

eClaimLink Observation Values and Samples

Release (V8) – 12.02.2020

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 Sample	Published
Static value = Financial	Static value = ActivityGross	The Gross value of the activity as per the agreed tariff plan Field type = Float , up to two digits after the decimal	Static value = Float	Financial attribute to indicate the Gross amount of the activity	<pre><Observation> <Type>Financial</Type> <Code>ActivityGross</Code> <Value>50.35</Value> <ValueType>Float</ValueType> </Observation></pre>	20-01-2013
Static value = Financial	Static value = PSDeductible	The deductible value of the activity patient shares as per the agreed tariff plan Field type = Float , up to two digits after the decimal	Static value = Float	Financial attribute to indicate the Deductible amount of the activity	<pre><Observation> <Type>Financial</Type> <Code>PSDeductible</Code> <Value>20.25</Value> <ValueType>Float</ValueType> </Observation></pre>	20-01-2013

Type	Code	Value	ValueType	Description	XML Sample	Published
Static value = Financial	Static value = PSCoPayment	The Co-Payment value of the activity patient share as per the agreed tariff plan Field type = Float , up to two digits after the decimal	Static value = Float	Financial attribute to indicate the Co-Payment amount of the activity	<Observation> <Type> Financial </Type> <Code> PSCoPayment </Code> <Value> 30.56 </Value> <ValueType> Float </ValueType> </Observation>	20-01-2013
Static value = Financial	Static value = PSOutOfPocket	The Out of pocket value of the activity patient share as per the agreed tariff plan Field type = Float , up to two digits after the decimal	Static value = Float	Financial attribute to indicate the Out of Pocket amount of the activity	<Observation> <Type> Financial </Type> <Code> PSOutOfPocket </Code> <Value> 20.25 </Value> <ValueType> Float </ValueType> </Observation>	20-01-2013
Static value = Grouping	Static value = PackageID	The Package ID of the activity as per the agreed tariff plan	Static value = Other	Package ID to enable the linking of a given activity to a given package that facilitates a discounted price	<Observation> <Type> Grouping </Type> <Code> PackageID </Code> <Value> ABC02 </Value> <ValueType> Other </ValueType> </Observation>	20-01-2013
Static value = Grouping	Static value = BundleID	The Bundle ID of the activity as per the agreed tariff plan	Static value = Other	Bundle ID to enable the linking of a given activity to a given package that facilitates a discounted price	<Observation> <Type> Grouping </Type> <Code> BundleID </Code> <Value> ABC35 </Value> <ValueType> Other </ValueType> </Observation>	20-01-2013

Type	Code	Value	ValueType	Description	XML Sample	Published
Static value = Text	Static value = PresentingComplaint	The description of the presenting complaint notes observed at the time of the consultation	Static value = Other	Text description to give further clarification of the performed consultation DSL=9,9.01,10,10.01, 11, 11.01, 21, 22, 23	<pre><Observation> <Type>Text</Type> <Code>PresentingComplaint</Code> <Value>patient had a pain ... etc.</Value> <ValueType>Other</ValueType> </Observation></pre>	20-01-2013
Static value = Text	Static value = Non-Standard-Code	Blocked for all services performed on or after 01 June 2016	Static value = 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>	20-01-2013
Static value = Text	Static value = Description	The description containing any additional notes that need to be shared on a given activity	Static value = Other	Free text field to provide further description for a given activity	<pre><Observation> <Type>Text</Type> <Code>Description</Code> <Value>needle brand A </Value> <ValueType>Other</ValueType> </Observation></pre>	20-01-2013
Static value = Text	Static value = Modifier	One of the modifier codes LT = Left RT = Right 50 = bilateral	Static value = ModifierCode	Modifier attribute to the activity to be used only with CPT	<pre><Observation> <Type>Text</Type> <Code>Modifier</Code> <Value>LT</Value> <ValueType>ModifierCode</ValueTyp e> </Observation></pre>	20-01-2013
Static value = Universal Dental	The tooth number as per the Universal Numbering System (Dental) published on the eClaimLink Codes & Lists page (direct link)	The tooth number as per the Universal Numbering System (Dental) published on the eClaimLink Codes & Lists page (direct link)	Static value = ToothNumber	Universal tooth numbering system utilized with the American Dental activity	<pre><Observation> <Type>UniversalDental</Type> <Code>10</Code> <Value>10</Value> <ValueType>ToothNumber</ValueTyp e> </Observation></pre>	20-03-2013 Updated on 06-02-2019

Type	Code	Value	ValueType	Description	XML Sample	Published
Static value = LOINC	Static value = LOINC	The lab results as per the LOINC codes	Unit value based on the international LOINC standards	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>2571-8</ValueType> </Observation></pre>	20-03-2013
Static value = Text	Static value = Duration	The Duration of the activity per days Field type = Integer	Static value = Days	Days of supply for the given activity	<pre><Observation> <Type>Text</Type> <Code>Duration</Code> <Value>5</Value> <ValueType>Days</ValueType> </Observation></pre>	20-03-2013
Static value = Text	Static value = InvoiceNumber	The Invoice Number as per the provider's internal system	Static value = Text	Observation to report the invoice number related to a given activity	<pre><Observation> <Type>Text</Type> <Code>InvoiceNumber</Code> <Value>INV00324</Value> <ValueType>Text</ValueType> </Observation></pre>	20-03-2013
Static value = Text	Static value = InvoiceDate	The Invoice date as per the provider's internal system Format: DD-MM-YYYY	Static value = Text	Observation to report the invoice date related to a given activity	<pre><Observation> <Type>Text</Type> <Code>InvoiceDate</Code> <Value>15-03-2017</Value> <ValueType>Date</ValueType> </Observation></pre>	20-03-2013
Static value = eRx	The eRxReferenceNo received from the DHPO for the related ePrescription transaction	The eRxActivityID from the related ePrescription transaction	Static value = Reference	Reference to connect the ePrescription to a given PriorRequest or ClaimSubmission transaction	<pre><Observation> <Type>ERX</Type> <Code>000100</Code> <Value>2</Value> <ValueType>Reference</ValueType> </Observation></pre>	19-06-2013 Updated on 08-10-2013

Type	Code	Value	ValueType	Description	XML Sample	Published
Static value = Result	Static value = A1C	Value must be between 4.0 – 20.0 Unit: Percent Field type = Float	Date of the test DD/MM/YYYY	Result of the HEMOGLOBIN GLYCOSYLATED A1C test Mandated with CPT= 83036	<Observation> <Type> Result </Type> <Code> A1C </Code> <Value> 5.0 </Value> <ValueType> 22/01/2017 </ValueType> </Observation>	20-04-2014 Updated on 25-06-2018
Static value = File	Static value = File	The text string of the 64-binary encrypted attachment file	Static value = File	File providing supporting documentation to a given activity. File type must be base 64 binary encrypted	<Observation> <Type> File </Type> <Code> File </Code> <Value> AC99DHDAK...ASFA32S </Value> </Observation>	20-04-2014
Static value = ROM	Static value = ROMCode	Risk of Mortality values 1 = without Complications 2 = with Complications 3 = with Major Complications	Static value = RiskofMortality	This is based on the primary and secondary diagnosis and it is supplied by the DRG grouper along with the DRG code	<Observation> <Type> ROM </Type> <Code> ROMCode </Code> <Value> 1 </Value> <ValueType> RiskOfMortality </ValueTy pe> </Observation>	08-2-2017
Static value = ExcludeFromDRG	Static value = ExcludeFromDRG	Static value = EFD	Static value = EFD	This is used to indicate that an activity from the DRG will not be claimed from insurance	<Observation> <Type> ExcludeFromDRG </Type> <Code> ExcludeFromDRG </Code> <Value> EFD </Value> <ValueType> EFD </ValueType> </Observation>	08-02-2017

Type	Code	Value	ValueType	Description	XML Sample	Published
Static value = Result	Static value = CHOL	Value must be between 100.0 – 1000.0 Unit: mg/dl Field type = Float	Date of the test DD/MM/YYYY	Result of the total CHOLESTEROL, SERUM test Mandated with CPT= 82465	<Observation> <Type> Result </Type> <Code> CHOL </Code> <Value> 100.0 </Value> <ValueType> 25/04/2017 </ValueType> </Observation>	20-04-2014 Updated on 25-06-2018 Updated on 12-11-2018
Static value = Result	Static value = HDL	Value must be between 10.0 – 1000.0 Unit: mg/dl Field type = Float	Date of the test DD/MM/YYYY	Result of the LIPOPROTEIN DIR MEAS HIGH DENSITY CHOLESTEROL test Mandated with CPT= 83718	<Observation> <Type> Result </Type> <Code> HDL </Code> <Value> 20.0 </Value> <ValueType> 14/03/2017 </ValueType> </Observation>	20-04-2014 Updated on 25-06-2018 Updated on 12-11-2018
Static value = Result	Static value = LDL	Value must be between 50.0 – 800.0 Unit: mg/dl Field type = Float	Date of the test DD/MM/YYYY	Result of the LIPOPROTEIN DIRECT MEASUREMENT LDL CHOLESTEROL test Mandated with CPT= 83721	<Observation> <Type> Result </Type> <Code> LDL </Code> <Value> 60.0 </Value> <ValueType> 08/03/2017 </ValueType> </Observation>	20-04-2014 Updated on 25-06-2018 Updated on 12-11-2018
Static value = Result	Static value = TRIG	Value must be between 50.0 – 1500.0 Unit: mg/dl Field type = Float	Date of the test DD/MM/YYYY	Result of the TRIGLYCERIDES test Mandated with CPT= 84478	<Observation> <Type> Result </Type> <Code> TRIG </Code> <Value> 60.0 </Value> <ValueType> 19/07/2017 </ValueType> </Observation>	20-04-2014 Updated on 25-06-2018 Updated on 12-11-2018

Type	Code	Value	ValueType	Description	XML Sample	Published
Static value = Result	Static value = UA	Value must be one of the following options: 1 = < 30 2 = 31 - 299 3 = 300 Unit: mg	Date of the test DD/MM/YYYY	Result of the ALBUMIN URINE MICROALBUMIN QUANTIATIVE test Mandated with CPT= 82043, ICD=Diabetes as per the published Diabetes diagnosis list: https://www.eclaimlink.ae/docs/ICD%2010%20CM%20Diabetes%20and%20Screening%20Codes%202017-07-12.xlsx	<Observation> <Type> Result </Type> <Code> UA </Code> <Value> 2 </Value> <ValueType> 26/05/2017 </ValueType> </Observation>	20-04-2014 Updated on 25-06-2018
Static value = Result	Static value = CR	Value must be between 0.4 – 12.0 Unit: mg/dl Field type = Float	Date of the test DD/MM/YYYY	Result of the CREATININE BLOOD test Mandated with CPT= 82565 ICD=Diabetes as per the published Diabetes diagnosis list: https://www.eclaimlink.ae/docs/ICD%2010%20CM%20Diabetes%20and%20Screening%20Codes%202017-07-12.xlsx	<Observation> <Type> Result </Type> <Code> CR </Code> <Value> 10.5 </Value> <ValueType> 28/02/2017 </ValueType> </Observation>	20-04-2014 Updated on 25-06-2018

Type	Code	Value	ValueType	Description	XML Sample	Published
Static value = Result	Static value = BPS	Value must be between 60 – 240 Unit: mmHg Field type = Integer	Date of the test DD/MM/YYYY	Result of the SYSTOLIC BLOOD PRESSURE test Mandated with DSL= 9, 9.01, 10, 10.01, 11, 11.01 ICD=Diabetes as per the published Diabetes diagnosis list: https://www.eclaimlink.ae/docs/ICD%2010%20CM%20Diabetes%20and%20Screening%20Codes%202017-07-12.xlsx	<Observation> <Type> Result </Type> <Code> BPS </Code> <Value> 80 </Value> <ValueType> 14/03/2017 </ValueType> </Observation>	20-04-2014 Updated on 25-06-2018
Static value = Result	Static value = BPD	Value must be between 40 – 180 Unit: mmHg Field type = Integer	Date of the test DD/MM/YYYY	Result of the DIASTOLIC BLOOD PRESSURE test Mandated with DSL= 9, 9.01, 10, 10.01, 11, 11.01 ICD=Diabetes as per the published Diabetes diagnosis list: https://www.eclaimlink.ae/docs/ICD%2010%20CM%20Diabetes%20and%20Screening%20Codes%202017-07-12.xlsx	<Observation> <Type> Result </Type> <Code> BPD </Code> <Value> 80 </Value> <ValueType> 14/07/2017 </ValueType> </Observation>	20-04-2014 Updated on 25-06-2018
Static value = Result	Static value = BMI	Value must be between 14.0 – 70.0 Unit: kg/m2 Field type = Float	Date of the test DD/MM/YYYY	Calculation of the Body Mass Index ratio Mandated with ICD=E66.9 Obesity unspecified	<Observation> <Type> Result </Type> <Code> BMI </Code> <Value> 20.0 </Value> <ValueType> 25/03/2017 </ValueType> </Observation>	25-06-2018

Type	Code	Value	ValueType	Description	XML Sample	Published
Static value = Result	Static value = Albumin	Value must be between 2.5 – 6.5 Unit: g/dL Field type = Float	Date of the test DD/MM/YYYY	Result of the Albumin test Mandated with CPT= 82040 ICD=R77.0 abnormality of Albumin	<Observation> <Type> Result </Type> <Code> Albumin </Code> <Value> 3.7 </Value> <ValueType> 11/05/2017 </ValueType> </Observation>	25-06-2018
Static value = Result	Static value = ALP	Value must be between 35 – 500 Unit: IU/L Field type = Integer	Date of the test DD/MM/YYYY	Result of the Alkaline Phosphate test Mandated with CPT codes= 84075, 84078, 84080 ICD=R94.5 abnormal liver function	<Observation> <Type> Result </Type> <Code> ALP </Code> <Value> 80 </Value> <ValueType> 20/01/2017 </ValueType> </Observation>	25-06-2018 Updated on 06-02-2019
Static value = Result	Static value = ALT	Value must be between 5– 400 Unit: IU/L Field type = Integer	Date of the test DD/MM/YYYY	Result of the Alanine Amino transferase test Mandated with CPT code = 84460 ICD=R94.5 abnormal liver function	<Observation> <Type> Result </Type> <Code> ALT </Code> <Value> 200 </Value> <ValueType> 14/06/2017 </ValueType> </Observation>	25-06-2018 Updated on 06-02-2019
Static value = Result	Static value = AST	Value must be between 5 – 500 Unit: IU/L Field type = Integer	Date of the test DD/MM/YYYY	Result of the Aspartate Amino transferase test Mandated with CPT code = 84450 ICD=R94.5 abnormal liver function	<Observation> <Type> Result </Type> <Code> AST </Code> <Value> 300 </Value> <ValueType> 21/02/2017 </ValueType> </Observation>	25-06-2018 Updated on 06-02-2019

Type	Code	Value	ValueType	Description	XML Sample	Published
Static value = Result	Static value = FBS	Value must be between 20 – 1000 Unit: mg/dl Field type = Integer	Date of the test DD/MM/YYYY	Result of the GLUCOSE QUANTITATIVE BLOOD XCPT REAGENT STRIP (Fasting Blood Sugar) test Mandated with CPT code= 82947 ICD= Diabetes as per the published Diabetes diagnosis list: https://www.eclaimlink.ae/docs/ICD%2010%20CM%20Diabetes%20and%20Screening%20Codes%202017-07-12.xlsx	<Observation> <Type> Result </Type> <Code> FBS </Code> <Value> 300 </Value> <ValueType> 10/04/2017 </ValueType> </Observation>	25-06-2018
Static value = Result	Static value = RBS	Value must be between 20 – 1000 Unit: mg/dl Field type = Integer	Date of the test DD/MM/YYYY	Result of the GLUCOSE QUANTITATIVE BLOOD XCPT REAGENT STRIP (Random Blood Sugar) test Mandated with CPT code= 82947 ICD= Diabetes as per the published Diabetes diagnosis list: https://www.eclaimlink.ae/docs/ICD%2010%20CM%20Diabetes%20and%20Screening%20Codes%202017-07-12.xlsx	<Observation> <Type> Result </Type> <Code> RBS </Code> <Value> 500 </Value> <ValueType> 15/07/2017 </ValueType> </Observation>	25-06-2018

Type	Code	Value	ValueType	Description	XML Sample	Published
Static value = Financial	Static value = DRGInlierPayment	The Inlier value – component of the IR-DRG activity as determined by the IR-DRG calculator Field type = Float , up to two digits after the decimal	Static value = Float	Financial attribute to indicate the Inlier Payment of the IR-DRG activity Inlier payments are payments made to an inpatient hospital stay where the cost of treating the patient is within the cost boundaries of a DRG payment	<Observation> <Type> Financial </Type> <Code> DRGInlierPayment </Code> <Value> 20.25 </Value> <ValueType> Float </ValueType> </Observation>	20-05-2018 <i>**will be expired on 01-04-2020**</i>
Static value = Financial	Static value = DRGOutlierPayment	The Outlier value – component of the IR-DRG activity as determined by the IR-DRG calculator Field type = Float , up to two digits after the decimal	Static value = Float	Financial attribute to indicate the Outlier Payment of the IR-DRG activity Outlier payments are extra payments made in addition to the “inlier” DRG payment, where the inpatient hospital stay incurs unusually high costs. The cost of the inpatient hospital stay must exceed the predetermined threshold amount.	<Observation> <Type> Financial </Type> <Code> DRGOutlierPayment </Code> <Value> 20.25 </Value> <ValueType> Float </ValueType> </Observation>	20-05-2018 <i>**will be expired on 01-04-2020**</i>

Type	Code	Value	ValueType	Description	XML Sample	Published
Static value = Financial	Static value = DRGTransferPayment	The Transfer value – component of the IR-DRG activity as determined by the IR-DRG calculator Field type = Float , up to two digits after the decimal	Static value = Float	Financial attribute to indicate the Transfer Payment of the IR-DRG activity Transfer payments are payments made to hospitals transferring patients to other hospitals paid in a graduated per diem payment. <ul style="list-style-type: none"> The first hospital day will be paid the full per diem rate Subsequent hospital days will be paid 50% of the per diem rate 	<Observation> <Type> Financial </Type> <Code> DRGTransferPayment </Code> <Value> 20.25 </Value> <ValueType> Float </ValueType> </Observation>	20-05-2018 <i>**will be expired on 01-04-2020**</i>
Static value = Financial	Static value = DRGTotalPayment	The Total Value – component of the IR-DRG activity as determined by the IR-DRG calculator Field type = Float , up to two digits after the decimal	Static value = Float	Financial attribute to indicate the DRGTotal Payment of the IR-DRG activity	<Observation> <Type> Financial </Type> <Code> DRGTotalPayment </Code> <Value> 20.25 </Value> <ValueType> Float </ValueType> </Observation>	20-05-2018 <i>**will be expired on 01-04-2020**</i>
Static value = Financial	Static value = ActivityCost	The actual Cost Value for high cost consumables and drugs	Static value = Float	Financial attribute used to report the actual cost value for consumables and drugs that are determined to be high cost based on the DRG Payment Model	<Observation> <Type> Financial </Type> <Code> ActivityCost </Code> <Value> 1000.50 </Value> <ValueType> Float </ValueType> </Observation>	01-04-2020