## **ICF-based Documentation Form**

Reminder: The categories of the Generic Set are indicated by the letter (G).

PATIENT INFORMATION		

BODY FU	NCTIONS			ŧ		nt				
	al functions of body systems (including psychological functions)  impairment does the person have in	No impairment	Mild impairment	Moderate impairment	Severe impairment	Complete impairment	Not specified	Not applicable		
		0	1	2	3	4	8	9		
b110	Consciousness functions									
	General mental functions of the state of awareness and alertness, including Inclusions: functions of the state, continuity and quality of consciousness; loss of trance states, possession states, drug-induced altered consciousness, delirium Exclusions: orientation functions (b114); energy and drive functions (b130); sleet Sources of information:	of consci , stupor	iousness	s, coma,	-					
	Case history Patient reported questionnaire Clinical	al examiı	nation		Tech	nical inv	estigatio	n		
	Description of the problem:									
		0	1	2	3	4	8	9		
b130	Energy and drive functions (G)	П								
	General mental functions of physiological and psychological mechanisms	that ca	use the	individ	ual to n	nove to	vards			
	satisfying specific needs and general goals in a persistent manner.  Inclusions: functions of energy level, motivation, appetite, craving (including cracontrol  Exclusions: consciousness functions (b110); temperament and personality functions (b147); emotional functions (b152)  Sources of information:  Case history  Patient reported questionnaire  Clinical		126); sle		ions (b1	34); psy		or		
	Description of the problem:									
		0	1	2	3	4	8	9		
b134	Sleep functions	ПП								
	General mental functions of periodic, reversible and selective physical an environment accompanied by characteristic physiological changes.  Inclusions: functions of amount of sleeping, and onset, maintenance and quality in insomnia, hypersomnia and narcolepsy  Exclusions: consciousness functions (b110); energy and drive functions (b130) (b147)  Sources of information:  Case history  Patient reported questionnaire  Clinical	y of slee <sub>l</sub>	p; function	ons invo	lving the	sleep o	ycle, su	ch as		
	Description of the problem:									
		0	1	2	3	4	8	9		
b152	Emotional functions (G)									
	Specific mental functions related to the feeling and affective components of the processes of the mind.  Inclusions: functions of appropriateness of emotion, regulation and range of emotion; affect; sadness, happiness, love, fear, anger, hate, tension, anxiety, joy, sorrow; lability of emotion; flattening of affect  Exclusions: temperament and personality functions (b126); energy and drive functions (b130)  Sources of information:  Case history Patient reported questionnaire Clinical examination Technical investigation  Description of the problem:									
	•	0	1	2	3	4	8	9		
b180	Experience of self and time functions		П	П						
	Specific mental functions related to the awareness of one's identity, one's environment and of time.  Inclusions: functions of experience of self, body image and time	s body, o	one's po	osition i	n the re	ality of	one's			
	Sources of information:  Case history Patient reported questionnaire Clinical  Description of the problem:	al examir	nation		Tech	nical inv	estigatio	n		

			0	1	2	3	4	8	9		
b260	Proprioceptive function		П	П	П	П	П	П	П		
	Sensory functions of sensing the relative position of body parts. Inclusions: functions of statesthesia and kinaesthesia Exclusions: vestibular functions (b235); sensations related to muscles ar	nd move	ement fu	ınctions	(b780)						
	Sources of information:  Case history Patient reported questionnaire	Clinica	l examiı	nation		Tech	nical inv	estigatio	on		
	Description of the problem:										
	1		0	1	2	3	4	8	9		
b280	Sensation of pain (G)										
	Sensation of unpleasant feeling indicating potential or actual dama Inclusions: sensations of generalized or localized pain in one or more be pain, aching pain; impairments such as myalgia, analgesia and hyperalgesia.	ody part,		-		tabbing	pain, bu	rning pa	in, dull		
	Sources of information:  Case history Patient reported questionnaire  Description of the problem:	Clinica	l examiı	nation		Tech	nical inv	estigatio	on		
			0	1	2	3	4	8	9		
b415	Blood vessel functions			П	П	$\Box$	П	П			
	Functions of transporting blood throughout the body. Inclusions: functions of arteries, capillaries and veins; vasomotor function; functions of pulmonary arteries, capillaries and veins; functions of valves of veins; impairments such as in blockage or constriction of arteries; atherosclerosis, arteriosclerosis, thromboembolism and varicose veins  Exclusions: heart functions (b410); blood pressure functions (b420); haematological system functions (b430); exercise tolerance functions (b455)										
	Sources of information:  Case history Patient reported questionnaire  Description of the problem:	Clinica	l examii	nation	[	Tech	nical inv	estigatio	on		
	· · · · · · · · · · · · · · · · · · ·		0	1	2	3	4	8	9		
b440	Respiration functions										
	Functions of inhaling air into the lungs, the exchange of gases betw Inclusions: functions of respiration rate, rhythm and depth; impairments a paradoxical respiration and bronchial spasm and as in pulmonary emph Exclusions: respiratory muscle functions (b445); additional respiratory further Sources of information:  Case history Patient reported questionnaire  Description of the problem:	such as nysema.	apnoea (b450);	a, hyperv	ventilatio	n, irregu	tions (b4	.55)	on		
	Description of the problem.		0	1	2	3	4	8	9		
b455	Exercise tolerance functions		$\overline{\Box}$	$\dot{\Box}$		Ť	$\overline{\Box}$	$\ddot{\Box}$	Ť		
	Functions related to respiratory and cardiovascular capacity as req Inclusions: functions of physical endurance, aerobic capacity, stamina an Exclusions: functions of the cardiovascular system (b410-b429); haemat respiratory muscle functions (b445); additional respiratory functions (b4	nd fatiga tological	ability		-			nctions (	b440);		
	Sources of information:  Case history Patient reported questionnaire  Description of the problem:	Clinica	l examii	nation		Tech	nical inv	estigatio	on		
	Description of the problem.		0	1	2	3	1	8	9		
b525	Defecation functions		$\frac{}{\Box}$								
	Functions of elimination of wastes and undigested food as faeces and related functions.  Inclusions: functions of elimination, faecal consistency, frequency of defecation; faecal continence, flatulence; impairments such as constipation, diarrhoea, watery stool and anal sphincter incompetence or incontinence										
	Exclusions: digestive functions (b515); assimilation functions (b520); sensations associated with the digestive system (b535)  Sources of information:  Case history Patient reported questionnaire Clinical examination Technical investigation  Description of the problem:										

			0	1	2	3	4	8	9									
b620	Urination functions						П											
	Functions of discharge of urine from the urinary bladder.																	
	Inclusions: functions of urination, frequency of urination, urinary	continence; imp	oairment	s such a	as in stre	ess, urge	e, reflex,	overflov	٧,									
	continuous incontinence, dribbling, automatic bladder, polyuria, u																	
	Exclusions: urinary excretory functions (b610); sensations assoc	iated with urina	ary funct	ions (b6	30)													
	Sources of information:	Clinian	al avami	aatian	Г	Task	niaal inu	ooti aati										
	☐ Case history ☐ Patient reported questionnaire  Description of the problem:	L Cimica	al exami	nation		recn	nicai inv	estigation	)[1									
	Description of the problem.		0	1	2	2	4	8	9									
					2	3	-	Ů	y									
b710	Mobility of joint functions			Ш		Ш												
	Functions of the range and ease of movement of a joint.  Inclusions: functions of mobility of single or several joints, vertebral, shoulder, elbow, wrist, hip, knee, ankle, small joints of hands and																	
	feet; mobility of joints generalized; impairments such as in hypermobility of joints, frozen joints, frozen shoulder, arthritis																	
	Exclusions: stability of joint functions (b715); control of voluntary movement functions (b760)																	
	Sources of information:																	
	☐ Case history ☐ Patient reported questionnaire ☐ Clinical examination ☐ Technical investigation																	
	Description of the problem:																	
	0 1 2 3 4 8 9																	
b715	Stability of joint functions																	
	Functions of the maintenance of structural integrity of the jo	oints.																
	Inclusions: functions of the stability of a single joint, several joints		neralize	d; impai	rments s	such as i	n unstal	ole shou	lder									
	joint, dislocation of a joint, dislocation of shoulder and hip																	
	Exclusion: mobility of joint functions (b710)																	
	Sources of information:  Case history Patient reported questionnaire	Clinica	al exami	nation	Г	Tech	nical inv	estigatio	n .									
	Description of the problem:	Oiiiiloa	ai Chairiii	- ation	<u> </u>		ilicai iliv	congane										
	2000 inputer of the problem.		0	1	2	3	4	8	9									
h720	Musels never functions		Ė					Ė										
b730	Muscle power functions		Щ.	Ш		Ш	Ш	Ш										
	Functions related to the force generated by the contraction of Inclusions: functions associated with the power of specific muscle					limb on	o oido o	f tha ha	tu tha									
	lower half of the body, all limbs, the trunk and the body as a who		-						-									
		cle tone function	ons (b73	5); mus	cle endu	ırance fu		hands, muscle paresis, muscle paralysis, monoplegia, hemiplegia, paraplegia, quadriplegia and akinetic mutism										
	Exclusions: functions of structures adjoining the eye (b215); muscle tone functions (b735); muscle endurance functions (b740)																	
	Sources of information:  Case history Patient reported questionnaire  Description of the problem:	Clinica	al exami	nation	[	Tech			on									
	<u> </u>	Clinica		nation	[		nical inv	estigatio										
	Case history Patient reported questionnaire  Description of the problem:	Clinica	al examin	nation 1	2	Tech			on 9									
b735	Case history Patient reported questionnaire  Description of the problem:  Muscle tone functions		0	1		3	nical inv	estigation 8	9									
b735	Case history Patient reported questionnaire  Description of the problem:  Muscle tone functions  Functions related to the tension present in the resting musc		0	1		3	nical inv	estigation 8	9									
b735	Case history Patient reported questionnaire  Description of the problem:  Muscle tone functions  Functions related to the tension present in the resting musc passively.	les and the re	0 Sistance	1 De offere	d when	3 trying to	4  O move	estigation 8 Labeled the mu	9 Scles									
b735	Case history Patient reported questionnaire  Description of the problem:  Muscle tone functions  Functions related to the tension present in the resting musc passively.  Inclusions: functions associated with the tension of isolated musc	les and the re	0 sistance	1 De offere	d when	3 trying to	4  o move	8 the mu	9 Scles									
b735	Case history Patient reported questionnaire  Description of the problem:  Muscle tone functions  Functions related to the tension present in the resting musc passively.	les and the re	0 sistance	1 De offere	d when	3 trying to	4  o move	8 the mu	9 Scles									
b735	Case history Patient reported questionnaire  Description of the problem:  Muscle tone functions  Functions related to the tension present in the resting musc passively.  Inclusions: functions associated with the tension of isolated musc and the lower half of the body, muscles of all limbs, muscles of the hypertonia and muscle spasticity  Exclusions: muscle power functions (b730); muscle endurance for	les and the re	0 sistance e groups	1 De offere	d when	3 trying to	4  o move	8 the mu	9 Scles									
b735	Case history Patient reported questionnaire  Description of the problem:  Muscle tone functions  Functions related to the tension present in the resting musc passively.  Inclusions: functions associated with the tension of isolated musc and the lower half of the body, muscles of all limbs, muscles of the hypertonia and muscle spasticity  Exclusions: muscle power functions (b730); muscle endurance for Sources of information:	les and the re cles and muscl ne trunk, and al unctions (b740)	o sistance e groups Il muscle	1 e offere	d when	3 trying to e limb, o mpairme	4  o move ne side nts such	8 the mu of the boars hype	9 Scles									
b735	□ Case history □ Patient reported questionnaire  Description of the problem:  Muscle tone functions  Functions related to the tension present in the resting musc passively.  Inclusions: functions associated with the tension of isolated musc and the lower half of the body, muscles of all limbs, muscles of the hypertonia and muscle spasticity  Exclusions: muscle power functions (b730); muscle endurance further sources of information:  □ Case history □ Patient reported questionnaire	les and the re cles and muscl ne trunk, and al unctions (b740)	0 sistance e groups	1 e offere	d when	3 trying to e limb, o mpairme	4  o move ne side nts such	8 the mu	9 Scles									
b735	Case history Patient reported questionnaire  Description of the problem:  Muscle tone functions  Functions related to the tension present in the resting musc passively.  Inclusions: functions associated with the tension of isolated musc and the lower half of the body, muscles of all limbs, muscles of the hypertonia and muscle spasticity  Exclusions: muscle power functions (b730); muscle endurance for Sources of information:	les and the re cles and muscl ne trunk, and al unctions (b740)	sistance e groups Il muscle	1 e offere	d when es of on- body; ir	trying to	o move ne side nts such	estigation  8  the mu  of the both as hypothesistigation	9 Scies ody otonia,									
	□ Case history □ Patient reported questionnaire  Description of the problem:  Muscle tone functions  Functions related to the tension present in the resting musc passively.  Inclusions: functions associated with the tension of isolated musc and the lower half of the body, muscles of all limbs, muscles of the hypertonia and muscle spasticity  Exclusions: muscle power functions (b730); muscle endurance further sources of information:  □ Case history □ Patient reported questionnaire  Description of the problem:	les and the re cles and muscl ne trunk, and al unctions (b740)	o sistance e groups Il muscle	1 e offere	d when	3 trying to e limb, o mpairme	4  o move ne side nts such	8 the mu of the boars hype	9 Scles									
b735	□ Case history □ Patient reported questionnaire  Description of the problem:  Muscle tone functions  Functions related to the tension present in the resting musc passively.  Inclusions: functions associated with the tension of isolated musc and the lower half of the body, muscles of all limbs, muscles of the hypertonia and muscle spasticity  Exclusions: muscle power functions (b730); muscle endurance further sources of information:  □ Case history □ Patient reported questionnaire	les and the re cles and muscl ne trunk, and al unctions (b740)	sistance e groups Il muscle	1 e offere	d when es of on- body; ir	trying to	o move ne side nts such	estigation  8  the mu  of the both as hypothesistigation	9 Scies ody otonia,									
	□ Case history □ Patient reported questionnaire  Description of the problem:  Muscle tone functions  Functions related to the tension present in the resting musc passively.  Inclusions: functions associated with the tension of isolated musc and the lower half of the body, muscles of all limbs, muscles of the hypertonia and muscle spasticity  Exclusions: muscle power functions (b730); muscle endurance for Sources of information:  □ Case history □ Patient reported questionnaire  Description of the problem:  Repair functions of the skin  Functions of the skin for repairing breaks and other damage	les and the recles and muscle trunk, and all unctions (b740)	sistance e groups Il muscle	1 e offere	d when es of on- body; ir	trying to	o move ne side nts such	estigation  8  the mu  of the both as hypothesistigation	9 Scies ody otonia,									
	□ Case history □ Patient reported questionnaire  Description of the problem:  Muscle tone functions  Functions related to the tension present in the resting musc passively.  Inclusions: functions associated with the tension of isolated musc and the lower half of the body, muscles of all limbs, muscles of the hypertonia and muscle spasticity  Exclusions: muscle power functions (b730); muscle endurance for Sources of information:  □ Case history □ Patient reported questionnaire  Description of the problem:  Repair functions of the skin  Functions of the skin for repairing breaks and other damage Inclusions: functions of scab formation, healing, scarring; bruising	les and the recles and muscle trunk, and all unctions (b740)  Clinical control of the skin.  Good to the skin.  Good and keloid for	sistance e groups Il muscle  al examin	1 e offere	d when es of on- body; ir	trying to	o move ne side nts such	estigation  8  the mu  of the both as hypothesistigation	9 Scies ody otonia,									
	□ Case history □ Patient reported questionnaire  Description of the problem:  Muscle tone functions  Functions related to the tension present in the resting musc passively.  Inclusions: functions associated with the tension of isolated musc and the lower half of the body, muscles of all limbs, muscles of the hypertonia and muscle spasticity  Exclusions: muscle power functions (b730); muscle endurance for Sources of information:  □ Case history □ Patient reported questionnaire  Description of the problem:  Repair functions of the skin  Functions of the skin for repairing breaks and other damage Inclusions: functions of scab formation, healing, scarring; bruising Exclusions: protective functions of the skin (b810); other functions	les and the recles and muscle trunk, and all unctions (b740)  Clinical control of the skin.  Good to the skin.  Good and keloid for	sistance e groups Il muscle  al examin	1 e offere	d when es of on- body; ir	trying to	o move ne side nts such	estigation  8  the mu  of the both as hypothesistigation	9 Scies ody otonia,									
	□ Case history □ Patient reported questionnaire  Description of the problem:  Muscle tone functions  Functions related to the tension present in the resting musc passively.  Inclusions: functions associated with the tension of isolated musc and the lower half of the body, muscles of all limbs, muscles of the hypertonia and muscle spasticity  Exclusions: muscle power functions (b730); muscle endurance for Sources of information:  □ Case history □ Patient reported questionnaire  Description of the problem:  Repair functions of the skin  Functions of the skin for repairing breaks and other damage Inclusions: functions of scab formation, healing, scarring; bruising	les and the recles and muscle trunk, and all unctions (b740)  Clinical to the skin.  g and keloid for its of the skin (b	sistance e groups Il muscle  al examin	e offerees, muscless of the	d when es of on- body; ir	trying to e limb, on npairme	o move ne side nts such	estigation  8  the mu  of the both as hypothesistigation	9 scles ody otonia,									

BODY STR	RUCTURES				ant		ent		
·	parts of the body such as organs, limbs and their comparts of the body such as organs, limbs and their comparts of the body such as organs, limbs and their comparts of the body such as organs, limbs and their comparts of the body such as organs, limbs and their comparts of the body such as organs, limbs and their comparts of the body such as organs, limbs and their comparts of the body such as organs, limbs and their comparts of the body such as organs, limbs and their comparts of the body such as organs, limbs and their comparts of the body such as organs, limbs and their comparts of the body such as organs, limbs and their comparts of the body such as organs.	oonents	No impairment	Mild impairment	Moderate impairment	Severe impairment	Complete impairment	Not specified	Not applicable
			0	1	2	3	4	8	9
s410	Structure of cardiovascular system	Extent							
		!	0	1 2	3	4 5	6	7 8	9
		Nature*							
		Location**							
	Sources of information:  Case history Patient reported questionnaire  Description of the problem:	Clinica	al exami	nation	[	Tech	nical inv	estigatio	n
	Description of the problem.		0	1	2	3	4	8	9
s430	Structure of respiratory system	Extent							
			0	1 2	3	4 5	6	7 8	9
		Nature*							
		Location**							
	Sources of information:  Case history  Patient reported questionnaire	Clinica	al exami	nation	[	Tech	nical inv	estigatio	n
	Description of the problem:		0	1	2	3	4	8	9
s710	Structure of head and neck region	Extent							
		·!	0	1 2	3	4 5	6	7 8	9
		Nature*							
		Location**		$\exists  \Box$					
	Sources of information:  Case history Patient reported questionnaire  Description of the problem:	Clinica	al exami	nation		Tech	nical inv	estigatio	n
	Description of the problem:		0	1	2	3	4	8	9
s720	Structure of shoulder region	Extent							
			0	1 2	3	4 5	6	7 8	9
		Nature*							
		Location**		$\neg  \Box$					
	Sources of information:  Case history Patient reported questionnaire	Clinica	al exami	nation		Tech	nical inv	estigatio	n
	Description of the problem:		Ιο	1	2	3	4	8	9
s730	Structure of upper extremity	Extent				о П	4		9
			0	1 2	3	4 5	6	7 8	9
		Nature*							
		Location**							
	Sources of information:  Case history Patient reported questionnaire  Description of the problem:	Clinica	al examii	nation	[	Tech	nical inv	estigatio	n
	I =								

			0 1 2 3 4 8 9
s740	Structure of pelvic region	Extent	
			0 1 2 3 4 5 6 7 8 9
		Nature*	
		Location**	1000000000
	Sources of information:  Case history  Patient reported questionnaire	☐ Clinic	al examination
	Description of the problem:		
			0 1 2 3 4 8 9
s750	Structure of lower extremity	Extent	
			0 1 2 3 4 5 6 7 8 9
		Nature*	
		Location**	000000000
	Sources of information:  Case history  Patient reported questionnaire	— ☐ Clinic	al examination
	Description of the problem:		<u> </u>
			0 1 2 3 4 8 9
s760	Structure of trunk	Extent	
		-	0 1 2 3 4 5 6 7 8 9
		Nature*	00000000
		Location**	1000000000
	Sources of information:  Case history  Patient reported questionnaire	☐ Clinic	al examination
	Description of the problem:		al examination Technical investigation
	•		0 1 2 3 4 8 9
s810	Structure of areas of skin	Extent	
			0 1 2 3 4 5 6 7 8 9
		Nature*	
		Location**	10000000000
	Sources of information:  Case history  Patient reported questionnaire	☐ Clinic	al examination
	Description of the problem:		ar oxamilianon
7=qual	hange in structure, 1=total absence, 2=partial absence, 3=additional itative changes in structure, 8=not specified, 9=not applicable e than one region, 1=right, 2=left, 3=both sides, 4=front, 5=back, 6=		

ACTIVITIE	S AND PARTICIPATION											
Execution of	a task or action by an individual and involvement in a life situ	ıation			lty		lty					
How much	difficulty does the person have in the		No difficulty	Mild difficulty	Moderate difficulty	Severe difficulty	Complete difficulty	Not specified	Not applicable			
P = perfe	ormance of		diffi	d dif	dera	ere	əldu	sbe	арр			
C = capa	ncity in		9	Mik	Mo	Sev	Cor	Not	Not			
			0	1	2	3	4	8	9			
		Р			П	П		П				
d240	Handling stress and other psychological demands	C			늡	믐			금			
	Carrying out simple or complex and coordinated actions to manag				_				-			
	out tasks demanding significant responsibilities and involving stress, distraction or crises, such as driving a vehicle during heavy traffic or taking care of many children.  Inclusions: handling responsibilities; handling stress and crisis											
	Sources of information:  Case history Patient reported questionnaire	Clinica	l examir	nation		Techi	nical inv	estigatio	on			
	Description of the problem:											
			0	1	2	3	4	8	9			
		Р										
d410	Changing basic body position	С										
	Inclusions: changing body position from lying down, from squatting or kr	nooling 1	C									
	body's centre of gravity  Exclusion: transferring oneself (d420)  Sources of information:	neemig, i	from sitt	ting or st	anding,	bending	and shi	fting the	,			
	body's centre of gravity  Exclusion: transferring oneself (d420)  Sources of information:  Case history  Patient reported questionnaire		rom sitt		anding,			fting the				
	body's centre of gravity Exclusion: transferring oneself (d420) Sources of information:				anding,							
	body's centre of gravity  Exclusion: transferring oneself (d420)  Sources of information:  Case history  Patient reported questionnaire				anding,							
	body's centre of gravity  Exclusion: transferring oneself (d420)  Sources of information:  Case history Patient reported questionnaire  Description of the problem:		l examir			☐ Techi	nical inv	estigatic	on			
d415	body's centre of gravity  Exclusion: transferring oneself (d420)  Sources of information:  Case history  Patient reported questionnaire	Clinica	l examir			☐ Techi	nical inv	estigatic	on			
d415	body's centre of gravity  Exclusion: transferring oneself (d420)  Sources of information:  Case history Patient reported questionnaire  Description of the problem:  Maintaining a body position	Clinica P	O O	nation 1	2	Techi	4	estigation 8	on			
d415	body's centre of gravity  Exclusion: transferring oneself (d420)  Sources of information:  Case history Patient reported questionnaire  Description of the problem:	P C seated c	O O	nation 1	2	Techi	4	estigation 8	on			
d415	body's centre of gravity  Exclusion: transferring oneself (d420)  Sources of information:  Case history  Patient reported questionnaire  Description of the problem:  Maintaining a body position  Staying in the same body position as required, such as remaining Inclusions: maintaining a lying, squatting, kneeling, sitting and standing Sources of information:	P C seated c position	0 O	1 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2	3 Grant Gran	4 L	estigation 8	9 <u> </u>			
d415	body's centre of gravity  Exclusion: transferring oneself (d420)  Sources of information:  Case history Patient reported questionnaire  Description of the problem:  Maintaining a body position  Staying in the same body position as required, such as remaining Inclusions: maintaining a lying, squatting, kneeling, sitting and standing  Sources of information:  Case history Patient reported questionnaire	P C seated c position	O O	1 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2	3 Grant Gran	4 L	estigation 8	9 <u> </u>			
d415	body's centre of gravity  Exclusion: transferring oneself (d420)  Sources of information:  Case history  Patient reported questionnaire  Description of the problem:  Maintaining a body position  Staying in the same body position as required, such as remaining Inclusions: maintaining a lying, squatting, kneeling, sitting and standing Sources of information:	P C seated c position	0 Or rema	1 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2 Danding	3 Grant Technology	4	estigation 8	9			
d415	body's centre of gravity  Exclusion: transferring oneself (d420)  Sources of information:  Case history Patient reported questionnaire  Description of the problem:  Maintaining a body position  Staying in the same body position as required, such as remaining Inclusions: maintaining a lying, squatting, kneeling, sitting and standing  Sources of information:  Case history Patient reported questionnaire	P C seated c position	0 O	1 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2	3 Grant Gran	4 L	estigation 8	9 <u> </u>			
	body's centre of gravity  Exclusion: transferring oneself (d420)  Sources of information:  Case history Patient reported questionnaire  Description of the problem:  Maintaining a body position  Staying in the same body position as required, such as remaining Inclusions: maintaining a lying, squatting, kneeling, sitting and standing  Sources of information:  Case history Patient reported questionnaire  Description of the problem:	P C seated c position	0 Or rema	1 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2 Danding	3 Grant Technology	4	estigation 8	9			
d415	body's centre of gravity  Exclusion: transferring oneself (d420)  Sources of information:  Case history Patient reported questionnaire  Description of the problem:  Maintaining a body position  Staying in the same body position as required, such as remaining Inclusions: maintaining a lying, squatting, kneeling, sitting and standing  Sources of information:  Case history Patient reported questionnaire	P C seated c position	0 Or rema	1 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2 Danding	3 Grant Technology	4	estigation 8	9			
	body's centre of gravity  Exclusion: transferring oneself (d420)  Sources of information:  Case history Patient reported questionnaire  Description of the problem:  Maintaining a body position  Staying in the same body position as required, such as remaining Inclusions: maintaining a lying, squatting, kneeling, sitting and standing  Sources of information:  Case history Patient reported questionnaire  Description of the problem:	P C seated c position  Clinica	l examin  0  Dr rema  l examin	nation  1  ining st	2	Technology	hical inv	estigation  8  Dool.  estigation	9			
	body's centre of gravity  Exclusion: transferring oneself (d420)  Sources of information:  Case history Patient reported questionnaire  Description of the problem:  Maintaining a body position  Staying in the same body position as required, such as remaining Inclusions: maintaining a lying, squatting, kneeling, sitting and standing  Sources of information:  Case history Patient reported questionnaire  Description of the problem:  Transferring oneself  Moving from one surface to another, such as sliding along a bench position.	P C seated c position  Clinica	l examin  0  Dr rema  l examin	nation  1  ining st	2	Technology	hical inv	estigation  8  Dool.  estigation	9			
	body's centre of gravity  Exclusion: transferring oneself (d420)  Sources of information:  Case history Patient reported questionnaire  Description of the problem:  Maintaining a body position  Staying in the same body position as required, such as remaining Inclusions: maintaining a lying, squatting, kneeling, sitting and standing  Sources of information:  Case history Patient reported questionnaire  Description of the problem:  Transferring oneself  Moving from one surface to another, such as sliding along a bench position.  Inclusion: transferring oneself while sitting or lying	P C seated c position  Clinica  P C C	l examin  0  Dr rema  l examin	nation  1  ining st	2	Technology	hical inv	estigation  8  Dool.  estigation	9			
	body's centre of gravity Exclusion: transferring oneself (d420)  Sources of information:  Case history Patient reported questionnaire  Description of the problem:  Maintaining a body position  Staying in the same body position as required, such as remaining Inclusions: maintaining a lying, squatting, kneeling, sitting and standing  Sources of information:  Case history Patient reported questionnaire  Description of the problem:  Transferring oneself  Moving from one surface to another, such as sliding along a bench position.  Inclusion: transferring oneself while sitting or lying  Exclusion: changing basic body position (d410)	P C seated c position  Clinica  P C C	l examin  0  Dr rema  l examin	nation  1  ining st	2	Technology	hical inv	estigation  8  Dool.  estigation	9			
	body's centre of gravity  Exclusion: transferring oneself (d420)  Sources of information:  Case history Patient reported questionnaire  Description of the problem:  Maintaining a body position  Staying in the same body position as required, such as remaining Inclusions: maintaining a lying, squatting, kneeling, sitting and standing  Sources of information:  Case history Patient reported questionnaire  Description of the problem:  Transferring oneself  Moving from one surface to another, such as sliding along a bench position.  Inclusion: transferring oneself while sitting or lying	P C seated of position Clinica P C C	l examin  0  Dr rema  l examin	ining st	2	Technology  Technology  Technology  Technology  air, with	hical inv	estigation  8  Dool.  estigation	9			

	;		0	1	2	3	4	8	9				
-1445	Hand and annual	Р											
d445	Hand and arm use	С											
	Performing the coordinated actions required to move objects	or to manipu	late the	em by u	sing ha	nds and	arms,	such as	when				
	turning door handles or throwing or catching an object												
	Inclusions: pulling or pushing objects; reaching; turning or twisting	the hands or	arms; t	hrowing	; catchin	ıg							
	Exclusion: fine hand use (d440)  Sources of information:												
	Case history Patient reported questionnaire	e Clinical examination Technical investigation											
	Description of the problem:			-									
	· · · · · · · · · · · · · · · · · · ·		0	1	2	3	4	8	9				
		Р											
d450	Walking (G)		ш	Ш	Ш	Ш	Ш	Ш	Ш				
		С											
	Moving along a surface on foot, step by step, so that one foot	is always or	the gr	ound, s	uch as	when st	rolling,	saunter	ing,				
	walking forwards, backwards or sideways.												
	Inclusions: walking short or long distances; walking on different sur	rfaces; walkir	ng aroun	d obsta	cles								
	Exclusions: transferring oneself (d420); moving around (d455)  Sources of information:												
	☐ Case history ☐ Patient reported questionnaire	☐ Clinica	ıl examii	nation	[	Tech	nical inv	estigatio	n				
	Description of the problem:								-				
			0	1	2	3	4	8	9				
		Р	П	П	П		П	П	П				
d510	Washing oneself		-	1	_		][						
		С	Ш	Ш	Ш	ш	Ш	Ш	$  \; \sqcup \;  $				
	Washing and drying one's whole body, or body parts, usi	_			_	-	ing mat	erials o	r				
	methods, such as bathing, showering, washing hands and fee Inclusions: washing body parts, the whole body; and drying onesel		nair, and	drying	with a	towel.							
	Exclusions: caring for body parts (d520); toileting (d530)	1											
	Sources of information:												
	Case history Patient reported questionnaire	Clinica	ıl exami	nation		Tech	nical inv	estigatio	n				
	Description of the problem:												
			0	1	2	3	4	8	9				
		Р											
d520	Caring for body parts		$\overline{}$		$\overline{}$	$\vdash$	$\overline{}$	$\overline{}$					
		С	Щ.	Щ.		ᆜ		Щ.	Щ.				
	Looking after those parts of the body, such as skin, face, teetl drying.	n, scaip, naii	s and g	enitais,	tnat red	quire mo	ore than	wasnir	ng and				
	Inclusions: caring for skin, teeth, hair, finger and toe nails												
	Exclusions: washing oneself (d510); toileting (d530)												
	Sources of information:				_	<b>-</b> .							
	Case history Patient reported questionnaire	L Clinica	ıl exami	nation	L	Tech	nical inv	estigatio	n				
	Description of the problem:							•					
			0	1	2	3	4	8	9				
4520	Tailating	Р				$  \sqcup  $			$  \; \sqcup \;  $				
d530	Toileting	С	П		П		П	П					
	Planning and carrying out the elimination of human waste (me	enstruation.	urinatio	n and d	efecation	on). and	cleanir	a ones	elf				
	afterwards.	,				,,		3					
	Inclusions: regulating urination, defecation and menstrual care												
	Exclusions: washing oneself (d510); caring for body parts (d520)												
	Sources of information:  Case history Patient reported questionnaire	Clinica	ıl examii	nation	Г	Tech	nical inv	estinatio	n				
	Description of the problem:		. cvalill	iauuil		1601	ıncaı IIIV	osiiyaiiC	/1 I				

		0	1	2	3	4	8	9					
d550	P Eating												
u330	C												
	Carrying out the coordinated tasks and actions of eating food that has been served, bringing it to the mouth and consuming it in culturally acceptable ways, cutting or breaking food into pieces, opening bottles and cans, using eating implements, having meals, feasting or dining.  Exclusion: drinking (d560)												
	Sources of information:  Case history Patient reported questionnaire Clinical	ıl examiı	nation		Techi	nical inv	estigatio	on					
	Description of the problem:												
		0	1	2	3	4	8	9					
d760	Family relationships												
	С												
	Creating and maintaining kinship relationships, such as with members of adopted family and step-relationships, more distant relationships such as Inclusions: parent-child and child-parent relationships, sibling and extended fam	second	l cousin	s or leg		•	oster an	d					
	Sources of information:  Case history Patient reported questionnaire Clinical	ıl examiı	nation		Techi	nical inv	estigatio	on					
	Description of the problem:												

ENVIRON	MENTAL FACTORS											
•	physical, social and attitudinal environment in which people duct their lives.	tator	ilitator	tator		ilitator		er		er		
with respec		Complete facilitator	Substantial facilitator	Moderate facilitator	Mild facilitator	No barrier / facilitatoı	Mild barrier	Moderate barrier	Severe barrier	Complete barrie	Not specified	Not applicable
You can alse if applicable	o rate environmental factors as both a facilitator and barrier .	Com	sqnS	Mode	Mild	No b	Mild	Mode	Seve	Com	Not s	Not a
		+4	+3	+2	+1	0	1	2	3	4	8	9
e110	Products or substances for personal consumption											
	Any natural or human-made object or substance gathered, processed or manufactured for ingestion.											
	Inclusions: food, drink and drugs  Sources of information:  Case history  Patient reported questionnaire	Clinica	al exa	minati	on		т	echni	cal in	/estig	ation	
	Description of the facilitator/barrier:											
		+4	+3	+2	+1	0	1	2	3	4	8	9
e115	Products and technology for personal use in daily living											
	Equipment, products and technologies used by people in daily activi	ities,	inclu	ling t	hose	adap	ted o	rspec	ially	desig	ned,	
	located in, on or near the person using them. Inclusions: general and assistive products and technology for personal us	0										
	Sources of information:	<u>e</u>										
		Clinica	al exa	minati	on		П	echni	cal in	estig/	ation	
	Description of the facilitator/barrier:		_									
	Due directs and took is also in far managed in days and autologic	+4	+3	+2	+1	0	1	2	3	4	8	9
e120	Products and technology for personal indoor and outdoor mobility and transportation											
	Equipment, products and technologies used by people in activities of		_	nside	and	outsi	de bu	ilding	s, inc	ludin	g tho	se
	adapted or specially designed, located in, on or near the person using linclusions: general and assistive products and technology for personal inc	_		tdoor	mohil	itv an	d tran	sporta	ation			
	Sources of information:	3001 G	iia oa	10001	1110011	ity air	a trair	орона	411011			
		Clinica	al exa	minati	on		□ T	echni	cal in	estig/	ation	
	Description of the facilitator/barrier:											
	Design, construction and building products and technology	+4	+3	+2	+1	0	1	2	3	4	8	9
e150	of buildings for public use											
	Products and technology that constitute an individual's indoor and c					envir	onme	ent th	at is p	olann	ed,	
	designed and constructed for public use, including those adapted or Inclusions: design, construction and building products and technology of e	-	-	_		-ilitiae	and r	outing	,			
	Sources of information:	mian	003 81	IG CXI	13, 140	mucs	anai	outing	1			
		Clinica	al exa	minati	on		□ T	echni	cal in	estig/	ation	
	Description of the facilitator/barrier:		T						-			
		+4	+3	+2	+1	0	1	2	3	4	8	9
e310	Immediate family											
	Individuals related by birth, marriage or other relationship recognize	-				medi	ate fa	mily,	such	as s	pous	es,
	partners, parents, siblings, children, foster parents, adoptive parents Exclusions: extended family (e315); personal care providers and personal		-	-								
	Sources of information:	43313	danto	(00-0	')							
	☐ Case history ☐ Patient reported questionnaire ☐ 0	Clinica	al exa	minati	on		□ T	echni	cal in	estig/	ation	
	Description of the facilitator/barrier:											
		+4	+3	+2	+1	0	1	2	3	4	8	9
e320	Friends											
	Individuals who are close and ongoing participants in relationships	chara	cteriz	ed by	trus	and	mutu	al su	port.			
	Sources of information:	-اماد		mine.	or			och -	00! !	100t! -	otio-	
		IIIICa	al exa	nınatı	on		<u>' Ш</u>	ecnni	cal in	restig	ation	
	Description of the facilitator/barrier:											

			+4	+3	+2	+1	0	1	2	3	4	8	9	
e355	Health professionals													
	All service providers working within the context of the health s occupational therapists, speech therapists, audiologists, ortho Exclusion: other professionals (e360)	-								rapis	ts,			
	Sources of information:  Case history Patient reported questionnaire  Description of the facilitator/barrier:		Clinica	ıl exa	minati	on		<u> </u>	echni	cal in	vestig	ation		
	bescription of the facilitator/burner.		+4	+3	+2	+1	0	1	2	3	4	8	9	
e410	Individual attitudes of immediate family members						Ď							
	General or specific opinions and beliefs of immediate family members about the person or about other matters (e.g. social, political and economic issues) that influence individual behaviour and actions.													
	Sources of information:  Case history Patient reported questionnaire Clinical examination Technical investigation													
	Description of the facilitator/barrier:													
			+4	+3	+2	+1	0	1	2	3	4	8	9	
e420	Individual attitudes of friends													
	General or specific opinions and beliefs of friends about the pe economic issues) that influence individual behaviour and actio		or ab	out o	her n	natter	's (e.ç	g. soc	ial, p	olitica	l and			
	Sources of information:  Case history  Patient reported questionnaire		Clinica	ıl exa	minati	on		□ 1	echni	cal in	vestig	ation		
	Description of the facilitator/barrier:													
			+4	+3	+2	+1	0	1	2	3	4	8	9	
e450	Individual attitudes of health professionals													
	General or specific opinions and beliefs of health professionals and economic issues) that influence individual behaviour and a			pers	on or	abou	t oth	er ma	tters	(e.g. s	ocial	, polit	tical	
	Sources of information:  Case history Patient reported questionnaire		Clinica	l exa	minati	on		<u> </u>	echni	cal in	vestig	ation		
	Description of the facilitator/barrier:													
			+4	+3	+2	+1	0	1	2	3	4	8	9	
e580	Health services, systems and policies													
	Services, systems and policies for preventing and treating hea healthy lifestyle.		blem	s, pr	ovidir	ng me	dical	reha	bilitat	ion a	nd pro	omoti	ng a	
	Exclusion: general social support services, systems and policies (es Sources of information:  Case history  Patient reported questionnaire		linica	l eva	minati	ion			echni	cal in	vestic	ation		
	Description of the facilitator/barrier:		, iii ii 0 c	Сла	·····ati	-		<u></u>	501111	Jui III	, cong	20011		