ICF-based Documentation Form

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

PATIENT INFORMATION			
	 	_	

BODY FUNCTIONS				int		ent			
	If functions of body systems (including psychological functions)	No impairment	Mild impairment	Moderate impairment	Severe impairment	Complete impairment	specified	Not applicable	
HOW IIIUCII	impairment does the person have in	No ii	Mild	Mode	Sever	Comp	Not s	Not a	
		0	1	2	3	4	8	9	
b130	Energy and drive functions (G)								
	General mental functions of physiological and psychological mechanisms that cause the individual to move towards satisfying specific needs and general goals in a persistent manner. Inclusions: functions of energy level, motivation, appetite, craving (including craving for substances that can be abused) and impulse control Exclusions: consciousness functions (b110); temperament and personality functions (b126); sleep functions (b134); psychomotor functions (b147); emotional functions (b152) Sources of information: Case history Patient reported questionnaire Clinical examination Technical investigation								
	☐ Case history ☐ Patient reported questionnaire ☐ Clinical Description of the problem:	ai examii	nation	L	recn	nicai inv	estigatio	on	
	1 · · · · · · · · · · · · · · · · · · ·	0	1	2	3	4	8	9	
b134	Sleep functions	П	П	П	П	П	П		
	General mental functions of periodic, reversible and selective physical and mental disengagement from one's immediate environment accompanied by characteristic physiological changes. Inclusions: functions of amount of sleeping, and onset, maintenance and quality of sleep; functions involving the sleep cycle, such as in insomnia, hypersomnia and narcolepsy Exclusions: consciousness functions (b110); energy and drive functions (b130); attention functions (b140); psychomotor functions (b147) Sources of information:								
	☐ Case history ☐ Patient reported questionnaire ☐ Clinical Description of the problem:	al examii	nation	L	rech	nical inv	estigatio	n -	
	Description of the problem.	0	1	2	3	4	8	9	
b152	Emotional functions (G)	П	П	П	П	П	П	П	
	i i i i i i i i i i i i i i i i i i i	otion; af	fect; sac (b130)		appines		ear, ang		
	Description of the problem:					4	_	0	
h200	Description for extens			2	3	4	8	9	
b260	Proprioceptive function Sensory functions of sensing the relative position of body parts. Inclusions: functions of statesthesia and kinaesthesia Exclusions: vestibular functions (b235); sensations related to muscles and movement functions (b780) Sources of information: Case history Patient reported questionnaire Clinical examination Technical investigation Description of the problem:								
b270	Sancary functions related to temporature and other etimuli		\vdash	2	3		8	9	
5210			superfic	ial press			ure, burr		
	Description of the problem:								

	0	1	2	3	4	8	9		
b280 Sensation of pain (G)									
Sensation of unpleasant feeling indicating potential or actual damage to	some bo	dy stru	cture.	<u>I</u>		<u> </u>			
Inclusions: sensations of generalized or localized pain in one or more body pa	rt, pain ir	a derm	atome, s	stabbing	pain, bu	ırning pa	ain, dull		
pain, aching pain; impairments such as myalgia, analgesia and hyperalgesia Sources of information:									
	cal exami	nation	l	☐ Tech	nical inv	estigatio	on		
Description of the problem:									
•	0	1	2	3	4	8	9		
b415 Blood vessel functions	ТП	П	П	П	П	П	П		
Functions of transporting blood throughout the body.						Ь —			
Inclusions: functions of arteries, capillaries and veins; vasomotor function; fun	ctions of	pulmona	ary arteri	es, capil	llaries ar	nd veins	;		
functions of valves of veins; impairments such as in blockage or constriction of	f arteries	atheros	sclerosis	, arterios	sclerosis	3,			
thromboembolism and varicose veins	:	-+ <i>t</i>	//	- 420\		4-1	_		
Exclusions: heart functions (b410); blood pressure functions (b420); haematol functions (b455)	ogicai sy	stem tur	ictions (i	0430); E	exercise	tolerand	е		
Sources of information:									
	cal exami	nation		Tech	nical inv	estigatio	on		
Description of the problem:									
	0	1	2	3	4	8	9		
b435 Immunological system functions									
Functions of the body related to protection against foreign substances,	including	infecti	ons, by	specific	and no	n-spec	ific		
immune responses.									
Inclusions: immune response (specific and non-specific); hypersensitivity reac									
functions of cell-mediated immunity, antibody-mediated immunity; response to allergic reactions, lymphadenitis and lymphoedema	ımmuniz	ation; in	npairmei	nts such	as in au	itoimmu	nity,		
Exclusion: haematological system functions (b430)									
Sources of information:	_ _								
	cal exami	nation		Tech	nical inv	estigation	on		
Description of the problem:			i						
	0	1	2	3	4	8	9		
h440 Despiration functions									
b440 Respiration functions	\perp	_							
Functions of inhaling air into the lungs, the exchange of gases between				_					
Functions of inhaling air into the lungs, the exchange of gases between Inclusions: functions of respiration rate, rhythm and depth; impairments such a	as apnoe			_		iration,			
Functions of inhaling air into the lungs, the exchange of gases between Inclusions: functions of respiration rate, rhythm and depth; impairments such a paradoxical respiration and bronchial spasm and as in pulmonary emphysem	as apnoea a.	a, hyper	ventilatio	on, irregi	ular resp				
Functions of inhaling air into the lungs, the exchange of gases between Inclusions: functions of respiration rate, rhythm and depth; impairments such a	as apnoea a.	a, hyper	ventilatio	on, irregi	ular resp				
Functions of inhaling air into the lungs, the exchange of gases between Inclusions: functions of respiration rate, rhythm and depth; impairments such a paradoxical respiration and bronchial spasm and as in pulmonary emphysem Exclusions: respiratory muscle functions (b445); additional respiratory function Sources of information: Case history Patient reported questionnaire Clinic	as apnoea a.	a, hyper	ventilatio	on, irregi	ular resp	155)	on		
Functions of inhaling air into the lungs, the exchange of gases between Inclusions: functions of respiration rate, rhythm and depth; impairments such a paradoxical respiration and bronchial spasm and as in pulmonary emphysem Exclusions: respiratory muscle functions (b445); additional respiratory function Sources of information:	as apnoea a. ns (b450)	a, hyper	ventilatio	on, irregi	ular resp	155)	on		
Functions of inhaling air into the lungs, the exchange of gases between Inclusions: functions of respiration rate, rhythm and depth; impairments such a paradoxical respiration and bronchial spasm and as in pulmonary emphysem Exclusions: respiratory muscle functions (b445); additional respiratory function Sources of information: Case history Patient reported questionnaire Clinic	as apnoea a. ns (b450)	a, hyper	ventilatio	on, irregi	ular resp	155)	on 9		
Functions of inhaling air into the lungs, the exchange of gases between Inclusions: functions of respiration rate, rhythm and depth; impairments such a paradoxical respiration and bronchial spasm and as in pulmonary emphysem Exclusions: respiratory muscle functions (b445); additional respiratory function Sources of information: Case history Patient reported questionnaire Clinic	as apnoea a. ns (b450) cal exami	a, hyper	ventilatio	on, irregunce func	ular resp	455) vestigatio			
Functions of inhaling air into the lungs, the exchange of gases between Inclusions: functions of respiration rate, rhythm and depth; impairments such a paradoxical respiration and bronchial spasm and as in pulmonary emphysem Exclusions: respiratory muscle functions (b445); additional respiratory function Sources of information: Case history Patient reported questionnaire Clinic Description of the problem:	as apnoea a. ns (b450) cal exami	exercises	e tolerar	Tech	tions (b4	455) vestigatio			
Functions of inhaling air into the lungs, the exchange of gases between Inclusions: functions of respiration rate, rhythm and depth; impairments such a paradoxical respiration and bronchial spasm and as in pulmonary emphysem Exclusions: respiratory muscle functions (b445); additional respiratory function Sources of information: Case history	as apnoed a. as (b450) cal exami	exercisenation	e tolerar 2 yysical e	Tech	ular resp tions (b4	restigation	9		
Functions of inhaling air into the lungs, the exchange of gases between Inclusions: functions of respiration rate, rhythm and depth; impairments such a paradoxical respiration and bronchial spasm and as in pulmonary emphysem Exclusions: respiratory muscle functions (b445); additional respiratory function Sources of information: Case history Patient reported questionnaire Clinic Description of the problem: Exercise tolerance functions Functions related to respiratory and cardiovascular capacity as required Inclusions: functions of physical endurance, aerobic capacity, stamina and fat Exclusions: functions of the cardiovascular system (b410-b429); haematologic	as apnoed a. as (b450) cal exami	exercisenation	e tolerar 2 yysical e	Tech	ular resp tions (b4	restigation	9		
Functions of inhaling air into the lungs, the exchange of gases between Inclusions: functions of respiration rate, rhythm and depth; impairments such a paradoxical respiration and bronchial spasm and as in pulmonary emphysem Exclusions: respiratory muscle functions (b445); additional respiratory function Sources of information: Case history Patient reported questionnaire Clinic Description of the problem: Exercise tolerance functions Functions related to respiratory and cardiovascular capacity as required Inclusions: functions of physical endurance, aerobic capacity, stamina and fat Exclusions: functions of the cardiovascular system (b410-b429); haematologic respiratory muscle functions (b445); additional respiratory functions (b450)	as apnoed a. as (b450) cal exami	exercisenation	e tolerar 2 yysical e	Tech	ular resp tions (b4	restigation	9		
Functions of inhaling air into the lungs, the exchange of gases between Inclusions: functions of respiration rate, rhythm and depth; impairments such a paradoxical respiration and bronchial spasm and as in pulmonary emphysem Exclusions: respiratory muscle functions (b445); additional respiratory function Sources of information: Case history Patient reported questionnaire Clini Description of the problem: Exercise tolerance functions Functions related to respiratory and cardiovascular capacity as required Inclusions: functions of physical endurance, aerobic capacity, stamina and fat Exclusions: functions of the cardiovascular system (b410-b429); haematologic respiratory muscle functions (b445); additional respiratory functions (b450) Sources of information:	as apnoed a. as (b450) cal exami	exercise nation	e tolerar 2 yysical e	Tech 3 exertion D); respin	ular resp tions (b4	restigation 8	9 		
Functions of inhaling air into the lungs, the exchange of gases between Inclusions: functions of respiration rate, rhythm and depth; impairments such a paradoxical respiration and bronchial spasm and as in pulmonary emphysem Exclusions: respiratory muscle functions (b445); additional respiratory function Sources of information: Case history Patient reported questionnaire Clinic Description of the problem: Exercise tolerance functions Functions related to respiratory and cardiovascular capacity as required Inclusions: functions of physical endurance, aerobic capacity, stamina and fat Exclusions: functions of the cardiovascular system (b410-b429); haematologic respiratory muscle functions (b445); additional respiratory functions (b450) Sources of information:	as apnoed a	exercise nation	e tolerar 2 yysical e	Tech 3 exertion D); respin	ular resp tions (bannical inv	restigation 8	9 		
Functions of inhaling air into the lungs, the exchange of gases between Inclusions: functions of respiration rate, rhythm and depth; impairments such a paradoxical respiration and bronchial spasm and as in pulmonary emphysem Exclusions: respiratory muscle functions (b445); additional respiratory function Sources of information: Case history	as apnoed a	exercise nation	e tolerar 2 yysical e	Tech 3 exertion D); respin	ular resp tions (bannical inv	restigation 8	9 		
Functions of inhaling air into the lungs, the exchange of gases between Inclusions: functions of respiration rate, rhythm and depth; impairments such a paradoxical respiration and bronchial spasm and as in pulmonary emphysem Exclusions: respiratory muscle functions (b445); additional respiratory function Sources of information: Case history	as apnoed a. Ins (b450) cal exami	exercise nation	e tolerar 2 pysical e	Tech	ular respections (b4 anical inv	restigation 8 Inctions (9 b440);		
Functions of inhaling air into the lungs, the exchange of gases between Inclusions: functions of respiration rate, rhythm and depth; impairments such a paradoxical respiration and bronchial spasm and as in pulmonary emphysem Exclusions: respiratory muscle functions (b445); additional respiratory function Sources of information: Case history	as apnoed a. Ins (b450) cal examination of the call e	exercise nation 1 uring phen function 1 1 1 1 1 1 1 1 1 1 1 1 1	e tolerar 2 pysical e ns (b430	Tech	ular respections (b4 anical inv	restigation 8 Inctions (9 b440);		
Functions of inhaling air into the lungs, the exchange of gases between Inclusions: functions of respiration rate, rhythm and depth; impairments such a paradoxical respiration and bronchial spasm and as in pulmonary emphysem Exclusions: respiratory muscle functions (b445); additional respiratory function Sources of information: Case history	as apnoed as a process as a pro	exercise nation 1 uring phen function 1 nation	e tolerar 2 Dysical e ns (b436	Tech 3 Exertion Tech 3 Tech 3 Tech 3	ular respections (b4 anical inv ration ful	8 nctions (9 b440);		
Functions of inhaling air into the lungs, the exchange of gases between Inclusions: functions of respiration rate, rhythm and depth; impairments such a paradoxical respiration and bronchial spasm and as in pulmonary emphysem Exclusions: respiratory muscle functions (b445); additional respiratory function Sources of information: Case history	on selated function necessary in the call examination of the call examination	exercise nation 1 uring phen function 1 continer	e tolerar 2 pysical e ns (b436) 2 ce, flatu	Tech 3 Exertion Tech 3 Tech 3 Tech 3 Tech	ular respections (b4 anical inverse ration function func	8 cestigation of the such that such the such that such the such that such th	9 b440);		
Functions of inhaling air into the lungs, the exchange of gases between Inclusions: functions of respiration rate, rhythm and depth; impairments such a paradoxical respiration and bronchial spasm and as in pulmonary emphysem Exclusions: respiratory muscle functions (b445); additional respiratory function Sources of information: Case history	on selated function necessary in the call examination of the call examination	exercise nation 1 uring phen function 1 continer	e tolerar 2 pysical e ns (b436) 2 ce, flatu	Tech 3 Exertion Tech 3 Tech 3 Tech 3 Tech	ular respections (b4 anical inverse ration function func	8 cestigation of the such that such the such that such the such that such th	9 b440);		
Functions of inhaling air into the lungs, the exchange of gases between Inclusions: functions of respiration rate, rhythm and depth; impairments such a paradoxical respiration and bronchial spasm and as in pulmonary emphysem Exclusions: respiratory muscle functions (b445); additional respiratory function Sources of information: Case history	on selated function necessary in the call examination of the call examination	a, hyperic exercises nation 1 uring phen function 1 nation 1 continer ated with	e tolerar 2 pysical e ns (b436) 2 ce, flatu	Tech 3 Exertion Tech 3 Tech 3 Tech 3 Tech Jestive services	ular respections (b4 anical inverse ration function func	estigation restigation restigation restigation restigation restigation restigation restigation restigation restigation	9 b440); on 9		

			0	1	2	3	4	8	9	
b530	Weight maintenance functions									
	Functions of maintaining appropriate body weight, including weight gai		_		-	-				
	Inclusions: functions of maintenance of acceptable Body Mass Index (BMI); in overweight, emaciation and such as in primary and secondary obesity	npa	irment	s such a	as under	weight,	cachexia	a, wastin	g,	
	Exclusions: assimilation functions (b520); general metabolic functions (b540).	en	docrine	e gland f	functions	s (b555)			,	
	Sources of information: Case history Patient reported questionnaire Clini	ical	exami	nation	Г	Toch	nical inv	estigatio	n.	
	Description of the problem:	Cai	ехапп	lation		recii	Ilicai iliv	estigatio	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		Т	0	1	2	3	4	8	9	
b620	Urination functions		П	П	П		П		П	
	Functions of discharge of urine from the urinary bladder.		_						_	
	Inclusions: functions of urination, frequency of urination, urinary continence; in	•				ess, urge	e, reflex,	overflov	٧,	
	continuous incontinence, dribbling, automatic bladder, polyuria, urinary retention and urinary urgency Exclusions: urinary excretory functions (b610); sensations associated with urinary functions (b630)									
	Sources of information:		,	(,					
		cal	exami	nation	L	Tech	nical inv	estigation	n	
	Description of the problem:	Т	0	1	2	3	4	8	9	
b710	Mobility of joint functions	T	$\dot{\overline{\Box}}$	Ė	\Box	Ħ		Ė	Ť	
	Functions of the range and ease of movement of a joint.		<u> </u>	Ш						
	Inclusions: functions of mobility of single or several joints, vertebral, shoulder	elb	ow, wi	rist, hip,	knee, a	nkle, sm	all joints	of hand	s and	
	feet; mobility of joints generalized; impairments such as in hypermobility of joints generalized; impairments such as in hypermobility of joints for a standard for a large stand				frozen s	houlder,	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:									
	1	4	0	1	2	3	4	8	9	
b715	Stability of joint functions									
	Functions of the maintenance of structural integrity of the joints.	~~~	orol:o	di impoi	rm anta d	auch oo i	n unata	مام مام	ldor	
	Inclusions: functions of the stability of a single joint, several joints, and joints of joint, dislocation of a joint, dislocation of shoulder and hip	gen	eranze	u, impai	ments	such as	in unsta	bie snou	idei	
	Exclusion: mobility of joint functions (b710)									
	Sources of information: Case history Patient reported questionnaire Clinical Control Clinical Control Clinical Clinical Control Clinical Clinical Control Clinical C	ical	exami	nation	Г	Tech	nical inv	ectinatio	n,	
	Description of the problem:	Cai	CAAIIIII	lation		recii	Ilicai iiiv	estigatio	,,,,	
	· ·	Т	0	1	2	3	4	8	9	
b730	Muscle power functions		П	П	П		П	П	П	
	Functions related to the force generated by the contraction of a muscle	or r	muscle	group	<u>. —</u> s.					
	Inclusions: functions associated with the power of specific muscles and musc	_							-	
	lower half of the body, all limbs, the trunk and the body as a whole; impairmed hands, muscle paresis, muscle paralysis, monoplegia, hemiplegia, paraplegia							teet and	3	
	Exclusions: functions of structures adjoining the eye (b215); muscle tone func			_				(b740)		
	Sources of information: Case history Patient reported questionnaire Clini	ical	exami	nation	Г	Toch	nical inv	estigatio	n.	
	Description of the problem:	Cai	ехапп	lation		recii	IIICai IIIV	estigatio) I I	
		Т	0	1	2	3	4	8	9	
b735	Muscle tone functions	1	П	П	П	П	П	П	П	
	Functions related to the tension present in the resting muscles and the	resi	istanc	e offere	d when	trying t	o move	the mu	scles	
	passively.									
	Inclusions: functions associated with the tension of isolated muscles and must and the lower half of the body, muscles of all limbs, muscles of the trunk, and								-	
	hypertonia and muscle spasticity	un		.5 51 tile	Jouy, II	пранине	ino suoi	. as riypi	Jiorna,	
	Exclusions: muscle power functions (b730); muscle endurance functions (b74	10)								
	Sources of information: Case history Patient reported questionnaire Clin	cal	exami	nation	Г	Tech	nical inv	estigatio	n l	
	Description of the problem:	Jui	J. WIIII					Jongan	-	
	<u> </u>									

		0	1	2	3	4	8	9		
b740	Muscle endurance functions		П		П	П	П	П		
	Functions related to sustaining muscle contraction for the required period	of time	<u> </u>							
	Inclusions: functions associated with sustaining muscle contraction for isolated			iscle gro	oups, and	d all mus	scles of	the		
	body; impairments such as in myasthenia gravis									
	Exclusions: exercise tolerance functions (b455); muscle power functions (b730)	; muscle	tone fu	nctions	(b735)					
	Sources of information: Case history Patient reported questionnaire Clinical	al exami	nation	Г	7 Tech	nical inv	estinatio	nn l		
	Description of the problem:	ai Oxaiiii	idiloii			inoui niv	congan	-		
		0	1	2	3	4	8	9		
L 755	landari da la constanta de la	١Ť	H		Ë	Ė	Ť	$\dot{\lnot}$		
b755	Involuntary movement reaction functions			Ш		Ш	Ш	Щ		
	Functions of involuntary contractions of large muscles or the whole body	induce	d by bo	dy posi	tion, bal	lance ai	nd threa	tening		
	stimuli. Inclusions: functions of postural reactions, righting reactions, body adjustment r	eactions	haland	e reacti	ons sun	norting	reaction	,		
	defensive reactions									
	Exclusion: motor reflex functions (b750)									
	Sources of information:									
	☐ Case history ☐ Patient reported questionnaire ☐ Clinical examination ☐ Technical investigation									
	Description of the problem:		T .				_			
		0	1	2	3	4	8	9		
b760	Control of voluntary movement functions									
	Functions associated with control over and coordination of voluntary mov	ements	5.							
	Inclusions: functions of control of simple voluntary movements and of complex v						-			
	movements, supportive functions of arm or leg, right left motor coordination, eye	e hand o	coordina	tion, eye	foot cod	ordinatio	n; impa	rments		
	such as control and coordination problems, e.g. dysdiadochokinesia Exclusions: muscle power functions (b730); involuntary movement functions (b7	765): aa	it natterr	functio	ne (h770))				
	Sources of information:	100), ga	t patteri	Tunctio	113 (0770	,,				
		al exami	nation	[Tech	nical inv	estigation	n		
	Description of the problem:									
		0	1	2	3	4	8	9		
b770	Gait pattern functions									
	Functions of movement patterns associated with walking, running or other	r whole	body n	noveme	nts.					
	Inclusions: walking patterns and running patterns; impairments such as spastic	gait, he	miplegic	gait, pa	raplegic	gait, as	ymmetri	c gait,		
	limping and stiff gait pattern									
	Exclusions: muscle power functions (b730); muscle tone functions (b735); conti- movement functions (b765)	rol of vol	untary n	noveme	nt function	ons (b/6	60); invo	untary		
	Sources of information:									
		al exami	nation	[Tech	nical inv	estigatio	n		
	Description of the problem:							-		
	•	0	1	2	3	4	8	9		
b780	Sensations related to muscles and movement functions	ln		П		П	П			
	Sensations associated with the muscles or muscle groups of the body and	d thoir			Щ.					
	Inclusions: sensations of muscle stiffness and tightness of muscles, muscle spa				heavines	ss of mu	scles			
	Exclusion: sensation of pain (b280)			,						
	Sources of information:									
		al exami	nation	L	Tech	nical inv	estigation	n		
	Description of the problem:									
		0	1	2	3	4	8	9		
b810	Protective functions of the skin									
	Functions of the skin for protecting the body from physical, chemical and	biologi	cal thre	ats.						
	Inclusions: functions of protecting against the sun and other radiation, photosen	_			uality of s	skin; ins	ulating f	unction		
	of skin, callus formation, hardening; impairments such as broken skin, ulcers, b		and thir	nning of	skin					
	Exclusions: repair functions of the skin (b820); other functions of the skin (b830)								
	Sources of information: ☐ Case history ☐ Patient reported questionnaire ☐ Clinica	al exami	nation	Г	7 Tech	nical inv	estinatio	n l		
	Description of the problem:	ai OAGIIII	iadon			vai IIIV	Julyan	/···		

BODY STR	SODY STRUCTURES				ent		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
s710	Structure of head and neck region	Extent	Ů					Ů	
			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
	pessipion 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**							
	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
s730	Structure of upper extremity	Extent							
			0	1 2	3	4 5	6	7 8	9
		Nature*							
		Location**		$\overline{\ \ }$					
	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
s740	Structure of pelvic region	Extent							
		•	0	1 2	3	4 5	6	7 8	9
		Nature*							
		Location**							
	Sources of information: Case history Patient reported questionnaire	Clinic	al examii	nation	[Tech	nical inv	estigatio	n
	Description of the problem:		0	1	2	3	4	8	9
s750	Structure of lower extremity	Extent							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
	1								

			0	1	2	3	4	8	9
s760	Structure of trunk	Extent							
			0	1 2	3	4 5	6	7 8	9
		Nature*							
		Location**	1 🗆 🛭						
	Sources of information: Case history Patient reported questionnaire	Clinica	al exami	nation		☐ Tech	nical inv	estigatio	on
	Description of the problem:								
			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**	1 🗆 🛭	\Box					
	Sources of information: Case history Patient reported questionnaire	Clinica	al exami	nation		☐ Tech	nical inv	estigation	on _
	Description of the problem:								
7=qualit	ange in structure, 1=total absence, 2=partial absence, 3=additiona ative changes in structure, 8=not specified, 9=not applicable than one region, 1=right, 2=left, 3=both sides, 4=front, 5=back, 6=					•		g positio	n,

ACTIVITIES AND PARTICIPATION											
Execution of	a task or action by an individual and involvement in a life situation	on									
How much	difficulty does the person have in the ormance of acity in		No difficulty	Mild difficulty	Moderate difficulty	Severe difficulty	Complete difficulty	Not specified	Not applicable		
			0	1	2	3	4	8	9		
d155	Acquiring skills	P C									
	Developing basic and complex competencies in integrated sets of actions or tasks so as to initiate and follow through with the acquisition of a skill, such as manipulating tools or playing games like chess. Inclusion: acquiring basic and complex skills Sources of information: Case history Patient reported questionnaire Clinical examination Technical investigation Description of the problem:										
	Description of the problem.	Т	0	1	2	3	4	8	9		
d177	Making decisions	P C									
	Making a choice among options, implementing the choice, and evaluating the effects of the choice, such as selecting and purchasing a specific item, or deciding to undertake and undertaking one task from among several tasks that need to be done. Exclusions: thinking (d163); solving problems (d175) Sources of information: Case history Patient reported questionnaire Clinical examination Technical investigation										
	Description of the problem:										
			0	1	2	3	4	8	9		
d230	Carrying out daily routine (G)	P C			<u>-</u> -						
	Carrying out simple or complex and coordinated actions in order to p day-to-day procedures or duties, such as budgeting time and making Inclusions: managing and completing the daily routine; managing one's ow Exclusion: undertaking multiple tasks (d220)	plans	for se	parate	-	_					
	<u> </u>	linical e	examir	nation		Tech	nical inv	estigatio	on		
	Description of the problem:			4	0	_	4	0			
d240	Handling stress and other psychological demands	P C				3		8	9		
	Carrying out simple or complex and coordinated actions to manage a out tasks demanding significant responsibilities and involving stress heavy traffic or taking care of many children. Inclusions: handling responsibilities; handling stress and crisis Sources of information:										
		linical e	examir	nation		Tech	nical inv	estigatio	n		
	Description of the problem:										
			0	1	2	3	4	8	9		
d310	Communicating with - receiving - spoken messages	P C			믐		H				
	Comprehending literal and implied meanings of messages in spoken	langua	ige, si	uch as	unders	tanding	that a s	tateme	nt		
	asserts a fact or is an idiomatic expression. Sources of information: Case history Patient reported questionnaire Clinical examination Technical investigation Description of the problem:										

		_	0	1	2	3	4	8	9		
4440	Changing hasis hady position		· 🗀								
d410	Changing basic body position	0									
	Getting into and out of a body position and moving from one down on a bed, and getting into and out of positions of kneel Inclusions: changing body position from lying down, from squatting body's centre of gravity Exclusion: transferring oneself (d420) Sources of information:	ing or squa	atting.								
	Case history Patient reported questionnaire	Clin	ical exaı	nination	[Tech	nical inv	estigatio	on		
	Description of the problem:			-					=		
	•		0	1	2	3	4	8	9		
d415	Maintaining a body position	F									
	Staying in the same body position as required, such as remai	ining seate	d or rer	naining s	tanding	for wor	k or sch	nool.			
	Inclusions: maintaining a lying, squatting, kneeling, sitting and star	nding positi	on								
	Sources of information: Case history Patient reported questionnaire Clinical examination Technical investigation Description of the problem:										
	Description of the problem.		0	1	2	3	4	8	9		
				$+\dot{-}$	H	H		H			
d420	Transferring oneself	F		님	뭄	ዙ		片	H		
	position. Inclusion: transferring oneself while sitting or lying Exclusion: changing basic body position (d410) Sources of information: Case history Patient reported questionnaire	☐ Clin	ical exa	mination	[☐ Tech	nical inv	vestigatio	on		
	Description of the problem:		1 0	—	1 0						
d430	Lifting and carrying objects	F				3		8	9		
	Raising up an object or taking something from one place to a room to another. Inclusions: lifting, carrying in the hands or arms, or on shoulders, he sources of information:	•				or carry	ing a ch	nild fron	n one		
	Case history Patient reported questionnaire	Clin	ical exa	mination	[Tech	nical inv	estigatio	on		
	Description of the problem:										
			0	1	2	3	4	8	9		
d440	Fine hand use	F									
	Performing the coordinated actions of handling objects, picking fingers and thumb, such as required to lift coins off a table or Inclusions: picking up, grasping, manipulating and releasing Exclusion: lifting and carrying objects (d430) Sources of information:		-	_	leasing	them us	sing on	e's hand	i,		
	Case history Patient reported questionnaire Description of the problem:	Clin	ical exa	nination	<u> </u>	Tech	nical inv	estigatio	on		

		_	0	1	2	3	4	8	9		
		Р									
d445	Hand and arm use	С	一	〒	$\overline{}$	\equiv	$\overline{}$	\vdash	$\overline{}$		
	Parforming the coordinated actions required to move chicate		ulata th		cing bo	nde ene	Lorma		ш		
	Performing the coordinated actions required to move objects turning door handles or throwing or catching an object	or to manip	ulate th	em by u	sing na	nas and	ı arms,	sucn as	wnen		
	Inclusions: pulling or pushing objects; reaching; turning or twisting	the hands o	or arms:	hrowina	catchin	a					
	Exclusion: fine hand use (d440)	,	,		,	3					
	Sources of information:										
	Case history Patient reported questionnaire	Clinic	al exami	nation		Tech	nical inv	estigatio	n		
	Description of the problem:			_							
			0	1	2	3	4	8	9		
		Р			П						
d450	Walking (G)		┡	片블		<u> </u>					
		С				Ш	Ш	ш			
	Moving along a surface on foot, step by step, so that one foot	is always o	n the gr	ound, s	uch as v	when st	rolling,	saunter	ing,		
	walking forwards, backwards or sideways.										
	Inclusions: walking short or long distances; walking on different surfaces; walking around obstacles										
	Exclusions: transferring oneself (d420); moving around (d455) Sources of information:										
	Case history Patient reported questionnaire	Clinic	al exami	nation	Г	Tech	nical inv	estigatio	ın İ		
	Description of the problem:		ai cxaiiii	ilation			ilicai iliv	conganc	,,,,		
	bescription of the problem.		T 0	1	2	3	4	8	9		
			۱ů	Ė		, 	-	Ļ	=		
4460	Maying around in different locations	Р		$ \sqcup $	Ш	Ш	Ш	$ \sqcup $	Ш		
d460	Moving around in different locations	С		П	П			П			
	Walking and moving around in various places and situations,		lking be	tween r	oome in				ding		
	or down the street of a town.	Sucii as wa	iking be	tween	ooms m	i a ilous	e, withi	ii a buii	uing		
	Inclusions: moving around within the home, crawling or climbing within the home; walking or moving within buildings other than the										
	home, and outside the home and other buildings			Ü	Ü		Ü				
	Sources of information:	_				_					
	☐ Case history ☐ Patient reported questionnaire	L Clinic	al exami	nation		Tech	nical inv	estigatio	n		
	Description of the problem:										
			0	1	2	3	4	8	9		
		Р			П		П	П			
d465	Moving around using equipment		H	┝╤╴							
		С		Ш		Ш		Ш			
	Moving the whole body from place to place, on any surface or								oving		
	or create other ways of moving around, such as with skates,	skis, or scul	oa equip	ment, o	r movin	g down	the stre	eet in a			
	wheelchair or a walker. Exclusions: transferring oneself (d420); walking (d450); moving are	ound (d455):	usina tr	ansnorta	tion (d4	70): drivi	ina (d47	5)			
	Sources of information:	ouria (a 4 55),	using th	ansporta	iioii (u-	7 0), anv	ilig (u+1	<u> </u>			
	Case history Patient reported questionnaire	Clinic	al exami	nation		Tech	nical inv	estigatio	n		
	Description of the problem:										
	· · ·		0	1	2	3	4	8	9		
		ь	H	H		Ť		Ė			
d510	Washing oneself	Р	ш	oxdot	Ш	Ш			Ш		
uoio	Washing Onesen	С		ΙП	П	П	П	П			
	Washing and drying one's whole body, or body parts, usi	ng water an	d appro	nriate c	eaning	and dry	ing mat	erials o	<u> </u>		
	methods, such as bathing, showering, washing hands and fee	_		-	_	-		iorialo o			
	Inclusions: washing body parts, the whole body; and drying onese		,	, 3	-	-			1		
	Exclusions: caring for body parts (d520); toileting (d530)										
	Sources of information:										
	Case history Patient reported questionnaire	☐ Clinic	al exami	nation	L	Tech	nical inv	estigatio	n		
	Description of the problem:										

				T .			_		_	
				0	1	2	3	4	8	9
			P							
d520	Caring for body parts			+=	+=					
			C		$ \sqcup $	$ \sqcup $		ш	ш	
	Looking after those parts	s of the body, such as skin, face, teet	h, scalp, na	ils and g	enitals,	that red	uire mo	ore than	washir	ng and
	drying.	•	•				•			1
	' '	teeth, hair, finger and toe nails								
	Exclusions: washing ones	_								
	Sources of information									
	☐ Case history	Patient reported questionnaire	Clini	al exami	nation		Tech	nical inv	estigatio	n l
	Description of the pro									-
	Description of the pro-			1 0				4	_	
				0	1	2	3	4	8	9
			Р							
d530	Toileting		_	₽₩	H	⊦≝				
			C							
	Planning and carrying ou	n and d	lefecation	on) and	cleanir	ng ones	elf			
	Planning and carrying out the elimination of human waste (menstruation, urination and defecation), and cleaning oneself afterwards.									
		ation, defecation and menstrual care								
	1 "	elf (d510); caring for body parts (d520)								
	Sources of information									
	Case history	Patient reported questionnaire	Clini	al exami	nation	Г	Tech	nical inv	estinatio	n l
				ai cxaiiii	nation		recin	ilicai iliv	cstigatic	
	Description of the pro	biem:		-	1					
				0	1	2	3	4	8	9
			P							
d540	Dressing							ш		
			C							
	Carrying out the coordina	ated actions and tasks of putting on a	and taking	off cloth	es and f	Ootwesi	in sea	lence 3	nd in ke	ening
		conditions, such as by putting on, adj	_							,cp.i.g
		mono, tights, hats, gloves, coats, sho					biouse	o, parito	•,	
	l l	king off clothes and footwear and choos				pc. 5.				
	Sources of information		ing appropr	ate oletin	9					
		Patient reported questionnaire	☐ Clini	al exami	nation	Г	7 Tech	nical inv	estinatio	n l
	Description of the prol			ar oxarri	-			inour iniv	oongane	,
	Description of the pro-	bieiii.		1 .						
				0	1	2	3	4	8	9
			Р							
d550	Eating		_	₽₩	H	⊦=				
			C		\sqcup	IШ				
	Carrying out the coordinate	ated tasks and actions of eating food	that has b	een serv	ed. brin	aina it t	o the m	outh an	d consu	ımina
	1	ways, cutting or breaking food into								- 1
	having meals, feasting or			3		,	3			,
	Exclusion: drinking (d560)	3								
	Sources of information	n:								
	☐ Case history	Patient reported questionnaire	☐ Clini	al exami	nation	Г	Tech	nical inv	estigatio	n I
	Description of the pro			,					oongane	
	Description of the pro-	Dieiii.		-			_		_	
				0	1	2	3	4	8	9
			Р							
d560	Drinking		_	+=	-					
			C							
	Taking hold of a drink br	ringing it to the mouth, and consumir	na the drini	in cultu	rally ac	centable	- wavs	mixing	stirring	and
	_	ing, opening bottles and cans, drinkir	_		-	-	-	_	_	
	or a spring; feeding from		.gvugii	Juan	willin		y wa	.5. 5461		up
	Exclusion: eating (d550)	THE MEASE.								
	Sources of information	n·								
	Sources of information		Clini-	ral avami	nation	Г	Tech	nical inv	estinatio	, I
	Sources of information Case history Description of the prol	Patient reported questionnaire	Clini	cal exami	nation		Tech	nical inv	estigatio	on

		0	1	2	3	4	8	9			
d570	Looking after one's health										
u370	C C										
	Ensuring physical comfort, health and physical and mental well-being, such as by maintaining a balanced diet, and an										
	appropriate level of physical activity, keeping warm or cool, avoiding harms to health, following safe sex practices, including										
	using condoms, getting immunizations and regular physical examinations.										
	Inclusions: ensuring one's physical comfort; managing diet and fitness; maintaining one's health										
	Sources of information: ☐ Case history ☐ Patient reported questionnaire ☐ Clinical examination ☐ Technical investigation										
	Description of the problem:										
		0	1	2	3	4	8	9			
d760	Family relationships										
u700	C C										
	Creating and maintaining kinship relationships, such as with members of	the nuc	lear fan	nily, ext	ended f	amily, f	oster an	d			
	adopted family and step-relationships, more distant relationships such as	second	l cousin	s or leg	gal guar	dians.					
	Inclusions: parent-child and child-parent relationships, sibling and extended fam	nily relati	onships								
	Sources of information: Case history Patient reported questionnaire Clinical	al examii	nation	[☐ Tech	nical inv	estigatio	on			
	Description of the problem:										

ENVIRON	MENTAL FACTORS												
Make up the physical, social and attitudinal environment in which people live and conduct their lives.			llitator	cilitator	litator	_	cilitator		ier		rier		ø
with respec			Complete facilitator	Substantial facilitator	Moderate facilitator	Mild facilitator	No barrier / facilitator	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 barrie	r	Com	SqnS			No b	Mild		Seve	Com	Not s	
		4	+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 Clinical examination Technical investigation												
											ation	on	
	Description of the facilitator/barrier:	1	. 1				_		_	_	4	_	
		+	+4	+3	+2	+1	0	<u> </u>	2	3	4	8	9
e115	Products and technology for personal use in daily living		Ш	Ш			Ш			Ш	Ш	Ш	Ш
	Equipment, products and technologies used by people in daily acti	vit	ies,	inclu	ding t	hose	adap	ted o	rspe	ially	desig	jned,	
	located in, on or near the person using them.												
	Inclusions: general and assistive products and technology for personal use Sources of information: Case history Patient reported questionnaire Clinical examination Technical investigation Description of the facilitator/barrier:												
		T	+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	mov	ving i	nside	and	outsi	de bu	ilding	s, inc	ludin	g the	se
	adapted or specially designed, located in, on or near the person us		_										
	Inclusions: general and assistive products and technology for personal in Sources of information:	ndo	oor a	ind ou	tdoor	mobil	ity an	d tran	sporta	ation			
	Case history Patient reported questionnaire	С	linica	al exa	minati	on		Пт	echni	cal in	vestia	ation	
	☐ Case history ☐ Patient reported questionnaire ☐ Clinical examination ☐ Technical investigation Description of the facilitator/barrier:												
	•	Т	+4	+3	+2	+1	0	1	2	3	4	8	9
e125	Products and technology for communication												
	Equipment, products and technologies used by people in activities of sending and receiving information, including those								,				
	adapted or specially designed, located in, on or near the person us	•	_	m.									
	Inclusions: general and assistive products and technology for communic Sources of information:	ati	on										
	Case history Patient reported questionnaire	С	linica	al exa	minati	on		Пт	echni	cal in	vestia	ation	
	Description of the facilitator/barrier:					_							-
		Т	+4	+3	+2	+1	0	1	2	3	4	8	9
e150	Design, construction and building products and technology	7	П	I	\Box					П	П		
0.00	of buildings for public use Products and technology that constitute an individual's indoor and		utdo.	<u> </u>	<u></u>	ᄱ	يا			ا ا	U Jann	<u></u>	
	designed and constructed for public use, including those adapted						envii	OHIHE	ant th	al 15 þ	Jiaiiii	eu,	
	Inclusions: design, construction and building products and technology of		-	-	_		cilities	and r	outing)			
	Sources of information:							_					
	☐ Case history ☐ Patient reported questionnaire ☐ Clinical examination ☐ Technical investigation												
	Description of the facilitator/barrier:												
		4	+4	+3	+2	+1	0	1	2	3	4	8	9
e225	Climate												
	Meteorological features and events, such as the weather.												
	Inclusions: temperature, humidity, atmospheric pressure, precipitation, wind and seasonal variations												
	Sources of information: Case history Patient reported questionnaire	^	linics	al eva	minati	on		Пт	echni	cal in	/estin	ation	
	Description of the facilitator/barrier:		1100	ai UAdi	ııııalı	J11		<u>' ''</u>	JUITI	Jui III	. cony	audil	
	200. p. or the identitation and increase in the identitation in th												

			+4	+3	+2	+1	0	1	2	3	1	8	9
			=		Ë	H	Ľ	Ė	É	Ë	Ė	Ě	Ť
e310	Immediate family		ш	Ш	ļШ	ш	ш	ш	ΙШ	Ш	Ш		ЩЩ
	Individuals related by birth, marriage or other relationship reco	ognize	d by t	he c	ulture	as in	nmed	iate f	amily	, such	as s	pous	es,
	partners, parents, siblings, children, foster parents, adoptive p	parents	and	gran	dpare	ents.							
	Exclusions: extended family (e315); personal care providers and personal assistants (e340)												
	Sources of information: Case history Patient reported questionnaire Clinical examination Technical investigation												
	☐ Case history ☐ Patient reported questionnaire		linica	ıl exa	minat	tion		Ш	Гесhn	ical in	vestig	ation	1
	Description of the facilitator/barrier:					_							
			+4	+3	+2	+1	0	1	2	3	4	8	9
e320	Friends		П		П	I	П	П	П	П	П	П	
			ᆜ	بيا	ᄔ	ᆜ	<u> </u>	با	쁘	<u>Ш</u>	Ш	ш	<u> </u>
	Individuals who are close and ongoing participants in relationships characterized by trust and mutual support. Sources of information:												
	Description of the facilitator/barrier.			_	Т.	Τ.			T -				Т.
			+4	+3	+2	+1	0	1	2	3	4	8	9
e340	Personal care providers and personal assistants				ΙП	ΙП	Ш	Ш	Ш	Ш	П		
	Individuals who provide services as required to support indivi	duals i	n the	ir da	ilv ac	tivitie	s and	mair	ı — ıtenaı	nce of	perfe	orma	nce
	at work, education or other life situation, provided either throu				-						-		
	as providers of support for home-making and maintenance, pe	ersonal	assi	stant	s, tra	nspoi	rt ass	istan	ts, pa	id hel	p, naı	nnie	s and
	others who function as primary caregivers.												
	Exclusions: immediate family (e310); extended family (e315); friends (e320); general social support services (e5750); health												
	professionals (e355)												
	Sources of information:												
	Case history Patient reported questionnaire		linica	ıl exa	minat	tion		<u> Ц</u>	Гесhn	ical in	vestig	ation	1
	Description of the facilitator/barrier:												
			+4	+3	+2	+1	0	1	2	3	4	8	9
e355	Health professionals					\Box							
	All service providers working within the context of the health s	nvotom	ᆜ		l doot		<u> </u>		ioth:	ropic	<u> </u>	ш	12
	occupational therapists, speech therapists, audiologists, ortho	-						-		apis	ι5,		
	Exclusion: other professionals (e360)	otist-bi	ostric	Justs	, 11160	aicai s	ociai	WOIR	CIS.				
	Sources of information:												
	Case history Patient reported questionnaire		Clinical examination Technical investigation										1
	Description of the facilitator/barrier:												
			+4	+3	+2	+1	0	1	2	3	4	8	9
			$\overline{}$	Ë			Ė	Ė	Ē	Ť		Ě	ا
e410	Individual attitudes of immediate family members		ш	Ш	IШ	$ \sqcup $	ш	ΙШ	ш	ш	Ш	Ш	
	General or specific opinions and beliefs of immediate family m	nember	s abo	out th	ne pe	rson c	r abo	ut ot	her m	atters	(e.g.	soc	ial,
	political and economic issues) that influence individual behavi	iour an	d act	ions	•								
	Sources of information:							_					
	☐ Case history ☐ Patient reported questionnaire		linica	ıl exa	minat	tion		<u> Ц</u>	Гесhn	ical in	vestig	ation	1
	Description of the facilitator/barrier:												_
			+4	+3	+2	+1	0	1	2	3	4	8	9
e420	Individual attitudes of friends						П		П			П	
			ᆜ	<u>닏</u>	<u> </u>	<u> </u>	<u> </u>	يدا	<u> </u>	اللا		۳	1-
	General or specific opinions and beliefs of friends about the p economic issues) that influence individual behaviour and action		or abo	out c	tner	matte	rs (e.ç	j. SOC	лаі, р	Olitica	ıı and	i	
	Sources of information:	JII3.											
	Case history Patient reported questionnaire	По	Clinica	ıl exa	minat	tion		\Box	Гесhn	ical in	vestia	atior	1
	Description of the facilitator/barrier:												
			+4	12	+2	+1	0	1	2	3	1	8	9
			+4	+3	+2	+1	<u> </u>	Ė	<u> </u>	3	-	$\stackrel{\circ}{=}$	-
e430	Individual attitudes of people in positions of authority				\square	$ \Box $	Ш	Ш	Ш				
	General or specific opinions and beliefs of people in positions	of aut	hority	abo	ut th	e pers	on or	abo	ut oth	er ma	tters	(e.a	
	social, political and economic issues) that influence individual												
	Sources of information:												
	☐ Case history ☐ Patient reported questionnaire		linica	ıl exa	minat	tion			Гесhn	ical in	vestig	atior	ı
	Description of the facilitator/barrier:												

		-	+4	+3	+2	+1	0	1	2	3	4	8	9
e440	Individual attitudes of personal care providers and personal assistants	³¹ [$\Box [$										
	General or specific opinions and beliefs of personal care providers	s and	d pe	rson	al ass	istan	ts ab	out th	ne pei	son c	r abo	ut oth	er
	matters (e.g. social, political and economic issues) that influence individual behaviour and actions.												
	Sources of information: Case history Patient reported questionnaire	Cli	nical	exar	ninati	on		П	echni	cal inv	estiga/	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 ab			perso	on or	abou	t othe	er ma	tters	(e.g. s	ocial,	politi	cal
	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:												
		Τ-	+4	+3	+2	+1	0	1	2	3	4	8	9
e555	Associations and organizational services, systems and policies												
	Services, systems and policies relating to groups of people who have joined together in the pursuit of common,												
	noncommercial interests, often with an associated membership structure.												
	Sources of information: ☐ Case history ☐ Patient reported questionnaire ☐ Clinical examination ☐ Technical investigation												
	Description of the facilitator/barrier:												
	-	T-	+4	+3	+2	+1	0	1	2	3	4	8	9
e575	General social support services, systems and policies	Ī	ᄀ										
	Services, systems and policies aimed at providing support to thos		-	_				as su	ich as	shop	ping,		
	housework, transport, self-care and care of others in order to function more fully in society.												
	Exclusions: personal care providers and personal assistants (e340); social security services, systems and policies (e570);); health												
	services, systems and policies (e580)												
	Sources of information: Case history Patient reported questionnaire	Cli	nical	exar	ninati	on		П	echni	cal inv	estiga/	ation	
	Description of the facilitator/barrier:												
		-	+4	+3	+2	+1	0	1	2	3	4	8	9
e580	Health services, systems and policies		$\exists [$										
	Services, systems and policies for preventing and treating health p	prob	lem	s, pro	ovidir	ıg me	dical	rehal	bilitat	ion a	nd pro	motin	g a
	healthy lifestyle.												
	Exclusion: general social support services, systems and policies (e575))											
	1		nical	exar	minati	on		П	echni	cal inv	/estiga	ation	