UDI/Device - Enumerations - 2.8

1 - Introduction

This "Enumerations" document contains the value lists for drop down elements and lists where a limited set of values can be selected.

2 - Purpose

This purpose of this document is to provide an overview of the possible values fields can contain to be valid information for EUDAMED.

3 - Scope

We opted to provide enumerations and their detailed descriptions by module. This document refers to UDI/Device module Enumerations only.

4 - Changelog

Changed

- Update of values BR-UDID-821 : Substance types ENUM_UDID_SubstType;
- Corrected the Directive 98/79/EC Annex IV excl. section 4 and 6 from BR-UDID-824: Certificate Types used for Device Certificate Information -Enum_UDI_Device_Certificate_Info_CertTypes.

4 - Enumerations

Summary Updated Status Description

Feb 10, 2022

RESOLVED

For MDR certificates (see) the certificate type can be:

Label	Value	Sort order
(MDR) EU Quality Management System certificate (Annex IX Chapter I)	MDR_QUALITY_MAN AGEMENT_SYSTEM	1
(MDR) EU Technical Documentation certificate (Annex IX Chapter II)	MDR_TECHNICAL_D OCUMENTATION	2
(MDR) EU Type Examination certificate (Annex X)	MDR_TYPE_EXAMIN ATION	3
(MDR) EU Quality Assurance certificate (Annex XI Part A)	MDR_QUALITY_ASS URANCE	4
(MDR) EU Product verification certificate (Annex XI Part B)	MDR_PRODUCT_VE RIFICATION	5

For IVDR certificates (see) the certificate type can be:

Label	Value	Sort order
(IVDR) EU Quality Management System certificate (Annex IX Chapter I)	IVDR_QUALITY_MANA GEMENT_SYSTEM	1
(IVDR) EU Technical Documentation certificate (Annex IX Chapter II)	IVDR_TECHNICAL_DO CUMENTATION	2
(IVDR) EU Type Examination certificate (Annex X)	IVDR_TYPE_EXAMINA TION	3
(IVDR) EU Production Quality Assurance certificate (Annex XI)	IVDR_PRODUCTION_ QUALITY_ASSURANCE	4

BR-UDID-646 : List of Applicable Legislations for Devices and System or Procedure Pack

RESOLVED

May 17,

2022

Applicable Legislation valid for a Regulation Device are :

Label	Value	Notes
REGULATION (EU) 2017/745 on medical devices	MDR	
REGULATION (EU) 2017/746 on in vitro diagnostic medical devices	IVDR	

Applicable Legislation valid for a Legacy Device are:

Label	Value	Notes
Council Directive 93/42/EEC on Medical devices	MDD	
Council Directive 90/385/EEC - Approximation of the laws of the Member States relating to active implantable medical devices	AIMDD	
Directive 98/79/EC on in vitro diagnostic medical devices	IVDD	

Applicable Legislation valid for a System or Procedure Pack :

Label	Value	Notes
REGULATION (EU) 2017/745 on medical devices	MDR	

Name %	Code MU01
/litre (/L)	MU02
/millilitre (/mL)	MU03
/millimole (/mmol)	MU04
Active	MU13
Adult	MU16
ampere (A)	MU10
Angled	MU14
atomic mass unit: u	MU87
atomic mass unit: u per 12h	MU89
atomic mass unit: u per 1h	MU88
atomic mass unit: u per 1h	MU90
·	MU91
atomic mass unit: u per d	MU92
atomic mass unit: u per g atomic mass unit: u per kg	MU93
<u> </u>	MU94
atomic mass unit: u per mL	MU12
bar (bar)	MU12
becquerel (Bq)	MU12
bel (B)	
Belt sandala (ad)	MU15
candela (cd)	MU10
centilitre (cL)	MU09
centimetre (cm)	MU10
centimetre per second (cm/s)	MU11
Child	MU16
Concave	MU15
Contour	MU15
Convex	MU15
Convex light	MU15
coulomb (C)	MU11
cubic centimetre (cu cm or cm ³)	MU12
cubic millimetre (cu mm or mm ³)	MU13
cup	MU14
Curved	MU17
dalton (Da)	MU13
day (d)	MU15
decibel (dB)	MU13
decilitre (dL)	MU16
decimetre (dm)	MU17
degree (°)	MU10
degree Celsius (°C)	MU18
dioptre (D)	MU10
electronvolt (eV)	MU12
Extra large (XL)	MU16

Extra small (XS)	MU16
farad (F)	MU11
femtolitre (fL)	MU21
femtometre (fm)	MU20
femtomole/litre (fmol/L)	MU22
Flat	MU15
foot (ft)	MU23
French (F)	MU17
gram (g)	MU24
gram per litre (g/L)	MU25
gray (Gy)	MU12
hectare (ha)	MU12
Heel	MU15
henry (H)	MU12
hertz (Hz)	MU27
hour (h)	MU26
inch (in)	MU28
Infant	MU16
international unit [IU]	MU05
international unit per day [IU]/day ([IU]/d)	MU06
international unit per litre [IU]/litre [IU]/L	MU07
international unit per millilitre [IU]/millilitre [IU]/mL	MU08
joule (J)	MU11
J-tip	MU14
katal (kat)	MU12
kelvin (K)	MU10
kilogram (kg)	MU29
kilolitre (KL)	MU30
kilometre (km)	MU31
kilopascal (kPa)	MU32
kiloU per litre (kU/L)	MU33
Large (L)	MU16
left	MU17
litre (L)	MU34
lumen (lm)	MU10
lux (lx)	MU12
Medium (M)	MU16
Medium (M) metre (m)	
	MU36
metre (m)	MU36 MU95
metre (m) micro[iU] per millilitre (µ[iU]/mL or µ[iU]/ml)	MU36 MU95 MU40
metre (m) micro[iU] per millilitre (μ[iU]/mL or μ[iU]/ml) microgram (μg)	MU36 MU95 MU40 MU96
metre (m) micro[iU] per millilitre (µ[iU]/mL or µ[iU]/ml) microgram (µg) microgram per day (µg/d)	MU16 MU36 MU95 MU40 MU96 MU13
metre (m) micro[iU] per millilitre (μ[iU]/mL or μ[iU]/ml) microgram (μg) microgram per day (μg/d) microgram per decilitre μg/dL	MU36 MU95 MU40 MU96 MU13

microlitre (μL or μl)	MU42
micrometre (μm)	MU43
micrometre per second (μm/s)	MU99
micromole (μmol)	MU44
micromole per gram (µmol/g)	MU10
micromole per litre (μmol/L)	MU45
micromoles per minute (=1 mol/min)	MU19
milli international unit per litre (m[iU]/L)	MU35
millibar (mbar)	MU46
milliequivalent (mEq)	MU47
milligram (mg)	MU37
milligram per decilitre (mg/dL)	MU13
milligram per litre (mg/L)	MU38
milligram per millilitre (mg/mL)	MU39
millilitre (mL)	MU48
millilitre per day (mL/d)	MU56
millilitre per minute (mL or ml/min)	MU57
millilitre per second (mL/s)	MU49
millimetre (mm)	MU50
millimetre of mercury (mm Hg)	MU51
millimetre per hour (mm/h)	MU58
millimole (mmol)	MU52
millimole per gram (mmol/g)	MU59
millimole per kilogram (mmol/kg)	MU60
millimole per kilogram[H2O] (mmol/kg[H2O])	MU61
millimoles per litre (mmol/L)	MU53
millisecond (ms)	MU54
Mini	MU14
minute (min)	MU55
mole (mol)	MU62
month	MU63
Multishape	MU14
nanogram (ng)	MU64
nanogram per litre (ng/L)	MU67
nanogram per millilitre (ng/mL)	MU68
nanolitre (nL)	MU65
nanometre (nm)	MU66
nanomole per day (nmol/d)	MU69
nanomole per gram (nmol/g)	MU70
nanomole per hour per millilitre (nmol/h/mL or nmol/h/ml)	MU71
nanomole per litre (nmol/L)	MU72
Neonate	MU16
neper (Np)	MU13
newton (N)	MU11
· /	MU11

pascal (Pa)	MU11
Passive	MU13
pH (pH)	MU16
picogram (pg)	MU73
picogram per millilitre (pg/mL)	MU74
picolitre (pL)	MU75
picometre (pm)	MU76
picomole per gram (pmol/g)	MU77
picomole per hour per milligram (pmol/h/mg)	MU78
picomole per hour per millilitre (pmol/h/mL or pmol/h/ml)	MU79
picomole per litre (pmol/L)	MU80
Rectangular	MU15
right	MU17
Sacral	MU14
second (s)	MU81
siemens (S)	MU11
sievert (Sv)	MU12
Small (S)	MU16
Soft angled	MU14
Soft straight	MU14
Square	MU15
square centimetre (sq cm or cm ²)	MU82
square foot (sq ft)	MU83
square inch (sq in)	MU84
square metre (sq m or m ²)	MU85
square millimetre (sq mm or mm ²)	MU86
Standard	MU17
Stiff angled	MU14
Stiff J-tip	MU14
Stiff straight	MU14
Straight	MU13
tesia (T)	MU11
tonne (metric ton)	MU13
unified atomic mass unit (u)	MU12
volt (V)	MU11
watt (W)	MU10
weber (Wb)	MU11
week	MU10
year	MU10
OTHER	MU99

BR-UDID-801 : Clinical Size Precision - ENUM_UDID_ClinicalSizePrecision

Sep 27, 2021

RESOLVED

Label	Value	Notes	Sort Order
Value	Value		1
Text	Text		2
Range	Range		3

BR-UDID-802 : Clinical Size Type - ENUM_UDID_ClinicalSizeType

Sep 27, 2021

Name	Code
Acidity	CST1
Amount of fingers	CST2
Angle	CST3
Bevel	CST4
Concentration	CST5
Cannula wall	CST6
Capacity	CST7
Coating	CST8
Diameter	CST9
Diameter (inner)	CST10
Diameter (outer)	CST11
Pole distance	CST12
Flow rate	CST13
Gauge	CST14
Guide wire type	CST15
Inflation volume	CST16
Body side	CST17
Balloon length (nominal)	CST18
Length	CST19
Luminous flux	CST20
Particle size	CST21
Nominal capacity	CST22
Number of electrodes	CST23
Pore size	CST24
Pressure	CST25
Shape/form	CST26
Size	CST27
Stiffness	CST28
Strength	CST29
Surface area	CST30
Tip fixation/anchoring	CST31
Volume	CST32
Width	CST33
Weight	CST34
Type of patient	CST35

Wavelength	CST36
Frequency	CST37
Optical power	CST38
Cylinder power	CST39
Addition power (Optical)	CST40
Cylinder axis	CST41
Base curve (B.C. or R0)	CST42
Optical zone diameter	CST43
Power profile (optical)	CST44
Colour	CST45
Edge lift	CST46
Prism	CST47
Cel	CST48
Radius	CST49
Tangent	CST50
Height	CST51
Centre thickness	CST52
Truncation	CST53
Truncation axis	CST54
Edge radius	CST55
Body weight [kg]	CST56
Back cylinder power	CST57
Back cylinder axis	CST58
Optical zone diameter back	CST59
Prism axis	CST60
Tangent steep	CST61
Height steep	CST62
Direction of view	CST63
OTHER	CST999
Circumference	CST65
Depth	CST66
Enzyme catalytic activity	CST67

BR-UDID-803 : CMR Type -ENUM_UDID_CMRType Sep 27, 2021

Label	Value	Notes	Sort Order
1A	CMR_1A		1
1B	CMR_1B		2

BR-UDID-804 : Contained Item Status - ENUM_UDID_ContainedItemStatus

Sep 27, 2021

RESOLVED

Label	Value	Notes	Sort Order
On the market	ON_THE_MARKET		1
No longer placed on the market	NO_LONGER_PLACED_ON_ THE_MARKET		2

BR-UDID-805 : Critical Warnings - ENUM_UDID_CriticalWarnings (Part I)

Sep 27, 2021

Label	V al ue	N o t es
Do not resterilize	C W 0 01	
Defibrillation-proof type B applied part	C W 0 06	
Do not use if package is damaged	C W 0 07	
Biological risks	C W 0 08	
Do not re-use	C W 0 09	
Consult instructions for use	C W 0 10	
Caution	C W 0 11	
Caution: Electrostatic sensitive, do not touch directly.	C W 0 12	
Radiation of laser apparatus	C W 0 13	
Type BF applied part	C W 0 14	
Defibrillation-proof type BF applied part	C W 0 15	
Type B applied part	C W 0 16	
Defibrillation-proof type CF applied part	C W 0 17	

Refer to instruction manual/booklet	C W 0 18
Do not sterilize	C W 0 20
Do not cut	C W 0 22
Consider hazards from magnetic fields	C W 0 23
Do not store near magnets or magnetic devices	C W 0 24
MR SAFE	C W 0 25
MR CONDITIONAL	C W 0 26
MR UNSAFE	C W 0 27
Exposure to radiation when using the device	C W 0 28
Caution, sharp edges	C W 0 29
Consult healthcare professional before use	C W 0 30
Implant timeframe limitations	C W 0 31
Do not use past indicated date	C W 0 32
Restriction in use of des infectors,	C W 0 35
Restrictions in use for combination of other devices	C W 0 36
GHS01 – Danger - Unstable, Explosive	C W 0 37
GHS02 - Danger or Warning - Flammable	C W 0 38

GHS03- Danger or Warning -Oxidising	C W 0 39
GHS04- Warning -Compressed gas	C W 0 40
GHS05 -Danger or Warning -Corrosive cat. 1	C W 0 41
GHS06 – Danger -Toxic cat. 1 - 3	C W 0 42
GHS07 - Warning -Toxic cat. 4, Irritant cat. 2 or 3, Lower systemic health hazards	C W 0 43
GHS08 - Danger or Warning - Systemic health hazards	C W 0 44
GHS09 - Warning (for cat. 1)- (for cat. 2 no signal word) Environment	C W 0 45
H200 – Unstable explosives.	C W 0 46
H201 – Explosive; mass explosion hazard.	C W 0 47
H202 – Explosive, severe projection hazard.	C W 0 48
H203 – Explosive; fire, blast or projection hazard.	C W 0 49
H204 – Fire or projection hazard.	C W 0 50
H205 – May mass explode in fire.	C W 0 51
H220 – Extremely flammable gas.	C W 0 52
H221 – Flammable gas.	C W 0 53
H222 – Extremely flammable aerosol.	C W 0 54
H223 – Flammable aerosol.	C W 0 55

H224 – Extremely flammable liquid and vapour.	C W 0 56
H225 – Highly flammable liquid and vapour.	C W 0 57
H226 – Flammable liquid and vapour.	C W 0 58
H228 – Flammable solid.	C W 0 59
H240 – Heating may cause an explosion.	C W 0 60
H241 – Heating may cause a fire or explosion.	C W 0 61
H242 – Heating may cause a fire.	C W 0 62
H250 – Catches fire spontaneously if exposed to air.	C W 0 63
H251 – Self-heating: may catch fire.	C W 0 64
H252 – Self-heating in large quantities; may catch fire.	C W 0 65
H260 – In contact with water releases flammable gases which may ignite spontaneously.	C W 0 66
H261 – In contact with water releases flammable gases.	C W 0 67
H270 – May cause or intensify fire; oxidiser.	C W 0 68
H271 – May cause fire or explosion; strong oxidiser.	C W 0 69
H272 – May intensify fire; oxidiser.	C W 0 70
H280 – Contains gas under pressure; may explode if heated.	C W 0 71
H281 – Contains refrigerated gas; may cause cryogenic burns or injury.	C W 0 72

H290 – May be corrosive to metals.	C W 0 73
H300 – Fatal if swallowed.	C W 0 74
H301 – Toxic if swallowed.	C W 0 75
H302 – Harmful if swallowed.	C W 0 76
H304 – May be fatal if swallowed and enters airways.	C W 0 77
H310 – Fatal in contact with skin.	C W 0 78
H311 – Toxic in contact with skin.	C W 0 79
H312 – Harmful in contact with skin.	C W 0 80
H314 – Causes severe skin burns and eye damage.	C W 0 81
H315 – Causes skin irritation.	C W 0 82
H317 – May cause an allergic skin reaction.	C W 0 83
H318 – Causes serious eye damage.	C W 0 84
H319 – Causes serious eye irritation.	C W 0 85
H330 – Fatal if inhaled.	C W 0 86
H331 – Toxic if inhaled.	C W 0 87
H332 – Harmful if inhaled.	C W 0 88
H334 – May cause allergy or asthma symptoms or breathing difficulties if inhaled.	C W 0 89

H335 – May cause respiratory irritation.	C W 0 90
H336 – May cause drowsiness or dizziness.	C W 0 91
H340 – May cause genetic defects exposure cause the hazard>.	C W 0 92
H341 – Suspected of causing genetic defects.	C W 0 93
H350 – May cause cancer.	C W 0 94
H351 – Suspected of causing cancer.	C W 0 95
H360 – May damage fertility or the unborn child.	C W 0 96
H361 – Suspected of damaging fertility or the unborn child.	C W 0 97
H362 – May cause harm to breast-fed children.	C W 0 98
H370 – Causes damage to organs.	C W 0 99
H371 – May cause damage to organs.	C W 1
H372 – Causes damage to organs through prolonged or repeated exposure exposure cause the hazard>.	C W 1 01
H373 – May cause damage to organs through prolonged or repeated exposure.	C W 1 02
H400 – Very toxic to aquatic life.	C W 1 03
H410 – Very toxic to aquatic life with long lasting effects.	C W 1 04
H411 – Toxic to aquatic life with long lasting effects.	C W 1 05
H412 – Harmful to aquatic life with long lasting effects.	C W 1 06

H413 – May cause long lasting harmful effects to aquatic life.	C W 1 07
EUH 001 – Explosive when dry.	C W 1 08
EUH 006 – Explosive with or without contact with air.	C W 1 09
EUH 014 – Reacts violently with water.	C W 1 10
EUH 018 – In use, may form flammable/explosive vapour-air mixture.	C W 1 11
EUH 019 – May form explosive peroxides.	C W 1 12
EUH 044 – Risk of explosion if heated under confinement.	C W 1 13
EUH 029 – Contact with water liberates toxic gas.	C W 1 14
EUH 031 – Contact with acids liberates toxic gas.	C W 1 15
EUH 032 – Contact with acids liberates very toxic gas.	C W 1 16
EUH 066 – Repeated exposure may cause skin dryness or cracking.	C W 1
EUH 070 – Toxic by eye contact.	C W 1
EUH 071 – Corrosive to the respiratory tract.	C W 1
EUH 059 – Hazardous to the ozone layer.	C W 1 20
EUH 201 – Contains lead. Should not be used on surfaces liable to be chewed or sucked by children.	C W 1 21
EUH 201A – Warning! Contains lead.	C W 1 22
EUH 202 – Cyanoacrylate. Danger. Bonds skin and eyes in seconds. Keep out of the reach of children.	C W 1 23

EUH 203 – Contains chromium (VI). May produce an allergic reaction.	C W 1 24
EUH 204 – Contains isocyanates. May produce an allergic reaction.	C W 1 25
EUH 205 – Contains epoxy constituents. May produce an allergic reaction.	C W 1 26
EUH 206 – Warning! Do not use together with other products. May release dangerous gases (chlorine)	C W 1 27
EUH 207 – Warning! Contains cadmium. Dangerous fumes are formed during use. See information supplied by the manufacturer. Comply with the safety instructions.	C W 1 28
EUH 208 – Contains (name of sensitising substance). May produce an allergic reaction.	C W 1 29
EUH 209 – Can become highly flammable in use.	C W 1 30
EUH 209A – Can become flammable in use.	C W 1 31
EUH 210 – Safety data sheet available on request.	C W 1 32
EUH 401 – To avoid risks to human health and the environment, comply with the instructions for use.	C W 1 33
P101 – If medical advice is needed, have product container or label at hand.	C W 1 34
P102 – Keep out of reach of children.	C W 1 35
P103 – Read label before use.	C W 1 36
P201 – Obtain special instructions before use.	C W 1 37
P202 – Do not handle until all safety precautions have been read and understood.	C W 1 38
P210 – Keep away from heat/sparks/open flames/hot surfaces. — No smoking.	C W 1 39
P211 – Do not spray on an open flame or other ignition source.	C W

P220 – Keep/Store away from clothing//combustible materials.	C W 1 41
P221 – Take any precaution to avoid mixing with combustibles	C W 1 42
P222 – Do not allow contact with air.	C W 1 43
P223 – Keep away from any possible contact with water, because of violent reaction and possible flash fire.	C W 1 44
P231 – Handle under inert gas.	C W 1 46
P232 – Protect from moisture.	C W 1 47
P233 – Keep container tightly closed.	C W 1 48
P234 – Keep only in original container.	C W 1 49
P235 – Keep cool.	C W 1 50
P240 – Ground/bond container and receiving equipment.	C W 1 51
P241 – Use explosion-proof electrical/ventilating/lighting/ /equipment.	C W 1 52
P242 – Use only non-sparking tools.	C W 1 53
P243 – Take precautionary measures against static discharge.	C W 1 54
P244 – Keep reduction valves free from grease and oil.	C W 1 55
P250 – Do not subject to grinding/shock//friction.	C W 1 56
P251 – Pressurized container: Do not pierce or burn, even after use.	C W 1 57
P260 – Do not breathe dust/fume/gas/mist/vapours/spray.	C W 1 58

P261 – Avoid breathing dust/fume/gas/mist/vapours/spray.	C W 1 59
P262 – Do not get in eyes, on skin, or on clothing.	C W 1 60
P263 – Avoid contact during pregnancy/while nursing.	C W 1 61
P264 – Wash thoroughly after handling.	C W 1 62
P270 – Do not eat, drink or smoke when using this product.	C W 1 63
P271 – Use only outdoors or in a well-ventilated area.	C W 1 64
P272 – Contaminated work clothing should not be allowed out of the workplace.	C W 1 65
P273 – Avoid release to the environment.	C W 1 66
P280 – Wear protective gloves/protective clothing/eye protection /face protection.	C W 1 67
P281 – Use personal protective equipment as required.	C W 1 68
P282 – Wear cold insulating gloves/face shield/eye protection.	C W 1 69
P283 – Wear fire/flame resistant/retardant clothing.	C W 1 70
P284 – Wear respiratory protection.	C W 1 71
P285 – In case of inadequate ventilation wear respiratory protection.	C W 1 72
P231 + P232 – Handle under inert gas. Protect from moisture.	C W 1 73
P301 – IF SWALLOWED: P310 – Immediately call a POISON CENTER or doctor/physician.	C W 1 75
P302 – IF ON SKIN: P310 – Immediately call a POISON CENTER or doctor/physician.	C W 1 76

P303 – IF ON SKIN (or hair): P310 – Immediately call a POISON CENTER or doctor/physician.	C W 1 77
P304 – IF INHALED: P310 – Immediately call a POISON CENTER or doctor/physician.	C W 1 78
P305 – IF IN EYES: P310 – Immediately call a POISON CENTER or doctor/physician.	C W 1 79
P306 – IF ON CLOTHING: P312 – Call a POISON CENTER or doctor/physician if you feel unwell.	C W 1 80
P307 – IF exposed: P310 – Immediately call a POISON CENTER or doctor/physician.	C W 1 81
P308 – IF exposed or concerned: P310 – Immediately call a POISON CENTER or doctor/physician.	C W 1 82
P309 – IF exposed or if you feel unwell: P310 – Immediately call a POISON CENTER or doctor/physician.	C W 1 83
P342 – If experiencing respiratory symptoms: P310 – Immediately call a POISON CENTER or doctor/physician.	C W 1 84
P342 – If experiencing respiratory symptoms: P311 – Call a POISON CENTER or doctor/physician.	C W 1 85
P342 – If experiencing respiratory symptoms: P312 – Call a POISON CENTER or doctor/physician if you feel unwell.	C W 1 86
P342 – If experiencing respiratory symptoms: P313 – Get medical advice/attention.	C W 1 87
P342 – If experiencing respiratory symptoms: P314 – Get medical advice/attention if you feel unwell.	C W 1 88
P342 – If experiencing respiratory symptoms: P315 – Get immediate medical advice/attention.	C W 1 89
P342 – If experiencing respiratory symptoms: P320 – Specific treatment is urgent (see on this label).	C W 1 90
P342 – If experiencing respiratory symptoms: P321 – Specific treatment (see on this label).	C W 1 91
P342 – If experiencing respiratory symptoms: P322 – Specific measures (see on this label).	C W 1 92
P301 – IF SWALLOWED: P330 – Rinse mouth.	C W 1 93

P301 – IF SWALLOWED: P331 – Do NOT induce vomiting.	C W 1 94
P332 – If skin irritation occurs: P322 – Specific measures (see on this label).	C W 1 95
P333 – If skin irritation or rash occurs: P322 – Specific measures (see on this label).	C W 1 96
P332 – If skin irritation occurs: P334 – Immerse in cool water /wrap in wet bandages.	C W 1 97
P332 – If skin irritation occurs: P335 – Brush off loose particles from skin.	C W 1 98
P332 – If skin irritation occurs: P336 – Thaw frosted parts with lukewarm water. Do no rub affected area.	C W 1 99
P337 – If eye irritation persists: P338 – Remove contact lenses, if present and easy to do. Continue rinsing.	C W 2 01
P342 – If experiencing respiratory symptoms: P340 – Remove victim to fresh air and keep at rest in a position comfortable for breathing.	C W 2 02
P341 – If breathing is difficult, remove victim to fresh air and keep at rest in a position comfortable for breathing.	C W 2 03
P333 – If skin irritation or rash occurs: P350 – Gently wash with plenty of soap and water.	C W 2 06
P337 – If eye irritation persists: P351 – Rinse cautiously with water for several minutes.	C W 2 07
P333 – If skin irritation or rash occurs: P352 – Wash with plenty of soap and water.	C W 2 08
P333 – If skin irritation or rash occurs: P353 – Rinse skin with water/shower.	C W 2 09
P333 – If skin irritation or rash occurs: P360 – Rinse immediately contaminated clothing and skin with plenty of water before removing clothes.	C W 2 10
P333 – If skin irritation or rash occurs: P361 – Remove/Take off immediately all contaminated clothing.	C W 2 11
P333 – If skin irritation or rash occurs: P362 – Take off contaminated clothing and wash before reuse.	C W 2 12
P333 – If skin irritation or rash occurs: P363 – Wash contaminated clothing before reuse.	C W 2

P372 – Explosion risk in case of fire.	C W 2 16
P373 – DO NOT fight fire when fire reaches explosives.	C W 2 17
P370 – In case of fire: P374 – Fight fire with normal precautions from a reasonable distance.	C W 2 18
P370 – In case of fire: P375 – Fight fire remotely due to the risk of explosion.	C W 2 19
P376 – Stop leak if safe to do so.	C W 2 20
P377 – Leaking gas fire: Do not extinguish, unless leak can be stopped safely.	C W 2 21
P370 – In case of fire: P380 – Evacuate area.	C W 2 23
P370 – In case of fire: P381 – Eliminate all ignition sources if safe to do so.	C W 2 24
P390 – Absorb spillage to prevent material damage.	C W 2 25
P391 – Collect spillage.	C W 2 26
Do not Use Tap Water	C W 2 54
Do Not use saliva	C W 2 55
Warning; Crushing of hands	C W 2 57
Warning; Hot surface	C W 2 58
Warning; Electricity	C W 2 59
Warning; Counterrotating rollers	C W 2 60
Warning; Optical radiation	C W 2 61

Single patient multiple use	C W 2 62
Contains human blood or plasma derivatives	C W 2 63
Contains a medicinal substance	C W 2 64
Contains hazardous substances	C W 2 65
Contains biological material of human origin	C W 2 66
Contains biological material of animal origin	C W 2 67
H229 Pressurized container: may burst if heated	C W 2 68
H230 May react explosively even in the absence of air	C W 2 69
H231 May react explosively even in the absence of air at elevated pressure and/or temperature	C W 2 70
H420 Harms public health and the environment by destroying ozone in the upper atmosphere	C W 2 71
P364 And wash it before reuse.	C W 2 72
Caution, risk of electric shock	C W 2 73
Non-ionizing electromagnetic radiation	C W 2 74
Ask your pharmacist or doctor for advice before using or taking the product (e.g. if pregnant or breastfeeding)	C W 2 75
Potential Interactions with other products (e.g. medicines, food)	C W 2 76
If any symptoms are troublesome or last more than a few days or if you notice any side effects not mentioned, please inform your doctor or pharmacist	C W 2 77
Avoid contact with non-sterile water	C W 2 78

P337 – If eye irritation persists: P310 – Immediately call a POISON CENTER or doctor/physician.	C W 2 79
P332 – If skin irritation occurs: P310 – Immediately call a POISON CENTER or doctor/physician.	C W 2 80
P333 – If skin irritation or rash occurs: P310 – Immediately call a POISON CENTER or doctor/physician.	C W 2 81
P337 – If eye irritation persists: P311 – Call a POISON CENTER or doctor/physician.	C W 2 82
P332 – If skin irritation occurs: P311 – Call a POISON CENTER or doctor/physician.	C W 2 83
P333 – If skin irritation or rash occurs: P311 – Call a POISON CENTER or doctor/physician.	C W 2 84
P301 – IF SWALLOWED: P311 – Call a POISON CENTER or doctor/physician.	C W 2 85
P302 – IF ON SKIN: P311 – Call a POISON CENTER or doctor /physician.	C W 2 86
P303 – IF ON SKIN (or hair): P311 – Call a POISON CENTER or doctor/physician.	C W 2 87
P304 – IF INHALED: P311 – Call a POISON CENTER or doctor /physician.	C W 2 88
P305 – IF IN EYES: P311 – Call a POISON CENTER or doctor /physician.	C W 2 89
P307 – IF exposed: P311 – Call a POISON CENTER or doctor /physician.	C W 2 90
P308 – IF exposed or concerned: P311 – Call a POISON CENTER or doctor/physician.	C W 2 91
P309 – IF exposed or if you feel unwell: P311 – Call a POISON CENTER or doctor/physician.	C W 2 92
P337 – If eye irritation persists: P312 – Call a POISON CENTER or doctor/physician if you feel unwell.	C W 2 93
P332 – If skin irritation occurs: P312 – Call a POISON CENTER or doctor/physician if you feel unwell.	C W 2 94
P333 – If skin irritation or rash occurs: P312 – Call a POISON CENTER or doctor/physician if you feel unwell.	C W 2 95

P301 – IF SWALLOWED: P312 – Call a POISON CENTER or doctor/physician if you feel unwell.	C W 2 96	
P302 – IF ON SKIN: P312 – Call a POISON CENTER or doctor /physician if you feel unwell.	C W 2 97	
P303 – IF ON SKIN (or hair): P312 – Call a POISON CENTER or doctor/physician if you feel unwell.	C W 2 98	
P304 – IF INHALED: P312 – Call a POISON CENTER or doctor /physician if you feel unwell.	C W 2 99	
P305 – IF IN EYES: P312 – Call a POISON CENTER or doctor /physician if you feel unwell.	C W 3 00	

BR-UDID-805 : Critical Warnings - ENUM_UDID_CriticalWarnings (Part II)

Sep 27, 2021

Label	V al ue	N o t
P307 – IF exposed: P312 – Call a POISON CENTER or doctor /physician if you feel unwell.	C W 3 01	
P308 – IF exposed or concerned: P312 – Call a POISON CENTER or doctor/physician if you feel unwell.	C W 3 02	
P309 – IF exposed or if you feel unwell: P312 – Call a POISON CENTER or doctor/physician if you feel unwell.	C W 3 03	
P337 – If eye irritation persists: P313 – Get medical advice /attention.	C W 3 04	
P332 – If skin irritation occurs: P313 – Get medical advice /attention.	C W 3 05	
P333 – If skin irritation or rash occurs: P313 – Get medical advice/attention.	C W 3 06	
P301 – IF SWALLOWED: P313 – Get medical advice/attention.	C W 3 07	
P302 – IF ON SKIN: P313 – Get medical advice/attention.	C W 3 08	
P303 – IF ON SKIN (or hair): P313 – Get medical advice /attention.	C W 3 09	
P304 – IF INHALED: P313 – Get medical advice/attention.	C W 3 10	

P305 – IF IN EYES: P313 – Get medical advice/attention.	C W 3 11
P307 – IF exposed: P313 – Get medical advice/attention.	C W 3 12
P308 – IF exposed or concerned: P313 – Get medical advice /attention.	C W 3 13
P309 – IF exposed or if you feel unwell: P313 – Get medical advice/attention.	C W 3 14
P337 – If eye irritation persists: P314 – Get medical advice /attention if you feel unwell.	C W 3 15
P332 – If skin irritation occurs: P314 – Get medical advice /attention if you feel unwell.	C W 3 16
P333 – If skin irritation or rash occurs: P314 – Get medical advice/attention if you feel unwell.	C W 3 17
P301 – IF SWALLOWED: P314 – Get medical advice/attention if you feel unwell.	C W 3 18
P302 – IF ON SKIN: P314 – Get medical advice/attention if you feel unwell.	C W 3 19
P303 – IF ON SKIN (or hair): P314 – Get medical advice /attention if you feel unwell.	C W 3 20
P304 – IF INHALED: P314 – Get medical advice/attention if you feel unwell.	C W 3 21
P305 – IF IN EYES: P314 – Get medical advice/attention if you feel unwell.	C W 3 22
P306 – IF ON CLOTHING: P314 – Get medical advice/attention if you feel unwell.	C W 3 23
P307 – IF exposed: P314 – Get medical advice/attention if you feel unwell.	C W 3 24
P308 – IF exposed or concerned: P314 – Get medical advice /attention if you feel unwell.	C W 3 25
P309 – IF exposed or if you feel unwell: P314 – Get medical advice/attention if you feel unwell.	C W 3 26
P337 – If eye irritation persists: P315 – Get immediate medical advice/attention.	C W 3 27

P332 – If skin irritation occurs: P315 – Get immediate medical advice/attention.	C W 3 28
P333 – If skin irritation or rash occurs: P315 – Get immediate medical advice/attention.	C W 3 29
P301 – IF SWALLOWED: P315 – Get immediate medical advice /attention.	C W 3 30
P302 – IF ON SKIN: P315 – Get immediate medical advice /attention.	C W 3 31
P303 – IF ON SKIN (or hair): P315 – Get immediate medical advice/attention.	C W 3 32
P304 – IF INHALED: P315 – Get immediate medical advice /attention.	C W 3 33
P305 – IF IN EYES: P315 – Get immediate medical advice /attention.	C W 3 34
P307 – IF exposed: P315 – Get immediate medical advice /attention.	C W 3 35
P308 – IF exposed or concerned: P315 – Get immediate medical advice/attention.	C W 3 36
P309 – IF exposed or if you feel unwell: P315 – Get immediate medical advice/attention.	C W 3 37
P337 – If eye irritation persists: P320 – Specific treatment is urgent (see on this label).	C W 3 38
P332 – If skin irritation occurs: P320 – Specific treatment is urgent (see on this label).	C W 3 39
P333 – If skin irritation or rash occurs: P320 – Specific treatment is urgent (see on this label).	C W 3 40
P301 – IF SWALLOWED: P320 – Specific treatment is urgent (see on this label).	C W 3 41
P302 – IF ON SKIN: P320 – Specific treatment is urgent (see on this label).	C W 3 42
P303 – IF ON SKIN (or hair): P320 – Specific treatment is urgent (see on this label).	C W 3 43
P304 – IF INHALED: P320 – Specific treatment is urgent (see on this label).	C W 3 44

P305 – IF IN EYES: P320 – Specific treatment is urgent (see on this label).	C W 3 45
P306 – IF ON CLOTHING: P320 – Specific treatment is urgent (see on this label).	C W 3 46
P307 – IF exposed: P320 – Specific treatment is urgent (see on this label).	C W 3 47
P308 – IF exposed or concerned: P320 – Specific treatment is urgent (see on this label).	C W 3 48
P309 – IF exposed or if you feel unwell: P320 – Specific treatment is urgent (see on this label).	C W 3 49
P337 – If eye irritation persists: P321 – Specific treatment (see on this label).	C W 3 50
P332 – If skin irritation occurs: P321 – Specific treatment (see on this label).	C W 3 51
P333 – If skin irritation or rash occurs: P321 – Specific treatment (see on this label).	C W 3 52
P301 – IF SWALLOWED: P321 – Specific treatment (see on this label).	C W 3 53
P302 – IF ON SKIN: P321 – Specific treatment (see on this label).	C W 3 54
P303 – IF ON SKIN (or hair): P321 – Specific treatment (see on this label).	C W 3 55
P304 – IF INHALED: P321 – Specific treatment (see on this label).	C W 3 56
P305 – IF IN EYES: P321 – Specific treatment (see on this label).	C W 3 57
P306 – IF ON CLOTHING: P321 – Specific treatment (see on this label).	C W 3 58
P307 – IF exposed: P321 – Specific treatment (see on this label).	C W 3 59
P308 – IF exposed or concerned: P321 – Specific treatment (see on this label).	C W 3 60
P309 – IF exposed or if you feel unwell: P321 – Specific treatment (see on this label).	C W 3 61

P337 – If eye irritation persists: P322 – Specific measures (see on this label).	C W 3 62
P301 – IF SWALLOWED: P322 – Specific measures (see on this label).	C W 3 63
P302 – IF ON SKIN: P322 – Specific measures (see on this label).	C W 3 64
P303 – IF ON SKIN (or hair): P322 – Specific measures (see on this label).	C W 3 65
P304 – IF INHALED: P322 – Specific measures (see on this label).	C W 3 66
P305 – IF IN EYES: P322 – Specific measures (see on this label).	C W 3 67
P306 – IF ON CLOTHING: P322 – Specific measures (see on this label).	C W 3 68
P307 – IF exposed: P322 – Specific measures (see on this label).	C W 3 69
P308 – IF exposed or concerned: P322 – Specific measures (see on this label).	C W 3 70
P309 – IF exposed or if you feel unwell: P322 – Specific measures (see on this label).	C W 3 71
P307 – IF exposed: P330 – Rinse mouth.	C W 3 72
P308 – IF exposed or concerned: P330 – Rinse mouth.	C W 3 73
P309 – IF exposed or if you feel unwell: P330 – Rinse mouth.	C W 3 74
P307 – IF exposed: P331 – Do NOT induce vomiting.	C W 3 75
P308 – IF exposed or concerned: P331 – Do NOT induce vomiting.	C W 3 76
P309 – IF exposed or if you feel unwell: P331 – Do NOT induce vomiting.	C W 3 77
P333 – If skin irritation occurs or rash occurs: P334 – Immerse in cool water/wrap in wet bandages.	C W 3 78

P302 – IF ON SKIN: P334 – Immerse in cool water/wrap in wet bandages.	C W 3 79
P303 – IF ON SKIN (or hair): P334 – Immerse in cool water /wrap in wet bandages.	C W 3 80
P337 – If eye irritation persists: P334 – Immerse in cool water /wrap in wet bandages.	C W 3 81
P305 – IF IN EYES: P334 – Immerse in cool water/wrap in wet bandages.	C W 3 82
P333 – If skin irritation occurs or rash occurs: P335 – Brush off loose particles from skin.	C W 3 83
P302 – IF ON SKIN: P335 – Brush off loose particles from skin.	C W 3 84
P303 – IF ON SKIN (or hair): P335 – Brush off loose particles from skin.	C W 3 85
P306 – IF ON CLOTHING: P335 – Brush off loose particles from skin.	C W 3 86
P307 – IF exposed: P335 – Brush off loose particles from skin.	C W 3 87
P308 – IF exposed or concerned: P335 – Brush off loose particles from skin.	C W 3 88
P309 – IF exposed or if you feel unwell: P335 – Brush off loose particles from skin.	C W 3 89
P333 – If skin irritation occurs or rash occurs: P336 – Thaw frosted parts with lukewarm water. Do no rub affected area.	C W 3 90
P302 – IF ON SKIN: P336 – Thaw frosted parts with lukewarm water. Do no rub affected area.	C W 3 91
P303 – IF ON SKIN (or hair): P336 – Thaw frosted parts with lukewarm water. Do no rub affected area.	C W 3 92
P305 – IF IN EYES: P336 – Thaw frosted parts with lukewarm water. Do no rub affected area.	C W 3 93
P307 – IF exposed: P336 – Thaw frosted parts with lukewarm water. Do no rub affected area.	C W 3 94
P308 – IF exposed or concerned: P336 – Thaw frosted parts with lukewarm water. Do no rub affected area.	C W 3 95

P309 – IF exposed or if you feel unwell: P336 – Thaw frosted parts with lukewarm water. Do no rub affected area.	C W 3 96
P305 – IF IN EYES: P338 – Remove contact lenses, if present and easy to do. Continue rinsing.	C W 3 97
P307 – IF exposed: P338 – Remove contact lenses, if present and easy to do. Continue rinsing.	C W 3 98
P308 – IF exposed or concerned: P338 – Remove contact lenses, if present and easy to do. Continue rinsing.	C W 3 99
P309 – IF exposed or if you feel unwell: P338 – Remove contact lenses, if present and easy to do. Continue rinsing.	C W 4 00
P304 – IF INHALED: P340 – Remove victim to fresh air and keep at rest in a position comfortable for breathing.	C W 4 01
P307 – IF exposed: P340 – Remove victim to fresh air and keep at rest in a position comfortable for breathing.	C W 4 02
P308 – IF exposed or concerned: P340 – Remove victim to fresh air and keep at rest in a position comfortable for breathing.	C W 4 03
P309 – IF exposed or if you feel unwell: P340 – Remove victim to fresh air and keep at rest in a position comfortable for breathing.	C W 4 04
P332 – If skin irritation occurs: P350 – Gently wash with plenty of soap and water.	C W 4 05
P302 – IF ON SKIN: P350 – Gently wash with plenty of soap and water.	C W 4 06
P303 – IF ON SKIN (or hair): P350 – Gently wash with plenty of soap and water.	C W 4 07
P306 – IF ON CLOTHING: P350 – Gently wash with plenty of soap and water.	C W 4 08
P307 – IF exposed: P350 – Gently wash with plenty of soap and water.	C W 4 09
P308 – IF exposed or concerned: P350 – Gently wash with plenty of soap and water.	C W 4 10
P309 – IF exposed or if you feel unwell: P350 – Gently wash with plenty of soap and water.	C W 4 11
P333 – If skin irritation or rash occurs: P351 – Rinse cautiously with water for several minutes.	C W 4 12

P332 – If skin irritation occurs: P351 – Rinse cautiously with water for several minutes.	C W 4 13
P302 – IF ON SKIN: P351 – Rinse cautiously with water for several minutes.	C W 4 14
P303 – IF ON SKIN (or hair): P351 – Rinse cautiously with water for several minutes.	C W 4 15
P305 – IF IN EYES: P351 – Rinse cautiously with water for several minutes.	C W 4 16
P306 – IF ON CLOTHING: P351 – Rinse cautiously with water for several minutes.	C W 4 17
P307 – IF exposed: P351 – Rinse cautiously with water for several minutes.	C W 4 18
P308 – IF exposed or concerned: P351 – Rinse cautiously with water for several minutes.	C W 4 19
P309 – IF exposed or if you feel unwell: P351 – Rinse cautiously with water for several minutes.	C W 4 20
P332 – If skin irritation occurs: P352 – Wash with plenty of soap and water.	C W 4 21
P302 – IF ON SKIN: P352 – Wash with plenty of soap and water.	C W 4 22
P303 – IF ON SKIN (or hair): P352 – Wash with plenty of soap and water.	C W 4 23
P306 – IF ON CLOTHING: P352 – Wash with plenty of soap and water.	C W 4 24
P307 – IF exposed: P352 – Wash with plenty of soap and water.	C W 4 25
P308 – IF exposed or concerned: P352 – Wash with plenty of soap and water.	C W 4 26
P309 – IF exposed or if you feel unwell: P352 – Wash with plenty of soap and water.	C W 4 27
P332 – If skin irritation occurs: P353 – Rinse skin with water /shower.	C W 4 28
P302 – IF ON SKIN: P353 – Rinse skin with water/shower.	C W 4 29

P303 – IF ON SKIN (or hair): P353 – Rinse skin with water /shower.	C W 4 30
P306 – IF ON CLOTHING: P353 – Rinse skin with water /shower.	C W 4 31
P307 – IF exposed: P353 – Rinse skin with water/shower.	C W 4 32
P308 – IF exposed or concerned: P353 – Rinse skin with water /shower.	C W 4 33
P309 – IF exposed or if you feel unwell: P353 – Rinse skin with water/shower.	C W 4 34
P332 – If skin irritation occurs: P360 – Rinse immediately contaminated clothing and skin with plenty of water before removing clothes.	C W 4 35
P302 – IF ON SKIN: P360 – Rinse immediately contaminated clothing and skin with plenty of water before removing clothes.	C W 4 36
P303 – IF ON SKIN (or hair): P360 – Rinse immediately contaminated clothing and skin with plenty of water before removing clothes.	C W 4 37
P306 – IF ON CLOTHING: P360 – Rinse immediately contaminated clothing and skin with plenty of water before removing clothes.	C W 4 38
P307 – IF exposed: P360 – Rinse immediately contaminated clothing and skin with plenty of water before removing clothes.	C W 4 39
P308 – IF exposed or concerned: P360 – Rinse immediately contaminated clothing and skin with plenty of water before removing clothes.	C W 4 40
P309 – IF exposed or if you feel unwell: P360 – Rinse immediately contaminated clothing and skin with plenty of water before removing clothes.	C W 4 41
P332 – If skin irritation occurs: P361 – Remove/Take off immediately all contaminated clothing.	C W 4 42
P302 – IF ON SKIN: P361 – Remove/Take off immediately all contaminated clothing.	C W 4 43
P303 – IF ON SKIN (or hair): P361 – Remove/Take off immediately all contaminated clothing.	C W 4 44
P306 – IF ON CLOTHING: P361 – Remove/Take off immediately all contaminated clothing.	C W 4 45
P307 – IF exposed: P361 – Remove/Take off immediately all contaminated clothing.	C W 4 46

P308 – IF exposed or concerned: P361 – Remove/Take off immediately all contaminated clothing.	C W 4 47
P309 – IF exposed or if you feel unwell: P361 – Remove/Take off immediately all contaminated clothing.	C W 4 48
P332 – If skin irritation occurs: P362 – Take off contaminated clothing and wash before reuse.	C W 4 49
P302 – IF ON SKIN: P362 – Take off contaminated clothing and wash before reuse.	C W 4 50
P303 – IF ON SKIN (or hair): P362 – Take off contaminated clothing and wash before reuse.	C W 4 51
P306 – IF ON CLOTHING: P362 – Take off contaminated clothing and wash before reuse.	C W 4 52
P307 – IF exposed: P362 – Take off contaminated clothing and wash before reuse.	C W 4 53
P308 – IF exposed or concerned: P362 – Take off contaminated clothing and wash before reuse.	C W 4 54
P309 – IF exposed or if you feel unwell: P362 – Take off contaminated clothing and wash before reuse.	C W 4 55
P332 – If skin irritation occurs: P363 – Wash contaminated clothing before reuse.	C W 4 56
P302 – IF ON SKIN: P363 – Wash contaminated clothing before reuse.	C W 4 57
P303 – IF ON SKIN (or hair): P363 – Wash contaminated clothing before reuse.	C W 4 58
P306 – IF ON CLOTHING: P363 – Wash contaminated clothing before reuse.	C W 4 59
P307 – IF exposed: P363 – Wash contaminated clothing before reuse.	C W 4 60
P308 – IF exposed or concerned: P363 – Wash contaminated clothing before reuse.	C W 4 61
P309 – IF exposed or if you feel unwell: P363 – Wash contaminated clothing before reuse.	C W 4 62
P371 – In case of major fire and large quantities: P374 – Fight fire with normal precautions from a reasonable distance.	C W 4 63

P371 – In case of major fire and large quantities: P375 – Fight fire remotely due to the risk of explosion.	C W 4 64	
P371 – In case of major fire and large quantities: P380 – Evacuate area.	C W 4 65	
P371 – In case of major fire and large quantities: P381 – Eliminate all ignition sources if safe to do so.	C W 4 66	
OTHER **	C W 9	

**: requires to provide additional free text with translations

BR-UDID-806 : Device Recall Scope - ENUM_UDID_DeviceRecallScope

Sep 27, 2021 RESOLVED

Label	Value	Notes	Sort Order
Lot Number	LOT_NUMBER		1
Serial Number	SERIAL_NUMBER		2
Software Version	SOFTWARE_VERSION		3
UDI-DI	UDI-DI		4

BR-UDID-807 : Device Status - ENUM_UDID_DeviceStatus

Sep 27, 2021 RESOLVED

Label	Value	Notes	Sort Order
On the EU market	ON_THE_MARKET		1
No longer placed on the EU market	NO_LONGER_PLACED_ON _THE_MARKET		2
Not Intended for EU market	NOT_INTENDED_FOR_EU_ MARKET		3

BR-UDID-808 : Device Sub Status - ENUM_UDID_DeviceSubStatus

Sep 27, 2021 RESOLVED

Label	Value	Notes	Sort Order
Recalled	RECALLED		1
Field safety corrective action initiated	FIELD_SAFETY_CORRECTIV E_ACTION_INITIATED		2

BR-UDID-809 : Intruction for Use Type - ENUM_UDID_IFUType

Sep 27, 2021

Label	Value	Notes	Sort Order
Critical Warnings or Contra Indications	CW		1
Storage and Handling Conditions	SHC		2

BR-UDID-811 : Multi-Component Device Types - ENUM_UDID_DeviceSystemProcedurePackType

Sep 27, 2021

RESOLVED

Label	Value	Notes	Sort Order
System which is a Device in itself	SYSTEM	Applicable for Devices having Applicable Legislation : MDR, MDD, AIMDD	
Procedure pack which is a Device in itself	PROCE DURE_P ACK	Applicable for Devices having Applicable Legislation : MDR, MDD, AIMDD	
DEVICE	DEVICE	Applicable for Devices having Applicable Legislation : MDR, MDD, AIMDD	

BR-UDID-812 : Non Medical Device Types - ENUM_UDID_NonMedicalDeviceType

Nov 05, 2021 RESOLVED

Label	Value	Notes	Sort Order
Brain Electrostimulation	BRAIN_ELECTROSTIMU LATION		1
Contact Lenses	CONTACT_LENSES		2
EMR	EMR		3
EQUIPMENT FOR ADIPOSE TISSUE	EQUIPMENT_FOR_ADIP OSE_TISSUE		4
FILLING BY INJECTION	FILLING_BY_INJECTION		5
PRODUCT IN BODY	PRODUCT_IN_BODY		6

BR-UDID-813 : Production Identifier - ENUM_UDID_ProductionIdentifier

Jan 17, 2022 RESOLVED

Label	Value	Notes	Sort Order
BATCH NUMBER	BATCH_NUMBER		1
SERIAL NUMBER	SERIALISATION_NUMB ER		2
MANUFACTURING DATE	MANUFACTURING_DATE		3
EXPIRATION DATE	EXPIRATION_DATE		4
SOFTWARE IDENTIFICATION	SOFTWARE_IDENTIFIC ATION		5

BR-UDID-814 : Public Filter Device Type - ENUM_UDID_PublicFilter_DeviceType

Sep 27, 2021

Label	Value	N o t es	S o rt O r d er
Implantable (MDR,MDD, AIMDD)	Implantable		1
II b Implantable Exception (sutures, stamples , etc.) (MDR)	II_b_implantable_exception		1.1
Active Device (MDR,MDD, AIMDD)	Active_Device		2
Measuring function (MDR,MDD, AIMDD)	Measuring_function		3
Reusable surgical instrument (MDR,MDD, AIMDD)	Reusable_surgical_instrum ent		4

Intended to administer or remove medicinal substance (MDR,MDD, AIMDD)	Intended_to_administer_or _remove_medicinal_substa nce	5
Intended for self testing (IVDR /IVDD)	Intended_for_self_testing	6
Intended for near-patient testing (IVDR/IVDD)	Intended_for_near- patient_testing	7
Companion Diagnsotics (IVDR /IVDD)	Companion_Diagnsotics	8
Reagent (IVDR/IVDD)	Reagent	9
Professional Testing (IVDR/IVDD)	Professional_Testing	10
Instrument (IVDR/IVDD)	Instrument	1 0.1
Reprocessesed (MDR,MDD, AIMDD)	Reprocessesed	11
Containing latex (MDR,MDD, AIMDD)	Containing_latex	12
Sterile (MDR,MDD, AIMDD)	Sterile	13
Needs Sterilisation (MDR,MDD, AIMDD)	Needs_Sterilisation	14
CMR Substances (MDR)	CMR_Substances	15
Endocrine disrupting Substances (MDR)	Endocrine_disrupting_Subs tances	16
Substances considered medicinal product (MDR,MDD, AIMDD)	Substances_considered_m edicinal product	17
Substances considered medicinal product derived from human bloood or plasma (MDR,MDD, AIMDD)	Substances_considered_m edicinal product_derived_from_hum an_blood_or plasma	18
Tissues or Cells from human origin ((MDR,MDD, AIMDD/IVDR/IVDD)	Tissues_or_Cells_from_hu man_origin	19
Tissues or Cells from animal origin ((MDR,MDD, AIMDD/IVDR /IVDD)	Tissues_or_Cells_from_ani mal_origin	20
Cells or Substances of microbial origin (IVDR/IVDD)	Cells_or_Substances_of_m icrobial_origin	21
'New Device' (IVDR)	'New_Device'	22
KIT (IVDR/IVDD)	KIT	23
System as Device (MDR,MDD, AIMDD)	System_as_Device	24
Procedure Pack as Device (MDR, MDD, AIMDD)	Procedure_Pack_as_Device	25
Special Device (Software) (MDR, MDD, AIMDD/ IVDR/IVDD)	Software	26
Special Device (Standard soft contact lenses) (MDR,MDD, AIMDD)	Standard_soft_contact_len ses	27
Special Device (Rigid Gas Permeable (RGP) & Made-to- Order Soft Contact Lenses) (MDR, MDD, AIMDD)	Rigid_Gas_Permeable_ (RGP)_&_Made-to- Order_Soft_Contact_Lenses	28
Special Device (Orthopaedic) (MDR,MDD, AIMDD)	Orthopaedic	29

BR-UDID-815 : Public Filter Legislation - ENUM_UDID_PublicFilter_Leg

Sep 27, 2021

Label	Value	Notes
MDR	MDR	
IVDR	IVDR	

BR-UDID-816 : Public Filter System or Procedure Pack -ENUM_UDID_PublicFilter_SystemProcedurePack

Sep 27, 2021

RESOLVED

Label	Value	Notes
Device	Device	
System	System	
Procedure Pack	Procedure_Pack	

BR-UDID-817 : Device Risk Class - ENUM_UDID_RiskClass

Jan 12, 2022

Label	Value	Notes
Class A	CLASS_A	Applicable for Applicable Legislation : IVDR
Class B	CLASS_B	Applicable for Applicable Legislation: IVDR
Class C	CLASS_C	Applicable for Applicable Legislation : IVDR
Class D	CLASS_D	Applicable for Applicable Legislation : IVDR
Class I	CLASS_I	Applicable for Applicable Legislation : MDR, MDD (and System or Procedure Packs)
Class IIa	CLASS_IIA	Applicable for Applicable Legislation : MDR, MDD (and System or Procedure Packs)
Class IIb	CLASS_IIB	Applicable for Applicable Legislation : MDR, MDD (and System or Procedure Packs)
Class III	CLASS_III	Applicable for Applicable Legislation : MDR, MDD (and System or Procedure Packs)
IVD AnnexII List A	IVD_ANNEX_I I_LIST_A	Applicable for Applicable Legislation : IVDD
IVD Annex II List B	IVD_ANNEX_I I_LIST_b	Applicable for Applicable Legislation:
IVD devices for self- testing	IVD_DEVICES _SELF_TESTI NG	Applicable for Applicable Legislation : IVDD
IVD General	IVD_GENERAL	Applicable for Applicable Legislation:
AIMDD	AIMDD	Applicable for Applicable Legislation : AIMDD

Label	Value	Orde	Notes
		Num ber	
Software	IVDR_SOFTWAR E	1	Applicable for the following Applicable Legislations: IVDR
	IVDD_SOFTWAR E		Applicable for the following Applicable Legislations: IVDD
	MDR_SOFTWARE	1	Applicable for the following Applicable Legislations : MDR
	MDD_SOFTWARE	1	Applicable for the following Applicable Legislations : MDD
	AIMDD_SOFTWA RE	1	Applicable for the following Applicable Legislations : AIMDD
Standard soft contact lenses	MDR_STANDARD _SOFT_CONTAC T_LENSES	2	Applicable for the following Applicable Legislations : MDR
	MDD_STANDARD _SOFT_CONTAC T_LENSE	2	Applicable for the following Applicable Legislations : MDD
Rigid Gas Permeable (RGP) Contact Lenses	MDR_RIGID_GAS _PERMEABLE	3	Applicable for the following Applicable Legislations : MDR
	MDD_RIGID_GAS _PERMEABLE	3	Applicable for the following Applicable Legislations : MDD
Made to order soft contact lenses	MDR_MADE_TO_ ORDER	4	Applicable for the following Applicable Legislations : MDR
	MDD_MADE_TO_ ORDER	4	Applicable for the following Applicable Legislations: MDD
Spectacle frames	MDR_SPECTACL ES_FRAMES	5	Applicable for the following Applicable Legislations : MDR
	MDD_SPECTACL ES_FRAMES	5	Applicable for the following Applicable Legislations : MDD
Spectacle lenses	MDR_SPECTACL ES_LENSES	6	Applicable for the following Applicable Legislations : MDR
	MDD_SPECTACL ES_LENSES		Applicable for the following Applicable Legislations: MDD
Ready-made reading spectacles	MDR_READY_MA DE_SPECTACLES	7	Applicable for the following Applicable Legislations : MDR
	MDD_READY_MA DE_SPECTACLES		Applicable for the following Applicable Legislations : MDD
Orthopedic	MDR_ORTHOPED IC	8	Applicable for the following Applicable Legislations : MDR
	MDD_ORTHOPED IC		Applicable for the following Applicable Legislations: MDD,
	AIMDD_ORTHOP EDIC		Applicable for the following Applicable Legislations: AIMDD

Fragile, handle with care SH C000 Keep away from sunlight SH C000 Protect from heat and radioactive sources SH C000 Protect from radioactive sources SH C000 Keep dry SH C000 Lower limit of temperature * SH C000 Upper limit of temperature * SH C000 Temperature limit * SH C000 Humidity limitation * SH C000 Atmospheric pressure limitation * SH C010 Dangerous voltage SH C012 P401 - Store at * SH C012 P402 - Store in a dry place. SH C014 P403 - Store in a well-ventilated place. SH C015 P404 - Store in a closed container. SH C016 P405 - Store locked up. SH C016 P406 - Store in corrosive resistant/ container with a resistant inner liner. SH C018 P407 - Maintain air gap between stacks/pallets. SH C019 P411 - Store at temperatures not exceeding oC/oF. * SH C021 P412 - Do not expose to temperatures exceeding 50 oC (1200F.* SH C021 P413 - Store bulk masses greater than kg/ lbs at temperatures not exceeding oC/oF. * SH C022 P420 - Store away from other mate	Name	Code	No tes
Protect from heat and radioactive sources Protect from radioactive sources Rep dry Lower limit of temperature* Upper limit of temperature * SH C006 Upper limit of temperature * SH C007 Temperature limit * Humidity limitation * Atmospheric pressure limitation * SH C010 Dangerous voltage P401 – Store at * SH C012 P402 – Store in a dry place. SH C015 P404 – Store in a closed container. P405 – Store locked up. P405 – Store locked up. P407 – Maintain air gap between stacks/pallets. P407 – Maintain air gap between stacks/pallets. P411 – Store at temperatures not exceeding oC/oF. * SH C012 P412 – Do not expose to temperatures exceeding 50 oC //1220F.* P420 – Store away from other materials. CH C022 P422 – Store contents below * SH C023 Do not sterilize Do not store near magnets or magnetic devices SH C036 Do not store near magnets or magnetic devices SH C037 Do not store near magnets or magnetic devices	Fragile, handle with care	-	
Protect from radioactive sources Keep dry Keep dry Lower limit of temperature * Upper limit of temperature * Upper limit of temperature * Humidity limitation * SH C008 Atmospheric pressure limitation * P401 – Store at * P402 – Store in a dry place. P403 – Store in a well-ventilated place. P404 – Store in a closed container. P405 – Store in corrosive resistant/ container with a resistant inner liner. P407 – Maintain air gap between stacks/pallets. P411 – Store at temperatures not exceeding oC/oF. * P412 – Do not expose to temperatures exceeding 50 oC P413 – Store bulk masses greater than kg/ lbs at temperatures not exceeding oC/oF. * P420 – Store away from other materials. P422 – Store contents below * SH C023 P422 – Store contents below * SH C023 Do not sterilize Do not store near magnets or magnetic devices SH C035	Keep away from sunlight	-	
Keep dry Keep dry Lower limit of temperature * SH C006 Upper limit of temperature * SH C006 Upper limit of temperature * SH C007 Temperature limit * SH C008 Humidity limitation * SH C009 Atmospheric pressure limitation * SH C010 Dangerous voltage SH C012 P401 – Store at * SH C013 P402 – Store in a dry place. SH C014 P403 – Store in a well-ventilated place. SH C015 P404 – Store in a closed container. SH C016 P405 – Store locked up. SH C017 P406 – Store in corrosive resistant/ container with a resistant inner liner. SH C018 P407 – Maintain air gap between stacks/pallets. SH C019 P411 – Store at temperatures not exceeding oC/oF.* SH C021 P412 – Do not expose to temperatures exceeding 50 oC C12 P413 – Store bulk masses greater than kg/ lbs at temperatures not exceeding oC/oF.* SH C022 P413 – Store away from other materials. SH C023 P420 – Store contents below * SH C024 P422 – Store contents below * SH C025 Electrostatic sensitive devices SH C035 Do not sterilize SH C33 Do not store near magnets or magnetic devices SH C036	Protect from heat and radioactive sources	-	
Lower limit of temperature * SH C006 Upper limit of temperature * SH C007 Temperature limit * SH C008 Humidity limitation * SH C009 Atmospheric pressure limitation * SH C010 Dangerous voltage SH C012 P401 – Store at * SH C014 P402 – Store in a dry place. SH C015 P404 – Store in a well-ventilated place. SH C016 P405 – Store locked up. SH C017 P406 – Store in corrosive resistant/ container with a resistant inner liner. SH C018 P407 – Maintain air gap between stacks/pallets. SH C019 P411 – Store at temperatures not exceeding oC/oF. * SH C021 P412 – Do not expose to temperatures exceeding 50 oC SH C022 P413 – Store bulk masses greater than kg/ lbs at temperatures not exceeding oC/oF. * SH C022 P420 – Store away from other materials. SH C023 Do not sterilize SH C035 Do not store near magnets or magnetic devices SH C036 Do not store near magnets or magnetic devices SH C036	Protect from radioactive sources		
Upper limit of temperature * SH C007 Temperature limit * SH C008 Humidity limitation * SH C009 Atmospheric pressure limitation * SH C010 Dangerous voltage SH C012 P401 – Store at * SH C014 P402 – Store in a dry place. SH C015 P404 – Store in a closed container. SH C016 P405 – Store locked up. SH C017 P406 – Store in corrosive resistant/ container with a resistant inner liner. SH C018 P407 – Maintain air gap between stacks/pallets. SH C019 P411 – Store at temperatures not exceeding oC/oF. * SH C021 P412 – Do not expose to temperatures exceeding 50 oC //220F.* P420 – Store away from other materials. SH C022 P412 – Store away from other materials. SH C023 Do not sterilize SH C033 Do not sterilize SH C036 Do not store near magnets or magnetic devices SH	Keep dry		
Temperature limit * SH C008 Humidity limitation * SH C009 Atmospheric pressure limitation * SH C010 Dangerous voltage SH C012 P401 – Store at * SH C013 P402 – Store in a dry place. SH C015 P403 – Store in a well-ventilated place. SH C016 P405 – Store locked up. SH C017 P406 – Store in corrosive resistant/ container with a resistant inner liner. SH C018 P407 – Maintain air gap between stacks/pallets. SH C019 P411 – Store at temperatures not exceeding oC/oF. * SH C021 P412 – Do not expose to temperatures exceeding 50 oC C12 P413 – Store bulk masses greater than kg/ lbs at temperatures not exceeding oC/oF. * C022 P422 – Store contents below * SH C023 P422 – Store contents below * SH C025 Electrostatic sensitive devices SH C036 Do not sterilize SH C036 Do not store near magnets or magnetic devices SH	Lower limit of temperature *	-	
Humidity limitation * SH C009 Atmospheric pressure limitation * SH C010 Dangerous voltage SH C012 P401 – Store at * SH C013 P402 – Store in a dry place. SH C014 P403 – Store in a well-ventilated place. SH C015 P404 – Store in a closed container. SH C016 P405 – Store locked up. SH C017 P407 – Maintain air gap between stacks/pallets. SH C019 P411 – Store at temperatures not exceeding oC/oF. * SH C021 P412 – Do not expose to temperatures exceeding 50 oC //1220F. * SH C022 P413 – Store bulk masses greater than kg/ lbs at temperatures not exceeding oC/oF. * SH C022 P420 – Store away from other materials. SH C024 P422 – Store contents below * SH C025 Electrostatic sensitive devices SH C036 Do not sterilize SH C037 Do not store near magnets or magnetic devices SH	Upper limit of temperature *	-	
Atmospheric pressure limitation * SH C010 Dangerous voltage SH C012 P401 – Store at * SH C013 P402 – Store in a dry place. SH C014 P403 – Store in a well-ventilated place. SH C015 P404 – Store in a closed container. SH C016 P405 – Store locked up. SH C017 P406 – Store in corrosive resistant/ container with a resistant inner liner. SH C018 P407 – Maintain air gap between stacks/pallets. SH C019 P411 – Store at temperatures not exceeding oC/oF. * SH C021 P412 – Do not expose to temperatures exceeding 50 oC //1220F. * C022 P413 – Store bulk masses greater than kg/ lbs at temperatures not exceeding oC/oF. * C023 P420 – Store away from other materials. SH C024 P422 – Store contents below * SH C025 Electrostatic sensitive devices SH C036 Do not sterilize SH C037 Do not store near magnets or magnetic devices SH	Temperature limit *	-	
Dangerous voltage P401 – Store at* P402 – Store in a dry place. P403 – Store in a well-ventilated place. P404 – Store in a closed container. P405 – Store locked up. P407 – Maintain air gap between stacks/pallets. P411 – Store at temperatures not exceeding oC/oF.* P412 – Do not expose to temperatures exceeding 50 oC //122oF.* P420 – Store bulk masses greater than kg/ lbs at temperatures not exceeding oC/oF.* P420 – Store away from other materials. P420 – Store away from other materials. P430 – Store away from other materials. P4410 – Store away from other materials. P420 – Store away from other materials. P421 – Store contents below * SHC025 Electrostatic sensitive devices P422 – Store contents below * SHC025 Do not sterilize P5 – SHC025 P6 – Store contents below * SHC025 P6 – Store away from other materials. P6 – Store away from other materials. P6 – Store away from other materials. SHC025 P6 – Store away from other materials. SHC036 P7 – Store contents below * SHC025 P6 – Store contents below * SHC036 P7 – Store contents below * SHC037 P7 – SHC014 P7 – SHC014 P7 – SHC015 P7	Humidity limitation *	-	
P401 – Store at* P402 – Store in a dry place. P403 – Store in a well-ventilated place. P404 – Store in a closed container. P405 – Store locked up. P406 – Store in corrosive resistant/ container with a resistant inner liner. P407 – Maintain air gap between stacks/pallets. P411 – Store at temperatures not exceeding oC/oF. * P412 – Do not expose to temperatures exceeding 50 oC //122oF. * P420 – Store away from other materials. P420 – Store contents below * P421 – Do not store in corrosive resistant/ container with a resistant inner liner. P422 – Store contents below * P423 – Store saway from other materials. P424 – Store contents below * SHC025 Electrostatic sensitive devices SHC035 Do not sterilize SHC036 Do not cut SHC037 Do not store near magnets or magnetic devices SH	Atmospheric pressure limitation *	-	
P402 – Store in a dry place. P403 – Store in a well-ventilated place. P404 – Store in a closed container. P405 – Store locked up. P406 – Store in corrosive resistant/ container with a resistant inner liner. P407 – Maintain air gap between stacks/pallets. P411 – Store at temperatures not exceeding oC/oF. * C021 P412 – Do not expose to temperatures exceeding 50 oC //1220F. * P413 – Store bulk masses greater than kg/ lbs at temperatures not exceeding oC/oF. * C022 P413 – Store away from other materials. SH C023 P420 – Store away from other materials. SH C024 P422 – Store contents below * SH C025 Electrostatic sensitive devices Do not sterilize Do not sterilize Do not cut SH C037 Do not store near magnets or magnetic devices SH	Dangerous voltage	-	
P403 – Store in a well-ventilated place. P404 – Store in a closed container. P405 – Store locked up. P406 – Store in corrosive resistant/ container with a resistant inner liner. P407 – Maintain air gap between stacks/pallets. P411 – Store at temperatures not exceeding oC/oF. * SH C021 P412 – Do not expose to temperatures exceeding 50 oC //1220F. * P413 – Store bulk masses greater than kg/ lbs at temperatures not exceeding oC/oF. * P420 – Store away from other materials. SH C023 P422 – Store contents below * SH C025 Electrostatic sensitive devices Do not sterilize SH C035 Do not store near magnets or magnetic devices SH C037	P401 – Store at *	-	
P404 – Store in a closed container. P405 – Store locked up. P406 – Store in corrosive resistant/ container with a resistant inner liner. P407 – Maintain air gap between stacks/pallets. P411 – Store at temperatures not exceeding oC/oF. * SH C021 P412 – Do not expose to temperatures exceeding 50 oC /1220F. * P413 – Store bulk masses greater than kg/ lbs at temperatures not exceeding oC/oF. * P420 – Store away from other materials. SH C022 P422 – Store contents below * SH C025 Electrostatic sensitive devices Do not sterilize Do not store near magnets or magnetic devices SH C037 Do not store near magnets or magnetic devices SH C037	P402 – Store in a dry place.	-	
P405 – Store locked up. P406 – Store in corrosive resistant/ container with a resistant inner liner. P407 – Maintain air gap between stacks/pallets. P411 – Store at temperatures not exceeding oC/oF. * SH C021 P412 – Do not expose to temperatures exceeding 50 oC /1220F. * SH C022 P413 – Store bulk masses greater than kg/ lbs at temperatures not exceeding oC/oF. * SH C023 P420 – Store away from other materials. SH C025 Electrostatic sensitive devices Do not sterilize Do not freeze Do not cut SH C036 Do not store near magnets or magnetic devices SH SH C037	P403 – Store in a well-ventilated place.	-	
P406 – Store in corrosive resistant/ container with a resistant inner liner. P407 – Maintain air gap between stacks/pallets. P411 – Store at temperatures not exceeding oC/oF. * P412 – Do not expose to temperatures exceeding 50 oC /1220F. * P413 – Store bulk masses greater than kg/ lbs at temperatures not exceeding oC/oF. * P420 – Store away from other materials. P422 – Store contents below * SH C025 Electrostatic sensitive devices Do not sterilize Do not sterilize Do not cut SH C036 Do not store near magnets or magnetic devices SH SH C037	P404 – Store in a closed container.	-	
resistant inner liner. C018 P407 – Maintain air gap between stacks/pallets. SH C019 P411 – Store at temperatures not exceeding oC/oF. * SH C021 P412 – Do not expose to temperatures exceeding 50 oC //1220F. * P413 – Store bulk masses greater than kg/ lbs at temperatures not exceeding oC/oF. * P420 – Store away from other materials. SH C024 P422 – Store contents below * SH C025 Electrostatic sensitive devices Do not sterilize Do not freeze Do not cut SH C036 Do not store near magnets or magnetic devices SH SH C037	P405 – Store locked up.		
P411 – Store at temperatures not exceeding oC/oF. * SH C021 P412 – Do not expose to temperatures exceeding 50 oC //1220F. * SH C022 P413 – Store bulk masses greater than kg/ lbs at temperatures not exceeding oC/oF. * C023 P420 – Store away from other materials. SH C024 P422 – Store contents below * SH C025 Electrostatic sensitive devices SH C033 Do not sterilize SH C035 Do not freeze SH C036 Do not cut SH C037 Do not store near magnets or magnetic devices SH		-	
P412 – Do not expose to temperatures exceeding 50 oC /1220F.* P413 – Store bulk masses greater than kg/ lbs at temperatures not exceeding oC/oF. * P420 – Store away from other materials. P422 – Store contents below * SH C024 P422 – Store contents below * Electrostatic sensitive devices SH C033 Do not sterilize SH C035 Do not freeze SH C036 Do not cut SH C037	P407 – Maintain air gap between stacks/pallets.	-	
/1220F. * C022 P413 – Store bulk masses greater than kg/ lbs at temperatures not exceeding oC/oF. * SH C023 P420 – Store away from other materials. SH C024 P422 – Store contents below * SH C025 Electrostatic sensitive devices SH C033 Do not sterilize SH C035 Do not freeze SH C036 Do not cut SH C037 Do not store near magnets or magnetic devices SH	P411 – Store at temperatures not exceeding oC/oF. *	-	
temperatures not exceeding oC/oF. * C023 P420 – Store away from other materials. SH C024 P422 – Store contents below * SH C025 Electrostatic sensitive devices Do not sterilize Do not freeze Do not cut SH C036 Do not cut SH C037 Do not store near magnets or magnetic devices SH S		-	
C024 P422 – Store contents below * SH C025 Electrostatic sensitive devices SH C033 Do not sterilize SH C035 Do not freeze SH C036 Do not cut SH C037 Do not store near magnets or magnetic devices SH		-	
Electrostatic sensitive devices SH C033 Do not sterilize SH C035 Do not freeze SH C036 Do not cut SH C037 Do not store near magnets or magnetic devices SH	P420 – Store away from other materials.		
Do not sterilize Do not freeze Do not cut SH C035 SH C036 Do not cut SH C037 Do not store near magnets or magnetic devices SH	P422 – Store contents below *	-	
Do not freeze Do not cut Do not cut SH C036 SH C037 Do not store near magnets or magnetic devices SH	Electrostatic sensitive devices	-	
Do not cut SH C037 Do not store near magnets or magnetic devices SH	Do not sterilize	-	
Do not store near magnets or magnetic devices SH	Do not freeze		
3	Do not cut	-	
	Do not store near magnets or magnetic devices	-	

Avoid contact with water	SH C042
This way up	SH C044
Period-after-opening *	SH C045
Special Storage Conditions (see IFU)	SH C046
Electrostatic sensitive devices	SH C047
OTHER **	SH C099

^{*:} require an additional value that will not require translation
**: requires to provide additional free text with translations

BR-UDID-821 : Substance types -ENUM_UDID_SubstType

Jun 10, 2022

RESOLVED

Label	Value	Notes	Sort Order
MEDICINAL PRODUCT	MEDICINAL_PRODUCT_SUBS TANCE		1
HUMAN PRODUCT	HUMAN_PRODUCT_SUBSTA NCE		2

BR-UDID-822 : System and Procedure Pack Type - ENUM_UDID_SystemProcedurePackType

Sep 27, 2021

RESOLVED

Label	Value	Notes	Sort Order
System	SYSTEM		1
Procedure Pack	PROCEDURE_PACK		2

BR-UDID-823: Workflow State -ENUM_UDID_WorkflowState

Sep 27, 2021

RESOLVED

Label	Value	Notes	Sort Order
Draft	DRAFT		1
Submitted	SUBMITTED		2
Registered	REGISTERED		3
Discarded	DISCARDED		4

BR-UDID-824: Certificate Types used for Device Certificate Information -Enum_UDI_Device_Certificate_Info_CertTypes

Jul 06, 2022

RESOLVED

The Certificate types that can be returned by EUDAMED in the Device Certificate information section (actual Certificates linked to Devices in EUDAMED) ca be the following - based on the Applicable legislation:

For MDR Applicable Legislation, the types of the Certificate can be:

Label	Value	Notes
EU Quality Management System certificate (Annex IX Chapter I)	MDR_QUALITY_MANA GEMENT_SYSTEM	
EU Technical Documentation certificate (Annex IX Chapter II)	MDR_TECHNICAL_DO CUMENTATION	
EU Type Examination certificate (Annex X)	MDR_TYPE_EXAMINA TION	
EU Quality Assurance certificate (Annex XI Part A)	MDR_QUALITY_ASSU RANCE	
EU Product verification certificate (Annex XI Part B)	MDR_PRODUCT_VERI FICATION	

For IVDR Applicable Legislation, the types of the Certificate can be:

Label	Value	Notes
EU Quality Management System certificate (Annex IX Chapter I)	IVDR_QUALITY_MANAG EMENT_SYSTEM	
EU Technical Documentation certificate (Annex IX Chapter II)	IVDR_TECHNICAL_DOC UMENTATION	
EU Type Examination certificate (Annex X)	IVDR_TYPE_EXAMINATI ON	
EU Production Quality Assurance certificate (Annex XI)	IVDR_PRODUCTION_Q UALITY_ASSURANCE	

For MDD Applicable Legislation, the types of the Certificate can be:

Label	Value	Notes
Directive 93/42/EEC Annex II excluding section 4	MDD_II_EX_4	
Directive 93/42/EEC Annex II section 4	MDD_II_4	
Directive 93/42/EEC Annex III	MDD_III	
Directive 93/42/EEC Annex IV	MDD_IV	
Directive 93/42/EEC Annex V	MDD_V	
Directive 93/42/EEC Annex VI	MDD_VI	

For AIMDD Applicable Legislation, the types of the Certificate can be:

Label	Value	Notes
Directive 90/385/EEC Annex 2 excluding section 4	AIMDD_II_EX_ 4	
Directive 90/385/EEC Annex 2 section 4	AIMDD_II_4	
Directive 90/385/EEC Annex 3	AIMDD_III	
Directive 90/385/EEC Annex 4	AIMDD_IV	
Directive 90/385/EEC Annex 5	AIMDD_V	

For IVDD Applicable Legislation, the types of the Certificate can be:

Label	Value	Notes
Directive 98/79/EC Annex III section 6	IVDD_III_6	
Directive 98/79/EC Annex IV excl. section 4 and 6	IVDD_IV_EX_4 _6	
Directive 98/79/EC Annex IV section 4	IVDD_IV_4	
Directive 98/79/EC Annex IV section 6	IVDD_IV_6	
Directive 98/79/EC Annex V	IVDD_V	
Directive 98/79/EC Annex VI	IVDD_VI	
Directive 98/79/EC Annex VII excluding section 5	IVDD_VII_EX_5	
Directive 98/79/EC Annex VII section 5	IVDD_VII_5	