ICF-based Documentation Form

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

PATIENT INFORMATION		

BODY FU	NCTIONS				int int		ant					
Physiological functions of body systems (including psychological functions)		0	No impairment	Mild impairment	Moderate impairment	Severe impairment	Complete impairment	specified	Not applicable			
How much impairment does the person have in			No imp	Mild in	Modera	Severe	Comple	Not sp	Not ap			
		+	0	1	2	3	4	8	9			
b130	Energy and drive functions (G)	Ti										
	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 Clinic	al e	xamiı	nation	[Tech	nical inv	estigatio	on			
	Description of the problem:											
	1	┸	0	1	2	3	4	8	9			
b210	Seeing functions											
	Sensory functions relating to sensing the presence of light and sensing the form, size, shape and colour of the visual stimuli. Inclusions: visual acuity functions; visual field functions; quality of vision; functions of sensing light and colour, visual acuity of distant and near vision, monocular and binocular vision; visual picture quality; impairments such as myopia, hypermetropia, astigmatism, hemianopia, colour-blindness, tunnel vision, central and peripheral scotoma, diplopia, night blindness and impaired adaptability to light Exclusion: perceptual functions (b156) Sources of information: Case history Patient reported questionnaire Clinical examination Technical investigation											
	Description of the problem:	_		T			ı	ı				
		╀.	0	1	2	3	4	8	9			
b270	Sensory functions related to temperature and other stimuli			Ш			Ш	Ш	Ш			
	Sensory functions of sensing temperature, vibration, pressure and noxice Inclusions: functions of being sensitive to temperature, vibration, shaking or os sensation or a noxious stimulus Exclusions: touch functions (b265); sensation of pain (b280) Sources of information: Case history Patient reported questionnaire Clinic	cilla	tion,	superfic		sure, dee						
	Description of the problem:	_		ı			ı	1				
		+.	<u>0</u>	1	2	3	4	8	9			
b410	Heart functions			Ш			Ш	Ш	Ш			
	Functions of pumping the blood in adequate or required amounts and pressure throughout the body. Inclusions: functions of heart rate, rhythm and output; contraction force of ventricular muscles; functions of heart valves; pumping the blood through the pulmonary circuit; dynamics of circulation to the heart; impairments such as tachycardia, bradycardia and irregular heart beat and as in heart failure, cardiomyopathy, myocarditis and coronary insufficiency, Exclusions: blood vessel functions (b415); blood pressure functions (b420); exercise tolerance functions (b455) Sources of information: Case history Patient reported questionnaire Clinical examination Technical investigation Description of the problem:											
L 445	Disades and formation a	+,	<u>0</u>	<u> </u>	2	3		8	9			
b415	Blood vessel functions			Ш			Ш	Ш				
	Functions of transporting blood throughout the body. Inclusions: functions of arteries, capillaries and veins; vasomotor function; functions of valves of veins; impairments such as in blockage or constriction of thromboembolism and varicose veins Exclusions: heart functions (b410); blood pressure functions (b420); haematolic functions (b455) Sources of information: Case history Patient reported questionnaire Clinic	arte	eries; al sys	atheros	clerosis	, arterios 0430); e	sclerosis	,	e			
	Description of the problem:	al E	xamil	ialion		rech	mcai inv	esugatio	л I			

		0	1	2	3	4	8	9				
b420	Blood pressure functions											
	Functions of maintaining the pressure of blood within the arteries. Inclusions: functions of maintenance of blood pressure; increased and decreased blood pressure; impairments such as in bypotension, bypotension, and postural bypotension.											
	hypotension, hypertension and postural hypotension Exclusions: heart functions (b410); blood vessel functions (b415); exercise tolerance functions (b455)											
	Sources of information: Case history Patient reported questionnaire Clinical examination Technical investigation											
	Description of the problem:											
		0	1	2	3	4	8	9				
b455	Exercise tolerance functions							Ш				
	Functions related to respiratory and cardiovascular capacity as required for enduring physical exertion. Inclusions: functions of physical endurance, aerobic capacity, stamina and fatigability Exclusions: functions of the cardiovascular system (b410-b429); haematological system functions (b430); respiration functions (b440); respiratory muscle functions (b445); additional respiratory functions (b450)											
	Sources of information:	al exami	nation	[Tech	nical inv	estigatio	on				
	Description of the problem:											
		0	1	2	3	4	8	9				
b530	Weight maintenance functions											
	Functions of maintaining appropriate body weight, including weight gain during the developmental period. Inclusions: functions of maintenance of acceptable Body Mass Index (BMI); impairments such as underweight, cachexia, wasting, overweight, emaciation and such as in primary and secondary obesity Exclusions: assimilation functions (b520); general metabolic functions (b540); endocrine gland functions (b555)											
	Sources of information: Case history Patient reported questionnaire Clinical	al exami	nation	[Tech	nical inv	estigatio	on				
	Description of the problem:											
		0	1	2	3	4	8	9				
b540	General metabolic functions											
	Functions of regulation of essential components of the body such as carb to another, and their breakdown into energy. Inclusions: functions of metabolism, basal metabolic rate, metabolism of carboh production in the body; increase or decrease in metabolic rate Exclusions: assimilation functions (b520); weight maintenance functions (b530); (b545); thermoregulatory functions (b550); endocrine glands functions (b555) Sources of information: Case history Patient reported questionnaire Clinical Description of the problem:	ydrate,	protein a	and fat, o	catabolis	m, anal	oolism, e	energy				
	becompared of the problem.	0	1	2	3	4	8	9				
b545	Water, mineral and electrolyte balance functions	П	П	П		П	П					
	Functions of the regulation of water, minerals and electrolytes in the body. Inclusions: functions of water balance, balance of minerals such as calcium, zinc and iron, and balance of electrolytes such as sodium and potassium; impairments such as in water retention, dehydration, hypercalcaemia, hypocalcaemia, iron deficiency, hypernatraemia, hyponatraemia, hyperkalaemia and hypokalaemia Exclusions: haematological system functions (b430); general metabolic functions (b540); endocrine gland functions (b555) Sources of information:											
	☐ Case history ☐ Patient reported questionnaire ☐ Clinical Description of the problem:	al exami		<u> </u>			estigation	, <u> </u>				
		0	1	2	3	4	8	9				
b610	Urinary excretory functions											
	Functions of filtration and collection of the urine. Inclusions: functions of urinary filtration, collection of urine; impairments such as hypotonic urinary bladder and ureteric obstruction Exclusion: urination functions (b620)	s in rena	ıl insuffic	ciency, a	nuria, ol	iguria, h	ydronep	hrosis,				
	Sources of information: Case history Patient reported questionnaire Clinica Description of the problem:	al exami	nation	[☐ Tech	nical inv	estigatio	on				

BODY STR	ODY STRUCTURES				ent		ent		
Anatomical p	oonents	No impairment	Mild impairment	Moderate impairment	Severe impairment	Complete impairment	Not specified	Not applicable	
How much	impairment does the person have in the		No im	Mild ir	Moder	Sever	Comp	Not sp	Not ap
			0	1	2	3	4	8	9
s220	Structure of eyeball	Extent							
			0	1 2	3	4 5	6	7 8	9
		Nature*		\Box					
		Location**							
	Sources of information: Case history Patient reported questionnaire Description of the problem:	Clinica	al exami	nation		Tech	nical inv	estigatio	n
	possipilari di tila problemi.		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	Clinica	al exami	nation	[Tech	nical inv	estigatio	n
	Description of the problem:		0	1	2	3	4	8	9
s550	Structure of pancreas	Extent	\vdash			, I	"	ů	<u> </u>
5000	Structure of paricreas	Extent			Ш			Ш	
			0	1 2	3	4 5	6	7 8	9
		Nature*	<u>│</u> └	ᆜᆜ	Ш		Ш	$\sqcup \sqcup$	الال
		Location**							
	Sources of information: Case history Patient reported questionnaire Description of the problem:	Clinica	al examii	nation	Technical investigation				ation
	possipilari di tria problemi		0	1	2	3	4	8	9
s610	Structure of urinary system	Extent							
			0	1 2	3	4 5	6	7 8	9
		Nature*							
		Location**	100						
	Sources of information: Case history Patient reported questionnaire	Clinica	al exami	nation	[Tech	nical inv	estigatio	n
	Description of the problem:								
s750	Structure of lower extremity	Extent	0	1	2	3	4	8	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 exami	nation	[Tech	nical inv	estigatio	n
L	2000. phon or the problem.								

- * 0=no change in structure, 1=total absence, 2=partial absence, 3=additional part, 4=aberrant dimension, 5=discontinuity, 6= deviating position, 7=qualitative changes in structure, 8=not specified, 9=not applicable
- ** 0=more than one region, 1=right, 2=left, 3=both sides, 4=front, 5=back, 6=proximal, 7=distal, 8=not specified, 9=not applicable

ACTIVITI	ES AND PARTICIPATION											
Execution of a task or action by an individual and involvement in a life situation How much difficulty does the person have in the P = performance of C = capacity in			Mild difficulty	Moderate difficulty	Severe difficulty	Complete difficulty	Not specified	Not applicable				
		0	1	2	3	4	8	9				
d240	Handling stress and other psychological demands	° □										
	Carrying out simple or complex and coordinated actions to manage and control the psychological demands required to carry 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 Clinical examination Technical investigation											
	Description of the problem:		-	_								
	•	0	1	2	3	4	8	9				
d520	Caring for body parts)										
	Looking after those parts of the body, such as skin, face, teeth, scalp, n drying. Inclusions: caring for skin, teeth, hair, finger and toe nails Exclusions: washing oneself (d510); toileting (d530) Sources of information:	ails and g	jenitals,	that red	quire m	ore thar	washii	ng and				
	☐ Case history ☐ Patient reported questionnaire ☐ Clin	ical exami	nation	[Tech	nical inv	estigatio	on				
	Description of the problem:											
	<u></u>	0	1	2	3	4	8	9				
d570	Looking after one's health		믐	믐	믐		믐					
	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:											

ENVIRONI	MENTAL FACTORS											
Make up the physical, social and attitudinal environment in which people live and conduct their lives.			litator	ator		litator		ŗ		Je.		
How much of a facilitator or barrier does the person experience with respect to		Complete facilitator	Substantial facilitator	Moderate facilitator	Mild facilitator	No barrier / facilitator	arrier	Moderate barrier	Severe barrier	Complete barrier	Not specified	Not applicable
You can als if applicable	o rate environmental factors as both a facilitator and barrier .	Comp	Substa	Moder	Mild fa	No bar	Mild barrier	Moder	Severe	Comp	Not sp	Not ap
		+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 inclusions: food, drink and drugs	d or n	nanuf	actur	ed fo	r inge	estion	•				
		Clinica	ıl exar	minati	on		□⊤	echni	cal in	/estig	ation	
	Description of the facilitator/barrier:	+4	12	+2	.1	0	1	2	3	4	8	9
e115	Products and technology for personal use in daily living		+3		+1							
	Equipment, products and technologies used by people in daily activi	ties, i	nclud	ling t	hose	adap	ted or	spec	ially	desig	ned,	
	located in, on or near the person using them. Inclusions: general and assistive products and technology for personal using the person using	e										
	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
e310	Immediate family	$\overline{\Box}$			$\overline{\Box}$	$\ddot{\Box}$	$\dot{\Box}$			П	$\ddot{\Box}$	Π
	Individuals related by birth, marriage or other relationship recognize	d by t	he cu	lture	as im	ımedi	ate fa	milv.	such	as s	pouse	es.
	partners, parents, siblings, children, foster parents, adoptive parents	and	grand	dpare	nts.			, ,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,
	Exclusions: extended family (e315); personal care providers and personal Sources of information:	assis	tants	(e340)							
		Clinica	ıl exar	minati	on		ПΤ	echni	cal in	/estia	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 system occupational therapists, speech therapists, audiologists, orthotist-pr								rapis	ts,		
	Exclusion: other professionals (e360) Sources of information:	21::							1		-1'	
	☐ Case history ☐ Patient reported questionnaire ☐ C Description of the facilitator/barrier:	IINICa	ıı exar	minati	on		<u> </u>	echni	cai in	/estig	ation	
	Description of the facilitation/barrier.	+4	+3	+2	+1	0	1	2	3	4	8	9
e465	Social norms, practices and ideologies	П	$\overline{\Box}$	П	П	$\overline{\Box}$	\Box	$\overline{\Box}$	П	П	\Box	\Box
	Customs, practices, rules and abstract systems of values and norma	tive k	eliefs	s (e.g.	ideo	logie	s, nor	mativ	e wo	rld vi	ews a	nd
	moral philosophies) that arise within social contexts and that affect of							-				
	behaviours, such as social norms of moral and religious behaviour of practices; norms governing rituals or social gatherings.	r etiq	uette	; relig	jious	docti	rine a	nd res	sultin	g nor	ms a	nd
	Sources of information:											
		Clinica	ıl exar	minati	on		<u> </u>	echni	cal in	estig/	ation	
	Description of the facilitator/barrier:		_		4	_						
		+4	+3	+2	+1	0	1	2	3	4	8	9
e570	Social security services, systems and policies	Ш	Ш	Ш	Ш	Ц	Ш	Ш	Ш	Ц	Ш	Ш
	Services, systems and policies aimed at providing income support to health condition or disability require public assistance that is funded	-							-	-	-	nt,
	schemes.		~y	J-1101	u/			2. 55		.		
	Exclusion: economic services, systems and policies (e565)											
	Sources of information: ☐ Case history ☐ Patient reported questionnaire ☐ C	Clinica	ıl exar	minati	on		Пт	echni	cal in	/estin	ation	
	Description of the facilitator/barrier:		2.101				<u> </u>			9		\dashv

		+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 health prohealthy lifestyle. Exclusion: general social support services, systems and policies (e575)	oblen	ns, pr	ovidir	ng me	dical	rehal	bilitat	ion aı	nd pro	omoti	ng a
	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
e585	Education and training services, systems and policies											
	Services, systems and policies for the acquisition, maintenance and improvement of knowledge, expertise and vocational or artistic skills. See UNESCO's International Standard Classification of Education (ISCED-1997).											
	Sources of information: Case history Patient reported questionnaire	Clinica	al exa	minati	on		П	echni	cal in	vestig	ation	
	Description of the facilitator/barrier:											