STRUCTURED INTERVIEW FOR THE GOSE - For MVA's June 1, 2016 onwards

Glasgow Outcome Scale- Extended

Name:	Assessment Date:			
DOB:	DOL:	Gender:	M F	:
Respondent: 🗆 Patient Alone 🛛 Car	regiver 🗆	Both		
Prepared by:				
CONSCIOUSNESS 1. Is the head injured person able to	obey simple commands, or sa	y any words?		1= No (VS) 2= Yes
Anyone who shows ability to obey even si longer considered to be in the vegetative s Corroborate with nursing staff. Confirmati	state. Eye movements are not re	liable evidence of meaning	gful respons	iveness.
INDEPENDENCE IN THE HOME				
2a. Is the assistance of another persor daily living?	n at home essential every day	for some activities of		1= No 2= Yes
For a 'No' answer they should be able to look after themselves. Independence inclu on clean clothes without prompting, prepa person should be able to carry out activitie overnight.	udes the ability to plan for and ca aring food for themselves, dealin	rry out the following activ g with callers, and handlin	ities: getting ng minor dor	g washed, putting nestic crises. The
2b. Do they need frequent help or son	neone to be around at home r	nost of the time?		1= No (Upper SD) 2= Yes (Lower SD)
For a 'No' answer they should be able to lo		r up to 8 hours during the	day if	
necessary, though they need not actually	look after themselves.		_	1= No
2c. Was assistance at home essential b	pefore the injury?			2= Yes
INDEPENDENCE OUTSIDE THE HOME				
3a. Are they able to shop without assis	stance?			1= No(Upper SD) 2= Yes
This includes being able to plan what to be normally shop, but must be able to do so.		es, and behave appropriat	ely in public	. They need not
3b. Were they able to shop without as	ssistance before the injury?			1= No 2= Yes
4a. Are they able to travel locally with	out assistance?			1= No (Upper SD) 2= Yes
They may drive or use public transport to phone for it themselves and instruct the d		s sufficient, provided the p	erson can	
4b. Were they able to travel without a	assistance before the injury?			1= No 2= Yes

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WORK 5a. Are they currently able to work to their previous capacity?		1= No 2= Yes	
If they were working before, then their current capacity for work should be at the same level. If they were seeking work before, then the injury should not have adversely affected their chances of obtaining work or the level of work for which they are eligible. If the patient was a student before injury then their capacity for study should not have been adversely affected.			
 5b. How restricted are they? a) Reduced work capacity b) Able to work only in a sheltered workshop or non-competitive job, or currently unable to work. 		1= a (Upper MD) 2= b (Lower MD)	
5c. Were they either working or seeking employment before the injury (answer 'yes') or were the doing neither (answer 'no')?	ey	1= No 2= Yes	
SOCIAL & LEISURE ACTIVITIES		1= No	
6a. Are they able to resume regular social and leisure activities outside home?		2= Yes	
They need not have resumed all previous leisure activities, but should not be prevented by physical or mental impairment. If they have stopped the majority of activities because of loss of interest or motivation then this is also considered a disability.			
 6b. What is the extent of restriction on their social and leisure activities? a) Participate a bit less: at least half as often as before injury. b) Participate much less: less than half as often. c) Unable to participate, rarely, if ever take part. 		1= a (Lower GR) 2= b (Upper MD) 3= c (Lower MD)	
6c. Did they engage in regular social and leisure activities outside home before the injury?		1= No 2= Yes	
FAMILY & FRIENDSHIPS	_	1= No	
7a. Have there been psychological problems which have resulted in ongoing family disruption or disruption to friendships?		2= Yes	
Typical post-traumatic personality changes: quick temper, irritability, anxiety, insensitivity to others, mood and unreasonable or childish behaviour.	l swings	, depression,	
 7b. What has been the extent of disruption or strain? a) Occasional-less than weekly. b) Frequent or constant – once a week or more, but tolerable c) Constant – daily and intolerable. 		1= a (Lower GR) 2= b (Upper MD) 3 = c (Lower MD)	
7c. Were there problems with family or friends before the injury?	\square	1= No	
If there were some problems before injury but these have become markedly worse since injury then answer 'No' to Q	7c	2= Yes	
RETURN TO NORMAL LIFE			
8a. Are there any other current problems relating to the injury which affect daily life?		1= No (Upper GR) 2 = Yes (Lower GR)	
Other typical problems reported after head injury: headaches, dizziness, tiredness, sensitivity to noise or light, slowness, memory failures, and concentration problems.		1= No 2 = Yes	
8b. Were similar problems present before the injury? If there were some problems before injury but these have become markedly worse since injury then answer 'No' to Q	8b		



Epilepsy:

Since the injury has the head injured person had any epileptic fits?	No/Yes
Have they been told that they are currently at risk of developing epilepsy?	No/Yes
What is the most important factor in outcome?	
Effects of head injury Effects of illness or injury to another part of the bo	ody A mixture of these

Scoring: The patient's overall rating is based on the lowest outcome category indicated on the scale.

1	Dead	
2	Vegetative State (VS)	
3	Lower Severe Disability (Lower SD)	
4	Upper Severe Disability (Upper SD)	
5	Lower Moderate Disability (Lower MD)	
6	Upper Moderate Disability (Upper MD)	
7	Lower Good Recovery (Lower GR)	
8	Upper Good Recovery (Upper GR)	

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