# GLASGOW COMA SCALE: Do it this way



## Institute of Neurological Sciences NHS Greater Glasgow and Clyde



CHECK

For factors Interfering with communication, ability to respond and other injuries



OBSERVE

Eye opening, content of speech and movements of right and left sides



STIMULATE

Sound: spoken or shouted request Physical: Pressure on finger tip, trapezius or supraorbital notch



RATE

Assign according to highest response observed

#### Eye opening

Criterion	Observed	Rating	Score
Open before stimulus		Spontaneous	4
After spoken or shouted request		To sound	3
After finger tip stimulus		To pressure	2
No opening at any time, no interfering factor		None	1
Closed by local factor		Non testable	NT

## Verbal response

Criterion	Observed	Rating	Score
Correctly gives name, place and date		Orientated	5
Not orientated but communication coherently		Confused	4
Intelligible single words		Words	3
Only moans / groans		Sounds	2
No audible response, no interfering factor		None	1
Factor interferring with communication		Non testable	NT

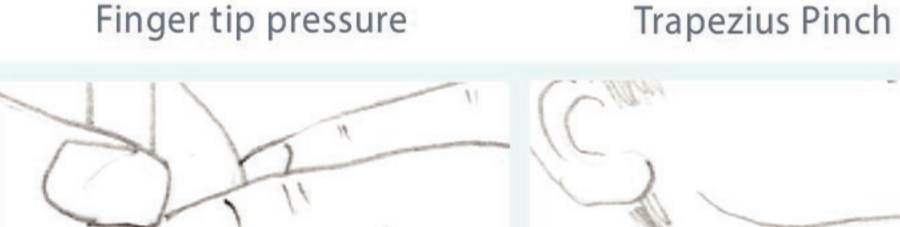
#### Best motor response

Criterion	Observed	Rating	Score
Obey 2-part request		Obeys commands	6
Brings hand above clavicle to stimulus on head neck		Localising	5
Bends arm at elbow rapidly but features not predominantly abnormal		Normal flexion	4
Bends arm at elbow, features clearly predominantly abnormal		Abnormal flexion	3
Extends arm at elbow		Extension	2
No movement in arms / legs, no interfering factor		None	1
Paralysed or other limiting factor		Non testable	NT

## Sites For Physical Stimulation

# Features of Flexion Responses

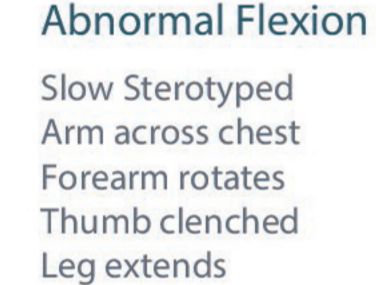
Modified with permission from Van Der Naalt 2004 Ned Tijdschr Geneeskd







Supraorbital notch





Normal flexion
Rapid
Variable

Arm away from body