Code>Modifier</Code> <Value>LT</Value> <ValueType>ModifierCode</ValueType> </Observation></pre>
UniversalDental	UniversalDental		ToothNumber	Universal tooth numbering system utilized with the American Dental activity.	<pre><Observation> <Type>UniversalDental</Type> <Code>UniversalDental</Code> <Value>##</Value> <ValueType>ToothNumber</ValueType> </Observation></pre>
LOINC	LOINC		LOINCcode	Logical Observation Identifiers Names and Codes used for representing the laboratory and clinical observations	<pre><Observation> <Type>LOINC</Type> <Code>LOINC</Code> <Value>ABC##</Value> <ValueType>"value unit"</ValueType> </Observation></pre>
Text	Duration		Days	Days of supply for the given activity	<pre><Observation> <Type>Text</Type> <Code>Duration</Code> <Value>#</Value> <ValueType>Days</ValueType> </Observation></pre>

Type	Code	Value	ValueType	Description	XML format
Text	InvoiceNumber		Text	Observation to report the invoice number related to a given activity	<pre><Observation> <Type>Text</Type> <Code>InvoiceNumber</Code> <Value>###</Value> <ValueType>Text</ValueType> </Observation></pre>
Text	InvoiceDate		Text	Observation to report the invoice date related to a given activity	<pre><Observation> <Type>Text</Type> <Code>InvoiceDate</Code> <Value>dd/mm/yyyy</Value> <ValueType>Date</ValueType> </Observation></pre>
File	File		File	File providing supporting documentation to a given activity. File type must be base 64 binary encrypted	<pre><Observation> <Type>File</Type> <Code>File </Code> <Value>File content</Value> <ValueType>File</ValueType> </Observation></pre>