ICF-based Documentation Form

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

PATIENT INFORMATION			
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BODY F	UNCTIONS			Ę		ınt						
Physiological functions of body systems (including psychological functions)		No impairment	Mild impairment	Moderate impairment	Severe impairment	Complete impairment	Not specified	Not applicable				
How muc	ch impairment does the person have in		Mild in									
		0	1	2	3	4	8	9				
b110	Consciousness functions											
	General mental functions of the state of awareness and alertness, including the clarity and continuity of the wakeful state. Inclusions: functions of the state, continuity and quality of consciousness; loss of consciousness, coma, vegetative states, fugues, trance states, possession states, drug-induced altered consciousness, delirium, stupor Exclusions: orientation functions (b114); energy and drive functions (b130); sleep functions (b134)											
	Sources of information: Case history Patient reported questionnaire Clinic	al exami	nation		Tech	nical inv	estigatio	on				
	Description of the problem:											
	-	0	1	2	3	4	8	9				
b130	Energy and drive functions (G)	$I \Pi$		П	П	П	П					
	General mental functions of physiological and psychological mechanism	s that ca	LLL Susa the	individ	ual to n	nove to	wards					
	satisfying specific needs and general goals in a persistent manner.	is that ce	iuse tile	· iiiuiviu	uai to ii	1046 101	varus					
	Inclusions: functions of energy level, motivation, appetite, craving (including cr	aving for	substan	ces that	can be	abused)	and imp	oulse				
	control							1				
	Exclusions: consciousness functions (b110); temperament and personality fun	ctions (b	126); sle	ep funct	ions (b1	34); psy	chomoto	or				
	functions (b147); emotional functions (b152) Sources of information:											
		al exami	nation	Г	Tech	nical inv	estigatio	on I				
	Description of the problem:		-									
	1 1	Το	1	2	3	4	8	9				
b134	Sleep functions											
	General mental functions of periodic, reversible and selective physical a	nd menta	al disen	u gageme	nt from	one's	mmedia	ate				
	environment accompanied by characteristic physiological changes.							1				
	Inclusions: functions of amount of sleeping, and onset, maintenance and quali	ty of slee	p; functi	ons invo	lving the	sleep c	ycle, su	ch as				
	in insomnia, hypersomnia and narcolepsy Exclusions: consciousness functions (b110); energy and drive functions (b130))): attenti	on funct	ions (h1	10): nev	chamata	r functio	ine				
	(b147)), atterni	on rance	0113 (011-	то), рзус	CHOIHOLO	Turione	,,,,,				
	Sources of information:											
		al exami	nation		Tech	nical inv	estigatio	on				
	Description of the problem:											
		0	1	2	3	4	8	9				
b140	Attention functions											
	Specific mental functions of focusing on an external stimulus or internal	experier	nce for t	he requ	ired per	riod of t	ime.					
	Inclusions: functions of sustaining attention, shifting attention, dividing attentio	n, sharing	g attentio	n; conc	entratior	n; distrac	tibility					
	Exclusions: consciousness functions (b110); energy and drive functions (b130); sleep fi	unctions	(b134);	memory	/ functio	ns (b144	l);				
	psychomotor functions (b147); perceptual functions (b156) Sources of information:											
		al exami	nation	Γ	☐ Tech	nical inv	estigatio	on I				
	Description of the problem:							-				
	•	0	1	2	3	4	8	9				
b440	Respiration functions											
	Functions of inhaling air into the lungs, the exchange of gases between	air and b	lood, ar	nd exhal	ing air.							
	Inclusions: functions of respiration rate, rhythm and depth; impairments such as apnoea, hyperventilation, irregular respiration,											
	paradoxical respiration and bronchial spasm and as in pulmonary emphysem			. 4.1.			 \					
	Exclusions: respiratory muscle functions (b445); additional respiratory function Sources of information:	s (D45U);	exercis	e tolerar	ice tunc	uons (b4	·55)					
		al exami	nation	Γ	☐ Tech	nical inv	estigatio	on I				
	Description of the problem:		-									

BODY STRUCTURES					ent	t	ent						
Anatomical parts of the body such as organs, limbs and their components How much impairment does the person have in the		oonents	No impairment	Mild impairment	Moderate impairment	Severe impairment	Complete impairment	Not specified	Not applicable				
	,		0	1	2	3	4	8	9				
s110	Structure of brain	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	cal examination										
			0	1	2	3	4	8	9				
s330	Structure of pharynx	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	[Technical investigation							
			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	ire Clinical examination Technical investig						estigatio	n				
	Description of 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 													

		te difficulty	difficulty	te difficulty	cified				
culty	iculty					Not applicable			
No diffi	Mild dif	Modera	Severe	Comple	Not spe	Not app			
0	1	2	3	4	8	9			
ng nois	es.	•			•				
al examination									
0	1	2	3	4	8	9			
		_			•	- 1			
traction	or cris	es, sucl	n as driv	ing a v	ehicle d	uring			
al exami	nation	[☐ Tech	nical inv	estigatio	n			
		_	_	_					
0	1	2	3	4	8	9			
			П						
Ħ	I =	Ħ	Ħ			$\overline{\Box}$			
lling un	der one	a€™s c	wn dire	ction o	r having				
_									
Inclusions: driving human-powered transportation, motorized vehicles, animal-powered vehicles Exclusions: moving around using equipment (d465); using transportation (d470) Sources of information:									
al examii	nation		lech	nical inv	estinatio) •			
	ing nois al exami 0 control t traction al exami	o 1 ing noises. al examination 0 1 control the psyctraction or crisc al examination 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 2 ing noises. al examination 0 1 2 □ □ □ □ control the psychologic traction or crises, such	0 1 2 3	0 1 2 3 4 □ □ □ □ □ □ □ ing noises. al examination □ Technical inv 0 1 2 3 4 □ □ □ □ □ □ control the psychological demands rectraction or crises, such as driving a vertex traction or crises.	0 1 2 3 4 8			

ENVIRON	MENTAL FACTORS											
Make up the physical, social and attitudinal environment in which people live and conduct their lives.		tator	ilitator	tator		No barrier / facilitator	arrier	Moderate barrier	Severe barrier	Complete barrier	Not specified	
How much of a facilitator or barrier does the person experience with respect to		Complete facilitator	Substantial facilitator	Moderate facilitator	Mild facilitator							Not applicable
You can also rate environmental factors as both a facilitator and barrier if applicable.			Subst	Mode	Mild fa	No ba	Mild barrier	Mode	Sever	Comp	Not s	Not a
		+4	+3	+2	+1	0	1	2	3	4	8	9
e310	Immediate family											
	Individuals related by birth, marriage or other relationship recognized by the culture as immediate family, such as spouses, partners, parents, siblings, children, foster parents, adoptive parents and grandparents. Exclusions: extended family (e315); personal care providers and personal assistants (e340) Sources of information: Case history Patient reported questionnaire Clinical examination Technical investigation								es,			
	☐ Case history ☐ Patient reported questionnaire ☐ C Description of the facilitator/barrier:	Clinica	ıı exai	nınatı	on		<u>'</u>	ecnni	cai inv	estig:	ation	-
	Description of the facilitator/barrier.	+4	+3	+2	+1	0	1	2	3	1	8	9
e355	Health professionals											
	All service providers working within the context of the health system, such as doctors, nurses, physiotherapists, occupational therapists, speech therapists, audiologists, orthotist-prosthetists, medical social workers. Exclusion: other professionals (e360)											
		Clinica	ıl exaı	minati	on		Пτ	echni	cal inv	/estig	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 health problems, providing medical rehabilitation and promoting a healthy lifestyle. Exclusion: general social support services, systems and policies (e575)								ng a			
	Sources of information: ☐ Case history ☐ Patient reported questionnaire ☐ Clinical examination ☐ Technical investigates ☐ Clinical examination ☐ Technical examination ☐ Tec					ation						
	Description of the facilitator/barrier:											