

```

archetype (adl_version=1.4)
  CEN-EN13606-ENTRY.Resultados_Exames.v1

concept
  [at0000]

language
  original_language = <[ISO_639-1::pt-br]>

description
  original_author = <
    ["date"] = <"20090903">
  >
  lifecycle_state = <"Draft">
  details = <
    ["pt-br"] = <
      language = <[ISO_639-1::pt-br]>
      purpose = <"Archetype purpose">
    >
  >
  >

definition
  ENTRY[at0000] occurrences matches {1..1} matches { -- Resultados dos Exames
    name matches {
      SIMPLE_TEXT[at0001] occurrences matches {0..1} matches { -- SIMPLE_TEXT
        originalText matches {/.*/}
      }
    }
    archetype_id matches {/.*/}
    rc_id matches {
      II[at0002] occurrences matches {0..1} matches { -- II
        assigningAuthorityName matches {/.*/}
        root matches {
          OID[at0038] occurrences matches {0..1} matches { -- OID
            oid matches {/.*/}
          }
        }
      }
    }
    synthesised matches {true, false; false}
    sensitivity matches {>-2147483647..<2147483647|}
    uncertainty_expressed matches {true, false; false}
    subject_of_information_category matches {
      CS[at0004] occurrences matches {0..1} matches { -- CS
        codeValue matches {/.*/}
      }
    }
    items cardinality matches {0..*; unordered; unique} matches {
      CLUSTER[at0009] occurrences matches {0..*} matches { -- CLUSTER
        parts cardinality matches {0..*; unordered; unique} matches {
          ELEMENT[at0003] occurrences matches {0..*} matches { -- ELEMENT
            name matches {
              SIMPLE_TEXT[at0005] occurrences matches {0..1} matches { -- SIMPLE_TEXT
                originalText matches {/.*/}
              }
            }
            rc_id matches {
              II[at0006] occurrences matches {0..1} matches { -- II
                assigningAuthorityName matches {/.*/}
                root matches {
                  OID[at0008] occurrences matches {0..1} matches { -- OID
                    oid matches {/.*/}
                  }
                }
              }
            }
          }
        }
      }
    }
  }

```

```

    }
  }
}
meaning matches {
  CV[at0007] occurrences matches {0..1} matches { -- CV
    codeValue matches {/.*/}
  }
}
synthesised matches {true, false; false}
sensitivity matches {>-2147483647..<2147483647|}
value matches {
  ORD[at0013] occurrences matches {0..1} matches { -- ORD
    value matches {>-2147483647..<2147483647|}
  }
}
}
ELEMENT[at0014] occurrences matches {0..*} matches { -- ELEMENT
  meaning matches {
    CV[at0016] occurrences matches {0..1} matches { -- CV
      codeValue matches {/.*/}
    }
  }
  name matches {
    SIMPLE_TEXT[at0017] occurrences matches {0..1} matches { -- SIMPLE_TEXT
      originalText matches {/.*/}
    }
  }
  rc_id matches {
    II[at0018] occurrences matches {0..1} matches { -- II
      assigningAuthorityName matches {/.*/}
      root matches {
        OID[at0019] occurrences matches {0..1} matches { -- OID
          oid matches {/.*/}
        }
      }
    }
  }
  sensitivity matches {>-2147483647..<2147483647|}
  synthesised matches {true, false; false}
  value matches {
    DATE[at0015] occurrences matches {0..1} matches { -- DATE
      date matches {yyyy-mm-dd}
    }
  }
}
}
}
meaning matches {
  CV[at0010] occurrences matches {0..1} matches { -- CV
    codeValue matches {/.*/}
  }
}
sensitivity matches {>-2147483647..<2147483647|}
name matches {
  SIMPLE_TEXT[at0011] occurrences matches {0..1} matches { -- SIMPLE_TEXT
    originalText matches {/.*/}
  }
}
synthesised matches {true, false; false}
rc_id matches {
  II[at0012] occurrences matches {0..1} matches { -- II
    assigningAuthorityName matches {/.*/}
    root matches {
      OID[at0034] occurrences matches {0..1} matches { -- OID

```



```

    oid matches {/.*/}
  }
}
}
value matches {
  DATE[at0033] occurrences matches {0..1} matches { -- DATE
    date matches {yyyy-mm-dd}
  }
}
synthesised matches {true, false; false}
sensitivity matches {>-2147483647..<2147483647|}
}
rc_id matches {
  II[at0023] occurrences matches {0..1} matches { -- II
    assigningAuthorityName matches {/.*/}
    root matches {
      OID[at0035] occurrences matches {0..1} matches { -- OID
        oid matches {/.*/}
      }
    }
  }
}
sensitivity matches {>-2147483647..<2147483647|}
synthesised matches {true, false; false}
}
}
}
}
ontology
terminologies_available = <...>
term_definitions = <
  ["pt-br"] = <
    items = <
      ["at0000"] = <
        text = <"Resultados dos Exames">
        description = <"Resulta dos dos Exames">
      >
      ["at0001"] = <
        text = <"SIMPLE_TEXT">
        description = <"This is a SIMPLE_TEXT object">
      >
      ["at0002"] = <
        text = <"II">
        description = <"This is a II object">
      >
      ["at0004"] = <
        text = <"CS">
        description = <"This is a CS object">
      >
      ["at0003"] = <
        text = <"ELEMENT">
        description = <"This is a ELEMENT object">
      >
      ["at0005"] = <
        text = <"SIMPLE_TEXT">
        description = <"This is a SIMPLE_TEXT object">
      >
      ["at0006"] = <
        text = <"II">
        description = <"This is a II object">
      >
    >
  >

```

```

["at0007"] = <
  text = <"CV">
  description = <"This is a CV object">
>
["at0009"] = <
  text = <"CLUSTER">
  description = <"This is a CLUSTER object">
>
["at0010"] = <
  text = <"CV">
  description = <"This is a CV object">
>
["at0011"] = <
  text = <"SIMPLE_TEXT">
  description = <"This is a SIMPLE_TEXT object">
>
["at0012"] = <
  text = <"II">
  description = <"This is a II object">
>
["at0013"] = <
  text = <"ORD">
  description = <"This is a ORD object">
>
["at0014"] = <
  text = <"ELEMENT">
  description = <"This is a ELEMENT object">
>
["at0015"] = <
  text = <"DATE">
  description = <"This is a DATE object">
>
["at0016"] = <
  text = <"CV">
  description = <"This is a CV object">
>
["at0017"] = <
  text = <"SIMPLE_TEXT">
  description = <"This is a SIMPLE_TEXT object">
>
["at0018"] = <
  text = <"II">
  description = <"This is a II object">
>
["at0020"] = <
  text = <"CLUSTER">
  description = <"This is a CLUSTER object">
>
["at0021"] = <
  text = <"CV">
  description = <"This is a CV object">
>
["at0022"] = <
  text = <"SIMPLE_TEXT">
  description = <"This is a SIMPLE_TEXT object">
>
["at0023"] = <
  text = <"II">
  description = <"This is a II object">
>
["at0024"] = <
  text = <"ELEMENT">
  description = <"This is a ELEMENT object">

```

```

>
["at0025"] = <
  text = <"ELEMENT">
  description = <"This is a ELEMENT object">
>
["at0026"] = <
  text = <"CV">
  description = <"This is a CV object">
>
["at0027"] = <
  text = <"SIMPLE_TEXT">
  description = <"This is a SIMPLE_TEXT object">
>
["at0028"] = <
  text = <"II">
  description = <"This is a II object">
>
["at0029"] = <
  text = <"ORD">
  description = <"This is a ORD object">
>
["at0030"] = <
  text = <"CV">
  description = <"This is a CV object">
>
["at0031"] = <
  text = <"SIMPLE_TEXT">
  description = <"This is a SIMPLE_TEXT object">
>
["at0032"] = <
  text = <"II">
  description = <"This is a II object">
>
["at0033"] = <
  text = <"DATE">
  description = <"This is a DATE object">
>
["at0008"] = <
  text = <"OID">
  description = <"This is a OID object">
>
["at0019"] = <
  text = <"OID">
  description = <"This is a OID object">
>
["at0034"] = <
  text = <"OID">
  description = <"This is a OID object">
>
["at0035"] = <
  text = <"OID">
  description = <"This is a OID object">
>
["at0036"] = <
  text = <"OID">
  description = <"This is a OID object">
>
["at0037"] = <
  text = <"OID">
  description = <"This is a OID object">
>
["at0038"] = <
  text = <"OID">

```

```

        description = <"This is a OID object">
    >
>
> constraint_definitions = <
> term_binding = <
> constraint_binding = <
>
```

CEN-EN13606-ENTRY.Resultados_Exames.v1.adl