

No. Form	Category 1	Category 2	Category 3	Category 4	Category 5	Entity Name Entity ID	Definition	Data Type Data Type (description)	Validation Rule	Code Table	Remark	Data requirement	Example (Certified Level 3)
1 Observation and J Bastele Record	Oternation	Observation administrative data	Observation record determs			Observation suscentrated datatime	Passing when the observation are readomed	(code)				Disting regularisment (Centified & Level 3) M # [Clearnation report datations] in blank.	0001/2022
2 Observation and Lifestyle Record	Observation	Observation administrative data	Observation record datetime			Observation report datatime	Dateline when the observation was reported.	TS Time Stamp				Mit [Closervation assessment datatime] is black	
2 Observation and Lifestyle Record	Observation	Observation administrative data				Encounter type	(all R value) of the "Encounter spee" code table which is used to identify the spee of the observation record	CE Coded element		Encounter type		0	inpatient
4 Observation and Lifestyle Record	Observation	Observation administrative data	Measurement details			Measured by	The [sHR value] defined in "Measurement details" codes. It refers to which party measured the observation.	CE Coded element		Measurement details		0	HCP
5 Observation and Lifestyle Record	Observation	Observation administrative data	Measurement debils			Measurement device owner	The [eHR value] defined in "Measurement details" codes. It refers to the measurement device owner.	CE Coded element		Measurement details		0	HCP
6 Observation and Lifestyle Record	Observation	Observation administrative data	Measurement details			Measurement versue	The join? value join for "Measurement details" codes. It refers to the verse where the observation was performed	CE Coded element		Measurement details		0	HCP
7 Observation and Lifestyle Record	Observation	Observation administrative data	Reported by healthcare institution			Reported by healthcare institution code	The healthcare institution where the observation record was created/pdated. It is the (HCI identified) in the eHR Healthcare Provider Index.	CE Coded element			Refer to Provider Registry	0	КН
Observation and Lifestyle Record	Observation	Observation administrative data	Reported by healthcare institution			Reported by healthcare institution description	The healthcare institution where the observation record was created updated. It is the [HCI displayed English long name] or the [HCI displayed Chinese long name] in the eHR Healthcare Provider Index. It should be the corresponding description of the selected [HCI destilled].	ST Saling			Refer to Provider Registry	M if (Reported by healthcare institution code) is given NA. if (Reported by healthcare institution code) is blank.	Kowloon Hospital
9 Observation and Lifestyle Record	Observation	Observation administrative data	Reported by healthcare institution			Reported by healthcare institution local	Local description of the healthcare institution where the observation record was created updated.	ST Saling				M 8 Paponted by healthcare institution code) is given O 8 Paponted by healthcare institution code) is bank	Koaloon Hospital
10 Observation and Lifestele Record	Oteretation	Observation administrative data	_			description Observation administrative remark	The additional information about the observation administrative data.	TY Test				O if [Reported by healthcare institution code] is blank	4
14 Observations and in battle Descent	Chanadan	Ohumarian datal	Vitel sizes	Direct second		Systolic blood pressure value	The block pressure when the heart is contracting, specifically the maximum attential pressure during contraction of the left ventricle of the heart. The time at which ventricular contraction occurs is called system.		Max 2 digits and <-200			" M if [Blood pressure unit[/][Disatolic blood pressure value]] is given	120
Commentance Cample Nature	Construction	Contractions	Visit agen	and a pressare		aryon court pressant terrar	THE WOOD pressure that the most is consisting, specificary for monotonic and an approximation of the restrict of the next time and which we include contracted socials is called specific	No. Parent.	Matthe > Distoic blood pressure Mas 3 digits and <-200				
12 Observation and Lifestyle Record	Observation	Observation data*	Vital signs	Blood pressure		Diastolic blood pressure value	The disatblic pressure is the minimum annulal pressure during relaxation and dilatation of the ventricles of the heart when the ventricles III with blood.	NM Numeric	Max 3 digits and <=200			M #[Systolic blood pressure value] / [Ribod pressure unit) is given	74
13 Observation and Lifestyle Record	Observation	Observation data*	Vital signs	Blood pressure		Ricod pressure unit	The (eVR value) defined in "Blood pressure unit" codex. It is the unit of systolic blood pressure. A classicic blood pressure.	CE Coded Element	Must be < Systolic blood pressure	Blood pressure unit		M if (Systolic blood pressure value) (Disatolic blood pressure value) is given	giámm
14 Observation and Lifestyle Record	Observation	Observation data*	Vital signs	Blood pressure		Blood pressure measuring site	The [skR value] defined in "Blood pressure measuring she" codes: It is the anatomical site of measurement of the blood pressure.	CE Coded Element		Blood pressure measuring site		O if [Blood pressues unit] / [Dystoic blood pressues value] / [Diastoic blood pressure value] is given N it @Blood pressues unit] /[Dystoic blood pressure value] /[Diastoic blood pressure value] is block	Left am
												NA if Brood pressure unit[/[Systelic blood pressure value]/[Disatolic blood pressure value] is blank	
15 Observation and Lifestyle Record	Observation	Observation data*	Vital signs	Blood pressure		Blood pressure measuring position	The (sHR value) defined in "Blood pressure measuring position" codes. It is the body position of the person at the time of measuring blood pressure.	CE Coded Element		Blood pressure measuring position		O if [Blood pressure unit] / [Dystolic blood pressure value] / [Diastolic blood pressure value] is given Nit if [Blood pressure unit] / [Dystolic blood pressure value] / [Diastolic blood pressure value] is block	Erect
												uer a becom humane med chalancer record humane annel chronour record humane annel a name	
16 Observation and Lifestyle Record	Observation	Observation data*	Vital signs	Blood pressure		Brood pressure remark	The additional information about the blood pressure remark.	TX Test				0	
17 Observation and Lifestyle Record	Observation	Observation data*	Vital signs	Blood pressure (Recheck)		Recheck systolic blood pressure value	The blood pressure when the heart is contracting, specifically the maximum stantal pressure during contraction of the left ventricle of the heart. The time at which ventricular contraction occurs is called systols. It is the recheck systolic blood pressure value.	1 NM Numeric	Max 3 digits and <=300 Mast be > Recheck diastolic blood pressure			O Efficient pressure unit & Epystolic blood pressure value) & [Disastelic blood pressure value] is given NAI (Efficient pressure unit) & Epystolic blood pressure value] a (Example blood pressure value] is blank Mir (Episcolic blood pressure unit) (Episcolic distancib tobod pressure value] is given	
18 Observation and Lifestyle Record	Observation	Observation data*	Vital signs	Blood pressure (Recheck)		Recheck diamblic blood pressure value	The disabilit pressure is the minimum antivial pressure during missation and dilatation of the ventricles of the heart when the ventricles III with blood. It is the recheck disabilit blood pressure value.	NM Nameric	Max 3 digits and <-200			O F [blood pressure unit] & [Systolic blood pressure value] & [Disarchic blood pressure value] is given Noi / Blood pressure unit] & [Systelic blood pressure value] & [Disatolic blood pressure value] is blook Mr // Burback systelic blood pressure value] / (Bachack blood pressure unit) agiven	
		-							and the second state of the second press and				
19 Observation and Lifestyle Record	ubservation	Losenation data*	Vital signs	Blood pressure (Recheck)		Necteox bood pleasure unit	I're yww.sawg.owneo n' wood presuw un'' coost s' is the recheck unit of special blood pressure.	Cis Coded Element		secco predistre unit		O # (Blood pressure unit) & (Eystolic blood pressure value) & (Diastolic blood pressure value) is given NA # (Blood pressure unit) & (Eystolic blood pressure value) & Education blood pressure value) is blank M # (Blootder spatisch blood pressure value) / Revision kassilic blood pressure value) is plane.	
20 Observation and Lifestyle Record	Observation	Observation data*	Weal signs	Blood pressure (Recheck)		Recheck blood pressure measuring site	The JoHR value] defined in "Blood pressure measuring site" coders. It is the anatomical site of measurement of the blood pressure. It is the recheck blood pressure measuring site.	CE Coded Element		Skod pressure measuring site		win processor spaces codor pressure vision (preview durante codor pressure vision) (spaces O if Plancheck dog pressure vision) (Plancheck spitial: blood pressure vision)) (Plancheck distribution) (plancheck spitial: blood pressure vision) (Plancheck spitial: blood pressure vision))	
				(Recheck)								NA I [Recheck blood pressure uni] / [Recheck systilic blood pressure value] / [Recheck diastolic blood pressure value] is block	
21 Observation and Lifestyle Record	Observation	Observation data*	Vital signs	Blood pressure (Recheck)		Recheck blood pressure measuring position	The [#HR value] defined in "Blood pressure measuring position" codes. It is the body position of the person at the time of measuring blood pressure. It is the recheck blood pressure measuring position.	CE Coded Element		Blood pressure measuring position		O Il Placheck blood pressure untij / placheck systolic blood pressure valuej / placheck diastolic blood pressure valuej is given Net il Placheck blood pressure untij / Placheck systolic blood pressure valuej / Placheck diastolic blood pressure valuej is blank	
22 Observation and Lifestyle Record	Observation	Observation data*	Vital signs	Blood pressure (Recheck)		Recheck blood pressure sequence number	Sequence number of the necheck blood pressure	ST Staing				O # (Blood pressure unit & Eystolic blood pressure value) & (Dastolic blood pressure value) is given NA # (Blood pressure unit) & Eystolic blood pressure value) & Educatic blood pressure value) is blank M # (Bloother blood pressure value) (Rechterk spitiatic blood pressure value) (Rechterk datatic blood pressure value) is given	
23 Observation and Lifestyle Record	Observation	Observation data*	Vital signs	Blood pressure (Recheck)		Recheck blood pressure remark	The additional information about the recheck blood pressure remark.	TX Test				O f (Blood pressure unit) & (Systolic blood pressure value) & (Dassbilt blood pressure value) is given NA it (Blood pressure unit) & (Systolic blood pressure value) & (Classolic blood pressure value) is block	
													1
24 Observation and Lifestyle Record 25 Observation and Lifestyle Record	Observation	Observation data* Observation data*	Vital signs	Pulse Pulse		Putes unit	The mechanical rate of the pulse as widence of 'cosport' heart rate in beam. The julkR value] defined in "Pulse / Heart rate / Respiration rate unit of pulse.	NM Nameric CE Coded Element	Max 3 digits and <=250	Pulse, HR, RR unit		M it IP uins uzit is given. M it IPuins vakaj is given	82 /min
26 Observation and Lifestyle Record	Observation	Observation data*	Vital signs	Pulse		Pulas senark	The additional internation about the pulse remark.	TX Test				~	
27 Observation and Lifestyle Record	Observation	Observation data*	Vital signs	Pulse (Recheck)		Recheck pulse value	The mechanical rate of the pulse as evidence of out-put heart rate in beau. His the socheck pulse.	NM Nameric	Max 3 digits and <=250			Of Plate of E () Plane value (s given be a second second second second second second second second be () Plane value (s) plane value (s) given ANA () Plane value (s) plane value (s) plane MA () Plane value (s) plane value (s) plane (s) plane MA () Plane value (s) plane value (s) plane (s) plan	
28 Observation and Literate Record	Observation	Observation fails?	Vital since	Datas (Decharia)		Parter's rules und	The ball/ usual defined in "Onles (Manerone) Descindences unit" order. File the initial technic scale.	OE Coded Derrert		Duine MD DD and		Mill Pacheck pulse unit is given	4
												NA # (Puter unit) & (Puter value) is blank M # (Recheck puter value) is given	
29 Observation and Lifestyle Record	Observation	Observation data*	Vital signs	Pulse (Recheck)		Recheck pulse sequence number	Sequence number of the recheck pulse	ST Saving				O 7 (Polan ord (A. Polan orda) is gran Not 7(Polan ord (A. Polan orda) is both M. P. Polan orda (Polan orda) is both M. Polan orda (Polan orda) is gran O 7 (Polan orda (A. Polan orda) is gran Not 7(Polan orda) a both Not 4) (Polan orda) is both	
												NA z prose unity a prose vasai a term. M z Parcheck pulse unit/ (Parcheck pulse vala) is given	4
30 Cesenation and Litelate Hacord	Observation	Corevation data.	Vita Light	Putte (Kichick)		местеох ране нетах	The additional international data has increased place infrance.	1X 142				Ori prana uniti a prana vana ji a gravni NA R(Plate unit) & Plate value) in bank	4
21 Observation and Lifestyle Record	Observation	Observation data*	Vital signs	Heart rate		Heart tale value	Heart rate is the number of heartbeals per unit of time. The heart tale is based on the number of contractions of the westricles.	NM Nameric	Max 3 digits and <=250			M // (Heart rate unit) is given	
22 Observation and Lifestyle Record 23 Observation and Lifestyle Record	Observation	Observation data*	Vital signs	Heart rate		Heart rate unit	The joint outual defined in "Pulses Heart tate / Registration rate until " codes. The fear trate.	CE Coded Element		Pulse, HR, RR unit		M if (Frieddrichter statuer) ist given	/min
34 Observation and Lifestyle Record	Observation	Observation data*	Vital signs	Heart rate (Recheck)		Recheck heart rate value	Head tasks is the number of heartheasts per unit of time. The heart rate is based on the number of contractions of the westicles. It is the number of heart heart nate.	NM Nameric	Max 3 digits and <-250			O Out (Heast this wold, E years the solud) is ghen NAC (Heast this wold, E years the solud) is shore MUT (Headshich beat the world is ghen.	
												Ne iz prezint tose unity a prezint nose valuary az tostnik M.#[Richack heart nose unit] is given	4
25 Observation and Lifestyle Record	Observation	Observation data*	Vital signs	Heart rate (Recheck)		Recheck heart rate unit	The JohR value] defined in "Pulse / Heart take / Bespiration rate unit" codes. It is the secheck unit of heart take.	CS Coded Element		Pulse, HR, RR unit		Urification la fair anno suite guinn O cifiriant ann an URI fairs ann an ann ann ann ann Straightainn an Ghi faireann ann ann ann ann ann ann Straightainn an Ghi faireann ann ann ann ann O cifiriant ann ann an Ghi Fairs ann ann ann ann Me Filiant ann ann Ghi Fairs ann ann ann ann Me Filiant ann ann Ghi Fairs ann ann ann ann Me Filiant ann ann ann ann ann ann ann ann ann Me Filiant ann ann ann ann ann ann ann ann ann	
26 Observation and Lifestyle Record	Observation	Observation data*	Vital signs	Heart rate (Recheck)		Recheck heart rate sequence number	Sequence number of the recheck heart rate	ST Saving				O if (Heart rate uni) (& (Heart rate value) is given	
				Heart rate (Recheck)								Ne it preast case unity a preast case value; it chark M # precheck beart case unity (Paccheck beart cate value)is given	4
27 Observation and Lifestyle Record	Observation	Observation data*	Vital signs	Heart rate (Recheck)		Recheck heart rate remark	The additional information about the recherck heart take remark.	TX Test				NA if (Heart rate unit) & (Heart rate value) is blank	
28 Observation and Lifestyle Record	Observation	Observation data*	Vital signs	Respiration	Respiration rate	Respiration rate value Respiration rate unit	Rais of respiration.	NM Numeric	Mas 2 digits	Pulse, HR, RR unit		M # (Peoplexiconate unit) is given	18
Conversion and Lesson Heading	2000-2000			(submany)				Could Liener				M #(Respiration nate value) is given M #(Degen saturation unt) is given	
40 Observation and Lifestyle Record	Observation	Observation data*	Vital signs	Respiration	Oxygen saturation	Oxygen saturation value	Blood oxygen staturation rate.	NM Nameric	Max 2 digits and value from 0 to 100			M #[Depgen saturation unit] is given	50
41 Observation and Lifestyle Record	Observation	Observation data*	Vital signs	Respiration	Copensaturation	Degen saturation unit	The jet R call of other of an "Degren saturation unit" coders. It is the unit of oxygen saturation.	CE Coded Element		Oxygen saturation unit		M I [Chagen saturation value] is given	× 1
42 Obsenation and Lifestyle Record	Observation	Observation data*	Vital alges	Respiration	hhaled oxygen concentration	Degen received value	Anourt of organ gluen to healthcare successing	NM Nameric	Max 4 digits with 1 decimal			M II (Doggen monived unit) is given M II (Doggen monived value) is given	2
4.3 Observation and Literatule Record	ubservation	Losenation data*	vial signs	Maspiration	concentration	Ungennearedust	I ne per k sawaj onineo ni "stagan neorino une" coans. Bia the unit of surgen neorino.	Cis Coded Element		Coppen received unit			L/min
Observation and Likestyle Record	Observation	Cosenation data*	Vital signs	Maspiration	concentration	Device used for degree therapy	The joint calual defined in "Device used for oxygen therapy" codes. It is the type of device being used for the coggen therapy.	Cis Coded Element		Devoe used for oxygen therapy		G at gEuroperson section of what () (Degrees reactions and set (it is given NAL (i) (Degrees reactions of what (ii) (Degrees reactions and (in below) M at () years (it is a section of a weak (it is given)	Cannala
46 Observation and Lifestyle Record	Observation	Observation data*	Vital signs	Respiration	Peak flow rate Peak flow rate	Paak fow rate unit	near two uses in an example of this the person can secondly entries the artifold the large. The juik? callej defined in "Prack for this unit" codex. It is the unit of peak flow rate.	CE Coded Element		Peak flow rate unit		M if (Peak flow rate unit) is given M if (Peak flow rate value) is given	600 L/min
47 Observation and Lifestyle Record	Observation	Observation data*	Vital signs	Raspiration	Peak flow rate	Peak fow rate sequence number	Seguence number of the peak flow rate	ST String					
48 Observation and Lifestyle Record	Observation	Observation data*	Vital signs	Respiration		Respiration temark	The additional internationabout the respiration remark.	TX Test				Not if (Presk flow rate and if (E presk flow rate and if if the state and a) in the hit if Presk flow rate and if if the rate and all if given O	
49 Observation and Litestyle Record	Observation	Observation data*	What signs	Body temperature		Dody temperature value	A measurement of the body temperature, which is a surrogate for the whole body temperature of the person.	NM Numeric				M #(Bodytemperature unit) is given	36.5
50 Observation and Lifestyle Record	Observation	Observation data*	Vital signs Vital signs	Body temperature Body temperature		Body temperature unit	The joint watery defined in "Body temperature unit" codex. It is the unit of body temperature.	CE Coded Element CE Coded Element		Body temperature unit Body temperature measuring site		M.I. (Body temperature value) is given	°C Oral
51 Observation and Lifestyle Record	Observation	Observation data*				Body temperature measuring site	The joint defined in 'Body temperature measuring alse' codes. It is the anatomical alse of measurement of the temperature.	CE Coded Element		Body temperature measuring site		M.F.(Body temperature value) is given O.F.(Body temperature value).(Body temperature unit) is given No.F.(Body responsive and unit).(Body temperature unit) is taken	Onal
52 Observation and Lifestyle Record	Observation	Observation data*	Whal algos	Body temperature		Dody temperature remark	The additional information about the body surpressure nemark.	TX Test				O NUTRed also and a second sec	
54 Observation and Lifestyle Record 54 Observation and Lifestyle Record	Observation	Observation data*	Elicod glucose Elicod glucose Elicod glucose	1		manu yaubiti tabili Biood glucose unit	Accessments access passes non non.6. The (HRY state) defined in "Block glacess unit codes, I is the unit of block glacess.	CE Coded Element		Blood glucose unit		M if pixody glucose unit (is given M if Biody glucose value) is given	6.4 mmolL Redime
55 Observation and Litestyle Record	Observation	utiservation data*	shood glucose			wood gucces taken time	I ne yeek valuej bened in "wood glucose takentime" codek. I is to define the time on measuing blood glucose.	Ca Coded Element		wood glucose taken time		0 Milling document (c) point Milling document under (c) point Milling document under (c) point Confined goard on a configuration of an of point (c) point of point of point of point of point O U) point of point U) point of point U) point of point U) point of point U) point of point	Bedtime
56 Observation and Lifestyle Record 57 Observation and Lifestyle Record	Observation Observation	Observation data*	Blood glucose Body measurement	Height		Blood glucose remark Height value	The additional information about blood glucose. The body-indipit is length of the body, is an extended position, from cross of head to sole of from.	TX Test NM Nameric	Max 4 digits with 1 decimal and <-300			O M If Pielight unit is given	abc 177
				1					2 decimal ill Height / waist circumference / head circumference unit = m (meter)			· · · and a firm	
50 Character and I have from 1	Observation	Observation faith?	Dode mean arrest	190M		Heiptunt	The juli@ value] defined in "Height / value cloumfeence: / head cloumfeence" codes: 1 is the unit of height.	CE Coded Element	crcumlexince unit = m (meter)	Maleke walst rise and approved to be addressed of the		M If [Feight value] is given	on
58 Observation and Litestyle Record 59 Observation and Litestyle Record	Observation	Observation data*	Body measurement Body measurement	. Juga		Height unit	The full R value (whited is "Height / waits circumference / head circumference" codes. It is the unit of height	and Lieners	Max 4 digits with 1 decimal and <-200	unit		M 2 (Height value) is given M 2 (Ninght value) is given	unt
60 Observation and Lifestyle Record		Observation data* Observation data* Observation data*	Body measurement Body measurement Body measurement	Weight		Weight value Weight unit DM value	Tenenaurement or the booy weight or an individual. The jold? valuej defined in "Weight unit" codex. It is the unit of weight.	NM Numeric CE Coded Element	Max 4 digits with 1 decimal and <-300	Weight unit		M If (Neight unit) is given M If (Neight value) is given	75 kg
61 Observation and Lifestyle Record				DMI			Teamenante en	NM Nameric				Mit (Polity in skul) is given Mit (Polity in skul) is given	kg 23.9
62 Obsenation and Lifestyle Record	Observation	Observation data*	Body measurement	DMI		BM unt	The (sHR value) defined in "BM usif" codes. It is the unit of Body Mess Index (BMR). The measurement of the Selences around the walk!	CE Coded Element		6M unit		M if (DMI volue) is given M if (Intel countereace und) is given	kgin2
64 Obsenation and Lifestyle Record	Observation	Observation data* Observation data*	Body measurement Body measurement	Walet circumference		Waist circumterence unit	The measurement of the distance around the value. The (HR value) defined in "Height / value circumference / back circumference" codes. It is the unit of value circumference.	NM Numeric CE Coded Element	Max 4 coglis with 1 decimal and <-300	Height, waist circumference & head circumference unit		M if plinaist circumference unit) is given M if (Waist circumference value) is given	kp/m2 33 inch
65 Observation and Litestyle Record	Observation	Observation data*	Body measurement	Head circumference		Head circumference value	The measurement of the longest distance around the head.	NM Nameric	Max 4 digits with 1 decimal and <300	unt		M if (Head circumference unit) is given	
66 Observation and Litestyle Record	Observation	Observation data*	Body measurement	Head circumference		Head circumference unit	The [eHR value] defined in "Height / waist circumferences / head circumferences" codes. It is the unit of head circumferences.	CE Coded Element		Height, waist circumference & head circumference unit		M if (head circumference value) is given	
67 Observation and Lifestyle Record	Observation	Observation data*	Body measurement			Dody measurement remark	The additional information about the body measurement remain.	TX Test				٥	
68 Observation and Litestyle Record	Observation	Observation data*				Date but merutnal period	The first day of last menenal period.	TS Time Stamp				0	01/01/2022
69 Observation and Lifestyle Record	Observation	Observation data*				Remark	The additional information about the doservation.	TX Test				0	abc

eHR Sharable Data - Observation and Lifestyle Record

Coming soon

Encounter type Purpose: to identify the type of encounter

Term ID	eHR Value	eHR Description
	А	Accident and emergency
		Inpatient
	0	Outpatient
	Т	Consultation without patient's physical presence
	Н	Other encounter type

Measurement details

Purpose: to define the measurement details of the observation data

Term ID	eHR Value	eHR Description
	HCR	Healthcare recipient
	HCP	Healthcare provider

Blood pressure unit Purpose: to define the unit of blood pressure

Term ID	eHR Value	eHR Description
	mmHg	mmHg

Blood pressure measuring site Purpose: to define the measuring site of blood pressure

Term ID	eHR Value	eHR Description	Chinese Description
	Left arm	Left arm	左臂
	Right arm	Right arm	右臂
	Left leg	Left leg	左腳
	Right leg	Right leg	右腳

Blood pressure measuring position Purpose: to define the measuring position of blood pressure

Term ID	eHR Value	eHR Description	Chinese Description
	S	Supine	臥
	E	Erect	坐

Pulse / Heart rate / Respiration rate unit Purpose: to define the unit of pulse / heart rate / respiration rate

Term ID	eHR Value	eHR Description
	/ min	/ min

Oxygen saturation unit Purpose: to define the unit of oxygen saturation

Term ID	eHR Value	eHR Description
	%	%

Oxygen received unit Purpose: to define the unit of oxygen received

Term ID	eHR Value	eHR Description
	%	%
	L / min	L / min

Device used for oxygen therapy Purpose: to define the type of device used for oxygen therapy

Term ID	eHR Value	eHR Description	Chinese Description
	Mask	Mask	面罩
	Cannula	Cannula	套管
	Breathing machine	Breathing machine	呼吸機

Peak flow rate unit

Purpose: to define the unit of peak flow rate

Term ID	eHR Value	eHR Description
	L / min	L / min

Body temperature unit Purpose: to define the unit of body temperature

Term ID	eHR Value	eHR Description	Chinese Description
	°C	Celsius	攝氏
	°F	Fahrenheit	華氏

Body temperature measuring site Purpose: to define the measuring site of body temperature

Term ID	eHR Value	eHR Description	Chinese Description
	Axillary	Axillary	腋下
	Ear	Ear	耳
	Forehead	Forehead	前額
	Oral	Oral	
	Rectal	Rectal	肛
	Skin	Skin	皮膚

Blood glucose unit Purpose: to define the unit of blood glucose

Term ID	eHR Value	eHR Description	
	mmol/L	mmol/L	

Blood glucose taken time Purpose: to define the time on measuring blood glucose

Term ID	eHR Value	eHR Description	Chinese Description
	Before breakfast	Before breakfast	日奴哉 (亦唯)
	(Fasting)	(Fasting)	早餐前 (空腹)
	After breakfast	After breakfast	早餐後
	Before lunch	Before lunch	午餐前
	After lunch	After lunch	午餐後
	Before dinner	Before dinner	晚餐前
	After dinner	After dinner	晚餐後
	Bedtime	At bedtime	睡前
	Other period	Other period	其他時間

Height / waist circumference / head circumference unit Purpose: to define the unit of height / waist circumference / head circumference

Term ID	eHR Value	eHR Description	Definition	Chinese Description
	cm	cm	centimeter	厘米
	m	m	meter	米
	inch	inch	inch	15

Weight unit Purpose: to define the unit of weight

Term ID	eHR Value	eHR Description	Definition	Chinese Description
	kg	kg	kilogram	公斤
	lb	lb	pound	磅

BMI unit

Purpose: to define the unit of BMI

Term ID	eHR Value	eHR Description
	kg/m2	kg/m2