

# **ELECTRONIC MEDICAL RECORDS**

## **EMR Code Tables**

**FINAL**

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# SUPPORTING INFORMATION – CODE TABLES

This Section contains the code tables referenced within the EMR specifications published by OntarioMD.

## 1. NAME PREFIX

Table CT\_001: Name Prefix

Reference: HISCA - Stakeholder Client Data Set v1.2  
<http://www.health.alberta.ca/documents/HISCA-Stakeholder-Provider-Data.pdf>

CODE	VALUE	DESCRIPTION
Bro	Brother	
Capt	Captain	
Chief	Chief	
Cst	Constable	
Corp	Corporal	
Dr	Doctor	
Fr	Father	
Hon	Honourable	
Lt	Lieutenant	
Madam	Madam	
Mme	Madame	
Mlle	Mademoiselle	
Major	Major	
Mayor	Mayor	
Miss	Miss	
Mr	Mister	
Mssr	Monsieur	
Mrs	Mrs	
Ms	Ms	
Prof	Professor	
Reeve	Reeve	
Rev	Reverend	
Rthon	Right Honourable	
Sen	Senator	
Sgt	Sergeant	
Sr	Sister	

## 2. NAME PART TYPE

Table CT-002: Name Part Type

Reference: CC e-Health Standards Code Tables to Support the Request and Clinical Care Data Set v1.0

CODE	VALUE	DESCRIPTION
FAMC	Family	Family name, this is the name that links to the genealogy.
GIV	Given	Individual's given name not the common name shared by the family.

### 3. NAME PART QUALIFIER

**Table CT-003: Name Part Qualifier**

Reference: CC e-Health Standards Code Tables to Support the Request and Clinical Care Data Set v1.0

CODE	VALUE	DESCRIPTION
BR	Birth	A name that a person had shortly after being born. Usually for family names but may be used to mark given names at birth that may have changed later.
SP	Spouse	The name assumed from the partner in a marital relationship. Usually the spouse's family name. Note that no inference about gender can be made from the existence of spouse names.
CL	Callme	A callme name is (usually a given name) that is preferred when a person is directly addressed.
IN	Initial	Indicates that a name part is just an initial.

### 4. NAME PURPOSE

**Table CT-004: Name Purpose**

Reference: CC e-Health Standards Code Tables to Support the Request and Clinical Care Data Set v1.0

CODE	VALUE	DESCRIPTION
HC	Health Card Name	As recorded on the health care card.
L	Legal Name	Known as/conventional/the one you use.
AL	Alias Name	Represents any self-asserted name the person is using or has used and/or any other name that a person is currently and/or was formerly known by, but which is different from all other type codes. An individual may have multiple alias names.
C	License Name	As recorded on a license, record, certificate, etc. (only if different from legal name).

### 5. NAME SUFFIX

**Table CT-005: Name Suffix**

Reference: HISCA - Stakeholder Client Data Set v1.2

<http://www.health.alberta.ca/documents/HISCA-Stakeholder-Provider-Data.pdf>

CODE	VALUE	DESCRIPTION
Jr	Junior	
Sr	Senior	
II	The Second	
III	The Third	
IV	The Fourth	

6. GENDER

Table CT-006: Gender

Reference: CC e-Health Standards Code Tables to Support the Request and Clinical Care Data Set v1.0

CODE	VALUE	DESCRIPTION
M	Male	
F	Female	
O	Other	
U	Unknown	

7. PREFERRED LANGUAGE

Table CT-007: Official Language

Reference: Not Available

CODE	VALUE	DESCRIPTION
ENG	English	
FRE	French	

8. PATIENT STATUS

Table CT-008: Patient Status

Reference: Not Available

CODE	VALUE	DESCRIPTION
A	Active	Patient is a part of the practice
I	Inactive	Patient is not a part of the practice
D	Deceased	Patient is deceased

9. ENROLLMENT STATUS

Table CT-009: Enrollment Status

Reference: MOHLTC Fact Sheet: Fall 2005 – Enrolment Report Patient Details Termination Reasons

CODE	VALUE	DESCRIPTION
1	Enrolled	Patient is enrolled to a physician as per MOHLTC guidelines
0	Not Enrolled	Patient enrollment with a physician has been ended as per MOHLTC guidelines

## 10. ENROLLMENT TERMINATION CODES

**Table CT-010: Enrollment Termination Codes**

Reference: MOHLTC Fact Sheet: Fall 2005 – Enrolment Report Patient Details Termination Reasons

CODE	VALUE	DESCRIPTION
12	ENDED BY MOH	Health Number error
14	ENDED BY MOH	Patient identified as deceased on ministry database
24	ADDED IN ERROR	Patient added to roster in error
30	ENDED BY MOH	Pre-member/ Assigned member ended; now enrolled or registered with red and white health card
32	ENDED BY MOH	Pre-member/ Assigned member ended; now enrolled or registered with photo health card
33	ENDED BY MOH	Termination reason cannot be released (due to patient confidentiality)
35	ROSTER TRANSFER	Patient transferred from roster per physician request
36	RE-ENROLLED	Original enrolment ended; patient now re-enrolled
37	ENTERED LTC	Original enrolment ended; patient now enrolled as Long Term Care
38	LEFT LTC	Long Term Care enrolment ended; patient has left Long Term Care
39	ASSIGNED MEMBER ENDED	Assigned member status ended; roster transferred per physician request
40	MEMBER DECEASED	Physician reported member as deceased
41	ENDED BY MOH	Patient no longer meets selection criteria for your roster – assigned to another physician
42	ENTERED LTC	Physician ended enrolment; patient entered Long Term Care facility
44	ENDED BY PHYS	Physician ended patient enrolment
51	ENDED BY MOH	Patient no longer meets selection criteria for your roster
53	PATIENT MOVED	Physician ended enrolment; patient moved out of geographic area
54	PATIENT LEFT PROV	Physician ended enrolment; patient left province
56	ENDED BY PHYS	Physician ended enrolment; per patient request
57	ENDED BY MOH	Enrolment terminated by patient
59	MOH OUT OF GEO	Enrolment ended; patient out of geographic area
60	ENDED BY MOH	No current eligibility
61	GEO ACTIVATED	Patient out of geographic area; address over-ride applied
62	GEO DEACTIVATED	Patient out of geographic area; address over-ride removed
73	ENDED BY MOH	No current eligibility
74	ENDED BY MOH	No current eligibility
82	NO CONFIRMATION	Ministry has not received enrolment/ Consent form
84	ENDED BY MOH	Termination reason cannot be released (due to patient confidentiality)
90	ENDED BY MOH	Termination reason cannot be released (due to patient confidentiality)
91	ENDED BY MOH	Termination reason cannot be released (due to patient confidentiality)

11. ADDRESS TYPE

Table CT-011: Address Type

Reference: Not Available

CODE	VALUE	DESCRIPTION
M	Mailing	
R	Residential	

12. PHONE NUMBER TYPE

Table CT-012: Phone Number Type

Reference: Not Available

CODE	VALUE	DESCRIPTION
R	Residence	
C	Cellular/Mobile	
W	Work	

13. PROVINCE/STATE/TERRITORY

Table CT-013: Province/State/Territory

Reference: CC e-Health Standards Code Tables to Support the Request and Clinical Care Data Set v1.0

CODE	VALUE		CODE	VALUE		CODE	VALUE
CA-AB	Alberta		US-GA	Georgia		US-NV	Nevada
CA-BC	British Columbia		US-GU	Guam		US-NY	New York
CA-MB	Manitoba		US-HI	Hawaii		US-OH	Ohio
CA-NB	New Brunswick		US-IA	Iowa		US-OK	Oklahoma
CA-NL	Newfoundland		US-ID	Idaho		US-OR	Oregon
CA-NS	Nova Scotia		US-IL	Illinois		US-PA	Pennsylvania
CA-NT	Northwest Territories		US-IN	Indiana		US-PR	Puerto Rico
CA-NU	Nunavut		US-KS	Kansas		US-RI	Rhode Island
CA-ON	Ontario		US-KY	Kentucky		US-SC	South Carolina
CA-PE	Prince Edward Island		US-LA	Louisiana		US-SD	South Dakota
CA-QC	Quebec		US-MA	Massachusetts		US-TN	Tennessee
CA-SK	Saskatchewan		US-MD	Maryland		US-TX	Texas
CA-YT	Yukon Territory		US-ME	Maine		US-UT	Utah
US-AK	Alaska		US-MI	Michigan		US-VA	Virginia
US-AL	Alabama		US-MN	Minnesota		US-VI	Virgin Islands
US-AR	Arkansas		US-MO	Missouri		US-VT	Vermont
US-AZ	Arizona		US-MS	Mississippi		US-WA	Washington
US-CA	California		US-MT	Montana		US-WI	Wisconsin
US-CO	Colorado		US-NC	North Carolina		US-WV	West Virginia
US-CT	Connecticut		US-ND	North Dakota		US-WY	Wyoming
US-CZ	Canal Zone		US-NE	Nebraska		-50	Not Available, Temporarily
US-DC	District of Columbia		US-NH	New Hampshire		-70	Asked, Unknown
US-DE	Delaware		US-NJ	New Jersey		-90	Not Applicable
US-FL	Florida		US-NM	New Mexico			

## 14. CONTACT PURPOSE

**Table CT-014: Contact Purpose**

Reference: Not Available

CODE	VALUE	DESCRIPTION
EC	Emergency Contact	
NK	Next of kin	
AS	Administrative Staff	
CG	Care Giver	
PA	Power of Attorney	
IN	Insurance	
GT	Guarantor	
O	Other	
SDM	Substitute Decision Maker	

## 15. HEALTHCARE PRACTITIONER TYPE

**Table CT-015: Healthcare Practitioner Type**

Reference: CC e-Health Standards Code Tables to Support the Request and Clinical Care Data Set v1.0

CODE	VALUE	DESCRIPTION
3111	Specialist Physicians	
3112	General Practitioners and Family Physicians	
3113	Dentists	
3121	Optometrists	
3122	Chiropractors	
3123	Other Professional Occupations in Health Diagnosing and Treating	
3131	Pharmacists	
3132	Dieticians and Nutritionists	
3141	Audiologists and Speech-Language Pathologists	
3142	Physiotherapists	
3143	Occupational Therapists	
3144	Other Professional Occupations in Therapy and Assessment	
3152	Registered Nurses	
3214	Respiratory Therapists, Clinical Perfusionists and Cardio-Pulmonary Technologists	
3221	Denturists	
3222	Dental Hygienists and Dental Therapists	
3231	Opticians	
3232	Midwives and Practitioners of Natural Healing	
3233	Licensed Practical Nurses	
3235	Other Technical Occupations in Therapy and Assessment	
4151	Psychologists	
4152	Social Workers	
4153	Family, Marriage and Other Related Counselors	
4154	Ministers of Religion	
4167	Recreation, Sports and Fitness Program Supervisors and Consultants	
4212	Community and Social Service Workers	
4213	Employment Counsellors	
4215	Instructors and Teachers of Persons with Disabilities	
4217	Other Religious Occupations	

16. LIFE STAGE

Table CT-016: Life Stage

Reference: Not Available

CODE	VALUE	DESCRIPTION
N	New born	Birth – 28 days
I	Infant	29 days < 2 years
C	Child	2 years – 15 years
T	Adolescent	16 – 17
A	Adult	>=18 years

17. PROPERTY OF THE OFFENDING AGENT

Table CT-017: Property of Offending Agent

Reference: Not Available

CODE	VALUE	DESCRIPTION
DR	Drug	Offending agent is a drug/medication
ND	Non-drug	Offending agent is not a drug/medication
UK	Unknown	Offending agent is unknown

18. REACTION TYPE

Table CT-018: Reaction Type

Reference: Not Available

Code	Value	Description
AL	Allergy	
AR	Adverse Reaction	

19. REACTION SEVERITY

Table CT-19: Reaction Severity

Reference: Not Available

CODE	VALUE	DESCRIPTION
NO	No Reaction	
MI	Mild	
MO	Moderate	
LT	Severe Life Threatening	



20. IMMUNIZATION TYPE

Table CT-020: Immunization Type

Reference: Canadian Immunization Guide: Immunization Name – Abbreviations for Products Available in Canada

IMMUNIZATION TYPE	ABBREVIATION
<b>Active Immunizing Agents</b>	
Bacillus Calmette-Guérin	BCG
Cholera - Oral	Chol-O
Cholera - E.coli - Oral	Chol-Ecol-O
Diphtheria, Tetanus, Acellular Pertussis - pediatric	DTaP
Diphtheria, Tetanus, Acellular Pertussis, Inactivated Polio - pediatric	DTaP-IPV
Diphtheria, Tetanus, Acellular Pertussis, Inactivated Polio, Haemophilus influenzae type b - pediatric	DTaP-IPV-Hib
Diphtheria, Tetanus, Acellular Pertussis, Inactivated Polio, Haemophilus influenzae type b, Hepatitis B - pediatric	DTaP-IPV-Hib-HB
Diphtheria, Tetanus, Acellular Pertussis, Inactivated Polio, Hepatitis B - pediatric	DTaP-IPV-HB
Diphtheria, Tetanus, Acellular Pertussis, Haemophilus influenzae type b - pediatric	DTaP-Hib
Diphtheria, Tetanus, Polio - pediatric	DT-IPV
Hepatitis A	HA
Hepatitis A and B	HAHB
Hepatitis A and Typhoid - Injection	HA-Typh-I
Hepatitis B	HB
Hepatitis B - Thimerosal free	HBTmf
Haemophilus influenzae type b	Hib
Influenza	Inf
Inactivated Polio	IPV
Japanese Encephalitis	JE
Meningococcal - Conjugate	Men-C
Meningococcal - Polysaccharide	Men-P-AC Men-P-ACWY
Measles, Mumps, Rubella	MMR
Measles, Rubella	MR
Pneumococcal-Conjugate - valent	Pneu-C-7
Pneumococcal-Polysaccharide - valent	Pneu-P-23
Rabies	Rab
Tetanus	T
Tetanus, Diphtheria - adult	Td
Tetanus, Diphtheria, Acellular Pertussis - adult	Tdap
Tetanus, Diphtheria, Inactivated Polio - adult	Td-IPV
Tickborne Encephalitis	TBE
Typhoid - Injection	Typh-I
Typhoid - Oral	Typh-O
Varicella	Var
Yellow Fever	YF
<b>Passive Immunizing Agents</b>	
Botulism Antitoxin	BAtx
Diphtheria Antitoxin	DAtx
Immune Globulin	Ig
Hepatitis B Immunoglobulin	HBIG
Rabies Immunoglobulin	RabIg
Respiratory Syncytial Virus Immunoglobulin	RSVIG
Tetanus Immunoglobulin	TIg
Varicella Immunoglobulin	VarIg
<b>Other</b>	
Human Papilloma Virus	HPV
Measles, Mumps, Rubella, Varicella	MMR-Var
Rotavirus - Oral	ROT

21. IMMUNIZATION SITE [ NEW]

Table CT-021 – Immunization Site

Reference: Not Available

CODE	VALUE	DESCRIPTION
LVL	Left Vastus Lateralis	
RVL	Right Vastus Lateralis	
LD		
RD		
LALT	Left AnteroLateral fat of Thigh	
RALT	Right AnteroLateral fat of Thigh	
LPUA	Left Posterolateral fat of Upper Arm	
RPUA	Right Posterolateral fat of Upper Arm	
LFA	Left ForeArm	
RFA	Right ForeArm	

22. MEDICATION & IMMUNIZATION – ROUTE [ NEW]

Table CT-022: Medication & Immunization Route

Reference: [http://www.hc-sc.gc.ca/dhp-mps/prodpharma/notices-avis/abbrev-abrev/route\\_voie\\_administration-eng.php](http://www.hc-sc.gc.ca/dhp-mps/prodpharma/notices-avis/abbrev-abrev/route_voie_administration-eng.php)

CODE	VALUE	DESCRIPTION
BIN	Block infiltration	
BUC	Buccal	
CAU	Caudal block	
CGY	Cystourethrography	
DEN	Dental	
DBR	Disinfectant barn	
DCL	Disinfectant contact lens	
DDC	Disinfectant domestic	
DFP	Disinfectant food premises	
DHO	Disinfectant hospital area	
DII	Disinfectant institutional industrial	
DMI	Disinfectant medical instruments	
DIS	Hemodialysis	
EPD	Epidural	injection or infusion into the epidural space
ECP	Extracorporeal	direct injection into the brain
EXT	Extradural infusion	
EXVI	Ex vivo	
INH	Inhalation	
ISL	Instillation	
IND	Intervertebral	
IAM	Intra amniotic	
IAR	Intra arterial	into an artery
IA	Intra articular	
IBR	Intra bronchial	
IBU	Intrabursal	
ICD	Intracardiac	
ICN	Intracavernosal	
ICA	Intracaudal	
ICE	Intracerebral	

CODE	VALUE	DESCRIPTION
ITC	Intracervical	
ICN	Intracorneal	
ICO	Intracoronary	
ICR	Intracranial	
ICU	Intracutaneous	
ICV	Intracavity	
ID	Intradermal	
IDI	Intradiscal	
INF	Intrafollicular	
IGA	Intraganglionic	
ITG	Intragastric	
IL	Intralesional	
IM	Intramuscular	
IMM	Intramammary	
ITM	Intramyocardial	
INMU	Intramural	
ITN	Intranasal	
ITNO	Intranodal	
IO	Intraocular	
IP	Intraperitoneal	
IPL	Intrapleural	
INP	Intraprostatic	
IPU	Intrapulmonary	
IPUT	Intrapataminal	
IRU	Intraruminal	
ISI	Intrasinal	
ISP	Intraspinal	
ISY	Intrasynovial	
ITE	Intratendinous	
ITS	Intratesticular	
INT	Intrathecal	
IT	Intrathoracic	
ITR	Intratracheal	
ITU	Intratumor	
IU	Intrauterine	
ITV	Intravesicular	
IV	Intravenous	
IVA	Intravesical	
IVE	Intravertebral	
IVL	Intravitreal	
IVR	Intraventricular	
IR	Irrigation	
MIS	Miscellaneous	
NAS	Nasal	
NEB	Nebulizer	
OPH	Ophthalmic	
ORL	Oral	
OT	Otic (auricular)	
PCU	Percutaneous	
PRB	Peribulbar block	
PRS	Periosteal	
PRT	Parenteral unspecified	
RB	Retrobulbar	
RT	Rectal	
ST	Soft tissue	
SAR	Subarachnoidal	
SC	Subcutaneous	
SGV	Subgingival	

CODE	VALUE	DESCRIPTION
SLG	Sublingual	
TDP	Teat dip	
TOP	Topical	
TRD	Transdermal	
TRU	Transurethral	
UNS	Unassigned	
URH	Urethral	
UWH	Udder wash	
VAG	Vaginal	

23. MEDICATION – FORM [NEW]

Table CT-023: Medication Form

Reference:  
[http://www.hc-sc.gc.ca/dhp-mps/prodpharma/notices-avis/abbrev-abrev/pharmaceuticalform\\_formeposologique-eng.php](http://www.hc-sc.gc.ca/dhp-mps/prodpharma/notices-avis/abbrev-abrev/pharmaceuticalform_formeposologique-eng.php)

CODE	VALUE	DESCRIPTION
AEM	Aerosol metered-dose	
AER	Aerosol with propellants	
BAR	Bar chewable	
BEA	Bead	
BIS	Biscuit	
BLS	Bolus	
CAP	Capsule	
CART	Cartridge	
CDR	Capsule delayed release	
CMT	Cement	
COR	Cord	
CRM	Cream	
DCH	Douche	
DPS	Drops	
DRE	Dressing	
ECC	Capsule enteric-coated	
ECT	Tablet enteric coated	
ELX	Elixir	
EML	Emulsion	
ENM	Enema	
EVT	Tablet effervescent	
FLS	Floss	
GAS	Gas	
GDR	Granule for suspension delayed release	
GEF	Granule effervescent	
GEL	Gel	
GER	Gel controlled release	
GLO	Globules	
GRA	Granules	
GRT	Graft	
GUM	Gum chewable	
IMP	Implant	
INS	Insert	
IER	Insert extended release	
JAM	Jam	
KIT	Kit	
LEF	Leaf	
LIP	Liposome	
LIQ	Liquid	
LOT	Lotion	
LOZ	Lozenge	
MWH	Mouthwash gargle	

CODE	VALUE	DESCRIPTION
ONT	Ointment	
OVU	Ovules	
PAD	Pad	
PATCH	Patch	
PEC	Powder enteric coated	
PEF	Powder effervescent	
PEN	Pencil	
PIC	Piece chewable	
PLS	Plaster	
PMD	Metered dose pump	
PMX	Drug premix	
POR	Pellet (oral)	
POW	Powder	
PSS	Powder sustained release	
PSSR	Powder for suspension sustained release	
PST	Paste	
PSU	Powder for suspension	
PWSO	Powder for solution	
RING	Ring slow release	
SDR	Suspension delayed release	
SHP	Shampoo	
SMD	Spray metered dose	
SOL	Solution	
SOP	Soap bar	
SPCAP	Sprinkle capsule	
SPG	Sponge	
SPR	Spray	
SPS	Suppository sustained release	
SRC	Sustained release capsule	
SRD	Disc sustained release	
SRS	Syrup sustained release	
SRT	Sustained release tablet	
STK	Stick	
STP	Strip	
SUP	Suppository	
SUS	Suspension	
SUT	Suture	
SWA	Swab	
SYR	Syrup	
TAB	Tablet	
TABC	Tablet chewable	
TDIS	Tablet dispersible	
TDR	Tablet delayed release	
TRD	Tablet rapid dissolve	
SLT	Tablet sublingual	
TAP	Tape	
TDL	Teat dilator	

CODE	VALUE	DESCRIPTION
TEA	Tea herbal	
TPT	Toothpaste	
UNS	Unassigned	
WAF	Wafer	
WIP	Wipe	

24. MEDICATION - FREQUENCY

Table CT-024: Medication Frequency

Reference: Not Available

CODE	VALUE	DESCRIPTION
QD	Once a day	
BID	Two times a day	
TID	3 times a day	
QID	Four times a day	
QAM	Every morning	
QNOON	Once a day, at noon	
QPM	Once a day, in the evening	
QHS	Once a day, at night	
Q1H	Every Hour	
Q1-2H	Every 1-2 hours	
Q2H	Every 2 hours	
Q2-3H	Every 2-3 hours	
Q3H	Every 3 hours	
Q3-4H	Every 3-4 hours	
Q4H	Every 4 hours	
Q4-6H	Every 4 to 6 hours	
Q6H	Every 6 hours	
Q6-8H	Every 6 to 8 hours	
Q8H	Every 8 hours	
Q8-12H	Every 8 to 12 hours	
Q12H	Every 12 hours	
Q2D	Every 2 days	
1/week	Once a week	
2/week	Twice a week	
1/5day	Once every 5 days	
1/6day	Once every 6 days	
21/28D	21 out of 28 days	
1/month	Once a month	
ONCE	A single dose	
OTH	Other	
PRN	as needed	



**25. MEDICATION - STRENGTH UNIT OF MEASURE [ NEW ]****Table CT-025: Medication – Strength Unit of Measure**

Reference:

[http://www.hc-sc.gc.ca/dhp-mps/prodpharma/notices-avis/abbrev-abrev/unitsmeasure\\_unitesmesure-eng.php](http://www.hc-sc.gc.ca/dhp-mps/prodpharma/notices-avis/abbrev-abrev/unitsmeasure_unitesmesure-eng.php)

CODE	VALUE	DESCRIPTION
AMP	Ampoule	N/A
AU	Allergy unit	N/A
B	Billion	N/A
BATCH	Batch	N/A
BLD	Blister	N/A
BOTTL	Bottle	N/A
BOX	Box	N/A
C	Centesimal dilution	N/A
CAN	Can	N/A
CAP	Capsule	N/A
CART	Cartridge	N/A
CC	Cubic centimetre	N/A
CCA	Chimpanzee coryza agent	N/A
CELLS	Cells	N/A
CH	Centesimal hahnemannian dilution	N/A
CM	Centimetre	N/A
D	Decimal dilution	N/A
DAY	Day	N/A
DH	Decimal hahnemannian dilution	N/A
DISK	Disk	N/A
DOSE	Dose	N/A
DROP	Drop	N/A
DU	Deca unit	N/A
FL DR	Fluid dram	N/A
FL OZ	Fluid ounce	N/A
GAL	Gallon	N/A
GBQ	Gigabecquerel	N/A
GM	Gram	N/A
GR	Grain	N/A
HR	Hour	N/A
IMP	Implant	N/A
INS	Insert	N/A
JAR	Jar	N/A
K	Homeopathic 1:1000	N/A
KG	kilogram	N/A
KIT	Kit	N/A
L	litre	N/A
LB	pound	N/A
LF	Limit flocculation unit	N/A
LOZ	Lozenge	N/A
M	Million	N/A
MBQ	Megabecquerel	N/A
MC	Millicurie	N/A
MCC	Microcurie	N/A
MCG	Microgram	N/A
MCL	Microlitres	N/A
MEQ	Milliequivalent	N/A
MG	Milligram	N/A
ML	Millilitre	N/A
MMO	Millimole	N/A
NGM	Nanogram	N/A

CODE	VALUE	DESCRIPTION
NIL	Nil	N/A
NKAT	Nanokat	N/A
NS	Non-standard	N/A
OZ	ounce	N/A
PAD	Pad	N/A
PATCH	Patch	N/A
PCK	Package	N/A
PER	Percentage	N/A
PIECE	Piece	N/A
PPM	Parts per million	N/A
PPU	Pertussis protective unit	N/A
PRTV	Particles viral	N/A
PNU	Protein nitrogen unit	N/A
QS	Quantity sufficient	N/A
RING	Ring	N/A
SPG	Sponge	N/A
SPR	Spray	N/A
SQ CM	square centimetre	N/A
SQ IN	square inch	N/A
STRIP	Strip	N/A
SUP	Suppository	N/A
SYR	Syringe	N/A
TAB	Tablet	N/A
TBS	Tablespoon	N/A
TM	Mother-tincture	N/A
TRACE	Trace	N/A
TRU	Turbidity reducing unit	N/A
TSP	Teaspoon	N/A
TUB	Tuberculin unit	N/A
UNIT	International unit	N/A
VIAL	Vial	N/A
WAF	Wafer	N/A
X	Homeopathic unit	N/A

26. MEDICATION - DOSAGE UNIT OF MEASURE [ NEW]

Table CT-026: Medication – Dosage Unit of Measure

Reference: Not Available

CODE	VALUE	DESCRIPTION
tsp	teaspoon	
tbls	tablespoon	
puff	puff	
dps	drops	
loz	lozenge	
puffs	puffs	
sup	suppositories	
tab	tablet	
cap	capsule	
stp	strip	
ovu	ovules	
mg	milligram	
g	gram	
mcg	microgram	
K	Homeopathic 1:1000	
L	Litre	
mL	milliliter	
mcL	microliter	

27. REPORT CLASS [ NEW]

Table CT-027: Report Class

Reference: Not Available

CODE	VALUE	DESCRIPTION
DI	Diagnostic Imaging Report	
CRT	Cardio Respiratory Therapy Report	
MR	Medical Records Report	
C	Consultant Report	
LR	Lab Report	
O	Other Letter	

## 28. XML PRIMITIVE DATA TYPES

**Table CT-028: XML Primitive Data Types**

Reference: WC3 XML Schema Part 2: Datatypes, Section 3.2 – 28 October 2004)

DATATYPE	DESCRIPTION
string	The string datatype represents character strings in XML.
boolean	boolean has the <i>·value space·</i> required to support the mathematical concept of binary-valued logic: {true, false}.
decimal	decimal represents a subset of the real numbers, which can be represented by decimal numerals.
float	float is patterned after the IEEE single-precision 32-bit floating point type [IEEE 754-1985].
double	The double datatype is patterned after the IEEE double-precision 64-bit floating point type [IEEE 754-1985].
duration	duration represents a duration of time. The <i>·value space·</i> of duration is a six-dimensional space where the coordinates designate the Gregorian year, month, day, hour, minute, and second components defined in § 5.5.3.2 of [ISO 8601], respectively.
dateTime	dateTime values may be viewed as objects with integer-valued year, month, day, hour and minute properties, a decimal-valued second property, and a boolean timezoned property.
time	time represents an instant of time that recurs every day.
date	The <i>·value space·</i> of date consists of top-open intervals of exactly one day in length on the timelines of <i>dateTime</i> , beginning on the beginning moment of each day (in each timezone), i.e. '00:00:00', up to but not including '24:00:00' (which is identical with '00:00:00' of the next day).
gYearMonth	gYearMonth represents a specific gregorian month in a specific gregorian year. The <i>·value space·</i> of gYearMonth is the set of Gregorian calendar months as defined in § 5.2.1 of [ISO 8601].
gYear	gYear represents a gregorian calendar year.
gMonthDay	gMonthDay is a gregorian date that recurs, specifically a day of the year such as the third of May.
gDay	gDay is a gregorian day that recurs, specifically a day of the month such as the 5th of the month.
gMonth	gMonth is a gregorian month that recurs every year.
hexBinary	hexBinary represents arbitrary hex-encoded binary data.
base64Binary	base64Binary represents Base64-encoded arbitrary binary data.
anyURI	anyURI represents a Uniform Resource Identifier Reference (URI).

**29.    *LABORATORY – ABNORMAL FLAGS***

**Table CT-029: Laboratory Abnormal Flags**

*Reference: Not Available*

CODE	VALUE	DESCRIPTION
L	Below low normal	
H	Above high normal	
LL	Below lower panic limits	
HH	Above upper panic limits	
N	Normal	
A	Abnormal	
AA	Very abnormal	
S	Susceptible	
R	Resistant	
I	Intermediate	
MS	Moderately susceptible	
VS	Very susceptible	
U	Unknown	